

AMPTELIKE VEILINGSKATALOGUS VIR /

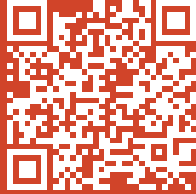
OFFICIAL AUCTION CATALOGUE FOR

HURWITZ FARMING PRODUCTION AUCTION

The Bull Ring Davel

03 August 2024

All Pedigree- and Performance Data is as recorded on LOGIX on 19 July 2024





RULES FOR SALES HELD UNDER THE AUSPICES OF THE BORAN CATTLE BREEDERS' SOCIETY OF SOUTH AFRICA

1	Introduction	3
2	Application to hold a sale under the auspices of the Boran Society	3
3	Requirements for animals, embryos, and semen on offer	4
4	Catalogue	5
5	Screening	6
6	Duties of the auctioneer	7
7	Dispersal Sales	8
8	Commissions and Fees	8
9	Buyers	8
10	Sellers	8
11	General Rules	9
12	Requirements for Internet/Online Auctions	9

1 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 verification (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 breeding and farming with registered Boran, and consequentially needs to sell all his registered animals to facilitate deregistration as an active breeder with the society. This sale will be deemed to be a dispersal sale and hence trigger breeder deregistration 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 organizer 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 relevant 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 arrangement.
- 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 submitted to the council for exemption.
- 2.10 A document detailing the rules and duties of the auctioneers will be submitted to the relevant auctioneers 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 disrepute 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 Byelaws 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 twentyfour (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 (twentyeight) 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 offloading 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 as to meet the objectives outlined 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.
 - 4.1.2 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 lot to cover administration costs. If an animal is substituted (replaced) with another animal after the cutoff date, a fee of R500 will be charged per lot to cover administration costs.
 - 4.1.2.1 The late entry request form will need to be completed and submitted to the office.
 - 4.1.2.2 The fee will be invoiced and charged to the breeders account and will be payable even if the animal is screened off at the sale.

- 4.1.3 The seller must provide all the relevant information required on the entry form.
- 4.1.4 Upon receipt of the relevant entry information, the Society will check the entries and submit a concept sale catalogue within 21 (twentyone) 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.
- 4.1.5 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.
- 4.1.6 The sale catalogue will conform to the SA Studbook design.
- 4.1.7 All the breeders' registered animals for sale will be listed in lot sequence in the catalogue.
- 4.1.8 The rules pertaining to the sales presented under the auspices of the Society must be published at the front of the sale catalogue.
- 4.1.9 No changes to the catalogue can be made after the entry date has expired.
- 4.1.10 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.
- 4.1.11 The following applies to the breeder comments on the catalogue:
 - 4.1.11.1 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.
 - 4.1.11.2 Pregnancy must be recorded in months.
 - 4.1.11.3 If a cow is sold with the calf, the calf's number and its sire must be recorded.
 - 4.1.11.4 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.
 - 4.1.11.5 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.
 - 4.1.11.6 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 information 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 screening. 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 deregistered (lose its SP/No REG status) and will lose the right to reinstatement.
- 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 one 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.

6 Duties of the auctioneer

- 6.1 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.

7 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 nonmember number. Such person may remain as a nonactive ordinary member. After a lapse of five (5) years he may reapply 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 Society) 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. Thereafter the membership of the seller/s will be terminated or transferred to the nonactive member list if the seller/s so wish. Under either of the aforementioned conditions, the seller/s concerned may only reapply 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
- 8.4 Commission will be applicable on semen and embryo sales.

9 Buyers

- 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.
- 10.2 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.

- 10.3 Where females are in calf to "multisires", the identity numbers of the possible sires used must be supplied 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

- 11.1 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
- 11.2 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.
- 12.2 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.
- 12.3 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, internal genitalia (rectal examination), macroand 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 requirements 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.

ANIMAL, OWNER AND PEDIGREE INFORMATION

1	2	3	4	5																				
LOT 1 (M)	Breed Logo 14	G_T SB 200201 PP(c) SUPERBULL'S SUPERSTAR SB 200201																						
		<table border="1"> <tr><td>Herd Book</td><td>SP</td></tr> <tr><td>Birth date</td><td>2020-01-01</td></tr> <tr><td>Age</td><td>2y 7m</td></tr> <tr><td>Inbreeding</td><td>1%</td></tr> <tr><td>DNA Number</td><td>ABC001234</td></tr> </table>	Herd Book	SP	Birth date	2020-01-01	Age	2y 7m	Inbreeding	1%	DNA Number	ABC001234	<table border="1"> <tr><td>Parentage</td><td>Sire</td><td>Dam</td></tr> <tr><td>DNA</td><td>✓</td><td></td></tr> <tr><td>Genomic</td><td>✓</td><td></td></tr> </table>	Parentage	Sire	Dam	DNA	✓		Genomic	✓		G_T SB 140007 SUPERBULL SB 140007 Pp(c)	SB 110012 P SUPERBULL SB 110012
Herd Book	SP																							
Birth date	2020-01-01																							
Age	2y 7m																							
Inbreeding	1%																							
DNA Number	ABC001234																							
Parentage	Sire	Dam																						
DNA	✓																							
Genomic	✓																							
				Age 10 AFC 32 ICP 475 Calves 5 Weighed - Avg. WI - Wean Mat. 80																				
				SB 110001 SUPERBULL SB 110400																				
				G_T SB 060004 Pch SUPERBULL SB 060004																				
				Age 13 AFC 72 ICP 360 Calves 8 Weighed 7 Avg. WI 105 Wean Mat. 110																				
					13																			
					12																			
					11																			
					10 & 11																			
					9																			
					8																			
					7																			
					6																			

SUPERBULL BREEDERS


Town, Province
078 737 2855
super_bull@webmail.com

- 1 Lot Number & sex (mixed lots)
- 2 Breed's logo
- 3 GT - animal is genetically tested
- 4 Animal Identification Number 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

QR Code

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



Myostatin		
Q204X	Free	
NT821	Carrier	
F94L	Not Tested	

GENETIC VALUES - BUILDING BLOCKS

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

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

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

PHENOTYPIC VALUES

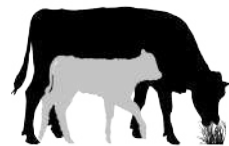
Birth Weight 47kg	205D Weight 239kg 109 (19)	365D Weight 284kg 99 (10)	540D Weight 390kg 92 (10)	ADG Index 1680g/d 90 (13)	FCR Index 6.08 98	Scrotum 353mm (D1)	LH 1.20
----------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------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

10 12 19 20 16 24

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

LOGIX SELECTION VALUES

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


1 L[♀]GIX Cow Value

Selection for:

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


7 L[♀]GIX Growth Value

Selection for efficient growers
on veld & in the feedlot

8 L[♀]GIX Carcass Value

Selection for higher
meat yield on carcass

6 Fertility Value

EBV Cow &
Heifer Fertility,
Longevity

3 Calf Growth Value

EBV
Wean Dir.

4 Milk Value

EBV Wean Mat.

5 Maintenance Value

EBV
Mature
weight
& Milk

9 L[♀]GIX Production Value

Selection for easy-care, Profitable cattle

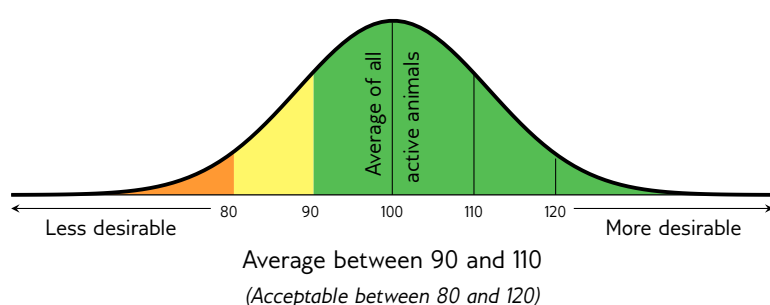
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

	Traits	Description/Measurement	Goal	General Guidelines						
				<80	<90	90-110	>110	>120		
Selection Values	1 Cow Value	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss	>80	90-110	>110	>120	>130	Profit
	2 Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Avg. birth weight	High	>80	90-110	>110	>120	>130	Low
	3 Calf Growth Value	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light	>80	90-110	>110	>120	>130	Heavy
	4 Milk Value	Cow's genetic mothering and milking ability	Enough milk for the calf	Less	>80	90-110	>110	>120	>130	More
	5 Maintenance Value	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High	>80	90-110	>110	>120	>130	Low
	6 Fertility Value	Fertility and retention of cows and heifers	Fertile cows	Low	>80	90-110	>110	>120	>130	High
	7 Growth Value	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss	>80	90-110	>110	>120	>130	Profit
	8 Carcass Value	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less	>80	90-110	>110	>120	>130	More
	9 Production Value	Combination of Cow- and Growth values (R-value)	Profitable animals	Loss	>80	90-110	>110	>120	>130	Profit
Cow & Heifer	10 Birth Weight Direct	Birth weight (Calf's genetic ability)	Avg. birth weight	Heavy	>80	90-110	>110	>120	>130	Light
	11 Birth Weight Maternal	Birth weight (Cow's genetic ability)	Easy calving	Heavy	>80	90-110	>110	>120	>130	Light
	12 Weaning Weight Direct	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light	>80	90-110	>110	>120	>130	Heavy
	13 Weaning Weight Maternal	Weaning weight (Cow's genetic ability)	Good mothers	Poor	>80	90-110	>110	>120	>130	Good
	21 Mature Cow Weight	Cow weight at weaning of first three calves	Avg. mature cow weight	Light	>80	90-110	>110	>120	>130	Heavy
	Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Average	Low	>80	90-110	>110	>120	>130	High
Fertility	Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low	>80	90-110	>110	>120	>130	High
	14 Heifer Fertility	Age at first calving	Fertile heifers	Less	>80	90-110	>110	>120	>130	More
	15 Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less	>80	90-110	>110	>120	>130	More
	16 Scrotal Circumference	As measured during the growth test	Fertile bulls	Less	>80	90-110	>110	>120	>130	More
Growth & Frame	17 Longevity	Retention of progeny	Acceptable progeny	Poor	>80	90-110	>110	>120	>130	Good
	18 Post-Wean Weight	12- and 18 month weights	Good post-wean growth	Low	>80	90-110	>110	>120	>130	High
	19 Average Daily Gain	Average daily gain	Good growth	Poor	>80	90-110	>110	>120	>130	Good
	20 Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor	>80	90-110	>110	>120	>130	Good
	Final Test Weight	Final weight in the growth test	Heavy carcass	Light	>80	90-110	>110	>120	>130	Heavy
Carcass	22 Height	Shoulder / Hip height in growth test	Average height	Short	>80	90-110	>110	>120	>130	Tall
	23 Length	Length in growth test	Longer for more muscle	Short	>80	90-110	>110	>120	>130	Long
	24 Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1	>80	90-110	>110	>120	>130	>1
	25 Eye Muscle Area	RTU measured eye muscle area	Bigger steaks	Small	>80	90-110	>110	>120	>130	Big
	26 Fat Thickness	RTU measured P8 backfat thickness	Carcass quality	Thin	>80	90-110	>110	>120	>130	Thick
	27 Marbling	RTU measured % of intra-muscular fat	Juicy meat	Low	>80	90-110	>110	>120	>130	High

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES



LOT 1 (F)

BH 210311
CIRCLE H DIANNA

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book		SP
Birth date	2021-08-04	
Age	3y	
Inbreeding	0%	
DNA	U6105U024	

SEN 120001 SP	
SIMMCHRIS BISON	
Wean Mat. 108	

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

SS 120039 SP	
SANDSONIA DIANNA	

Age 11y | AFC 29m | ICP 462d
Calves 8 | Weighed 2 | Wean Mat. 110
Avg. WI 100 | CCB 7.74 | CCW 44.6

Calvings: 15-02, 16-04, 17-10,
18-11, 19-10, 21-08, 22-11, 23-12

Age 17y | AFC 30m | ICP (donor)
Calves 7 | Weighed 1 | Wean Mat. 105
Avg. WI 101 | Wean Mat. 105

SS 080061 SP	
SANDSONIA KOBRA SS080061	

Wean Mat. 99

SS 060003 SP	
SANDSONIA DIANNA	

Wean Mat. 99

K6K2459 SP
MOGWOOXI K6K2459

KPO4203 SP
OL PEJETA KPO 4203

Age 18y | Avg. WI -
Calves - | Weighed -

PB10600 SP
OL PEJETA 768

KPO787 SP
OL PEJETA KPO 787

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

FE960075 SP
FORRESTER 96/75

970041FE SP
FORRESTER FE 97 041

Age 18y | Avg. WI 95

Calves 11 | Weighed 1

HVT 950003 SP
OUTSPAN HVT950003

HVT 970015 SP
OUTSPAN HVT970015

Age 14y | Avg. WI 86

Calves 9 | Weighed 1

COW VALUE 84

85	Calving Ease Value
99	Calf Growth Value
109	Milk Value
97	Maintenance Value
89	Fertility Value

GROWTH VALUE 107

CARCASS VALUE 106

PRODUCTION VALUE 89

LOGIX
GENETICS & GENOTYPING
EBV Analysis 2024-07-19

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
96	79	99	109	96	93	90	98
59%	53%	52%	47%	33%	52%	35%	55%

Fertility
Post-Wean Growth

Post	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	107	107	100	102	102	112	113	95
32%	31%	17%	32%	33%	32%	30%	29%	28%

Frame
Carcass

SELLER REMARKS: Tip top heifer! Deep bodied with enormous capacity, superb wedge, perfect topline and tremendous balance! The majestic qualities of her great dam, the famous Dianna shining bright in this future herd matriarch. 7m preg BH 18-38/CFH 13-265

LOT 2 (F)

BH 210066
CIRCLE H ALISON

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 230752 (F)
Birth Date	2023-12-12
Sire ID	D 140136

Calvings: 23-12

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book		SP
Birth date	2021-01-19	
Age	3y 6m	
Inbreeding	0%	
DNA	U4867U071	
AFC	35m	
Calves	1	
Weighed	0	
Avg. WI	-	
ICP	-	

D 140137 SP	
DELBOR KODAK	

Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

DBC 150038 SP	
NIEKERKSHEK ALISON	

Age 8y | AFC 30m | ICP 423d

Calves 6 | Weighed - | Wean Mat. 97

Avg. WI - | CCB - | CCW -

Calvings: 18-02, 19-11, 21-01, 21-12,

22-12, 23-12

TLM 050543 SP	
KETA TLM050543	

Wean Mat. 107

D 090006 SP	
DELBOR KIM	

Age 14y | AFC - | ICP 380d

Calves 8 | Weighed 1 | Wean Mat. 88

Avg. WI 90 | Wean Mat. 88

SS 110031 SP	
SANDSONIA SAMURAI	

Wean Mat. 88

DLV 120005 SP	
DE LA VIDA ALISON	

Age 12y | AFC - | ICP 435d

Calves 8 | Weighed 1 | Wean Mat. 106

Avg. WI 106 | Wean Mat. 106

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
106	97	115	96	104	86	108	115
52%	44%	42%	42%	34%	58%	28%	52%

Fertility
Post-Wean Growth

Post	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	111	110	114	106	115	119	104	100
32%	32%	16%	29%	35%	34%	32%	30%	30%

Frame
Carcass

SELLER REMARKS: 3 in 1. Femininity and fertility at its best combining the household dam lines of KIM45, Dianna and Alison! Brilliant heifer calf BH 23 752 (D 14 36 Sambuca) and 6m preg BH 16-235 Diego / BH 19-727 Goodyear

LOT 3 (F)



BH 210144 CIRCLE H JANA



B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 240256 (F)
Geb. datum	2024-05-01
Vaar ID	BH 180211

Kalwings: 24-05

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



Kuddeboek	SP
Geb. dtm	2021-03-05
Oud.	3j 5m
Inteling	1%
DNS	U4109U025
OEK	38m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

NBOR150026 SP NTABA NYONI NKOMBI

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

JRS 150067 SP JERAS JANA

Oud. 8j | OEK 35m | TKP 507d
Kalwers 4 | Geweeg 1 | Spn. Mat. 117
Gem. SI 120 | KKG 10.17 | KKS 47

Kalwings: 18-10, 20-01, 21-03,
22-12

B 080063 SP BORGEN B08063

Spn Mat. 70

NBOR100036 SP NTABA NYONI NBOR10036

Oud. 13j | OEK 31m | TKP 519d
Kalwers 7 | Geweeg 1 | Spn. Mat. 82
Gem. SI 100 | Spn. Mat. 82

FN 120533 SP FONTEINE SIR CHURCHILL

Spn Mat. 95

WA 120265 SP ALLERS WA120265

Oud. 7j | OEK 35m | TKP -
Kalwers 1 | Geweeg - | Spn. Mat. 109
Gem. SI - | Spn. Mat. 109

KPO622 SP OL PEJETA 622

KPO21 SP OL PEJETA 21

Oud. 37j | Gem. SI -
Kalwers 1 | Geweeg -
B 04001 SP
BORGEN B 04001

NBOR060094 SP NTABA NYONI 06 94

Oud. 10j | Gem. SI -
Kalwers 2 | Geweeg -
FN 050028 SP
FONTEINE CHURCHILL FN0528

FN 090370 SP FONTEINE AVA

Oud. 15j | Gem. SI 102
Kalwers 12 | Geweeg 3
FN 070123 SP
FONTEINE FN 070123

WA 080004 C ALLERS WA0804

Oud. 15j | Gem. SI -
Kalwers 7 | Geweeg -

KOEIWAARDE 110

110	Kalfgemak Waarde
97	Kalfgroeи Waarde
101	Melk Waarde
111	Onderhoudswaarde
100	Vrugbaarheidswaarde

GROEI WAARDE 102

KARKAS WAARDE 100

PRODUKSIE WAARDE 109

LOGIX
GENETICS & PERFORMANCE
EBV Analise 2024-07-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
111	98	97	101	95	86	101	119

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104	99	98	91	96	98	103	92	103

Na-Speen Groei

Raam

Karkas

BH 160296 SP CIRCLE H HORIZON

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

BH 110020 SP CIRCLE H HUBLOT

Spn Mat. 96

CI 060015 SP CIRCLE C HIBISCUS

Oud. 14j | OEK 27m | TKP 518d
Kalwers 9 | Geweeg - | Spn. Mat. 89
Gem. SI - | Spn. Mat. 89

BH 130128 SP CIRCLE H CHESTNUT

Spn Mat. 89

DEV 180012 SP DEVENISH KAYLEY

Oud. 5j | OEK 38m | TKP 653d
Kalwers 2 | Geweeg - | Spn. Mat. 98
Gem. SI - | KKG 8.13 | KKS -
Kalwings: 21-11, 23-09

NR

NBOR140013 Pch SP NTABA NYONI KAYLEY

Oud. 9j | OEK 32m | TKP 407d
Kalwers 7 | Geweeg 3 | Spn. Mat. 110
Gem. SI 103 | Spn. Mat. 110

FN 060068 SP FONTEINE FN0668 JOSE

FN 080402 SP FONTEINE HAYLEE

Oud. 18j | Gem. SI -
Kalwers 8 | Geweeg -
TLM 020001 SP
KETA TLM20001 BUFFEL

GF177S D SP GRASMERIE GF 177S

Oud. 18j | Gem. SI 100
Kalwers 11 | Geweeg 3
ASC 080003 SP
CAMBRAL APOLLO

CI 070109 SP CIRCLE C PANDORA

Oud. 16j | Gem. SI -
Kalwers 11 | Geweeg -
NBOR060065 SP
NTABA NYONI 0665

B 070400 SP BORGEN KAYLEY

Oud. 16j | Gem. SI 110
Kalwers 11 | Geweeg 4

KOEIWAARDE 100

100	Kalfgemak Waarde
107	Kalfgroeи Waarde
91	Melk Waarde
93	Onderhoudswaarde
105	Vrugbaarheidswaarde

GROEI WAARDE 104

KARKAS WAARDE 107

PRODUKSIE WAARDE 102

LOGIX
GENETICS & PERFORMANCE
EBV Analise 2024-07-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100	97	107	91	96	98	101	119

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	108	110	107	105	105	105	102	100

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Deep bodied bont Horizon daughter with a proven pedigree of bull breeders! The combination of Haylee and Pandora (dam of Pumba/Pegasus/Poncho) with the rare genetics of Kayley mixed with Hublot and Kijivu! 5m preg BH 18-38/CFH 13-265

LOT 5A (M)

BH 180015
CIRCLE H FERDINAND

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 103

90	Calving Ease Value
114	Calf Growth Value
104	Milk Value
89	Maintenance Value
103	Fertility Value

GROWTH VALUE 119
CARCASS VALUE 117
PRODUCTION VALUE 109

SELLER REMARKS: Battle of the Siblings! The renowned Jameson (Jasmine) combined with the super matriarch Felicia. Linebred B 96 615. Large framed, masculine, long and deep! Standout calf since birth and a firm favorite in the herd. Proven sire and used with distinction. Retain semen share. Highest bidder to select

BH 180036
CIRCLE H FELICIA

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf	
Calf ID	BH 230547 (F)
Birth Date	2023-11-10
Sire ID	WZ 150049

Calvings: 20-12, 21-12, 22-11, 23-11

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 107

90	Calving Ease Value
114	Calf Growth Value
104	Milk Value
89	Maintenance Value
108	Fertility Value

GROWTH VALUE 119
CARCASS VALUE 117
PRODUCTION VALUE 113

SELLER REMARKS: Battle of the Siblings! The renowned Jameson (Jasmine) combined with the super matriarch Felicia. Linebred B 96 615. Fertility in her veins ICP 358/4, ICP 360/13. Proven superstar. MUST FLUSH! 3 in 1. 7m preg BH 18-554/BH 19-732. Highest bidder to select.

MHB 040027 SP
MOLL'SHOOP KHAN

Wean Mat. 87

WZ 140056 SP
WILZAK JAMESON

Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

HOT 100024 SP
HOTSPOT JASMINE

Age 14y | AFC 37m | ICP 439d
Calves 8 | Weighed - | Wean Mat. 112

Avg. WI - | Wean Mat. 112

TLM 020004 SP
KETA TLM020004 CAESAR

Wean Mat. 88

FN 080223 SP
FONTEINE FELICIA

Age 16y | AFC 34m | ICP 360d
Calves 13 | Weighed 1 | Wean Mat. 114

Avg. WI 100 | CCB 7.05 | CCW 49.1
Calvings: 10-12, 12-03, 13-02, 14-01, 14-12, 15-12, 17-02, 18-02, 19-05, 20-12, 22-01, 22-12, 23-12

FN 030012 SP
FONTEINE FN 03 0012

Age 12y | AFC 36m | ICP (donor)
Calves 5 | Weighed - | Wean Mat. 104

Avg. WI - | Wean Mat. 104

KPO786 SP
OL PEJETA 786
ADC5761 SP

A.D.C. MUTARA 5761
Age 33y | Avg. WI -
Calves - | Weighed -

TLM 050543 SP

KETA TLM050543

B 960615 SP

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

K6K2459 SP

MOGWOOI K6K2459

KPO898 SP

OL PEJETA KPO 898
Age 34y | Avg. WI -
Calves - | Weighed -

HVT 950002 SP

OUTSPAN HVT 95 02

B 960615 SP

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

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
98	85	114	104	111	95	106	105	
62%	56%	56%	52%	46%	54%	40%	57%	

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	113	112	110	107	104	107	126	88
42%	44%	32%	42%	47%	46%	44%	42%	41%

COW VALUE 107

90	Calving Ease Value
114	Calf Growth Value
104	Milk Value
89	Maintenance Value
108	Fertility Value

GROWTH VALUE 119
CARCASS VALUE 117
PRODUCTION VALUE 113

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
98	85	114	104	111	92	114	109	
62%	56%	56%	52%	46%	64%	46%	62%	

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	113	112	110	107	104	107	126	88
42%	44%	32%	42%	47%	46%	44%	42%	41%

LOT 5C (F)



BH 230547

CIRCLE H FELICIA



B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2023-11-10
Oud.	9 maande
Inteling	11%
DNS	U16746U018

WZ 150049 SP
WILZAK JASPER

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

BH 180036 SP
CIRCLE H FELICIA

Oud. 6j | OEK 35m | TKP 358d
Kalwers 4 | Geweeg - | Spn. Mat. 104
Gem. SI - | KKG - | KKS -

Kalwings: 20-12, 21-12, 22-11, 23-11

WZ 140056 SP
WILZAK JAMESON

MHB 040027 SP
MOLL'SHOOP KHAN

Spn Mat. 87

WG 090002 SP
UP ONE JASMINE

Oud. 8j | OEK 37m | TKP 473d
Kalwers 5 | Geweeg - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

WZ 140056 SP
WILZAK JAMESON

Spn Mat. 94

FN 080223 SP
FONTEINE FELICIA

Oud. 16j | OEK 34m | TKP 360d
Kalwers 13 | Geweeg 1 | Spn. Mat. 114
Gem. SI | Spn. Mat. 114

KPO786 SP
OL PEJETA 786

ADC5761 SP

A.D.C. MUTARA 5761
Oud. 33j | Gem. SI -
Kalwers - | Geweeg -

TLM 050543 SP

KETA TLM050543

B 960615 SP
BORGREN B 96 615
Oud. 20j | Gem. SI -
Kalwers 8 | Geweeg -

MHB 040027 SP
MOLL'SHOOP KHAN

HOT 100024 SP
HOTSPOT JASMINE
Oud. 14j | Gem. SI -
Kalwers 8 | Geweeg -

TLM 020004 SP

KETA TLM020004 CAESAR

FN 030012 SP

FONTEINE FN 03 0012
Oud. 12j | Gem. SI -
Kalwers 8 | Geweeg -

KOEIWAARDE 109

99	Kalfgemak Waarde
105	Kalfgroeい Waarde
105	Melk Waarde
93	Onderhoudswaarde
111	Vrugbaarheidswaarde

GROEI WAARDE 109

KARKAS WAARDE 112

PRODUKSIE WAARDE 111

LOGIX
EBV Analise 2024-07-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101	95	105	105	107	103	110	110
54%	44%	47%	41%	36%	45%	34%	48%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
109	108	109	105	99	99	103	127	90
34%	34%	25%	34%	36%	36%	34%	33%	33%

VERKOPER OPMERKINGS: Absolutely mind blowing heifer from WZ 15 49 Jasper. Perfect example of explosive genetics in action. The incredible combination of both Jasmine sisters (WG 09 02 and HOT 10 24) rolled into the perfect heifer. Triple bred B 96 615. IVF her ASAP! Cow value 109!

LOT 6 (F)



BH 160193

CIRCLE H LEONIE



B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf	
Kalf ID	BH 240137 (F)
Geb. datum	2024-02-08
Vaar ID	BH 180563

Kalwings: 19-12, 20-12, 21-12, 23-01, 24-02

Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KUDDEBOEK

Kuddeboek	SP
Geb. dtm	2016-09-24
Oud.	7j 10m
Inteling	0%
DNS	U351934
OEK	39m
Kalwers	5
Geweeg	0
Gem. SI	-
TKP	380d

KOEIWAARDE 91

112	Kalfgemak Waarde
90	Kalfgroeい Waarde
106	Melk Waarde
93	Onderhoudswaarde
94	Vrugbaarheidswaarde

GROEI WAARDE 100

KOEIWAARDE	98
PRODUKSIE WAARDE	92

LOGIX
EBV Analise 2024-07-19

PM14R SP

LILAYI PM14R

Spn Mat. 113

GF31R

GF31R

Oud. 43j | OEK - | TKP -
Kalwers 1 | Geweeg - | Spn. Mat. 112
Gem. SI - | Spn. Mat. 112

MHB 040023 SP

MOLL'SHOOP KING

Spn Mat. 107

Z 980026 SP

HLANZENI Z980026

Oud. 16j | OEK - | TKP 603d
Kalwers 5 | Geweeg 1 | Spn. Mat. 89
Gem. SI 110 | Spn. Mat. 89

NN85003A

BARAGOI FALCON NN85003A

J100

LILAYI PM92100J

Oud. 34j | Gem. SI -
Kalwers - | Geweeg -

KPO786 SP

OL PEJETA 786

ADC5761 SP

A.D.C. MUTARA 5761

Oud. 33j | Gem. SI -
Kalwers - | Geweeg -

Z 950022 SP

HLANZENI Z950022

Z 950019 SP

HLANZENI Z95 19

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

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
109	104	90	106	131	99	95	93
68%	71%	57%	60%	42%	69%	49%	70%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
94	96	94	105	89	93	110	88	84
43%	39%	23%	45%	42%	41%	36%	34%	33%

VERKOPER OPMERKINGS: 3 in 1. Unparalleled matriarch on offer! Direct KB28W combined with the super legend '343'. Long bodied with femininity, fertility and silky smooth hair quality. Carbon copy heifer calf BH 24 137 (BH 18 563 (CFH 13 266 Bontes)) 4m preg BH 18-517/BH 18-694

LOT 7 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 240085 (M)
Birth Date	2024-01-21
Sire ID	BH 140171

Calvings: 22-01, 23-01, 24-01

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


BH 180251
CIRCLE H BEYONCE

Herd Book	SP
Birth date	2018-09-25
Age	5y 10m
Inbreeding	3%
DNA	U476922
AFC	40m
Calves	3
Weighed	0
Avg. WI	-
ICP	363d

VST 150027 SP
TRAP RAMBO

Wean Mat. 103

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

BH 150106 SP
CIRCLE H BEYONCE

Age 8y | AFC 36m | ICP 501d
Calves 4 | Weighed 1 | Wean Mat. 115

Avg. WI 100 | CCB 6.64 | CCW 50
Calvings: 18-09, 20-04, 21-11,

22-11

Age 16y | AFC 30m | ICP (donor)
Calves 7 | Weighed 1 | Wean Mat. 104

Avg. WI 84 | Wean Mat. 104
Calves 2 | Weighed 2

CI 080009 SP
CIRCLE C BEYONCE

Age 16y | AFC 30m | ICP (donor)
Calves 7 | Weighed 1 | Wean Mat. 104

Avg. WI 84 | Wean Mat. 104
Calves 2 | Weighed 2

K6K2738 SP
MOGWONI K6K2738

K6K2748 SP
MOGWONI K6K2748

Age 34y | Avg. WI -
Calves - | Weighed -

25 SP

MARULA 25

KPO21 SP
OL PEJETA 21

Age 37y | Avg. WI -

Calves - | Weighed -

25 SP

MARULA 25

PB/11032 SP

DELEMERE 542

Age 27y | Avg. WI -

Calves - | Weighed -

TL M 040507 DH SP

KETA TLM040507 EROS

Wean Mat. 97

MHB 060009 SP
MOLL'SHOOP ROSE

Age 15y | AFC - | ICP 426d
Calves 12 | Weighed 8 | Wean Mat. 108

Avg. WI 101 | Wean Mat. 108

FN 060068 SP
FONTEINE FN0668 JOSE

Wean Mat. 115

GF77R D DH SP

GRASMERE GF 77 R

Age 18y | Avg. WI 91

Calves 2 | Weighed 2

TL M 040507 DH SP

KETA TLM040507 BUSTER

GF77R D DH SP

GRASMERE GF 77 R

Age 18y | Avg. WI 91

Calves 2 | Weighed 2

COW VALUE 103

97 Calving Ease Value

107 Calf Growth Value

108 Milk Value

88 Maintenance Value

104 Fertility Value

GROWTH VALUE 101
CARCASS VALUE 104
PRODUCTION VALUE 103

LOGIX
GENETICS & GENOTYPING
EBV Analysis 2024-07-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	90	107	108	96	102	98	114
69%	49%	67%	49%	44%	50%	39%	56%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	106	108	111	94	103	119	97	79
36%	40%	17%	37%	45%	43%	41%	38%	38%

SELLER REMARKS: Full bodied and fantastic with a pedigree of splendid genetics highlighted by the Zambian great GF 77R and linebred Marula 25 with Eros, Rose, Jose and Buster. Solid bull calf BH 24 85 (BH 14-171(B 05-98) R/W BH 18-38

LOT 8 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 240389 (F)
Birth Date	2024-06-22
Sire ID	BH 190521

Calvings: 23-04, 24-06

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

BH 200282
CIRCLE H NANCY

Herd Book	SP
Birth date	2020-06-26
Age	4y 1m
Inbreeding	0%
DNA	U2410U032
AFC	34m
Calves	2
Weighed	0
Avg. WI	-
ICP	432d

CFH 130265 SP
ELANDSPRUIT CHIRIZO

Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

NBOR080025 SP
NTABA NYONI NANCY

Age 14y | AFC 35m | ICP 544d
Calves 8 | Weighed 1 | Wean Mat. 119

Avg. WI - | CCB 8.08 | CCW -

Calvings: 11-09, 12-09, 14-08,

16-02, 17-08, 18-10, 20-06, 22-02

CFH 080060 SP
ELANDSPRUIT CFH080060

Wean Mat. 120

CFH 060855 SP
ELANDSPRUIT CFH060855

Age 9y | AFC - | ICP (donor)
Calves 3 | Weighed 1 | Wean Mat. 94

Avg. WI - | Wean Mat. 94

FE 960075 SP
FORRESTER 96/75

Wean Mat. 122

B 040011 SP
BORGEN B 04 11

Age 16y | AFC 33m | ICP 484d

Calves 10 | Weighed 1 | Wean Mat. 113

Avg. WI 100 | Wean Mat. 113

HVT 980014 SP
OUTSPAN HVT980014

HVT 000001 SP
OUTSPAN HVT000001

Age 15y | Avg. WI -

Calves 2 | Weighed -

HVT 990001 SP
OUTSPAN HVT 99 01

HVT 950013 SP
OUTSPAN HVTH950013

Age 19y | Avg. WI -

Calves 9 | Weighed -

93/84 SP

FORRESTER 93/84

93/20 SP

FORRESTER 93/20

Age 36y | Avg. WI -

Calves 1 | Weighed -

2812 SP

GIANNI 2812

K6K2265 SP
MOGWONI 2265

Age 32y | Avg. WI -

Calves - | Weighed -

CFH 080060 SP

ELANDSPRUIT CFH080060

Wean Mat. 120

CFH 060855 SP

ELANDSPRUIT CFH060855

Wean Mat. 122

FE 960075 SP

FORRESTER 96/75

Wean Mat. 122

B 040011 SP

BORGEN B 04 11

Wean Mat. 122

CFH 080060 SP

ELANDSPRUIT CFH080060

Wean Mat. 120

COW VALUE 101

94 Calving Ease Value

103 Calf Growth Value

112 Milk Value

100 Maintenance Value

94 Fertility Value

GROWTH VALUE 110
CARCASS VALUE 103
PRODUCTION VALUE 104

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
106	81	103	112	106	97	91	106
58%	53%	48%	41%	31%	62%	39%	57%

LOT 9 (F)

BH 200390
CIRCLE H ZOEY

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 240001 (F)
Geb. datum	2024-01-01
Vaar ID	BA 150573

Kalwings: 24-01

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



Kuddeboek	SP
Geb. dtm	2020-11-20
Oud.	3j 8m
Inteling	0%
DNS	U3134U053
OEK	37m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

D 110028 SP

DELBOR SRIXON

Spn Mat. 64

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

BH 140129 SP

CIRCLE H ZOEY

Oud. 9j | OEK 35m | TKP 489d
Kalwers 6 | Geweeg - | Spn. Mat. 113

Gem. SI - | KKG 7.95 | KKS -
Kalwings: 17-09, 19-05, 20-11,
22-01, 23-03, 24-06

K6K3534 SP
MOGWONI K6K3534

Spn Mat. 64

KPO955 SP
OL PEJETA KPO 955

Oud. 27j | OEK - | TKP (donor)
Kalwers - | Geweeg - | Spn. Mat. 94
Gem. SI - | Spn. Mat. 94

C 100001 SP

BYRNE VALLEY 100001

Spn Mat. 92

Z 060081 SP
HLANZENI ZOEY

Oud. 13j | OEK 31m | TKP 554d
Kalwers 8 | Geweeg - | Spn. Mat. 130
Gem. SI - | Spn. Mat. 130

K6K1711 SP
MOGWONI K6K1711

2260

2260

Oud. 33j | Gem. SI -
Kalwers - | Geweeg -

KPO1485

KPO 1485

KPO481

OL PEJETA KPO481

Oud. 36j | Gem. SI -

Kalwers 10 | Geweeg -

25 SP

MARULA 25

4238 SP

OL PEJETA 4238

Oud. 27j | Gem. SI -

Kalwers - | Geweeg -

KOEIWAARDE 94

108	Kalfgemak Waarde
98	Kalfgroeい Waarde
88	Melk Waarde
94	Onderhoudswaarde
101	Vrugbaarheidswaarde

GROEI WAARDE 94

94	KARKAS WAARDE 97
26%	PRODUKSIE WAARDE 92



LOGIX
GENETICS & PERFORMANCE
EBV Analise 2024-07-19

Kalf en Moeder
Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	101	98	88	100	97	99	110
71%	53%	42%	41%	27%	60%	32%	54%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
94	95	95	105	106	104	89	100	90
26%	25%	13%	27%	26%	26%	25%	23%	23%

VERKOPER OPMERKINGS: White swan package! The only Srixon daughter on offer with a dam line to die for combining the matriarchs of Zoey (F/S Amarula) and B 03 11 (F/S Ramaphosa) Sublime heifer calf BH 24 01 (BA 15-573) R/W BH 18-38/BH20-231. Top genetics!

LOT 10 (M)

BH 180749
CIRCLE H CYCLONE

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

GEBRUIK IN KUDDE (I)
KOEIWAARDE 93

101	Kalfgemak Waarde
99	Kalfgroeい Waarde
92	Melk Waarde
109	Onderhoudswaarde
87	Vrugbaarheidswaarde

GROEI WAARDE 97

99	KARKAS WAARDE 94
35%	PRODUKSIE WAARDE 92

GF 100023 SP

WALT PICASSO

Spn Mat. 81

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

GF 060010 SP

WALT GF0610

Spn Mat. 100

TLM 040022 SP

KETA SEGERA

Oud. 16j | OEK 28m | TKP 362d
Kalwers 13 | Geweeg 1 | Spn. Mat. 80
Gem. SI 107 | Spn. Mat. 80

TLM 040507 DH SP

KETA TLM040507 BUSTER

Spn Mat. 87

GF74P D SP

GRASMERE GF 74P

Oud. 15j | OEK - | TKP 611d
Kalwers 5 | Geweeg 1 | Spn. Mat. 108
Gem. SI 100 | Spn. Mat. 108

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
103	96	99	92	107	88	74	130
58%	54%	52%	49%	34%	54%	36%	61%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	96	92	93	94	96	99	109	118
35%	32%	19%	34%	34%	34%	30%	29%	29%

VERKOPER OPMERKINGS: The best bull ever bred by Hurwitz Farming. Absolutely perfect and faultless herd sire. An unthinkable improvement on his sire Picasso out of the proven matriarch Cremora. His balance, presence and temperament is regal! Opportunity of a lifetime. Retain semen share. Selling with a reserve.

LOT 11 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELLO, 2350



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

BH 210247
CIRCLE H BAMBI

Herd Book		SP
Birth date	2021-06-04	
Age	3y 2m	
Inbreeding	3%	
DNA	U5490U019	

WZ 150049 SP
WILZAK JASPER

Wean Mat. 107

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

12-0212BBN SP
BAMBI

 Age 12y | AFC - | ICP 436d
 Calves 7 | Weighed 1 | Wean Mat. 117
 Avg. WI 100 | CCB 6.69 | CCW 54.5
 Calvings: 15-10, 16-12, 18-01, 19-01,
 20-01, 21-06, 22-12

MHB 040027 SP
MOLL'SHOOP KHAN

Wean Mat. 87

WG 090002 SP
UP ONE JASMINE

 Age 8y | AFC 37m | ICP 473d
 Calves 5 | Weighed 1 | Wean Mat. 114
 Avg. WI - | Wean Mat. 114

06-0031BBN SP
BORANA BB06031 (ET)

Wean Mat. 120

08-0002BBN SP
BORANA 08002 (ET)

 Age 7y | AFC - | ICP 594d
 Calves 2 | Weighed 1 | Wean Mat. 107
 Avg. WI - | Wean Mat. 107

KPO786 SP
OL PEJETA 786
ADC5761 SP
A.D.C. MUTARA 5761
Age 33y | Avg. WI -
Calves - | Weighed -
TLM 050543 SP
KETA TLM050543
B 960615 SP
BORGEN B 96 615
Age 20y | Avg. WI -
Calves 1 | Weighed -
KPO786 SP
OL PEJETA 786
9076 SP
Age 27y | Avg. WI -
Calves 1 | Weighed -
K6K3192 SP
MOGWOONI 3192 (9MK31)
1502.LXIII
OL PEJETA 1080
Age 28y | Avg. WI -
Calves 1 | Weighed -
COW VALUE 109

99	Calving Ease Value
106	Calf Growth Value
112	Milk Value
97	Maintenance Value
104	Fertility Value

GROWTH VALUE 109
CARCASS VALUE 111
PRODUCTION VALUE 111
LOGIX
GENETICS & GENOTYPING
EBV Analysis 2024-07-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
99 69%	96 47%	106 44%	112 44%	108 30%	104 40%	99 29%	107 48%
Post-Wean Growth	Frame	Carcass					
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
109 30%	109 29%	108 21%	101 30%	102 30%	104 30%	105 29%	112 28%

SELLER REMARKS: Special heifer! Grey bonts are as rare as hens teeth to find! Long bodied Jasper daughter with a pedigree of ultra rare Kenyan genetics with Jasmine as the bonus. Cow valvue of 109 and a welcome addition to any breeding program. 7m preg VST 13-29/BH 19-400

LOT 12 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELLO, 2350

Last Calf	
Calf ID	BH 230555 (M)
Birth Date	2023-11-12
Sire ID	WZ 150049

Calvings: 19-10, 21-05, 22-10, 23-11

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

BH 160295
CIRCLE H SCARLETT

Herd Book		SP
Birth date	2016-08-05	
Age	7y 12m	
Inbreeding	3%	
DNA	U355243	
AFC	38m	
Calves	4	
Weighed	1	
Avg. WI	96	
ICP	500d	

BH 110020 SP
CIRCLE H HUBLOT

Wean Mat. 96

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

CTM 080102 SP
CHANTMAR SCARLETT

 Age 13y | AFC - | ICP 395d
 Calves 8 | Weighed 3 | Wean Mat. 106
 Avg. WI 108 | CCB 8.65 | CCW 49.2

 Calvings: 11-04, 12-03, 13-03,
 14-02, 15-02, 16-08, 17-10, 18-11

FN 060068 SP
FONTEINE FN0668 JOSE

Wean Mat. 115

FN 080402 SP
FONTEINE HAYLEE

 Age 15y | AFC - | ICP 688d
 Calves 8 | Weighed 1 | Wean Mat. 91
 Avg. WI - | Wean Mat. 91

HVT 970017 SP
OUTSPAN HVT970017

Wean Mat. 86

FN 060059 SP
FONTEINE FN0659

 Age 16y | AFC - | ICP 438d
 Calves 10 | Weighed 6 | Wean Mat. 95
 Avg. WI 101 | Wean Mat. 95

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89 65%	88 65%	117 61%	99 67%	105 34%	118 66%	101 46%	117 64%
Post Wean Growth	Frame	Carcass					
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
117 39%	111 33%	108 21%	102 41%	99 35%	109 34%	106 32%	113 30%

SELLER REMARKS: 3 in 1. Arguably the best package of the auction! Hublot does it every single time. MUST FLUSH!
Brillaint in every catagory - phenotype, pedigree and figures with a world class potential herd sire BH 23 555 (WZ 15 49 Jasper (Jasmine)) 7m preg CFH 13-265/BH 18-497

LOT 13 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 240030 (M)
Geb. datum	2024-01-11
Vaar ID	BH 140171

Kalwings: 21-12, 22-12, 24-01

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets


BH 180633
CIRCLE H DOROTHY

Kuddeboek	SP
Geb. dtm	2018-12-07
Oud.	5j 8m
Inteling	0%
DNS	U501444
OEK	36m
Kalwers	3
Geweeg	0
Gem. SI	-
TKP	385d

CFH 130265 SP
ELANDSPRUIT CHIRIZO

Spn Mat. 105

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomes		

WZ 140128 SP
WILZAK DOROTHY

Oud. 9j | OEK 34m | TKP 383d
Kalwers 7 | Geweeg - | Spn. Mat. 82
Gem. SI - | KKG 6.68 | KKS -

Kalwings: 17-09, 18-12, 20-02,
21-01, 21-12, 22-11, 24-01


KOEWAARDE 102

88	Kalfgemak Waarde
103	Kalfgroeи Waarde
94	Melk Waarde
100	Onderhoudswaarde
112	Vrugbaarheidswaarde

GROEI WAARDE 95

95	KARKAS WAARDE
99	PRODUKSIE WAARDE

VERKOPER OPMERKINGS: 3 in 1. Superb package! Top cow with enormous capacity out of the highly sought after Dorothy mixed with the genetic brilliance of Chirizo. ICP's 385/3 & 383/7. Bull calf BH 24 30 (BH 14 171 (B 05 98)) with potential! 6m preg BH 18-448/BH 19-515

CFH 080060 SP
ELANDSPRUIT CFH080060

Spn Mat. 120

CFH 060855 SP
ELANDSPRUIT CFH060855

Oud. 9j | OEK - | TKP (donor)
Kalwers 3 | Geweeg - | Spn. Mat. 94
Gem. SI - | Spn. Mat. 94

MHB 040027 SP
MOLL'SHOOP KHAN

Spn Mat. 87

WZ 110006 SP
WILZAK DOROTHY

Oud. 12j | OEK - | TKP 418d
Kalwers 7 | Geweeg - | Spn. Mat. 82
Gem. SI - | Spn. Mat. 82

HVT 980014 SP
OUTSPAN HVT980014
HVT 000001 SP
OUTSPAN HVT000001

Oud. 15j | Gem. SI - | Kalwers 2 | Geweeg -

HVT 990001 SP
OUTSPAN HVT99 01
HVT 950013 SP
OUTSPAN HVT950013

Oud. 19j | Gem. SI - | Kalwers 9 | Geweeg -

KPO786 SP
OL PEJETA 786
ADC5761 SP
A.D.C. MUTARA 5761

Oud. 33j | Gem. SI - | Kalwers - | Geweeg -

CI 060008 DH SP
CIRCLE C CI060008 HOUDINI
MHB 030001 SP
MOLL'SHOOP DOROTHY

Oud. 16j | Gem. SI - | Kalwers 10 | Geweeg -

LOT 14A (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 230288 (M)
Geb. datum	2023-08-23
Vaar ID	BH 180747

Kalwings: 23-08

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

BH 200315
CIRCLE H OPRAH

Kuddeboek	SP
Geb. dtm	2020-10-15
Oud.	3j 10m
Inteling	2%
DNS	U2962U009
OEK	34m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

BH 150266 SP
CIRCLE H KING KONG

Spn Mat. 108

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomes		

11-0021KG SP
OPRAH

Oud. 13j | OEK - | TKP 482d
Kalwers 9 | Geweeg 1 | Spn. Mat. 76
Gem. SI 106 | KKG 6.79 | KKS 52.6

Kalwings: 13-08, 14-06, 16-01,

16-11, 17-11, 18-10, 19-10, 20-10,

24-02

Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
90	110	104	92	110	124	107	125

Na-Speen Groei		Raam						Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar		
100	96	101	93	89	92	102	78	96		

VERKOPER OPMERKINGS: 3 in 1. Speechless offering! Proven bull breeding machine. King Kong (Eros x Kelly) mixed with the fresh Kenyan genetics of K6K 3534 x KPO 886. Cow value 122! 6m preg BH 18-554/BH 19-732. Proven bull breeders like these should never leave the herd!

LOT 14B (M)

BH 230288
CIRCLE H OUTLOOK

Herd Book SP	
Birth date	2023-08-23
Age	11 months
Inbreeding	0%
DNA	U15160U004

BH 180747 SP
CIRCLE H CASANOVA

Wean Mat. 92

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

BH 200315 SP
CIRCLE H OPRAH

 Age 3y | AFC 34m | ICP -
 Calves 1 | Weighed - | Wean Mat. 92
 Avg. WI - | CCB - | CCW -

Calvings: 23-08

 Age 13y | AFC - | ICP 482d
 Calves 9 | Weighed 1 | Wean Mat. 76
 Avg. WI 106 | Wean Mat. 76

11-0021KG SP
OPRAH

 Age 27y | Avg. WI -
 Calves 1 | Weighed -

B. HURWITZ FARMING

 Davel, Mpumalanga
 0824155448
 studs@hurwitz.co.za

 C/O MR. SIMEON HURWITZ, POSTNET SUITE
 1265, PRIVATE BAG X9013, ERMELLO, 2350

COW VALUE 107

94	Calving Ease Value
105	Calf Growth Value
92	Milk Value
109	Maintenance Value
105	Fertility Value

GROWTH VALUE 95
CARCASS VALUE 92
PRODUCTION VALUE 104

Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89	104	105	92	109	106	90	128
50%	38%	36%	35%	25%	41%	24%	41%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	96	97	93	92	94	101	94	107
26%	23%	13%	24%	25%	25%	23%	22%	22%

SELLER REMARKS: Bull calf of the century!!! Potential herd sire destined to become one of the best of all time. He's got the looks, the pedigree and the figures! Casanova (F/B Cyclone) does it again. Half brother to Kingpin (R2,2m). Retain semen share


Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

LOT 15A (M)

BH 190576
CIRCLE H JIGSAW

Herd Book SP	
Birth date	2019-11-27
Age	4y 8m
Inbreeding	0%
DNA	U1743U018

HVT 970017 SP
OUTSPAN HVT970017

Wean Mat. 86

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

HOT 100024 SP
HOTSPOT JASMINE

 Age 14y | AFC 37m | ICP 439d
 Calves 8 | Weighed - | Wean Mat. 112
 Avg. WI - | CCB 5.03 | CCW -
 Calvings: 13-04, 14-08, 15-12,
 17-06, 18-11, 20-01, 21-03, 22-05

6SEG096 SP
SEGERA 494

Wean Mat. 89

KPO303 SP
OL PEJETA KPO303

 Age 32y | AFC - | ICP (donor)
 Calves 1 | Weighed - | Wean Mat. 114
 Avg. WI - | Wean Mat. 114

TLM 050543 SP
KETA TLM050543

Wean Mat. 107

B 960615 SP
BORGEN B 96 615

 Age 20y | AFC 35m | ICP 400d
 Calves 8 | Weighed - | Wean Mat. 130
 Avg. WI - | Wean Mat. 130

COW VALUE 123

110	Calving Ease Value
97	Calf Growth Value
99	Milk Value
113	Maintenance Value
117	Fertility Value

GROWTH VALUE 98
CARCASS VALUE 95
PRODUCTION VALUE 119

Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
112	98	97	99	98	117	111	108
65%	64%	62%	62%	53%	64%	51%	66%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	93	86	89	91	95	91	127	136
56%	51%	33%	53%	54%	53%	50%	48%	47%

B. HURWITZ FARMING

 Davel, Mpumalanga
 0824155448
 studs@hurwitz.co.za

 C/O MR. SIMEON HURWITZ, POSTNET SUITE
 1265, PRIVATE BAG X9013, ERMELLO, 2350

SELLER REMARKS: Battle of the boeties! Direct Jasmine sons paired with the forefather of the breed HVT 97 17 (494). Half brothers to Jester/Joker/Jumbo/Jacto/Jameson. Compact, balanced, broad and masculine. Exceptional EBV's. Used in the herd. Opportunity of note! Retain semen share. Highest bidder to select.

LOT 15B (M)



BH 190744

CIRCLE H JINJA



B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2019-11-24
Oud.	4j 8m
Inteling	0%
DNS	U2594U030

KOEIWAARDE 123

110	Kalfgemak Waarde
97	Kalfgroeи Waarde
99	Melk Waarde
113	Onderhoudswaarde
117	Vrugbaarheidswaarde

GROEI WAARDE 98

KARKAS WAARDE 95

PRODUKSIE WAARDE 119

HVT 970017 SP

OUTSPAN HVT970017

Spn Mat. 86

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

HOT 100024 SP

HOTSPOT JASMINE

Oud. 14j | OEK 37m | TKP 439d
Kalwers 8 | Geweeg - | Spn. Mat. 112
Gem. SI - | KKG 5.03 | KKS -

Kalwings: 13-04, 14-08, 15-12,
17-06, 18-11, 20-01, 21-03, 22-05

TLM 050543 SP

KETA TLM050543

6SEG096 SP

SEGERA 494

Spn Mat. 89

KPO303 SP

OL PEJETA KPO303

Oud. 32j | OEK - | TKP (donor)
Kalwers 1 | Geweeg - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

TLM 020001 SP

KETA TLM020001 BUFFEL

356 SP
356
589 SP
589
Oud. 47j | Gem. SI -
Kalwers 2 | Geweeg -
2911
29/11

KPO698 SP
KPO698
Oud. 41j | Gem. SI -
Kalwers 1 | Geweeg -
TLM 020001 SP
KETA TLM020001 BUFFEL

GF465 D DH SP
GRASMERE GF 46 S
Oud. 14j | Gem. SI 99
Kalwers 7 | Geweeg 1

K6K1383 SP
MOGWOOI K6K1383
PB8828 SP
MUTARA ADC 8828
Oud. 35j | Gem. SI -
Kalwers - | Geweeg -



Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
112	98	97	99	98	117	111	108
65%	64%	62%	62%	53%	64%	51%	66%

Vrugbaarheid

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95	93	86	89	91	95	91	127	136
56%	51%	33%	53%	54%	53%	50%	48%	47%

VERKOPER OPMERKINGS: Battle of the boeties! Direct Jasmine sons paired with the forefather of the breed HVT 97 17 (494). Half brothers to Jester/Joker/Jumbo/Jacto/Jameson. Compact, balanced, broad and masculine. Exceptional EBV's. Used in the herd. Opportunity of note! Retain semen share. Highest bidder to select.

LOT 16 (F)



BH 200450

CIRCLE H KRISTINA



B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf	
Kalf ID	BH 230779 (M)
Geb. datum	2023-12-26
Vaar ID	EP 140023

Kalwings: 23-12

Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 82

89	Kalfgemak Waarde
100	Kalfgroeи Waarde
90	Melk Waarde
111	Onderhoudswaarde
79	Vrugbaarheidswaarde

GROEI WAARDE 108

KARKAS WAARDE 100

PRODUKSIE WAARDE 87

GUJ 120010 SP

BARON GRIZZLY

Spn Mat. 66

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

CI 060019 P SP

CIRCLE C KRISTINA

Oud. 16j | OEK 26m | TKP 426d
Kalwers 11 | Geweeg 2 | Spn. Mat. 113
Gem. SI 109 | KKG 6.8 | KKS 50.7

Kalwings: 09-01, 10-06, 11-09,
12-11, 14-03, 15-02, 16-01, 18-01,
19-05, 21-03, 22-11

TLM 030021 SP

KETA TLM030021

Spn Mat. 75

CFH 060447 SP

ELANDSPRUIT 06 447

Oud. 8j | OEK 26m | TKP 408d
Kalwers 5 | Geweeg - | Spn. Mat. 91
Gem. SI - | Spn. Mat. 91

TLM 020001 SP

KETA TLM020001 BUFFEL

Spn Mat. 93

GF74P D SP

GRASMERE GF 74P

Oud. 15j | OEK - | TKP 611d
Kalwers 5 | Geweeg 1 | Spn. Mat. 108
Gem. SI 100 | Spn. Mat. 108

Kalf en Moeder			Raam			Karkas		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
94	90	100	90	120	81	72	119	
62%	56%	52%	54%	39%	63%	37%	61%	

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	106	100	91	108	104	111	98	107
37%	37%	21%	39%	40%	39%	34%	32%	32%

VERKOPER OPMERKINGS: Direct Kristina daughter!!! The combination of Kristina and Grizzly incorporates some of the most proven dam lines in the industry (GF 74P; Z 95 18; KPO 961 & KPO 4203 - wow!) Predictability par excellence! Top bull calf BH 23 779 (EP 14 23) R/W BH 18-38/BH 20-23!

LOT 17 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 240257 (F)
Birth Date	2024-05-05
Sire ID	BH 180517

Calvings: 22-12, 24-05

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


BH 200214
CIRCLE H JACKIE

Herd Book	SP
Birth date	2020-05-15
Age	4y 3m
Inbreeding	3%
DNA	U866U010
AFC	31m
Calves	2
Weighed	0
Avg. WI	-
ICP	507d

BH 160296 SP
CIRCLE H HORIZON

Wean Mat. 84

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

BH 170252 SP
CIRCLE H JACKIE

Age 7y | AFC 34m | ICP 496d
Calves 4 | Weighed - | Wean Mat. 101
Avg. WI - | CCB - | CCW -
Calvings: 20-05, 22-02, 23-03,
24-06

COW VALUE 90

86	Calving Ease Value
110	Calf Growth Value
93	Milk Value
101	Maintenance Value
90	Fertility Value

GROWTH VALUE 97
CARCASS VALUE 103
PRODUCTION VALUE 90

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
91	88	110	93	88	97	75	122
70%	47%	47%	40%	28%	60%	35%	52%

Fertility
Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	103	108	98	95	96	95	114	106
32%	26%	15%	28%	28%	28%	26%	25%	24%

SELLER REMARKS: The best cow ever offered on an auction by Hurwitz Farming! The HF forefathers Hublot and Rolex have produced a masterpiece. Proof as to why Horizon is the supreme sire in the herd. Half sister to Kelly (R2.2m) Stunning heifer calf BH 24-257 (BH 18-517) (King Shaka) R/W BH 18-38. Exceptional!

LOT 18 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 240342 (F)
Birth Date	2024-06-10
Sire ID	BH 180554

Calvings: 20-05, 22-02, 23-03, 24-06

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

BH 170252
CIRCLE H JACKIE

Herd Book	SP
Birth date	2017-07-21
Age	7y
Inbreeding	2%
DNA	U391746
AFC	34m
Calves	4
Weighed	0
Avg. WI	-
ICP	496d

BH 110019 SP
CIRCLE H ROLEX

Wean Mat. 109

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

VST 120103 SP
TRAP JACKIE

Age 11y | AFC 36m | ICP 450d
Calves 7 | Weighed - | Wean Mat. 92
Avg. WI 7.4 | CCW 6.74 | CCW -
Calvings: 15-12, 17-07, 18-12, 19-12,
20-11, 22-03, 23-05

COW VALUE 86

97	Calving Ease Value
96	Calf Growth Value
101	Milk Value
115	Maintenance Value
74	Fertility Value

GROWTH VALUE 85
CARCASS VALUE 93
PRODUCTION VALUE 82

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
109	81	96	101	78	87	63	111
65%	63%	62%	54%	46%	65%	48%	64%

Fertility
Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	90	97	87	86	86	82	118	118
49%	43%	25%	40%	46%	45%	43%	41%	40%

SELLER REMARKS: Dam of BH 20-214 Jackie (Lot 17). Proven matriarch with the proof in the progeny! Direct Rolex daughter and half sister to the herd sire BH 15-331 Jaxin (Moola Boerdery) Lovely heifer calf BH 24-342 (BH 18-554 Mustang (Picasso)) R/W BH 18-38. MUST FLUSH COW!

LOT 19 (F)

BH 210318
CIRCLE H CINDY

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350



Miosstatien	
Q204X	Nie Getoets
NT82I	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2021-08-10
Oud.	2j 12m
Inteling	1%
DNS	U6712U010

BH 160076 SP
CIRCLE H RONALDO

Spn Mat. 102

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

WJ 160050 SP
JANSON CINDY

Oud. 7j | OEK 38m | TKP 467d
Kalwers 4 | Geweeg - | Spn. Mat. 91
Gem. SI - | KKG 6.75 | KKS -
Kalwings: 19-12, 21-08, 22-10,
23-10

WJ 110128 SP
JANSON 11128

Spn Mat. 86

WJ 130114 SP
JANSON CINDY

Oud. 6j | OEK 35m | TKP -
Kalwers 1 | Geweeg - | Spn. Mat. 99
Gem. SI - | Spn. Mat. 99

KOEIWAARDE 97

114	Kalfgemak Waarde
88	Kalfgroeい Waarde
96	Melk Waarde
111	Onderhoudswaarde
91	Vrugbaarheidswaarde

GROEI WAARDE 92
KARKAS WAARDE 93
PRODUKSIE WAARDE 94

Kalf en Moeder
Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
118	95	88	96	94	97	86	105
71%	45%	38%	32%	32%	37%	26%	45%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89	91	90	91	96	97	89	101	110
28%	29%	14%	23%	32%	31%	29%	27%	27%

VERKOPER OPMERKINGS: Magnificent and majestic oozing super femininity! World class Ronaldo (R1m) daughter with deep roots back to the famous Moll's-Hoop herd combining Dorothy and Cindy! Perfect balance and wedge with excellent hair quality. Brilliant heifer! 7m preg BH 18-38/CFH 13-265

LOT 20 (M)

BH 160094
CIRCLE H LEXUS

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

GEBRUIK IN KUDDE (54)



Miosstatien	
Q204X	Nie Getoets
NT82I	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 107

105	Kalfgemak Waarde
104	Kalfgroeい Waarde
96	Melk Waarde
92	Onderhoudswaarde
112	Vrugbaarheidswaarde

GROEI WAARDE 94
KARKAS WAARDE 97
PRODUKSIE WAARDE 103
BH 110036 SP
CIRCLE H SEIKO

Spn Mat. 98

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

B 070177 SP
BORGEN LOLO

Oud. 9j | OEK - | TKP 348d
Kalwers 7 | Geweeg 3 | Spn. Mat. 96
Gem. SI 94 | KKG 6.15 | KKS -
Kalwings: 10-04, 11-04, 13-01,
14-01, 15-01, 16-03, 17-02

HVT 970017 SP
OUTSPAN HVT970017

Spn Mat. 86

CI 090040 SP
CIRCLE C SABRINA

Oud. 11j | OEK - | TKP 323d
Kalwers 6 | Geweeg - | Spn. Mat. 102
Gem. SI - | Spn. Mat. 102

KPO622 SP
OL PEJETA 622

Spn Mat. 73

KIM19 SP
LOLOMARIK KIM19

Oud. 34j | OEK - | TKP (donor)
Kalwers - | Geweeg - | Spn. Mat. 115
Gem. SI - | Spn. Mat. 115

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100	105	104	96	92	120	100	109
85%	62%	72%	59%	36%	61%	38%	70%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	97	96	108	93	98	96	102	112
58%	34%	17%	40%	37%	36%	30%	29%	28%

VERKOPER OPMERKINGS: Supreme herd sire! Proven, predictable and phenomenal. Balanced, masculine and broad with exceptional hair quality. Our best Seiko (717) son of all time together with the esteemed and rare Lolo (KIM 19) Incredible herd sire par excellence with ideal EBV's! Retain semen share.

LOT 21A (F)

BH 200420
CIRCLE H LIZ

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

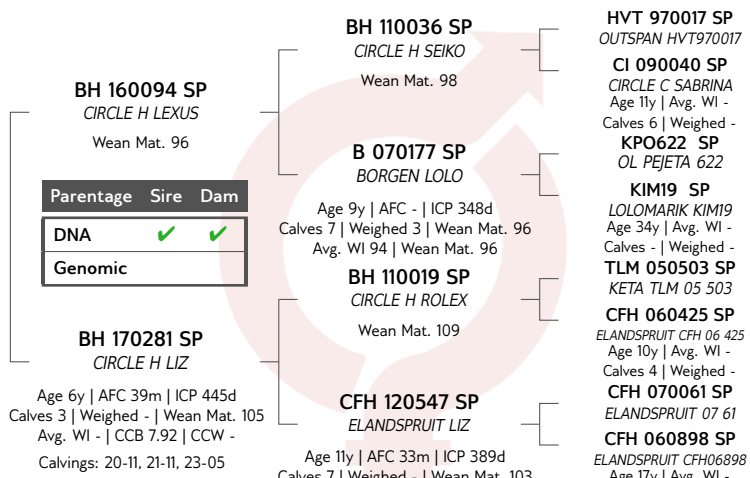
Last Calf	
Calf ID	BH 230412 (M)
Birth Date	2023-10-14
Sire ID	WZ 140052

Calvings: 23-10

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


COW VALUE 105

109	Calving Ease Value
90	Calf Growth Value
100	Milk Value
103	Maintenance Value
111	Fertility Value

GROWTH VALUE 89
CARCASS VALUE 93
PRODUCTION VALUE 100


LOGIX	EBV Analysis 2024-07-19	Calf and Mother				Fertility			
		Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
113	95	90	100	90	108	102	119		
68%	45%	45%	39%	26%	58%	29%	50%		
Post-Wean Growth									
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
91	93	94	96	89	92	92	107	116	
35%	24%	12%	27%	27%	26%	23%	21%	21%	

SELLER REMARKS: 3 in 1. Top package! Outstanding Lexus (Lot 20) daughter combined with the famous Rolex and Liz (Dam of BH 21-161 Legacy (Jumbo)) Beautiful, feminine, balanced and majestic. Bull breeder! Cow value 105. 6m preg KKT 17-01/D 14-137

LOT 21B (M)

BH 230412
CIRCLE H LEXINGTON

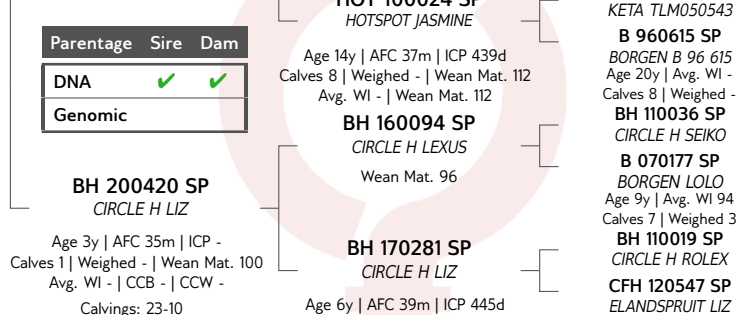
B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

COW VALUE 114

92	Calving Ease Value
111	Calf Growth Value
104	Milk Value
98	Maintenance Value
113	Fertility Value

GROWTH VALUE 107
CARCASS VALUE 113
PRODUCTION VALUE 115


LOGIX	EBV Analysis 2024-07-19	Calf and Mother				Fertility			
		Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
102	83	111	104	105	104	110	117		
59%	49%	53%	47%	31%	54%	32%	48%		
Post-Wean Growth									
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
111	110	109	100	101	105	107	122	108	
46%	30%	21%	35%	31%	31%	30%	29%	29%	

SELLER REMARKS: Future herd sire in the making! Machine of a bull calf out of the one and only JUMBO. The combination of Jumbo with Lexus and Rolex presents some of the finest herd sires to have ever been used in the Hurwitz Farming herd and Lexington has the potential to be one of the greats!

LOT 22 (F)

BH 200378
CIRCLE H MACYS

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 230683 (M)
Geb. datum	2023-12-01
Vaar ID	BH 160094

Kalwings: 23-12

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



Kuddeboek	SP
Geb. dtm	2020-11-09
Oud.	3j 9m
Inteling	1%
DNS	U3134U044
OEK	37m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

BH 200378
CIRCLE H MACYS
TF 120006 SP
TOM'S TARZAN

Spn Mat. 86

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

MC 150144 SP
MCS MACYS

 Oud. 8j | OEK 37m | TKP 388d
Kalwers 4 | Geweeg - | Spn. Mat. 96
Gem. SI - | KKG 8.49 | KKS -

Kalwings: 18-11, 19-12, 20-11, 22-01

 Oud. 11j | OEK 34m | TKP 405d
Kalwers 8 | Geweeg - | Spn. Mat. 88
Gem. SI - | Spn. Mat. 88

MC 130005 SP
MCS MCI35
FN 070149 SP
FONTEINE FN07149

Spn Mat. 75

FN 090350 SP
FONTEINE FN09350

 Oud. 15j | OEK - | TKP 423d
Kalwers 9 | Geweeg - | Spn. Mat. 99
Gem. SI - | Spn. Mat. 99

B 050122 SP
BORGEN B 05 122

Spn Mat. 101

MC 130005 SP
MCS MCI35

 Oud. 11j | OEK 34m | TKP 405d
Kalwers 8 | Geweeg - | Spn. Mat. 88
Gem. SI - | Spn. Mat. 88

HVT 970017 SP
OUTSPAN HVT970017
FN 030002 SP
FONTEINE FN 03 02

Oud. 12j | Gem. SI - | Kalwers 4 | Geweeg -

TLM 020004 SP
KETA TLM020004 CAESAR
HMC 020003 SP
ALZU BA 02 0003

Oud. 14j | Gem. SI - | Kalwers 6 | Geweeg -

KPO786 SP
OL PEJETA 786
KPO867 SP
OL PEJETA 867

Oud. 33j | Gem. SI - | Kalwers - | Geweeg -

TLM 030012 SP
KETA TLM030012
CI 100065 SP
CIRCLE C CI100065

Oud. 14j | Gem. SI - | Kalwers 9 | Geweeg -

KOEIWAARDE 96

108	Kalfgemak Waarde
89	Kalfgroeい Waarde
91	Melk Waarde
114	Onderhoudswaarde
94	Virbaarheidswaarde

GROEI WAARDE 92

KARKAS WAARDE 87
PRODUKSIE WAARDE 93


Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101 53%	110 46%	89 44%	91 40%	88 28%	89 61%	96 31%	104 55%

Na-Speen Groei
Raam
Virbaarheid

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90 27%	90 26%	93 15%	89 28%	81 28%	82 28%	88 24%	100 23%	105 23%

VERKOPER OPMERKINGS: 3 in 1. Medium framed proven bull breeder with a remarkable cow:calf ratio! Line bred 717 bull calf BH 23-683 by Lexus (lot 20) with ginormous potential. Copy and paste of Lexus! Excellent combination of genetics in this package. 5m preg KKT 17-01/D 14-137

LOT 23A (F)

BH 200562
CIRCLE H KAYLEY

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 230408 (F)
Geb. datum	2023-10-12
Vaar ID	GF 100023

Kalwings: 23-10

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 108

103	Kalfgemak Waarde
105	Kalfgroeい Waarde
103	Melk Waarde
91	Onderhoudswaarde
110	Virbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 108
PRODUKSIE WAARDE -


BH 160235 SP
CIRCLE H DIEGO

Spn Mat. 104

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

B 070400 SP
BORGEN KAYLEY

 Oud. 16j | OEK - | TKP 462d
Kalwers 11 | Geweeg 4 | Spn. Mat. 101
Gem. SI 110 | KKG 9.38 | KKS 51
Kalwings: 10-08, 12-03, 13-02,
14-08, 15-07, 16-08, 17-10, 18-12,
21-01, 22-05, 23-11

D 110029 SP
DELBOR TANK

Spn Mat. 91

D 130113 SP
DELBOR DEBONAIR

 Oud. 10j | OEK 36m | TKP 565d
Kalwers 6 | Geweeg 1 | Spn. Mat. 112
Gem. SI 119 | Spn. Mat. 112

K6K3192 SP
MOGWOONI 3192 (9MK31)

Spn Mat. 100

V7Y8718 SP
KISIMA 8718

 Oud. 32j | OEK - | TKP (donor)
Kalwers 1 | Geweeg - | Spn. Mat. 103
Gem. SI - | Spn. Mat. 103

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
104 45%	97 44%	105 45%	103 42%	103 12%	101 57%	105 20%	118 50%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102 16%	106 11%	107 5%	108 14%	110 12%	112 12%	99 11%	98 11%	106 10%

VERKOPER OPMERKINGS: 3 in 1. The bride of the auction and an absolute dream come true package! Rare and elusive Kenyan genetics, outstanding EBV's, magnificent pigment and balanced to perfection. 4m preg BH 19-253/NBOR 15-26

LOT 23B (F)

BH 230408
CIRCLE H KAYLEY

Herd Book	SP
Birth date	2023-10-12
Age	10 months
Inbreeding	0%
DNA	U15954U030

GF 100023 SP

WALT PICASSO

Wean Mat. 81

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

BH 200562 SP

CIRCLE H KAYLEY

Age 3y | AFC 34m | ICP -
Calves 1 | Weighed - | Wean Mat. 103
Avg. WI - | CCB - | CCW -

Calvings: 23-10

GF 060010 SP

WALT GF0610

Wean Mat. 100

TLM 040022 SP

KETA SEGERA

Age 16y | AFC 28m | ICP 362d
Calves 13 | Weighed 1 | Wean Mat. 80
Avg. WI 107 | Wean Mat. 80
BL 160235 SP

CIRCLE H DIEGO

Wean Mat. 104

B 070400 SP

BORGEN KAYLEY

Age 16y | AFC - | ICP 462d
Calves 11 | Weighed 4 | Wean Mat. 101
Avg. WI 110 | Wean Mat. 101HVT 990001 SP
OUTSPAN HVT 99 01

TLM 000007 SP

KETA TLM000007
Age 16y | Avg. WI 91
Calves 10 | Weighed 1HVT 970017 SP
OUTSPAN HVT970017TLM 010010 SP
KETA TLM010010
Age 9y | Avg. WI -
Calves 5 | Weighed -D 110029 SP
DELBOR TANK
D 130113 SPDELBOR DEBONAIR
Age 10y | Avg. WI 119
Calves 6 | Weighed 1K6K3192 SP
MOWGOONI 3192 (9MK31)V7Y8718 SP
KISIMA 8718
Age 16y | Avg. WI -
Calves 1 | Weighed -
B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studz@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 101

114	Calving Ease Value
98	Calf Growth Value
92	Milk Value
98	Maintenance Value
99	Fertility Value

GROWTH VALUE 96
CARCASS VALUE 98
PRODUCTION VALUE 99

LOGIX
GENOTYPE ANALYSIS
EBV Analysis 2024-07-19

Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
110	106	98	92	102	94	93	120
50%	47%	47%	42%	24%	50%	28%	50%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
94	97	95	101	101	103	90	103	118
24%	22%	14%	21%	24%	24%	21%	20%	19%

SELLER REMARKS: Super stunning direct PICASSO daughter! The only Picasso daughter on offer. A lifetime opportunity to acquire a future super star with the looks, pedigree and name to make all aspirations become a reality!

LOT 24 (F)

BH 210277
CIRCLE H MISTY

Herd Book	SP
Birth date	2021-06-24
Age	3y 1m
Inbreeding	1%
DNA	U5490U009

WZ 150049 SP

WILZAK JASPER

Wean Mat. 107

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

WZ 110098 SP

WILZAK MISTY

Age 12y | AFC 28m | ICP 540d
Calves 8 | Weighed 1 | Wean Mat. 118
Avg. WI 106 | CCB 6.78 | CCW 45.8

Calvings: 14-01, 15-07, 16-08,

17-10, 19-10, 21-06, 22-11, 24-06

MHB 040027 SP

MOLL'SHOOP KHAN

Wean Mat. 87

WG 090002 SP

UP ONE JASMINE

Age 8y | AFC 37m | ICP 473d
Calves 5 | Weighed 1 | Wean Mat. 114
Avg. WI - | Wean Mat. 114
CFH 070065 SP

ELANDSPRUIT AMARULA

Wean Mat. 128

CFH 090020 SP

ELANDSPRUIT MISTY

Age 15y | AFC - | ICP 408d
Calves 11 | Weighed 3 | Wean Mat. 106
Avg. WI 103 | Wean Mat. 106

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
106	104	104	113	110	114	99	113
73%	53%	49%	47%	33%	47%	35%	51%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	110	109	104	107	111	108	115	96
34%	32%	23%	34%	34%	33%	31%	30%	30%

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studz@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Magical heifer! Deep, broad, bont and magnificent with deep, dark pigment. Jasmine x Misty (same dam line who produced the herd sire Rocket at Mutanda Farms) Winnng combination of KPO 786, Marula 25 and KPO 1017 strikes again. Cow value 117! 7m preg BH 18-38/CFH 13-265

LOT 25 (M)



BH 200091 CIRCLE H COSTA

Kuddeboek	SP
Geb. dtm	2020-02-02
Oud.	4j 6m
Inteling	1%
DNS	U534U056

BH 130131 SP
CIRCLE H NIKON
Spn Mat. 88

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

BH 160141 SP
CIRCLE H CECILIA
Oud. 8j | OEK 29m | TKP 463d
Kalwers 5 | Geweeg - | Spn. Mat. 85
Gem. SI - | KKG - | KKS -
Kalwings: 18-10, 20-02, 21-01,
21-11, 23-11

NBOR080180 SP
NTABA NYONI NAOMI
Oud. 9j | OEK 34m | TKP 384d
Kalwers 7 | Geweeg - | Spn. Mat. 86
Gem. SI - | Spn. Mat. 86

BH 110020 SP
CIRCLE H HUBLOT
Spn Mat. 96

CFH 130191 SP
ELANDSPRUIT CECILIA
Oud. 10j | OEK 36m | TKP 473d
Kalwers 6 | Geweeg 4 | Spn. Mat. 78
Gem. SI 92 | Spn. Mat. 78

NDA9 SP
NDAKAINI 8N9
KPO303 SP
OL PEJETA KPO303
Oud. 32j | Gem. SI -
Kalwers 1 | Geweeg -
HVT 99001 SP
OUTSPAN HVT 99 01

B 960050 SP
BORGREN B 96 05
Oud. 15j | Gem. SI -
Kalwers 7 | Geweeg -
FN 060068 SP
FONTEINE FN0668 JOSE

FN 080402 SP
FONTEINE HAYLEE
Oud. 15j | Gem. SI -
Kalwers 8 | Geweeg -
TLM 030021 SP
KETA TLM030021

GF46OSZ SP
GRASMERE O46
Oud. 2lj | Gem. SI -
Kalwers 8 | Geweeg -

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 113

112	Kalfgemak Waarde
100	Kalfgroei Waarde
87	Melk Waarde
95	Onderhoudswaarde
121	Vrugbaarheidswaarde

GROEI WAARDE 103

KARKAS WAARDE 102
PRODUKSIE WAARDE 112

VERKOPER OPMERKINGS: What a bull! Superb son of the well known Nikon out of the record setting Cecilia (Hublot). Incredible genetics, line bred B 96 615 plus NDA9. Naomi (NBOR 08 180) was also the dam of Netstar! Thick, broad and balanced. Cow value 113. Potential herd sire! Retain semen share.

LOT 26 (F)



BH 210264 CIRCLE H ELLA

Kuddeboek	SP
Geb. dtm	2021-06-17
Oud.	3j 2m
Inteling	3%
DNS	U5490U007
OEK	36m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

NBOR150026 SP
NTABA NYONI NKOMBI
Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

BH 140073 SP
CIRCLE H ELLA
Oud. 9j | OEK 35m | TKP 461d
Kalwers 6 | Geweeg 2 | Spn. Mat. 94
Gem. SI 107 | KKG 7.41 | KKS 35.8
Kalwings: 17-09, 19-01, 20-02,
21-06, 22-11, 23-12

B 080063 SP
BORGREN B08063
Spn Mat. 70

NBOR100036 SP
NTABA NYONI NBOR10036
Oud. 13j | OEK 31m | TKP 519d
Kalwers 7 | Geweeg 1 | Spn. Mat. 82
Gem. SI 100 | Spn. Mat. 82

B 070033 SP
BORGREN B07033
Spn Mat. 78

FN 110219 SP
FONTEINE ELLA
Oud. 10j | OEK - | TKP 457d
Kalwers 6 | Geweeg 1 | Spn. Mat. 98
Gem. SI 80 | Spn. Mat. 98

KPO622 SP
OL PEJETA 622
KPO21 SP
OL PEJETA 21
Oud. 37j | Gem. SI -
Kalwers 1 | Geweeg -
B 04001 SP
BORGREN B 04001

NBOR060094 SP
NTABA NYONI 06 94
Oud. 10j | Gem. SI -
Kalwers 2 | Geweeg -
K6K2823 SP
MOGWONI K6K2823

KPO21 SP
OL PEJETA 21
Oud. 37j | Gem. SI -
Kalwers 1 | Geweeg -
FN 060068 SP
FONTEINE FN0668 JOSE
FN 080333 SP
FONTEINE FN08333
Oud. 13j | Gem. SI 84
Kalwers 9 | Geweeg 1

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf

Kalf ID	BH 240380 (M)
Geb. datum	2024-06-20
Vaar ID	BA 150573

Kalwings: 24-06

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 106

115	Kalfgemak Waarde
94	Kalfgroei Waarde
89	Melk Waarde
116	Onderhoudswaarde
96	Vrugbaarheidswaarde

GROEI WAARDE 96

KARKAS WAARDE 97
PRODUKSIE WAARDE 103

VERKOPER OPMERKINGS: The exceptional Ella family clicks everytime. Beautiful young cow with a magnificent udder and every single desirable feminine aspect possible. Amazing blend of breed building genetics. Brilliant bull calf BH 24 380 (BA 15 573) R/W BH 18-38

Kalf en Moeder	Vrugbaarheid
Geb. Dir.	Geb. Mat.
106	113
71%	49%

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
98	96	101	87	88	91	99	96	92
31%	30%	21%	28%	32%	32%	29%	27%	27%

LOT 27 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf	
Calf ID	BH 240095 (F)
Birth Date	2024-01-25
Sire ID	BH 180490

Calvings: 24-01

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


BH 200357

CIRCLE H SHAKIRA

Herd Book SP	
Birth date	2020-11-09
Age	3y 9m
Inbreeding	2%
DNA	U3134U023
AFC	39m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

BH 140178 SP

CIRCLE H PUMBA

Wean Mat. 99

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

BH 170626 SP

CIRCLE H SHAKIRA

Age 6y | AFC 35m | ICP 356d
Calves 4 | Weighed - | Wean Mat. 92

Avg. WI - | CCB - | CCW -
Calvings: 20-11, 22-01, 22-11, 23-10

TLM 050543 SP

KETA TLM050543

Wean Mat. 107

CI 070109 SP

CIRCLE C PANDORA

Age 16y | AFC 27m | ICP 510d
Calves 11 | Weighed - | Wean Mat. 94

Avg. WI - | Wean Mat. 94

B 070069 SP

BORGREN SAMURAI

Wean Mat. 106

PRB 100019 SP

PEINKE PEINKE SHAKIRA

Age 13y | AFC 34m | ICP 416d
Calves 10 | Weighed 1 | Wean Mat. 80

Avg. WI 89 | Wean Mat. 80

TLM 020001 SP

KETA TLM020001 BUFFEL

GF46S D DH SP

GRASMERE GF 46 S

Age 14y | Avg. WI 99

Calves 7 | Weighed 1

TLM 020001 SP

KETA TLM020001 BUFFEL

GF177S D SP

GRASMERE GF 177S

Age 18y | Avg. WI 100

Calves 11 | Weighed 3

K6K2823 SP

MOGWOOXI K6K2823

KPO999 SP

OL PEJETA 999

Age 26y | Avg. WI -

Calves 1 | Weighed -

TLT 020006 SP

KETA TLT020006 LOBASE

CA BA 050030 SP

BA SHAKIRA

Age 16y | Avg. WI 99

Calves 9 | Weighed 2

COW VALUE 108

107	Calving Ease Value
107	Calf Growth Value
96	Milk Value
96	Maintenance Value
105	Fertility Value

GROWTH VALUE 102
CARCASS VALUE 104
PRODUCTION VALUE 107

LOGIX
EBV Analysis 2024-07-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
110	95	107	96	102	82	112	118
54%	46%	53%	40%	28%	57%	29%	51%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	110	111	103	96	99	108	103	107
32%	26%	14%	30%	29%	28%	23%	22%	21%

SELLER REMARKS: Stop the bus! The awe inspiring Shakira lives through in this world class package. Perfect phenotype, pedigree, figures, pigment and balance. Superb heifer calf by JESTER (R3,5m) The very first Jester calf in the herd. R/W BH 18-38

LOT 28A (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf	
Calf ID	BH 230481 (F)
Birth Date	2023-11-01
Sire ID	BH 160296

Calvings: 22-11, 23-11

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

BH 190509

CIRCLE H OLIVE

Herd Book SP	
Birth date	2019-11-16
Age	4y 9m
Inbreeding	0%
DNA	U561076
AFC	36m
Calves	2
Weighed	0
Avg. WI	-
ICP	355d

LOGIX
EBV Analysis 2024-07-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
105	103	90	111	112	115	115	107
56%	53%	50%	46%	32%	63%	38%	57%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	99	100	109	104	103	97	95	98
34%	30%	17%	32%	34%	33%	31%	29%	29%

SELLER REMARKS: What a package! Half sister to Sutton (R1.2m) out of Viking (K6K 3534 x K6K 2748 (dam of Eros) combined with the awesome Olifant and the long bodied 0011. ICP 355/2. 4m preg BH 18-749 (Cyclone (Lot 10))/BH 17-103

LOT 28B (F)



BH 230481 CIRCLE H OLIVE

Kuddeboek	SP
Geb. dtm	2023-11-01
Oud.	9 maande
Inteling	1%
DNS	U15946U011

BH 160296 SP CIRCLE H HORIZON

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

BH 190509 SP CIRCLE H OLIVE

Oud. 4j | OEK 36m | TKP 355d
Kalwers 2 | Geweeg - | Spn. Mat. 111
Gem. SI - | KKG - | KKS -

Kalwings: 22-11, 23-11

BH 110020 SP CIRCLE H HUBLOT

Spn Mat. 96

CI 060015 SP CIRCLE C HIBISCUS

Oud. 14j | OEK 27m | TKP 518d
Kalwers 9 | Geweeg - | Spn. Mat. 89
Gem. SI - | Spn. Mat. 89

MHB 110042 SP MOLL'SHOOP VIKING

Spn Mat. 110

BH 150164 SP CIRCLE H OLIVE

Oud. 7j | OEK 35m | TKP 389d
Kalwers 3 | Geweeg - | Spn. Mat. 112
Gem. SI - | Spn. Mat. 112

FN 060068 SP FONTEINE FN0668 JOSE

FN 080402 SP FONTEINE HAYLEE

Oud. 15j | Gem. SI -
Kalwers 8 | Geweeg -
TLM 020001 SP
KETA TLM20001 BUFFEL

GF177S D SP GRASMERIE GF 177S

Oud. 18j | Gem. SI 100
Kalwers - | Geweeg 3

K6K3534 SP MOGWOOI K6K3534

K6K2748 SP MOGWOOI K6K2748

Oud. 34j | Gem. SI -
Kalwers - | Geweeg -

LW 090022 SP NELLO OLIFANT

BH 110043 C CIRCLE H OLIVE

Oud. 6j | Gem. SI -
Kalwers 3 | Geweeg -

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELLO, 2350

KOEWAARDE 101

93	Kalfgemak Waarde
105	Kalfgroeい Waarde
97	Melk Waarde
90	Onderhoudswaarde
112	Vrugbaarheidswaarde

GROEI WAARDE 105

KARKAS WAARDE 106

PRODUKSIE WAARDE 103

LOGIX
GENETICS. OPTIMIZATION.
EBV Analise 2024-07-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
92 53%	98 44%	105 44%	97 37%	105 23%	106 47%	106 28%	117 45%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104 27%	107 22%	109 12%	109 25%	104 23%	105 23%	103 21%	102 20%	96 20%

VERKOPER OPMERKINGS: Sensational Horizon heifer calf! Once again proof that Horizon is in a league of his own. Fantastic from top to toe and an enormous asset and future herd matriarch anywhere. Pedigree of legends and a world of endless possibilities!



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

LOT 29 (F)



BH 210404 CIRCLE H HAYLEE

Kuddeboek	SP
Geb. dtm	2021-10-29
Oud.	2j 9m
Inteling	2%
DNS	U7658U088

WZ 140052 SP WILZAK JUMBO

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

BH 160492 SP CIRCLE H HAYLEE

Oud. 7j | OEK 38m | TKP 349d
Kalwers 4 | Geweeg 1 | Spn. Mat. 107
Gem. SI 91 | KKG 8.53 | KKS -
Kalwings: 20-01, 20-11, 21-10,
22-12

MHB 040027 SP MOLL'SHOOP KHAN

Spn Mat. 87

HOT 100024 SP HOTSPOT JASMINE

Oud. 14j | OEK 37m | TKP 439d
Kalwers 8 | Geweeg - | Spn. Mat. 112
Gem. SI - | Spn. Mat. 112

BH 120013 SP CIRCLE H SAMBURU

Spn Mat. 129

FN 080402 SP FONTEINE HAYLEE

Oud. 15j | OEK - | TKP 688d
Kalwers 8 | Geweeg - | Spn. Mat. 91
Gem. SI - | Spn. Mat. 91

KPO786 SP OL PEJETA 786

ADC5761 SP

A.D.C. MUTARA 5761
Oud. 33j | Gem. SI -
Kalwers - | Geweeg -

TLM 050543 SP

KETA TLM050543
NTABA NYONI 0665

NB0R090009 SP

NTABA NYONI SINDELERA
Oud. 11j | Gem. SI -
Kalwers 7 | Geweeg -

TLM 020004 SP

KETA TLM020004 CAESAR

FN 030012 SP

FONTEINE FN 03 0012
Oud. 12j | Gem. SI -
Kalwers 5 | Geweeg -

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELLO, 2350

KOEWAARDE 111

87	Kalfgemak Waarde
118	Kalfgroeい Waarde
107	Melk Waarde
91	Onderhoudswaarde
107	Vrugbaarheidswaarde

GROEI WAARDE 117

KARKAS WAARDE 123

PRODUKSIE WAARDE 115

LOGIX
GENETICS. OPTIMIZATION.
EBV Analise 2024-07-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
89 59%	93 55%	118 56%	107 54%	114 33%	91 56%	112 37%	112 52%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
118 46%	118 32%	116 23%	108 37%	111 33%	115 33%	117 32%	121 31%	100 31%

VERKOPER OPMERKINGS: Showstopper heifer! One of the very best ever offered on an auction! Jumbo daughter with a prime time pedigree combining Jasmine and Haylee (Hublots dam) Linebred B 96 615. Exceptional EBV's. 7m preg BH 18-747 (Casanova) / BU 17-21 (Bismarck). Herd matriarch opportunity!

LOT 30 (M)

BH 190727
CIRCLE H GOODYEAR

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

USED IN HERD (1)


Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 126

92	Calving Ease Value
122	Calf Growth Value
104	Milk Value
98	Maintenance Value
116	Fertility Value

GROWTH VALUE 110
CARCASS VALUE 122
PRODUCTION VALUE 126

WZ 140052 SP
WILZAK JUMBO

Wean Mat. 107

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

VST 120120 SP
TRAP GINGER

Age 11y | AFC 33m | ICP 404d
Calves 8 | Weighed - | Wean Mat. 101
Avg. WI - | CCB - | CCW -

Calvings: 15-09, 16-12, 17-12,
18-06, 20-01, 21-05, 23-01, 24-05

MHB 040027 SP
MOLL'SHOOP KHAN

Wean Mat. 87

HOT 100024 SP
HOTSPOT JASMINE

Age 14y | AFC 37m | ICP 439d
Calves 8 | Weighed - | Wean Mat. 112
Avg. WI - | Wean Mat. 112

MHB 060030 SP
MOLL'SHOOP RUSTIN

Wean Mat. 85

MHB 060048 SP
MOLL'SHOOP GINGER

Age 15y | AFC 35m | ICP 485d
Calves 10 | Weighed 1 | Wean Mat. 118
Avg. WI 91 | Wean Mat. 118

KPO786 SP
OL PEJETA 786

ADC5761 SP

A.D.C. MUTARA 5761
Age 33y | Avg. WI -
Calves - | Weighed -
TLM 050543 SP
KETA TLM050543

B 960615 SP
BORGEN B 96 615

Age 20y | Avg. WI -
Calves 8 | Weighed -
25 SP

MARULA 25

KPO21 SP

OL PEJETA 21
Age 37y | Avg. WI -
Calves 1 | Weighed -
NDA9 SP
NDAKAINI 8N9
KPO303 SP
OL PEJETA KPO303
Age 32y | Avg. WI -
Calves 1 | Weighed -


Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95	92	122	104	103	102	107	134
63%	55%	58%	55%	42%	57%	39%	60%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
117	114	114	100	113	116	111	119	113
52%	40%	28%	44%	42%	41%	41%	40%	39%

SELLER REMARKS: Phenomenal Jumbo son worthy of his fathers legacy! Hard as a rock, oozing masculinity and extreme muscling. Genetic masterpiece of Jasmine and Ginger blending the bont genetics of B 96 615 with NDA9. AI bull opportunity with perfect EBV's. Cow value 126! Used in the herd. Retain semen share.

LOT 31A (F)

BH 200484
CIRCLE H JASMINE

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 230495 (M)
Birth Date	2023-11-02
Sire ID	BKP 130015

Calvings: 23-11

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 112

82	Calving Ease Value
120	Calf Growth Value
100	Milk Value
97	Maintenance Value
108	Fertility Value

GROWTH VALUE 119
CARCASS VALUE 122
PRODUCTION VALUE 117

B 070083 SP
BORGEN KING SHAKA

Wean Mat. 99

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

WZ 150045 SP
WILZAK JASMINE

Age 9y | AFC 39m | ICP 432d
Calves 5 | Weighed 1 | Wean Mat. 102
Avg. WI 108 | CCB 7.9 | CCW 41.6

Calvings: 18-10, 19-10, 21-06,
22-11, 24-01

B 040001 SP
BORGEN B 04001

Wean Mat. 120

B 000012 SP
BORGEN B 00 012

Age 6y | AFC 29m | ICP 453d
Calves 3 | Weighed - | Wean Mat. 89
Avg. WI - | Wean Mat. 89

MHB 040027 SP
MOLL'SHOOP KHAN

Wean Mat. 87

HOT 100024 SP
HOTSPOT JASMINE

Age 14y | AFC 37m | ICP 439d
Calves 8 | Weighed - | Wean Mat. 112
Avg. WI - | Wean Mat. 112

KPO1017 SP
OL PEJETA 1017

ZF2773 SP
WORAGUS ZF2773
Age 32y | Avg. WI -
Calves - | Weighed -
HVT 950021 SP
OUTSPAN HVT950021

HVT 96003 SP
OUTSPAN HVT 96 03

Age 10y | Avg. WI -
Calves 3 | Weighed -
KPO786 SP
OL PEJETA 786

ADC5761 SP

A.D.C. MUTARA 5761
Age 33y | Avg. WI -
Calves - | Weighed -
TLM 050543 SP
KETA TLM050543

B 960615 SP

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

25 SP

MARULA 25

KPO21 SP

OL PEJETA 21
Age 37y | Avg. WI -
Calves 1 | Weighed -
NDA9 SP
NDAKAINI 8N9

KPO303 SP

OL PEJETA KPO303
Age 32y | Avg. WI -
Calves 1 | Weighed -


Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
81	96	120	100	115	90	108	125
59%	56%	51%	49%	43%	65%	39%	59%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
123	121	113	101	115	118	116	124	113
42%	40%	30%	38%	43%	43%	40%	38%	38%

SELLER REMARKS: Standout princess of her generation. Half sister to BH 18-366 Jamaica and a full sister to the 2023 battle of the sisters. Masterpiece King Shaka daughter in every respect. Perfectly balanced and a timeless matriarch in any herd. MUST FLUSH! 6m preg BH 17-563/BH19-576

LOT 31B (M)

BH 230495
CIRCLE H JUMBA

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2023-11-02
Oud.	9 maande
Inteling	1%
DNS	U15954U068

KOEIWAARDE 98

95	Kalfgemak Waarde
104	Kalfgroeい Waarde
104	Melk Waarde
100	Onderhoudswaarde
95	Vrugbaarheidswaarde

GROEI WAARDE 103

KARKAS WAARDE 109
PRODUKSIE WAARDE 99

VERKOPER OPMERKINGS: Solid bull calf with a jam packed pedigree blessed with the breeds best! Line bred B 96 615 and double bred K6K 2459 with PM14R, Caeser, Ramaphosa, Khan and Zebu with the ultimate combination of Haylee and Jasmine!

LOT 32 (M)

B 070083
BORGEN KING SHAKA


Kuddeboek	SP
Geb. dtm	2007-06-18
Oud.	17j 2m
Inteling	0%
DNS	UA42809

KOEIWAARDE 97

75	Kalfgemak Waarde
126	Kalfgroeい Waarde
99	Melk Waarde
99	Onderhoudswaarde
86	Vrugbaarheidswaarde

GROEI WAARDE 127
KARKAS WAARDE 127
PRODUKSIE WAARDE 108

VERKOPER OPMERKINGS: 12x straws. Opportunity to acquire semen of the foremost principle herd sire of Hurwitz Farming. A household name in the industry who continues to impress. High retention of sons and daughters in the herd and responsible for some of the highest priced cattle sold by Hurwitz Farming.

BH 230495
CIRCLE H JUMBA
BKP 130015 SP
BUISKOP BALUGA

Spn Mat. 107

Ouerskap Vaar Moer

DNS ✓ ✓

Genomics

BH 200484 SP
CIRCLE H JASMINE

 Oud. 3j | OEK 35m | TKP -
Kalwers 1 | Geweeg - | Spn. Mat. 100

Gem. SI - | KKG - | KKS -

Kalwings: 23-11

Oud. 9j | OEK 39m | TKP 432d

 Kalwers 5 | Geweeg 1 | Spn. Mat. 102
Gem. SI 108 | Spn. Mat. 102

 Oud. 14j | Gem. SI -
Kalwers 8 | Geweeg -

PM14R SP
LILAYI PM14R

Spn Mat. 113

FN 080402 SP
FONTEINE HAYLEE

 Oud. 15j | OEK - | TKP 688d
Kalwers 8 | Geweeg - | Spn. Mat. 91
Gem. SI - | Spn. Mat. 91

B 070083 SP
BORGEN KING SHAKA

Spn Mat. 99

WZ 150045 SP
WILZAK JASMINE

 Oud. 9j | OEK 39m | TKP 432d
Kalwers 5 | Geweeg 1 | Spn. Mat. 102
Gem. SI 108 | Spn. Mat. 102

MH 040027 SP
MOLL'SHOOP KHAN

 Oud. 14j | Gem. SI -
Kalwers 8 | Geweeg -

HOT 100024 SP
HOTSPOT JASMINE

 Oud. 14j | Gem. SI -
Kalwers 8 | Geweeg -

NN85003A
BARAGOI FALCON NN85003A
J100
LILAYI PM92100J

Oud. 34j | Gem. SI -

Kalwers - | Geweeg -

TLM 020004 SP
KETA TLM20004A CESAR
FN 030012 SP
FONTEINE FN 03 0012

Oud. 12j | Gem. SI -

Kalwers 3 | Geweeg -

B 040001 SP
BORGEN B 04001
B 000012 SP
BORGEN B 00 012

Oud. 6j | Gem. SI -

Kalwers 3 | Geweeg -

MHB 040027 SP
MOLL'SHOOP KHAN
HOT 100024 SP
HOTSPOT JASMINE

 Oud. 14j | Gem. SI -
Kalwers 8 | Geweeg -

EBV Analise 2024-07-19	Kalf en Moeder				Vrugbaarheid			
	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
LOGIX	91	103	104	104	108	77	103	113
	53%	45%	45%	41%	33%	50%	34%	48%
Na-Speen Groei				Raam				Karkas
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106	109	111	98	104	102	107	117	94
34%	32%	23%	32%	33%	33%	30%	29%	29%

KOEIWAARDE 97

75	Kalfgemak Waarde
126	Kalfgroeい Waarde
99	Melk Waarde
99	Onderhoudswaarde
86	Vrugbaarheidswaarde

GROEI WAARDE 127
KARKAS WAARDE 127
PRODUKSIE WAARDE 108

EBV Analise 2024-07-19	Kalf en Moeder				Vrugbaarheid			
	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
LOGIX	72	96	126	99	120	64	99	112
	91%	82%	76%	69%	65%	87%	58%	88%
Na-Speen Groei				Raam				Karkas
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
129	129	113	100	129	132	126	111	131
59%	60%	43%	54%	66%	64%	59%	55%	55%

MIOSTATIEN

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

EBV Analise 2024-07-19	Kalf en Moeder				Vrugbaarheid			
	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
LOGIX	72	96	126	99	120	64	99	112
	91%	82%	76%	69%	65%	87%	58%	88%
Na-Speen Groei				Raam				Karkas
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
129	129	113	100	129	132	126	111	131
59%	60%	43%	54%	66%	64%	59%	55%	55%

LOT 33A (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf

Calf ID	BH 230527 (F)
Birth Date	2023-11-07
Sire ID	BH 180747

Calvings: 23-11

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


BH 200564
CIRCLE H SABRINA

Herd Book SP	
Birth date	2020-12-20
Age	3y 7m
Inbreeding	0%
DNA	U7953U010
AFC	35m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

B 070083 SP
BORGEN KING SHAKA

Wean Mat. 99

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

CI 090040 SP
CIRCLE C SABRINA

Age 11y | AFC - | ICP 323d
Calves 6 | Weighed - | Wean Mat. 102

Avg. WI - | CCB - | CCW -
Calvings: 11-07, 12-08, 14-11, 15-10,
17-04, 18-02

B 000012 SP
BORGEN B 00 012

Wean Mat. 120

Age 6y | AFC 29m | ICP 453d
Calves 3 | Weighed - | Wean Mat. 89

Avg. WI - | Wean Mat. 89

TLM 040507 DH SP
KETA TLM040507 BUSTER

Wean Mat. 87

KB8A DH SP
KETA KB 8 A

Age 13y | AFC - | ICP 426d
Calves 8 | Weighed - | Wean Mat. 101

Avg. WI - | Wean Mat. 101

KPO1017 SP
OL PEJETA 1017
ZTF2773 SP
WORAGUS ZTF 2773

Age 32y | Avg. WI -
Calves - | Weighed -
HVT 950021 SP
OUTSPAN HVT 950021
HVT 960003 SP
OUTSPAN HVT 96 03

Age 10y | Avg. WI -
Calves 3 | Weighed -

K6K2459 SP
MOGWONI K6K2459
KPO961 SP
OL PEJETA KPO 961

Age 34y | Avg. WI -
Calves 1 | Weighed -

PM05L SP
PM 05L
GF77122P SP
GRASMERE GF77122P

Age 15y | Avg. WI -
Calves 5 | Weighed -

COW VALUE 93

86	Calving Ease Value
118	Calf Growth Value
100	Milk Value
91	Maintenance Value
87	Fertility Value

GROWTH VALUE 117
CARCASS VALUE 118
PRODUCTION VALUE 100
Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
90	89	118	100	110	84	87	109
60%	57%	52%	50%	39%	66%	39%	62%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
122	119	109	108	116	120	119	113	119
42%	36%	25%	38%	40%	39%	36%	34%	33%

BH 230527
CIRCLE H SABRINA

Herd Book SP	
Birth date	2023-11-07
Age	9 months
Inbreeding	3%
DNA	U16325U025

BH 180747 SP
CIRCLE H CASANOVA

Wean Mat. 92

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

COW VALUE 91

88	Calving Ease Value
112	Calf Growth Value
96	Milk Value
98	Maintenance Value
87	Fertility Value

GROWTH VALUE 107
CARCASS VALUE 106
PRODUCTION VALUE 95

GF 100023 SP
WALT GF0610

Wean Mat. 81

C 120025 SP
BYRNE VALLEY CREMORA

Age 10y | AFC 33m | ICP 565d
Calves 6 | Weighed 1 | Wean Mat. 102

Avg. WI 137 | Wean Mat. 102

BH 200564 SP
CIRCLE H SABRINA

Age 3y | AFC 35m | ICP -
Calves 1 | Weighed - | Wean Mat. 100

Avg. WI - | CCB - | CCW -

Calvings: 23-11

CI 090040 SP
CIRCLE C SABRINA

Age 11y | AFC - | ICP 323d
Calves 6 | Weighed - | Wean Mat. 102

Avg. WI - | Wean Mat. 102

B 070083 SP
BORGEN KING SHAKA

Wean Mat. 99

GF 060010 SP
WALT GF0610
TLM 040022 SP
KETA SEGERA

Age 16y | Avg. WI 107

Calves 13 | Weighed 1

TLM 040507 DH SP
KETA TLM040507 BUSTER
GF74P D SP
GRASMERE GF 74P

Age 15y | Avg. WI 100

Calves 5 | Weighed 1

B 040001 SP
BORGEN B 04001
B 000012 SP
BORGEN B 00 012

Age 6y | Avg. WI -

Calves 3 | Weighed -

TLM 040507 DH SP
KETA TLM040507 BUSTER
KB8A DH SP
KETA KB 8 A

Age 13y | Avg. WI -

Calves 8 | Weighed -

Calf and Mother
Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89	94	112	96	109	86	80	120
46%	40%	37%	35%	26%	43%	26%	44%

Post-Wean Growth
Frame
Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	108	101	101	105	108	109	111	118
28%	24%	16%	25%	26%	26%	24%	22%	22%

SELLER REMARKS: She's got it all! Standout Casanova daughter. Half sister to King Pin (R2,2m) and Outlook (lot 14B). Casanova is a full brother to Cyclone (Lot 10) and Chagall (Mutanda Farms) going back to the legend himself - Picasso!

LOT 34 (F)

BH 210664
CIRCLE H ALEXIS

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 106

107	Kalfgemak Waarde
97	Kalfgroei Waarde
94	Melk Waarde
104	Onderhoudswaarde
107	Vrugbaarheidswaarde

GROEI WAARDE 97
KARKAS WAARDE 103
PRODUKSIE WAARDE 104

Kuddeboek	SP
Geb. dtm	2021-11-27
Oud.	2j 8m
Inteling	1%
DNS	U7223U018

WZ 150049 SP
WILZAK JASPER

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

BH 170545 SP
CIRCLE H ALEXIS

Oud. 6j | OEK 36m | TKP 421d
Kalwers 4 | Geweeg - | Spn. Mat. 81
Gem. SI - | KKG 7.89 | KKS -

Kalwings: 20-11, 21-11, 22-12,
24-04

BH 110020 SP
CIRCLE H HUBLOT
MHB 040027 SP
MOLL'SHOOP KHAN

Spn Mat. 87

WG 090002 SP
UP ONE ASMINE

Oud. 8j | OEK 37m | TKP 473d
Kalwers 5 | Geweeg - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

BH 110020 SP
CIRCLE H HUBLOT

Spn Mat. 96

AAA 090004 SP
TRIPLE A ALEXIS

Oud. 14j | OEK - | TKP 448d
Kalwers 10 | Geweeg 1 | Spn. Mat. 65
Gem. SI 88 | Spn. Mat. 65

KPO786 SP
OL PEJETA 86
ADC5761 SP
A.D.C. MUTARA 5761

Oud. 33j | Gem. SI -
Kalwers - | Geweeg -
TLM 050543 SP
KETA TLM050543

B 960165 SP
BORGREN B 96 615

Oud. 20j | Gem. SI -
Kalwers 8 | Geweeg -

FN 060068 SP
FONTEINE FN0668 JOSE
FN 080402 SP
FONTEINE HAYLEE

Oud. 15j | Gem. SI -
Kalwers 8 | Geweeg -

B 060021 SP
BORGREN KERNEELS
AAA 060001 SP
TRIPLE A HEIDI

Oud. 17j | Gem. SI 92
Kalwers 12 | Geweeg 5



EBV Analise 2024-07-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
109	97	97	94	103	106	101	111
58%	47%	47%	42%	32%	45%	33%	49%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	100	104	96	91	93	101	118	97
32%	31%	21%	32%	32%	32%	30%	29%	29%

Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	100	104	96	91	93	101	118	97
32%	31%	21%	32%	32%	32%	30%	29%	29%

VERKOPER OPMERKINGS: Outstanding heifer! Picture perfect oozing femininity and class from noes to toes! The bont brilliance of Jasper, Hublot and Kerneels. Double bred B 96 615! She's a princess!!! 7m preg BH 18-38/BH 18-497/CFH 13-265

LOT 35 (M)

BH 200331
CIRCLE H AERO

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
stud@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350


Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 119

125	Kalfgemak Waarde
105	Kalfgroei Waarde
99	Melk Waarde
90	Onderhoudswaarde
111	Vrugbaarheidswaarde

GROEI WAARDE -
KARKAS WAARDE 116
PRODUKSIE WAARDE -

Kuddeboek	SP
Geb. dtm	2020-10-28
Oud.	3j 9m
Inteling	0%
DNS	U3134U003

D 130104 SP
DELBOR TEQUILA

Spn Mat. 120

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

BH 140104 SP
CIRCLE H ADELE

Oud. 9j | OEK 39m | TKP 367d
Kalwers 7 | Geweeg 2 | Spn. Mat. 79
Gem. SI 97 | KKG 7.71 | KKS 50.7

Kalwings: 18-02, 18-12, 19-11,
20-10, 21-11, 22-12, 24-02

1717LXVII SP
OL PEJETA 1244

Spn Mat. 107

PB/11564 SP
MOGWONI K6K3385 (9MK148)

Oud. 25j | OEK - | TKP (donor)
Kalwers - | Geweeg - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

B 070199 SP
BORGREN B 070199 MALUTI

Spn Mat. 79

NBOR090001 SP
NTABA NYONI ADELE

Oud. 15j | OEK 35m | TKP 484d
Kalwers 10 | Geweeg - | Spn. Mat. 93
Gem. SI - | Spn. Mat. 93

1467.LXII
OL PEJETA KPO 985
PB/11833

OL PEJETA KPO 1055
Oud. 26j | Gem. SI -
Kalwers - | Geweeg -

1263.LVII
MOGWONI 2306
PB/10855

OL PEJETA KPO 2878
Oud. 34j | Gem. SI -
Kalwers - | Geweeg -

KPO548 SP
SOLIO 548/SI
KIM45 SP
LOLOMARK 45

Oud. 27j | Gem. SI -

Kalwers - | Geweeg -

KPO622 SP
OL PEJETA 622
ADC1417 SP
ADC MUTARA 1417

Oud. 22j | Gem. SI -

Kalwers 1 | Geweeg -

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
115	120	105	99	101	98	114	110
57%	50%	47%	46%	15%	50%	25%	50%

Na-Speen Groei
Raam

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	113	116	110	117	121	110	97	112
16%	13%	5%	25%	15%	15%	12%	11%	11%

Karkas

VERKOPER OPMERKINGS: Potential herd sire worthy of a place in any herd! The rare genetics of Tequila (KPO 1244 x K6K 3385) mixed with the one of a kind Maluti going back to Mutara 1417. Unrelated to K6K 2459/KPO 786/Marula 25/PM14R. Perfect outcross bull. Top EBV's. Retain semen share.

LOT 36 (F)

BH 200443
CIRCLE H NATALYA

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf	
Calf ID	BH 230665 (F)
Birth Date	2023-11-25
Sire ID	D 140136

Calvings: 23-11

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


COW VALUE 104

106	Calving Ease Value
108	Calf Growth Value
106	Milk Value
93	Maintenance Value
93	Fertility Value
GROWTH VALUE -	
CARCASS VALUE 119	
PRODUCTION VALUE -	

SELLER REMARKS: Golden delicious package! The elusive and exclusive Tequila together with original Mafundzalo and foundation Kenyan genetics. Beautifully balanced with perfect EBV's and a breathtaking heifer calf BH 23 665 (D 14 136) R/W BH 18-38/BH 20-231



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
104	103	108	106	105	89	92	112
53%	48%	46%	48%	12%	60%	23%	50%
Post-Wean Growth				Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
105	117	-	105	116	122	114	98
12%	11%		23%	12%	12%	7%	7%

LOT 37A (F)

BH 200156
CIRCLE H BELINDA

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studs@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Last Calf	
Calf ID	BH 230487 (F)
Birth Date	2023-11-01
Sire ID	BKP 130015

Calvings: 22-10, 23-11

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested


COW VALUE 114

103	Calving Ease Value
99	Calf Growth Value
105	Milk Value
98	Maintenance Value
118	Fertility Value
GROWTH VALUE 97	
CARCASS VALUE 95	
PRODUCTION VALUE 111	

SELLER REMARKS: 3 in 1. Opportunity of distinction! Direct daughter of one of the most prolific cows in the entire breed - BELINDA! Half sister to Baldan (R2.4m). Top young cow giving everything to her calf. Cow Value 114. ICP 389/2. 6m preg KKT 17-01/D 14-137. Superb package!



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95	109	99	105	108	101	125	107
73%	54%	49%	50%	32%	62%	37%	60%
Post-Wean Growth				Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
96	100	105	100	94	90	94	99
36%	30%	19%	36%	32%	32%	27%	26%

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95	109	99	105	108	101	125	107
73%	54%	49%	50%	32%	62%	37%	60%
Post-Wean Growth				Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
96	100	105	100	94	90	94	99
36%	30%	19%	36%	32%	32%	27%	26%

LOT 37B (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studz@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

BH 230487

CIRCLE H BELINDA

Kuddeboek	SP
Geb. dtm	2023-11-01
Oud.	9 maande
Inteling	7%
DNS	U15954U062

BKP 130015 SP

BUISKOP BALUGA

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

BH 200156 SP

CIRCLE H BELINDA

Oud. 4j | OEK 31m | TKP 389d
Kalwers 2 | Geweeg - | Spn. Mat. 105
Gem. SI - | KKG - | KKS -

Kalwings: 22-10, 23-11

CFH 140288 SP

ELANDSPRUIT MERLIN

PM14R SP

LILAYI PM14R

Spn Mat. 113

FN 080402 SP

FONTEINE HAYLEE

Oud. 15j | OEK - | TKP 688d
Kalwers 8 | Geweeg - | Spn. Mat. 91
Gem. SI - | Spn. Mat. 91

BS 080014 SP

MOUNTAIN VIEW BELINDA

Spn Mat. 109

CHF 140288 SP

ELANDSPRUIT MERLIN

Spn Mat. 109

Oud. 15j | OEK - | TKP 470d
Kalwers 10 | Geweeg 1 | Spn. Mat. 101
Gem. SI 88 | Spn. Mat. 101

NN85003A

BARAGOI FALCON NN85003A

J100

LILAYI PM92100J

Oud. 34j | Gem. SI -

Kalwers - | Geweeg -

TLM 020004 SP

KETA TLM020004 CAESAR

FN 030012 SP

FONTEINE FN 03 0012

Oud. 12j | Gem. SI -

Kalwers 3 | Geweeg -

PM14R SP

LILAYI PM14R

NJS 090093 SP

MASUNISO NJS090093

Oud. 11j | Gem. SI -

Kalwers 3 | Geweeg -

TLM 020024 SP

KETA TLM020024

Z 010203 SP

HLANZENI Z 01 203

Oud. 16j | Gem. SI -

Kalwers 9 | Geweeg -

KOEIWAARDE 100

105	Kalfgemak Waarde
93	Kalfgroei Waarde
106	Melk Waarde
101	Onderhoudswaarde
100	Vrugbaarheidswaarde

GROEI WAARDE 92
KARKAS WAARDE 95
PRODUKSIE WAARDE 97

Kalf en Moeder
Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
98	109	93	106	105	83	111	104
57%	45%	45%	41%	30%	49%	33%	48%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	98	107	98	93	89	96	105	81
32%	29%	20%	32%	30%	30%	26%	25%	25%

VERKOPER OPMERKINGS: Stunning heifer calf out of the exceptional Baluga (H/B Hublot) to continue the Belinda legacy. Line bred PM14R with the breathtaking combination of Haylee and Belinda. A future with endless combinations to surpass all expectations!

LOT 38 (F)

B. HURWITZ FARMING

Davel, Mpumalanga
0824155448
studz@hurwitz.co.za

C/O MR. SIMEON HURWITZ, POSTNET SUITE
1265, PRIVATE BAG X9013, ERMELO, 2350

Laaste Kalf	
Kalf ID	BH 230739 (M)
Geb. datum	2023-12-06
Vaar ID	D 140136

Kalwings: 23-12



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

BH 200491

CIRCLE H KRISTINA

Kuddeboek	SP
Geb. dtm	2020-12-05
Oud.	3j 8m
Inteling	0%
DNS	U3734U021
OEK	36m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

B 070083 SP

BORGEN KING SHAKA

Spn Mat. 99

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

B 040001 SP

BORGEN B 04001

Spn Mat. 120

B 000012 SP

BORGEN B 00 012

Spn Mat. 93

CI 060019 P SP

CIRCLE C KRISTINA

Spn Mat. 93

GF74P D SP

GRASMERE GF 74P

Spn Mat. 93

KPO1017 SP

OL PEJETA 1017

ZF2773 SP

WORAGUS ZF 2773

Oud. 32j | Gem. SI -

Kalwers - | Geweeg -

HVT 950021 SP

OUTSPAN HVT950021

HVT 960003 SP

OUTSPAN HVT 96 03

Oud. 10j | Gem. SI -

Kalwers 3 | Geweeg -

K6K2459 SP

MOGWONI K6K2459

KPO4203 SP

OL PEJETA KPO 4203

Oud. 18j | Gem. SI -

Kalwers - | Geweeg -

GF9218J

GRASMERE GF9218J

GF057A

GF057A

Oud. 43j | Gem. SI -

Kalwers 1 | Geweeg -

KOEIWAARDE 88

84	Kalfgemak Waarde
107	Kalfgroei Waarde
106	Melk Waarde
105	Onderhoudswaarde
79	Vrugbaarheidswaarde

GROEI WAARDE 120
KARKAS WAARDE 113
PRODUKSIE WAARDE 97

Kalf en Moeder
Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
88	89	107	106	119	74	76	122
62%	59%	53%	53%	44%	65%	40%	64%

Na-Speen Groei
Raam
Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
111	120	111	95	113	112	121	108	108
42%	41%	26%	40%	45%	44%	41%	38%	38%

VERKOPER OPMERKINGS: An asset to any herd! The combination of two herd legends, King Shaka (lot 32) and the original Kristina. Standout bull calf BH 23 739 (D 14 136 Sambuca) with definite stud potential. Running with BH 18-38. Possible line bred King Shaka calf to come!

EXPLANATION OF CATALOGUE ABBREVIATIONS
VERDUIDELIKING VAN KATALOGUS AFKORTINGS

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