

SENEPOL STUD & BREED AUCTION

Saturday, 11:00

24 August 2024

Circle C Ranches, Excelsior

GPS: S28 53.384* E26 56.131*

48 BULLS

21 REGISTERED FEMALES

35 COMMERCIAL FEMALES

AB18-030

LOT 10



ENQUIRIES:

Barend Britz (Vleissentraal) 082 776 0495

Boetie Hattingh (Senepol) 082 306 2469

Chris Sheard 082 375 5920

Allan Sinclair 082 528 0059

AFSLAER: Ian Grobbelaar 060 965 6207



BEPALINGS EN VOORWAARDES TEN OFSIGTE VAN VERKOPE DEUR

VLEISSENTRAAAL BLOEMFONTEIN (Edms) Bpk – Registrasie no 1999/023878/07 (Hierna die "Maatskappy" genoem)

- Alle goedere en lewendehawe (Hierna die "bates" genoem) word deur die Maatskappy as agent verkoop namens die Verkoper, wat hiermee die Maatskappy magt om die kooprys van die Koper te verwahal. Die kooprys sluit nie BTW in nie en moet, tenzij spesifiek anders afgekondig, by die kooprys bygetel en deur die Koper betaal word.
- Die Verkoper waarborg hiermee dat daar geen beswaring op sodanige bates bestaan nie, dat die gemelde bates die eiendom van die Verkoper is en dat die Verkoper beweg en willekeur geregtig is oor die bates van die hand te sit. Die Verkoper waardog word, soos teenoor die Koper, waardig dat mondeling hewig en willekeurlike gesprek oor die bates van die hand te sit.
- Die Maatskappy aanvaar: geen aanspreeklikheid vir enige onttrekking van bates en verkoop, of vir enige uitruklike of stilswyende verdankings of waardigheid ouderdomme, datums van diens, gesondheidstoestand of drágighed of enige ander besonderheid wat onus mag wees. Ingeval van enige geskil sal die Koper slegs 'n eis teen die Verkoper hê en nie teen die Maatskappy nie.
- Die Kooprys is in kontant (onder sekere voorwaarde) of deur 'n bankgewaardeerde tiek betaalbaar deur die Koper aan die Maatskappy, tenys anders skriftelik ooreengekomm. op die dag van verkoop ('die Betaaldatum').
- Indien die Maatskappy toestem om die Koper te betaal alvorens die Koper die Maatskappy betaal ("die betalingsterme-oorenkoms"), sal die volgende van toepassing wees:
- Die elekse om die Verkoper Aduls te betaal berus in die alleen diskresie van die Maatskappy, wie sy diskresie afsonderlik mag uitoefen ten opsigte van elke transaksie waarde die Koper 'n party is, gesedeer en oorgedaan word.
 - Met betrekking aan die bedrag soos na verwys in 6.1 hierbo, sal die Verkoper se reg, ltel en belang in en tot enige aanspraak of regte teenoor die Koper ten opsigte van elke verkoopsooreenkoms aandie Maatskappy.
 - Geen Betalingsterme-oorenkoms sal van Krag wies nie tensy op skrif gestel en behoflik namens die Maatskappy onderteken is. Die fastlêring van enige verkooptransaksie sou in hierdie Klousule 6 verwys. sal streeg volgens die bepalings van die termie en voorwaarde van die Betalingsterme-oorenkoms wees.
 - In geval van verskil van die inhoud van hierdie dokument en die Betalingsterme-oorenkoms, sal die bepalings van die Betalingsterme-oorenkoms geld.
 - Geen aansoek vir krediet soos omskryf in artikel 8 van die "National Credit Act", Wet 34 van 2005, sal deur die Maatskappy onvrag of onweeg word nie.
 - Die Verkoper waarborg teenoor die Maatskappy dat alle bates vry/s is van enige ooglopende of verborge gebreke en dat enige reg of eis wat ingevolge die geregistreerde Koper aanspreeklik word vry is van enige gebrek of reg van attrakking of verrekning en dat die genormale reg of eis ten volle en onmiddellik teen die Koper afwrigbaar is.
 - Die Koper is nie daaroor gereeld om enige beialing van die kooprys aan die Maatskappy te wenhou as gevolg van enige moonlikhe of hangende eis wat hy teen die Verkoper, gebaseer op wanvoorstelling of vir enige rede hoegearand mag he nie.
 - In die geval waar Kopers by 'n Veiling moet registreer en sodanige geregistreerde Koper 'n ander persoon toestaan om met sy kopers kart te koop, is die geregistreerde Koper aanspreeklik vir die beialing van sodanige ankoope. Geen bed of 'n nie-geregistreerde koper sal deur die Maatskappy aanvaar word en die Koper sal geen eis nie met betrekking tot enige van die bates wat na bewering hew om aangekoop is nie.
 - Onderworp aan enige response wat op enige van die Verkoper se bates aangelewer word aan die bepalings van Klousules 14 en 15 hieronder, is die Koper by enige veiling die hoogste bieer wat deur die Maatskappy se astaer deur die val van die hammer aangedui word, of op sodanige ander wyse as wat hy mag kies.
 - Alle bates sal, onmiddellik nadat die bod toegestel is, geag word aan die Koper gevleter te wess. Nieleensaande lewening sal die koper nie gering wees om die bates te verwilder alvorens die volle kooprys, soos op die Maatskappy se faktuur aangeudi, ten volle betaal is nie.
 - Alle wins, verlies of risiko ten opsigte van die bates sal op die Koper oorgaan sodat dit aan die Koper gevleter is, wat dan op die risiko en onkoste sodanige bates van die verkoopspel moet verwilder, ondernewig aan Klousule 11 hierbo.
 - Indien 'n verkoonkontrakteur enige bates van die verkoopsplek verwilder in opdrag van die Maatskappy, sal die kontrakteur geag word 'n agent van die Koper te wess, wat alle kostes en risiko's in verband met sodanige verwilderding aanvaar.
 - Die veiling vind onder die uitstullike beheer van die Maatskappy plaas. Die Maatskappy behou die reg voor om, gehiel na elke goedunie, die bod van enige persoon te veiler, om die hoogste bieer aan te du en om die orde van die veiling te enige tyd te verander sonder om reedes daarvoor te vertrek. Indien die astaer vermoe dat 'n bieer nie 'n bona fide bod gemaak het nie, of nie in staat is om die kooprys te betaal nie of nie bevrydigende redings vir die betaling van die kooprys getref het nie, mag hy weer om die bod van sodanige bieer te aanvaar of dit voorwaardelik aanvaar totdat die bieer hom tevredig geset.
 - Indien 'n geskil tussen bieërs ontstaan, sal die bates in geskil gehel na die goedunie van die Maatskappy weer opgeveel word.
 - Die Maatskappy is nie aanspreeklik vir enige verlies of skade veroorsaak deur of opgedoen ten opsigte van enige oprede deur die Maatskappy of sy helpers, werkneemers of agente nie, nieleensaande in onderneming om die bates in bewaring te neem, daarvan tot sog, ditte versend of te lever om reedes daarvoor te vertrek. Indien die astaer vermoe dat 'n bieer nie 'n bona fide bod gemaak het nie, of nie in staat is om die kooprys te betaal nie of nie bevrydigende redings vir die betaling van die kooprys getref het nie, mag hy weer om die bod van sodanige bieer te aanvaar of dit voorwaardelik aanvaar totdat die bieer hom tevredig geset.
- Die Koper moet voor die veiling hom vergewis van enige gebreke in die bates en enige bod deur 'n Koper word geag aanvaarding van die bates te wess met enige ooglopende of verborge gebreke in hulle toestand, ten tyd van verkoop.
- Die Maatskappy behou die reg voor om enige tjeuk as betaling te weier.
- Nietewinstende lewening, teen eenenaarskap van die bates nie so op die Koper totdat die volle kooprys plus rente indien betaalbaar, vereffent is nie.
- Totdat alle bedrae verskuifdig deur die Koper ten volle betaal is, ondienneem die Koper hiermee:
- ontheroerlik om die bates op so'n wyse te identifiseer dat hy te enige tyd die bates wat geag word die eiendom van en verpand aan die Maatskappy te wees, kan identifiseer en aan die Maatskappy te alle redelike tye begang te verleen tot die persel waar die bates geborg word, vir die doeleindes van vervolmaking van sy panden uitloefning van enige ander regte hierdoghe bepallings en voorwaarde.
 - Die Koper en die Verkoper stem hiermee in tot die jurisdictie van die Landdrosthof Ingelyke Artikel 45 van die Landdrosthof wet (Wet 32 van 1944, soos gewys), vir enige regskasie wat deur die Maatskappy ten die Koper of Verkoper ingestel mag word, alhoewel die Maatskappy daarop geregtig is om litigasie in enige Hof met regstevoudghed in te stel.
 - Die inskrywings wat gemaak is in die Maatskappy se vendu-or sal dien as prima facie bewys van die transaksie en sal bindend wees op sowel die Koper as die Verkoper.
 - 'n Sertifikat uitgereik deur 'n Bestuurder van die Maatskappy, sal dien as prima facie bewys van geldige verskuifdig deur die Koper aan die Verkoper of van voomlike party aan die Maatskappy.
 - Enige persoon wat namens 'n prinsipaalkoop moet voor die aanvang van die veiling 'n volmag aan die Maatskappy voorstel, by gebreke waaraan hy personeel aanspreeklik gehou sal word vir die bepaling van enige ankoope wat hy genraak het. Die persoon wat taners die Koper die enige dokument onderteken in opvolging van 'n suksesvolle bid, verbind homself persoonlik as medehouerskulaarnaar met die Koper vir die betaling van die kooprys en waardigheid persoonlik dat al die verpligte van die Koper ingelyke hierdoghe bepallings en voorwaarde hagekom sal word.
 - Enige toegewing wat deur die Maatskappy aan die Koper of die Verkoper toegestaan word, sal nie die regte van die Maatskappy ingelyke hierdoghe bepallings en voorwaarde benedeel nie en sodanige uitstel of toegewing sal nie in wysisig of novitas van hierdoghe bepallings en voorwaarde uitmaak nie.
 - Alle persone wat die verkoopsplek betree, doen dit op eie risiko en die Maatskappy is nie aanspreeklik vir enige besering, skade of verliese van enige aard hoegenaand nie.
 - Die Maatskappy behou die reg voor om hierdie verkoopvooraarde skriftelik te wysig.
 - Enige bates wat te koop aangebied of ingeskryf word, is ondechtewig aan betaling deur die Verkoper van die oorengelokone kommissie of, in die geval van ooreenkoms, die gewone kommissie teen die koers wat gebruiklik van tyd tot tyd deur die Maatskappy gehab word, ongeag of die bates by die veiling of daarna uit die hand verkoopt word. Tensy andersins skriftelik ooreengekome, word sodanige kommissie deur die Verkoper betaalbaar by die val van die hamer of by die aangaan van enige uit-die-hand-verkoopstaatsaksie met betrekking tot die Verkoper se gemelde bates, wat ter datum ook al die eerste voorkom en nieleistaande enige kontratreuk aan die kant van die Verkoper.
 - Enige bates wat te koop aangebied of ingeskryf word, is ondertewig aan betaling deur die Verkoper van die oorengelokone kommissie of, in die geval van ooreenkoms, die gewone kommissie teen die koers wat gebruiklik van tyd tot tyd deur die Maatskappy gehab word, ongeag of die bates by die veiling of daarna uit die hand verkoopt word. Tensy andersins skriftelik ooreengekome, word sodanige kommissie deur die Verkoper betaalbaar by die val van die hamer of by die aangaan van enige uit-die-hand-verkoopstaatsaksie met betrekking tot die Verkoper se gemelde bates, wat ter datum ook al die eerste voorkom en nieleistaande enige kontratreuk aan die kant van die Verkoper.
 - Enige bates wat deur die Maatskappy verkoopt word, is dit in spesifieke voorwaarde dat die Maatskappy nie die infiltiging met betrekking tot sodanige voerteil wat deur die Verkoper aan die oorengelokone kommissie of, in die geval van ooreenkoms, die gewone kommissie teen die koers wat gebruiklik van tyd tot tyd deur die Maatskappy gehab word, ongeag of die bates by die veiling of daarna uit die hand verkoopt word. Tensy andersins skriftelik ooreengekome, word sodanige kommissie deur die Verkoper betaalbaar by die val van die hamer of by die aangaan van enige uit-die-hand-verkoopstaatsaksie met betrekking tot die Verkoper se gemelde bates, wat ter datum ook al die eerste voorkom en nieleistaande enige kontratreuk aan die kant van die Verkoper.
 - Enige ooreenkoms teenstrydig met hierdie verkoopvooraarde het geen bindings krag hoegeenand teny dit op skrif gestel en bevestig en ondersteun word deur 'n Bestuurder van die Maatskappy nie.
 - By wanbetaling van die kooprys deur die Koper, sal Vleissentraal Bloemfontein geregtig wees om volgens eie diskresie:
 - rente teen die maksimum toelaatte koers bereken vanaf datum van aankope tot datum van betaling, van Koper te eis; en/of verlies en/of skade wat gely meg word sal dra, en nie geregtig wees op enige voordel wat uit die herverkooping mag voortvlei nie; en/of regskasie in sy eie naam in te stel vir die betaling van die bedrag verskuifdig of vir die teruglevering van die bates in welke gevval die voorwaarde in 13.2 hierbo van oepassing sal wees; en
 - Wild Katelousverkoep: Vanaf die oomblik van levering sal alle risiko, wins of verslies ten opsigte van die bates op die Koper oorgaan, wat dit op sy eie koste van die oorengelokone leveringstenein moet verwilder.

Alle bates sal onmiddellik nadat die bod toegestel is, geag word aan die Koper oorgaan sodat dit aan die Koper bestou word, alle risiko, wins of verlies ten opsigte van die bates sal op die Koper oorgaan, wat dit op sy eie koste van die leveringstenein moet verwilder. Kopers van wild wat in Bonas aangebied word moet sodanige wild binne 48 uur na die veiling in ontvangst neem en verwilder. In Koper wat versum om die levering binne die vastgestelde tyd te neem sal die aankoopsbedrag reeds betaal, verbeur en sal dit as rookpoe deur die Verkoper opgegaan word.

TERMS AND CONDITIONS OF SALE IN RESPECT OF SALES BY

VLISSENTRAAL BLOEMFONTEIN (Pty) Ltd – Registration no 1999/023878/07 (hereinafter referred to as the "Company")

17. The Buyer shall prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.

18. The Company reserves the right to refuse any cheque as payment.
19. Notwithstanding delivery ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if payable, is paid.

20. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
20.1 irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, grants the Company access at all reasonable times to the premises where the assets are stored for the purposes of perfecting its pledge and exercising any other rights in terms of these terms and conditions.

21. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Company against the Buyer although the Company is entitled to institute litigation in any competent Court.

22. The entries made in the Company's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.

23. A certificate issued by a Manager of the Company, whose appointment and authority shall not be necessary to prove, shall be prima facie proof of monies owing by the Buyer to the Seller or the Company.

24. Any person who purchases on behalf of a principal must furnish the Company with a power of attorney prior to the commencement of the sale failing which he will be liable for payment of any purchases made by him. The person bidding on behalf of the Buyer pursuant to a successful bid thereby binds himself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these terms and conditions.

25. Any indulgence granted by the Company to the Buyer or the Seller will not prejudice the rights of the Company in terms of these conditions and such indulgence will not constitute an amendment or waiver or novation of these terms and conditions.

26. All persons entering the sale venue do so at their own risk and the Company shall not be liable for any injuries, damages or losses of any nature whatsoever.

27. The Company reserves the right to amend these conditions of sale in writing.

28. Any assets entered or offered for sale are subject to payment by the Seller of the agreed commission, or in absence of agreement the usual commission by the Seller to the Company at the rate customarily charged by the Company from time to time, whether the assets are sold at the auction or elsewhere, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller.

29. In the event of registered vehicles being sold by the Company, it is a specific condition that the Company does not guarantee the information regarding the vehicles and does not undertake to furnish the transfer documents and registration certificates to the Buyer. The buyer shall be responsible to obtain the aforementioned documents and shall not be entitled to withhold payment due to a failure on the part of either the Company or the Seller to furnish the documents.

30. Any agreement contrary to these conditions of sale shall not be binding unless it is confirmed in writing and signed by a Manager of the Company.

31. Should the Purchaser fail to pay the purchase price, Vliessentraal Bloemfontein shall be entitled in its discretion to:
31.1 claim from the Purchaser interest at the maximum interest rate from date of purchase until date of settlement; and/or

31.2 repossess the assets, to sell it at the risk of the defaulting Purchaser who shall be liable for all costs involved with the resale and also be liable of any damages sustained. The Purchaser will not be entitled to any profit that may arise from the resale; or

31.3 institute legal proceedings for the payment of the amount owing or for the return of the assets in which event the conditions of Clause 13.2 will apply; and
31.4 recover any legal costs calculated at the Attorney/Client tariff as well as collection costs.

32. Game Catalogue Sales: All profit, loss and risk in the assets will pass to the Purchaser once it has been delivered to the Purchaser who shall at own expense remove it from the venue agreed between the Seller and Purchaser.

33. Game Auction Sales (Bomas): All assets shall immediately after bid being knocked down, be considered as delivered to the Purchaser and all profit, loss or risk in the assets will pass to the Purchaser who shall take possession and remove such items within 48 hours after sale. Should a buyer fail to remove and take delivery within the fixed time after the sale, he/she will forfeit all monies already paid to the Seller.

15. In the event of a dispute arising amongst the bidders, the assets in dispute shall, at the sole discretion of the Company, be re-auctioned.

16. The Company shall not be liable for loss or damages caused to, or sustained in respect of any action by, the Company or its helpers, employees or agents, notwithstanding any undertaking to care for or attend to, to despatch or deliver the assets. All assets are sold to the Buyer "as-is" and the Company shall not be liable for any defects, latent or otherwise which might exist with or without the knowledge of the Company.

RULES OF AUCTION

in respect of sales by

Weissentraal Bloemfontein (Pty) Ltd (Reg No. 1999/023988/07)

of c/o Abrahamskraal- & Boshof Road, Bainsvlei 9338
Tel: 051 451 1439 E-mail: bloemfontein@weissenstratal.co.za / Fax: 051 451 1883

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

1. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the auctioneer.
2. The seller (owner) and/or his agent and the auctioneer may bid up to the reserve price of the owner (seller), but shall not be entitled to make a bid equal to or exceeding the reserve price.
3. These Rules Of Auction comply with Section 45 of the Act and the Regulations of the Act and Section 45 of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:

"Auctions:

45.(1) In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.

(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.

(3) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, bid may be retracted.

(4) Notice must be given in advance that a sale by auction is subject to –
(a) a reserve or upset price, or
(b) a right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any other person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.

(5) Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer –
(a) the owner or auctioneer must bid or employ any person to bid at the sale;

(b) the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a); and
(c) the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.

(6) The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of –
(a) the conduct of an auction;
(b) the records to be maintained with respect to property placed for auction; and
(c) the sale of any property by auction.

4. The auctioneer will during the auction announce the reason for the auction unless the reason is the normal and voluntary disposal by the owner.

5. The auction will commence at the published time and will not be delayed to allow any specific person or more persons to take part in the auction.

6. All goods and livestock (hereinafter referred to as the "assets") are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the purchase price from the Buyer and the seller do hereby cedes to the Auctioneer all the seller's rights, title and interest in and to its claim for payment of the purchase price against the purchaser which session the Auctioneer do hereby accepts.

7. The purchase price excludes VAT and VAT must be added to the purchase price and paid by the Buyer, unless specifically stipulated otherwise by the auctioneer.

8. All assets shall, immediately after the bid has been knocked down and accepted by the Seller, be deemed to have been delivered to the Buyer. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.

9. Subject to any reserve placed on any of the assets by the Seller, and the provisions of clause 11 and 12 below, the Buyer at any sale shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as the seller may select.

10. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in its sole discretion, to refuse the bid of any person to regulate the bidding and to indicate the highest bidder. If the auctioneer suspends that a bidder has not made a bona fide bid or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.

11. In the event of a dispute arising amongst the bidders and/or the Auctioneer, the assets in dispute shall, at the sole discretion of the auctioneer, be re-auctioned.

12. Any error by the auctioneer shall be entitled to be corrected by him or her upon discovery.

13. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at his own risk and expense remove it from the sale venue subject to 6 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.

14. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer, on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal.

15. The Seller warrants that there are no encumbrances on such assets, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of any patent or latent defects.

16. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these Rules Of Auction is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.

17. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigree's, ages, date of service, state of health or gestation of any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.

18. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim is fully and immediately enforceable against the Buyer.

19. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the

- assets with any patent or latent defects in their condition at the time of sale.
20. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever.
 21. The purchase price is payable by the Buyer to the Auctioneer in cash (to the Auctioneer and the Buyer). The Company reserves the right to refuse any method or means of payment.
 22. In the event that the Auctioneer agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms Agreement"), then the following shall apply:
 - 22.1 The election to make any payment to the Seller shall be in the sole and absolute discretion of the Auctioneer, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.
 - 22.2 Upon payment of the amount referred to in 10.1 above the Seller's right, title and interest in and to any claims and other rights as against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Company which session the Auctioneer hereby accepts.
 23. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
 - 23.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph 10 shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
 - 23.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
 - 23.3 No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Auctioneer.
 24. Anyone that intends to bid at the auction (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person and the person must sign the registration entry and the prospective Buyer must furnish the Auctioneer with a copy of his/her identity document and proof of residence.
 25. Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/herself. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under this Rules Of Auction.
 26. A person who attends the auction, to bid and to sign the bidder's record on behalf of another person (i.e. on behalf of a company or legal entity) must produce a signed letter of authority that expressly authorizes him or her to bid or sign the bidder's record on behalf of that person. Where a person is bidding on behalf of another entity the letter of authority must appear on the letterhead of the entity and must be accompanied by a certified copy of the resolution, if required, authorizing him or her to bid on behalf of the entity. The person bidding on behalf of or signing any document on behalf of the Buyer pursuant to a successful bid thereby binds himself personally as co-principal debtor with the Buyer under these Rules Of Auction.
 27. In the event where a Buyer allows another person to purchase on his or her behalf number, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.
 28. Until amounts owing by the buyer have been paid in full, the Buyer hereby irrevocably undertake to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer.
 - 28.2 grants the Auctioneer at all reasonable times access to the premises where the assets are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these Rules Of Auction.
 29. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.
 30. A certificate issued by a Manager of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be prima facie proof of the amount owing by the Buyer to the Seller or the Seller will not prejudice the rights of the Auctioneer in terms of these Rules Of Auction.
 31. Any indulgence granted by the Auctioneer to the Buyer or the Seller will not constitute an amendment to a waiver or novation of these Rules Of Auction.
 32. The entries made in the Company's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.
 33. The bidder's record and the vendor on vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
 34. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller.
 35. Any assets entered or offered for sale are subject to payment by the Seller/Buyer of the agreed commission, or in absence of agreement the usual commission rate, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller/Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller/Buyer.
 36. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Seller or the auctioneer may accept or reject in their absolute discretion. The seller and auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the seller.
 37. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
 38. The Auctioneer accepts no liability for any withdrawal of assets from sale.
 39. No bid may be withdrawn after the fall of the hammer until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Seller or his agent and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.
 40. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
 41. The purchaser's offer in respect of immovable property shall only be deemed to have been accepted when the seller or his agent or whichever may be applicable, has signed the Conditions of Sale on behalf of the Seller in the space provided at the end of the Conditions of Sale.
 42. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
 43. Any agreement contrary to these Rules Of Auction shall not be binding unless it is confirmed in writing and signed by a Manager of the Auctioneer.
 44. The Company reserves the rights to amend these Rules Of Auction in writing.
 45. By entering a bid any prospective Buyer binds himself or herself to these Rules Of Auction.

EMBRYO PLUS

Advancing genetics,
Enhancing generations.



SINCE
1980

OUR SERVICES

EMBRYOS

- In Vitro Fertilization
- Embryo Transfer
- Embryo Flushing
- Marketing of embryos
- Import and export of embryos

SEmen

- Semen Collection and Storage
- Artificial Insemination
- Alta Genetics agents for Senepol semen
- Marketing of semen
- Import and export of semen

Registered Quarantine Centre
Import and export of game and all livestock



POWERED BY  Vytelle™

 012 250 2359 / 082 786 7324

 info@embryoplus.com

 www.embryoplus.com

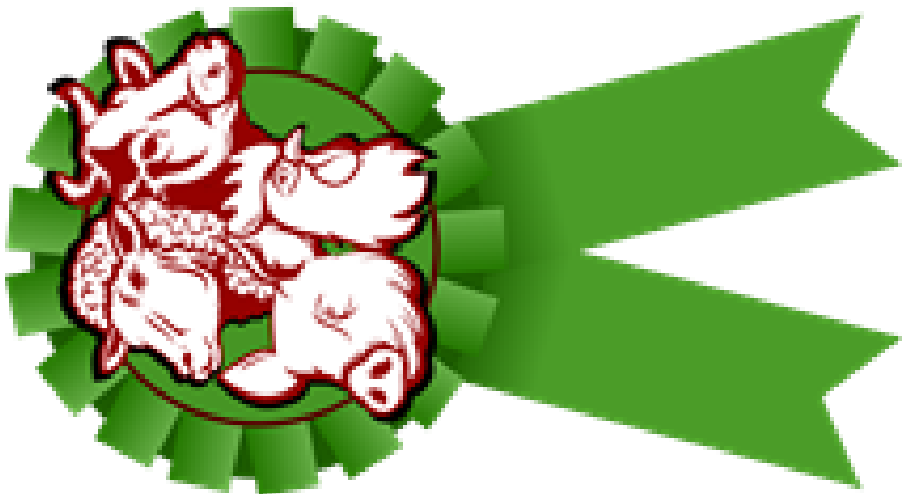
PUTTER VADER

MANUS PUTTER

057 733 2164

082 821 2590

**Kerk St^r
Theunissen
9410**





ANIMAL, OWNER AND PEDIGREE INFORMATION

1	2	3	4	5	
LOT 1 (M)	Breed Logo	G_T SB 200201 PP(c) SUPERBULL'S SUPERSTAR SB 200201			
		Herd Book SP <i>Birth date</i> 2020-01-01 <i>Age</i> 2y 7m <i>Inbreeding</i> 1% <i>DNA</i> ABC001234	Parentage Sire SB 140007 Dam DNA ✓ Genomic ✓	SB 110001 SUPERBULL SB 110001 <i>Age</i> 10 AFC 32 ICP 475 <i>Calves</i> 5 Weaned - <i>Avg. WI</i> - Wean Mat. 80	
		9 (& 10)			
SUPERBULL BREEDERS <i>Town, Province</i> <i>078 737 2855</i> <i>super_bull@webmail.com</i>					

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

QR Code

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



Myostatin		
Q204X	Free	
NT821	Carrier	
F94L	Not Tested	

GENETIC VALUES - BUILDING BLOCKS

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

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

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

PHENOTYPIC VALUES

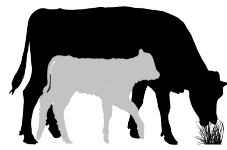
Birth Weight 47kg	205D Weight 239kg 109 (19)	365D Weight 284kg 99 (10)	540D Weight 390kg 92 (10)	ADG Index 1680g/d 90 (13)	FCR Index 6.08 98	Scrotum 353mm (D1)	LH 1.20
----------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------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

10 12 19 20 16 24

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

LOGIX SELECTION VALUES

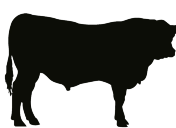
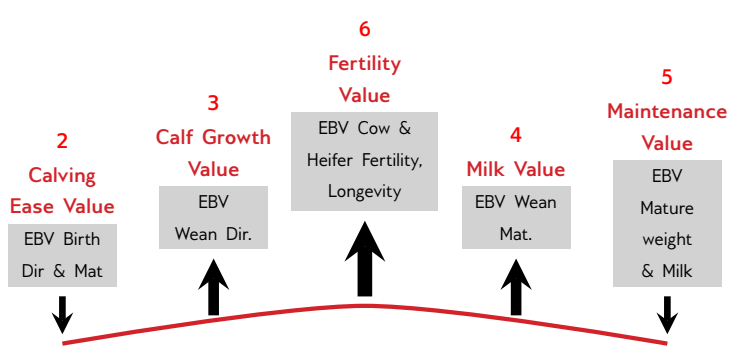
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



1 L♀ GIX Cow Value

Selection for:

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



7 L♀ GIX Growth Value

Selection for efficient growers
on veld & in the feedlot



8 L♀ GIX Carcass Value

Selection for higher
meat yield on carcass



9 L♀ GIX Production Value

Selection for easy-care, Profitable cattle

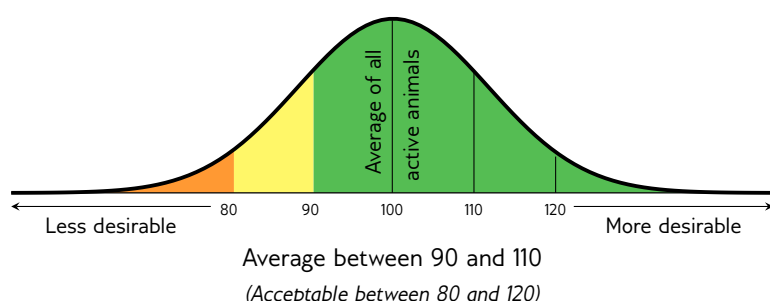
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES





SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 3 (M)



EB 210141 P_cP_c

EBEN EB 210141



EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenboerdery@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321



Miosstatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS:

Kuddeboek	SP
Geb. dtm	2021-10-12
Oud.	2j 10m
Inteling	3%
DNS	U7162U004

CN 190001
EVERSAR CN 190001
Spn Mat. 88

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

CN 160013
EVERSAR CN 160013
Spn Mat. 113

Oud. 7j | OEK 34m | TKP 411d
Kalwers 5 | Gespeen 3 | Spn. Mat. 121
Gem. SI 106 | KKG - | KKS 44.3
Kalwings: 19-08, 20-11, 21-10,
22-12, 24-02

VL 100001 P
VLOTVLEI VLOTVLEI
Spn Mat. 113

CIS 120005
CIRCLE C 754 TERTIUS
Spn Mat. 78

AB 110019
CALCRETE AB110019
Oud. 10j | OEK 29m | TKP 412d
Kalwers 7 | Gespeen 6 | Spn. Mat. 94
Gem. SI 97 | Spn. Mat. 94

VL 100001 P
VLOTVLEI VLOTVLEI
Spn Mat. 113

GN 100168 PP
GREENSEN GN 100168
Oud. 10j | OEK 36m | TKP 425d
Kalwers 7 | Gespeen 6 | Spn. Mat. 104
Gem. SI 107 | Spn. Mat. 104

HBC 21K
HBC 754A 21K
AC09014H
MS MATERNAL AC 909 14H
Oud. 26j | Gem. SI -
Kalwers - | Gespeen -
AB 080032
CALCRETE BLUE
AB 080055
CALCRETE VIOLETT
Oud. 4j | Gem. SI 98
Kalwers 2 | Gespeen 1
KL 06303
WISTA KILO KOCHMAN
RO 060030 P
ROEH ESTER
Oud. 9j | Gem. SI 106
Kalwers 5 | Gespeen 1
RBS 9704G P_cP_c
RBS 974 G
RO 030011
ROEH SARA
Oud. 10j | Gem. SI -
Kalwers 4 | Gespeen -

KOEWAARDE 101

95	Kalfgemak Waarde
111	Kalfgroei Waarde
101	Melk Waarde
93	Onderhoudswaarde
81	Frugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE -	
PRODUKSIE WAARDE -	

Geb. Gewig 205D Gewig 365D Gewig 540D Gewig
39kg 272kg | 114 (7) 270kg | 110 (5) 401kg | 93 (7)

LOGIX
GENOTYPE ANALYSIS 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers	Koei	Frugb.	Lanklew.
94 76%	106 67%	111 75%	101 61%	-	89 34%	82 12%	108 43%	

Frugbaarheid

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107 45%	-	-	107 20%	-	-	-	-	-

Raam

Karkas

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107 45%	-	-	107 20%	-	-	-	-	-

Raam

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107 45%	-	-	107 20%	-	-	-	-	-

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107 45%	-	-	107 20%	-	-	-	-	-

LOT 4 (M)



DJ 200008

WILDRUS DJ 200008



DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-park, BLOEMFONTEIN, 9301

KOEWAARDE 88

93	Kalfgemak Waarde
111	Kalfgroei Waarde
73	Melk Waarde
105	Onderhoudswaarde
113	Frugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE -	
PRODUKSIE WAARDE -	

Geb. Gewig 205D Gewig 365D Gewig 540D Gewig
32kg 216kg | 96 (4) - -

LOGIX
GENOTYPE ANALYSIS 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers	Koei	Frugb.	Lanklew.
94 76%	96 72%	111 73%	73 65%	-	115 34%	110 13%	111 49%	

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

GDT

VOV

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

</div



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 5 (M)



NP 210006
TIEKELOS 2106



Herd Book	SP
Birth date	2021-03-20
Age	3y 5m
Inbreeding	2%
DNA	ZOCA202114838

NOOTGEDACHT SENEPOL STOET

Bloemhof, Free State
h.muller@vodafone.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

COW VALUE 90

91	Calving Ease Value
97	Calf Growth Value
99	Milk Value
101	Maintenance Value
102	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	180kg 100 (2)	252kg 116 (4)	-	-	-	- (B1)	-

EBV Analysis 2024-08-03	Calf and Mother				Fertility			
LOGIX UNITED GENOMICS	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	93 76%	87 67%	97 74%	99 61%	-	106 34%	101 10%	110 40%

EBV Analysis 2024-08-03	Post-Wean Growth				Frame			Carcass	
LOGIX UNITED GENOMICS	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
	99 48%	-	-	99 5%	-	-	-	-	-

EBV Analysis 2024-08-03	Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
	34kg	180kg 100 (2)	252kg 116 (4)	-	-	-	- (B1)	-

SELLER REMARKS: Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel.

LOT 6 (M)



RO 190052
ROEH RO 190052



Herd Book	C
Birth date	2019-02-13
Age	5y 6m
Inbreeding	5%
DNA	U1146U028

ROEH SENEPOL BK

Brandfort, Free State
tstewart.senepol@protonmail.com

GENL. VAN SCHOORSTRAAT
9,DAN PIENAAR, 9301

COW VALUE 100

104	Calving Ease Value
112	Calf Growth Value
83	Milk Value
95	Maintenance Value
103	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
32kg	214kg 99 (3)	-	-	653g/d 93 (9)	-	314mm (D2)	1.20

SELLER REMARKS: Inentings: Supavax

RO 030012

ROEH LOUIS

Wean Mat. 88

Parentage	Sire	Dam
DNA	✓	
Genomic		

RO 140053

ROEH RO 140053

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

Avg. WI 92 | CCB - | CCW 33.6

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

21-01, 22-01, 23-08

Age 9y | AFC 38m | ICP 402d
Calves 6 | Weaned 5 | Wean Mat. 82

</



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 7 (M)



AB 21165 PcPc

CALCRETE AB21165



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600



Miosstatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS: Bull represented Breed at Bloem show. Genetic and visual superior. Exceptional length and depth. Asset to the stud breeder. Vaccinations: Covexin, Botuthrax. Slick hair gene 01.

LOT 7 (M)



NP 210007
TIEKELOS NP 210007



NOOTGEDACHT SENEPOL STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660



Miosstatien	
Q204X	Skoon
NT821	Draer
F94L	Skoon

VERKOPER OPMERKINGS: Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel

Kuddeboek C		
Geb. dtm	2021-12-18	
Oud.	2j 8m	
Inteling	1%	
DNS	USC031301	

AB 170021
CALCRETE AB170021

Spn Mat. 88

Ouerskap	Vaar	Moer
DNS		

AB 130146
CALCRETE AB130146

Oud. 10j | OEK 29m | TKP 442d
Kalwers 7 | Gespeen 4 | Spn. Mat. 103
Gem. SI 107 | Spn. Mat. 103

Spn Mat. 78

AB 130138

CIS 120005
CIRCLE C 754 TERTIUS

Spn Mat. 78

CALCRETE AB130138

Oud. 10j | OEK 30m | TKP 442d
Kalwers 7 | Gespeen 4 | Spn. Mat. 103
Gem. SI 107 | Spn. Mat. 103

Spn Mat. 85

AB 100028

CALCRETE AB100028

Spn Mat. 85

AB 020017

CALCRETE AB 02 17

Oud. 14j | OEK - | TKP 368d

Kalwers 12 | Gespeen 3 | Spn. Mat. 136
Gem. SI 98 | Spn. Mat. 136

Spn Mat. 136

AB 110080

CALCRETE AB110080

Oud. 11j | Gem. SI 105

Kalwers 7 | Gespeen 5

RBS 974G PcpC

RBS 974 G

AB 011266

CALCRETE SISTER

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100

Kalwers 4 | Gespeen 1

ASL82Z

ASL SPARTACUS 82Z ET

Spn Mat. 136

AB 110022

CALCRETE AB110022

Oud. 11j | Gem. SI 100



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 9 (M)



VL 210037
VLOTVLEI VLOTVLEI



T.D.J. VLOTMAN

Brandfort, Free State
vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400

Herd Book	SP
Birth date	2021-07-13
Age	3y 1m
Inbreeding	6%
DNA	ZOCA202239524

KD 090008 P
KEDLESTON KD 090008
Wean Mat. 95

GN 110271
GREENSEN GN 110271

Age 12y | AFC 26m | ICP 454d
Calves 9 | Weaned 5 | Wean Mat. 80
Avg. WI 100 | Wean Mat. 80

KD 080016 P
KEDLESTON KD 080016
Wean Mat. 106

Age 10y | AFC 48m | ICP 430d
Calves 5 | Weaned 4 | Wean Mat. 124
Avg. WI 109 | CCB - | CCW 43.4
Calvings: 17-11, 18-11, 20-03, 21-07,
22-08

Age 4y | AFC 25m | ICP 450d
Calves 2 | Weaned - | Wean Mat. 121
Avg. WI - | Wean Mat. 121

ODSK2
ODS 5225 HEISMAN K2

KL 040060

WISTA MAGARETA

Age 15y | Avg. WI -

Calves 2 | Weaned -

SCR 5017R PcpC

SCR 5017R

RO 030011

ROEH SARA

Age 10y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RO 030014

ROEH ABEL

VL 090016

916

Age 7y | Avg. WI -

Calves 1 | Weaned -

COW VALUE 108

119	Calving Ease Value
95	Calf Growth Value
102	Milk Value
92	Maintenance Value
90	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
30kg	205kg 113 (9)

365D Weight	540D Weight
260kg 109 (6)	420kg 111 (8)

Post Wean	ADG	FCR
103	-	-
52%		

Mature Weight	Length
108	17%

Heifer Fert.	Cow Fert.	Longev.
98	89	110
37%	11%	44%

Scr. Circ.	EMA	Fat	Mar
-	-	-	-

Scrotum	LH
- (B2)	-

LOGIX
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
117 77%	109 69%	95 75%	102 62%	-	98 37%	89 11%	110 44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103 52%	-	-	108 17%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
30kg	205kg 113 (9)	260kg 109 (6)	420kg 111 (8)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Spons, Lam en Miltsiek, Knopvel

LOT 10 (M)



AB 180030 PcpC

CALCRETE AB180030

Herd Book	SP
Birth date	2018-05-23
Age	6y 3m
Inbreeding	4%
DNA	USC031317

CIS 120010

CIRCLE C SEPTIMUS

Wean Mat. 52

Parentage	Sire	Dam
DNA		
Genomic		

AB 130120

CALCRETE AB130120

Age 10y | AFC 31m | ICP 381d
Calves 8 | Weaned 8 | Wean Mat. 78

Avg. WI 91 | CCB 6.7 | CCW 42.6

Calvings: 16-05, 17-05, 18-05,

19-04, 20-05, 21-06, 22-07, 23-09

Age 10y | AFC 28m | ICP 397d
Calves 8 | Weaned 7 | Wean Mat. 109

Avg. WI 101 | Wean Mat. 109

CIS 080009
CIRCLE C HERCULES ADONIS
Wean Mat. 72

CIS 080001
CIRCLE C HERCULES MARRY
Wean Mat. 72

Age 13y | AFC 32m | ICP 423d
Calves 9 | Weaned 7 | Wean Mat. 67

Avg. WI 103 | Wean Mat. 67

CIS 090027
CIRCLE C ARION
Wean Mat. 63

CIS 080086
CIRCLE C HERCULES KYLE
Wean Mat. 63

Age 10y | AFC 28m | ICP 397d
Calves 8 | Weaned 7 | Wean Mat. 109

Avg. WI 101 | Wean Mat. 109

RD6801J
RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017

ROEH ANCKE

Age 12y | Avg. WI -

Calves 4 | Weaned -

RD6801J

RD HERCULES 6801J

RO 040017



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 11 (M)



VL 220018
VLOTVLEI VLOTVLEI



T.D.J. VLOTMAN

Brandfort, Free State
vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400

Kuddeboek		C
Geb. dtm	2022-02-27	
Oud.	2j 6m	
Inteling	4%	
DNS	ZOCA202239521	

VL 150025
VLOTVLEI VLOTVLEI
Spn Mat. 126

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

VL 170091
VLOTVLEI VLOTVLEI

Oud. 6j | OEK 34m | TKP 465d
Kalwers 3 | Gespeen 2 | Spn. Mat. 105
Gem. SI 121 | KKG - | KKS 34.1
Kalwings: 20-10, 22-02, 23-05

VL 090004
904

Oud. 13j | OEK - | TKP 353d
Kalwers 9 | Gespeen 6 | Spn. Mat. 112
Gem. SI 100 | Spn. Mat. 112

CN 6747
CN 6747J

WC 8490

WC 8490

Oud. 2j | Gem. SI -
Kalwers - | Gespeen -

LCC6205K PcPc

LCC 6205K

VL 090926 P

VLOTVLEI VL 09 926

Oud. 14j | Gem. SI 102

Kalwers 13 | Gespeen 10

ODSK2

ODS 5225 HEISMAN K2

KL 040060

WISTA MAGARETA

Oud. 15j | Gem. SI -

Kalwers 2 | Gespeen -

RO 030014

ROEH ABEL

VL 030020

205

Oud. 10j | Gem. SI -

Kalwers 4 | Gespeen -

KOEWAARDE 119

68	Kalfgemak Waarde
137	Kalfgroeい Waarde
117	Melk Waarde
83	Onderhoudswaarde
120	Frugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE -	
PRODUKSIE WAARDE -	

Geb. Gewig	205D Gewig
40kg	243kg 125 (11)

LOGIX
GENOTYPE GENOTYPE
EBV Analise 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Frugb.	Koei Frugb.	Lanklew.
56 78%	86 68%	137 72%	117 61%	-	96 35%	124 9%	119 43%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
139 41%	-	-	117 16%	-	-	-	-	-

DJ 200012

WILDRUS DJ 200012

LOT 12 (M)



DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

KOEWAARDE 94

94	Kalfgemak Waarde
113	Kalfgroeい Waarde
79	Melk Waarde
101	Onderhoudswaarde
111	Frugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE -	
PRODUKSIE WAARDE -	

Geb. Gewig	205D Gewig
33kg	227kg 102 (4)

GN 100154 PP
GREENSEN GN 100154

Spn Mat. 57

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DJ 130008

DJ 130008

Oud. 11j | OEK 32m | TKP 472d
Kalwers 7 | Gespeen 5 | Spn. Mat. 101
Gem. SI 98 | KKG - | KKS 39.7

Kalwings: 15-10, 17-01, 18-10,
19-10, 20-08, 21-11, 23-07

WC850 PcPc
WC 850

Spn Mat. 72

SENF96-0231SC
CORRAN JUDY 96 231

Oud. 19j | OEK - | TKP 356d
Kalwers 8 | Gespeen 2 | Spn. Mat. 72
Gem. SI 100 | Spn. Mat. 72

RO 080070 PP

ROEH RO 080070

Spn Mat. 90

DJ 080021

DJ 080021

Oud. 6j | OEK - | TKP -
Kalwers 1 | Gespeen - | Spn. Mat. 112
Gem. SI - | Spn. Mat. 112

WC405X

WC 405X

2831

WCS 2831
Oud. 50j | Gem. SI -
Kalwers - | Gespeen -

AC761

AC 761

1051817

O JUDY 05
Oud. 34j | Gem. SI -
Kalwers 2 | Gespeen -

RD6801J

RD HERCULES 6801J

SENF96-0231SC

CORRAN JUDY 96 231
Oud. 19j | Gem. SI 100
Kalwers 8 | Gespeen 2

Kalf en Moeder			Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Frugb.
93 76%	112 72%	113 73%	79 65%	-	107 32%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
113 44%	-	-	99 19%	-	-	-	-	-

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	227kg 102 (4)	-	-	747g/d 122 (10)	-	335mm (D1)	1.14

VERKOPER OPMERKINGS: Inentings: Spons, Milt, Lam.



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 13 (M)



F 220002
GARIEP TOKS



Herd Book	SP
Birth date	2022-06-17
Age	2y 2m
Inbreeding	2%
DNA	ZOCA202467886

F.J. BESSELAAR

Hopetown, Northern Cape
0727820057
gariepguni@gmail.com

GELUK / SPRINGFIELD, POS-
BUS 252, HOPETOWN, 8750



Myostatin	
Q204X	Free
NT82I	Free
F94L	Free

COW VALUE	89
102	Calving Ease Value
86	Calf Growth Value
96	Milk Value
112	Maintenance Value
103	Fertility Value
GROWTH VALUE	-
CARCASS VALUE	-
PRODUCTION VALUE	-

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103 75%	89 67%	86 75%	96 61%	-	113 37%	99 13%	113 48%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
87 48%	-	-	88 9%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	234kg 96 (2)	361kg 95 (2)	384kg 98 (2)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Supavax Gladde haar geen 02

LOT 14 (M)



EB 220203 PcpC
EBEN EB 220203



EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenboerdery@webmail.co.za

POSBUS 11386, UNIVERSI-
TAS, BLOEMFONTEIN, 9321



Myostatin	
Q204X	Free
NT82I	Carrier
F94L	Free

COW VALUE	116
96	Calving Ease Value
118	Calf Growth Value
108	Milk Value
89	Maintenance Value
97	Fertility Value
GROWTH VALUE	-
CARCASS VALUE	-
PRODUCTION VALUE	-

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95 76%	113 67%	118 70%	108 61%	-	92 32%	99 14%	120 42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
119 34%	-	-	111 16%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	221kg 105 (2)	312kg 109 (13)	429kg 101 (12)	-	-	- (B2)	-

SELLER REMARKS:



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 15 (M)



VL 210040
VLOTVLEI VLOTVLEI



Kuddeboek	SP
Geb. dtm	2021-07-21
Oud.	3j 1m
Inteling	4%
DNS	ZOCA202239518

T.D.J. VLOTMAN

Brandfort, Free State
vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 93

131	Kalfgemak Waarde
83	Kalfgroeい Waarde
81	Melk Waarde
95	Onderhoudswaarde
100	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig
31kg	177kg 94 (9)

365D Gewig	540D Gewig
222kg 90 (6)	392kg 103 (8)

VL 170017

VLOTVLEI VLOTVLEI

Spn Mat. 85

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

VL 150044

VLOTVLEI VLOTVLEI

Oud. 8j | OEK 25m | TKP 434d

Kalwers 6 | Gespeen 3 | Spn. Mat. 79

Gem. SI 91 | KKG - | KKS 35.4

Kalwings: 17-11, 19-01, 20-02,
21-07, 22-11, 23-11

Oud. 7j | OEK 57m | TKP 331d

Kalwers 3 | Gespeen 3 | Spn. Mat. 97

Gem. SI 84 | Spn. Mat. 97

VL 100009 P

VLOTVLEI VLOTVLEI

Oud. 7j | OEK 57m | TKP 331d

Kalwers 3 | Gespeen 3 | Spn. Mat. 97

Gem. SI 84 | Spn. Mat. 97

LOGIX
EBV Analyse 2024-08-03

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
127 77%	111 69%	83 76%	81 62%	-	106 36%	98 14%	107 44%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89 54%	-	-	105 23%	-	-	-	-	-

Geb. Gewig	205D Gewig
31kg	177kg 94 (9)

365D Gewig	540D Gewig
222kg 90 (6)	392kg 103 (8)

GDT Indeks	VOV Indeks	Skrotum	LH
-	-	(B2)	-

VERKOPER OPMERKINGS: Inentings: Spons, Lam, Milt siek, Knopvel

LOT 16 (M)



EB 220201 PcpC

EBEN EB 220201



Kuddeboek	SP
Geb. dtm	2022-01-11
Oud.	2j 7m
Inteling	1%
DNS	USC031053

EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenboerdery@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 115

91	Kalfgemak Waarde
121	Kalfgroeい Waarde
108	Melk Waarde
89	Onderhoudswaarde
97	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig
34kg	187kg 100 (1)

WC 238 PcpC

WC 238U

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS	✓	
Genomies	✓	✓

WC 8490

WC 8490

Oud. 2j | OEK - | TKP -

Kalwers - | Gespeen - | Spn. Mat. 114

Gem. SI - | Spn. Mat. 114

1115578

PRR PRIMERO 6008 R

Spn Mat. 106

LOGIX
EBV Analyse 2024-08-03

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
90 70%	113 67%	121 70%	108 61%	-	92 32%	99 14%	120 42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
121 34%	-	-	111 16%	-	-	-	-	-

GDT Indeks	VOV Indeks
-	-

365D Gewig	540D Gewig
297kg 103 (13)	423kg 99 (12)

GDT Indeks	VOV Indeks
-	-

Na-Speen	GDT	VOV
121 34%	-	-

Geb. Gewig	205D Gewig
34kg	187kg 100 (1)

365D Gewig	540D Gewig
297kg 103 (13)	423kg 99 (12)

GDT Indeks	VOV Indeks
-	-

Geb. Gewig	205D Gewig
34kg	187kg 100 (1)

Na-Speen	GDT	VOV
121 34%	-	-

Geb. Gewig	205D Gewig
34kg	187kg 100 (1)

365D Gewig	540D Gewig
297kg 103 (13)	423kg 99 (12)

GDT Indeks	VOV Indeks

</



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024

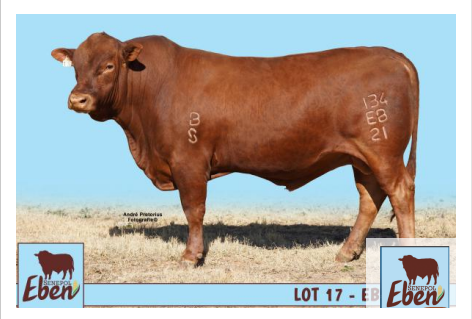


LOT 17 (M)



EB 210134 PcPc

EBEN EB 210134



EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenboerdery@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321



Myostatin

Q204X	Free
NT821	Free
F94L	Free

SELLER REMARKS:

Herd Book B		
Birth date	2021-08-02	
Age	3y 1m	
Inbreeding	2%	
DNA	USC031402	

GN 150302
GREENSEN GN150302
Wean Mat. 85

Parentage	Sire	Dam
DNA		
Genomic		

WIO 170104
JOXEPA WIO170104

Age 7y | AFC 31m | ICP 441d
Calves 4 | Weaned 4 | Wean Mat. 128
Avg. WI 109 | CCB - | CCW 49.1
Calvings: 20-01, 21-08, 22-09,
23-08

GN 120628
GREENSEN GN 120628
Age 5y | AFC 37m | ICP 345d
Calves 3 | Weaned 2 | Wean Mat. 69
Avg. WI 96 | Wean Mat. 69

GN 110381
GREENSEN GN 110381
Wean Mat. 114

WIO 080091
WI0080091
Age 10y | AFC - | ICP 370d
Calves 3 | Weaned 3 | Wean Mat. 123
Avg. WI 105 | Wean Mat. 123

COW VALUE 104	
91	Calving Ease Value
107	Calf Growth Value
106	Milk Value
96	Maintenance Value
106	Fertility Value
GROWTH VALUE -	
CARCASS VALUE -	
PRODUCTION VALUE -	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	276kg 107 (13)	272kg 100 (6)	413kg 96 (7)	-	-	- (B2)	-

CS 210143
BLACKPOOL JUDDER

LOT 18 (M)



C.G. SHEARD

Cathcart, Eastern Cape
0823755920
chris@sheard.co.za

P.O. BOX 6., CATHCART, 5310

Herd Book SP

Birth date 2021-10-19
Age 2y 10m
Inbreeding 2%
DNA ZOCA202467365

GN 150300
GREENSEN GN150300
Wean Mat. 90

Parentage	Sire	Dam
DNA	✓	
Genomic		

NP 170028
TIEKELOS 1728

Age 6y | AFC 36m | ICP 424d
Calves 4 | Weaned 2 | Wean Mat. 69
Avg. WI 94 | CCB - | CCW -
Calvings: 20-09, 21-10, 22-09,
24-03

GN 100039 PcpC
GREENSEN GN 100039
Wean Mat. 93

GN 090004 PP
GN 090004

Age 11y | AFC 49m | ICP 482d
Calves 6 | Weaned 1 | Wean Mat. 89
Avg. WI 88 | Wean Mat. 89

GN 100066

GREENSEN GN 100066

Wean Mat. 60

NP 140094
TIEKELOS 1494

Age 6y | AFC 33m | ICP 402d
Calves 4 | Weaned 3 | Wean Mat. 81
Avg. WI 94 | Wean Mat. 81

COW VALUE 96	
107	Calving Ease Value
101	Calf Growth Value
79	Milk Value
110	Maintenance Value
108	Fertility Value
GROWTH VALUE -	
CARCASS VALUE -	
PRODUCTION VALUE -	

LOGIX
GENETICS GENEVA
EBV Analysis 2024-08-03

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
30kg	-	-	359kg 110 (14)	-	-	- (B2)	-

SELLER REMARKS: Dosed with: Botuthrax, Multimin - 15.07.24, Leisan - 15.07.24 Inoculation: Lumpy Skin, Supervax @ 2 years. Comments: Bull with lots of capacity

GN 110361
GREENSEN GN 110361
Wean Mat. 99

ODSK2

ODS 225 HESMAN K 2

KL 050106

WISTA MADELEEN

Age 9y | Avg. WI -

Calves 2 | Weaned -

KL 060333 PcpC

WISTA CHRISJAN

GN 100065

GREENSEN GN 100065

Age 6y | Avg. WI 80

Calves 4 | Weaned 1

SCR305IN

SCR 305IN

KL 050164

WISTA RAGAB

Age 15y | Avg. WI 100

Calves 9 | Weaned 2

Age 10y | AFC - | ICP 370d

Calves 3 | Weaned 3 | Wean Mat. 123

Avg. WI 105 | Wean Mat. 123

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
92	95	107	106	-	96	107	114
78%	68%	77%	63%	-	27%	11%	44%
Post-Wean Growth	Frame	Carcass					
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
104	-	-	104	-	-	-	-
60%			27%				



Myostatin

Q204X	Free
NT821	Carrier
F94L	Free



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 19 (F)



NP 150055
TIEKELOS 1555



NOOTGEDACHT SENEPOLE STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

Laaste Kalf

Kalf ID	NP 230028 (M)
Geb. datum	2023-07-10
Vaar ID	NP 160060

Kalwings: 18-09, 19-10, 20-09, 22-07, 23-07

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	C
Geb. dtm	2015-07-25
Oud.	9j 1m
Inteling	2%
DNS	C171I1678
OEK	38m
Kalwers	5
Gespeen	4
Gem. Sl	101
TKP	437d

GN 100066

GREENSEN GN 100066
Spn Mat. 60

Ouerskap	Vaar	Moer
DNS		
Genomies		

NP 110036

TIEKELOS 1136

Oud. 9j | OEK 47m | TKP 370d
Kalwers 5 | Gespeen 4 | Spn. Mat. 105
Gem. Sl 104 | KKG - | KKS -
Kalwings: 15-07, 16-07, 17-08,
18-09, 19-08

NP 080030

TIEKELOS 0830

Oud. 7j | OEK 32m | TKP 385d
Kalwers 5 | Gespeen 2 | Spn. Mat. 94
Gem. Sl 82 | Spn. Mat. 94

25A

HBC HOT STUFF 25A
Spn Mat. 87

WC5030

WC 5030

Oud. 39j | OEK - | TKP (donor)
Kalwers - | Gespeen - | Spn. Mat. 76
Gem. Sl - | Spn. Mat. 76

SS 070005

SONRUG SS 07 05

Spn Mat. 95

AS106U

ASL HOT SHOT 106U

4586

WC 4586

Oud. 41j | Gem. Sl -

Kalwers - | Gespeen -

WC0412

WC 0412

WC4335

WC 4335

Oud. 44j | Gem. Sl -

Kalwers | Gespeen -

Cr CN5480 PcpC

CN5480

RD09J

RD LONI 9J ET

Oud. 25j | Gem. Sl -

Kalwers - | Gespeen -

AB 030028

CALCRETE SUPER MAN

NP 040006

0406

Oud. 10j | Gem. Sl -

Kalwers 1 | Gespeen -



EBV Analise 2024-08-03

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100 79%	101 77%	98 74%	83 74%	-	84 47%	109 29%	108 57%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95 62%	-	-	-	-	-	-	-	-

GROEI WAARDE

KARKAS WAARDE

PRODUKSIE WAARDE

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
34kg	136kg 98 (11)	236kg 88 (16)	266kg 86 (12)	-	-	- (B2)	-

VERKOPER OPMERKINGS: 8 Mnde dragtig van NP 21-006 of NP 21-007 of NP16-060 of SS 18-106 of CN 18-010. Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel.

LOT 20 (F)



NP 140101
TIEKELOS 14101



NOOTGEDACHT SENEPOLE STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

Laaste Kalf

Kalf ID	NP 240022 (M)
Geb. datum	2024-06-04
Vaar ID	SS 180106

Kalwings: 17-10, 18-10, 19-11, 21-04, 22-06, 23-06, 24-06

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 103

93	Kalfgemak Waarde
108	Kalfgroeい Waarde
111	Melk Waarde
89	Onderhoudswaarde
82	Frugbaarheidswaarde

GROEI WAARDE

KARKAS WAARDE

PRODUKSIE WAARDE

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
34kg	-	-	295kg 118 (6)	-	-	- (B2)	-

SS 080067 P

SONRUG SS08067 ET

Spn Mat. 76

NP 100047

TIEKELOS 1047

Oud. 9j | OEK 34m | TKP 404d
Kalwers 6 | Gespeen 4 | Spn. Mat. 111
Gem. Sl 107 | KKG - | KKS -

Kalwings: 13-06, 14-12, 16-01,
16-12, 17-11, 18-12

Oud. 25j | OEK - | TKP (donor)

Kalwers 1 | Gespeen - | Spn. Mat. 81

Gem. Sl - | Spn. Mat. 81

AB 050022 CALCRETE WALTER

Spn Mat. 95

Oud. 9j | OEK 21m | TKP 387d

Kalwers 4 | Gespeen 1 | Spn. Mat. 102

Gem. Sl 99 | Spn. Mat. 102

CN5225 CN 5225

Spn Mat. 93

RD03J RD LONI 3J ET

Oud. 35j | Gem. Sl -

Kalwers - | Gespeen -

98-01055C CORRAN 98 105C

SENF97-0146SC CORRAN 97 146SC

Oud. 13j | Gem. Sl 107

Kalwers 9 | Gespeen 3

AB 030004 CALCRETE HARLEY

Oud. 9j | Gem. Sl 76

Kalwers 4 | Gespeen 1

NP 040060 0460

Oud. 10j | Gem. Sl 62

Kalwers 4 | Gespeen 1

CN2731 CN 2731

CN1889 CN 1889

Oud. 42j | Gem. Sl -

Kalwers - | Gespeen -

Cr CN5562 PcpC

CN 5562

1007657

ROLLING D DAISY ET

Oud. 41j | Gem. Sl -

Kalwers - | Gespeen -

98-01055C CORRAN 98 105C

SENF97-0146SC CORRAN 97 146SC

Oud. 13j | Gem. Sl 107

Kalwers 9 | Gespeen 3

AB 030004 CALCRETE HARLEY

Oud. 9j | Gem. Sl 76

Kalwers 4 | Gespeen 1

NP 040060 0460

Oud. 10j | Gem. Sl 62

Kalwers 4 | Gespeen 1

CN2731 CN 2731

CN1889 CN 1889

Oud. 42j | Gem. Sl -

Kalwers - | Gespeen -

Cr CN5562 PcpC

CN 5562

1007657

ROLLING D DAISY ET

Oud. 41j | Gem. Sl -

Kalwers - | Gespeen -

98-01055C CORRAN 98 105C

SENF97-0146SC CORRAN 97 146SC

Oud. 13j | Gem. Sl 107

Kalwers 9 | Gespeen 3

AB 030004 CALCRETE HARLEY

Oud. 9j | Gem. Sl 76

Kalwers 4 | Gespeen 1

NP 040060 0460

Oud. 10j | Gem. Sl 62

Kalwers 4 | Gespeen 1

CN2731 CN 2731

CN1889 CN 1889

Oud. 42j | Gem. Sl -

Kalwers - | Gespeen -

Cr CN5562 PcpC

CN 5562

1007657

ROLLING D DAISY ET

Oud. 41j | Gem. Sl -

Kalwers - | Gespeen -

98-01055C CORRAN 98 105C



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 21 (M)



RJ 200011

REINJA RJ 200011

Herd Book	C
Birth date	2020-09-21
Age	3y 11m
Inbreeding	1%

R.J. NIEUWoudt

Schweizer-Reneke, North West
0865837940
Woodrose@wasp-sa.co.za

POSBUS 200, SCHWEIZERRENEKE, 2780



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE		98
98	Calving Ease Value	
101	Calf Growth Value	
101	Milk Value	
97	Maintenance Value	
92	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
97 73%	101 68%	101 69%	101 61%	-	94 35%	93 16%	100 44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100 32%	-	-	103 21%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	262kg 100 (I)	414kg 102 (6)	582kg 100 (6)	-	-	- (B2)	-

SELLER REMARKS: Bogemiddelde genetika vir Kalfgroe en melk waarde. Saad is getap vir eie gebruik. Inentings: Solution 123, Multimin. Vaar se kalfgroeiwaaarde indeks is 114.

LOT 22 (M)



EB 220210

EBEN EB 220210

Herd Book	B
Birth date	2022-01-31
Age	2y 7m
Inbreeding	1%

DNA SB24070077

EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenoerderdery@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE		92
88	Calving Ease Value	
96	Calf Growth Value	
101	Milk Value	
114	Maintenance Value	
105	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	209kg 100 (I)	279kg 96 (13)	421kg 99 (12)	-	-	- (B2)	-

SELLER REMARKS:



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 23 (M)



VL 210077

VLOTVLEI VLOTVLEI

Kuddeboek		C
Geb.	dtm	2021-12-15
Oud.	2j	8m
Inteling		4%
DNS	ZOCA202239527	

VL 150025

VLOTVLEI VLOTVLEI

Spn Mat. 126

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

VL 090035 P

VLOTVLEI VL 090035

Oud. 14j | OEK 37m | TKP 376d
Kalwers 11 | Gespeen 7 | Spn. Mat. 146

Gem. SI 116 | KKG - | KKS 36.5
Kalwings: 13-01, 13-12, 14-12, 15-12,

17-02, 18-01, 18-12, 19-12, 20-12,
21-12, 23-04

Oud. 14j | OEK - | TKP 474d
Kalwers 10 | Gespeen 6 | Spn. Mat. 144
Gem. SI 104 | Spn. Mat. 144

RO 030014

ROEH ABEL

Spn Mat. 111

VL 080007

807

Oud. 14j | OEK - | TKP 474d
Kalwers 10 | Gespeen 6 | Spn. Mat. 144
Gem. SI 104 | Spn. Mat. 144

CN 6747

CN 6747J

WC 8490

WC 8490

Oud. 2j | Gem. SI -
Kalwers - | Gespeen -

LCC6205K PpcPc

LCC 6205K

VL 090926 P
VLOTVLEI VL 09 926
Oud. 14j | Gem. SI 102

Kalwers 13 | Gespeen 10

SENMM99-03055C

CORRAN 99 3055C

SENF98-02775C

CORRAN 98 2775C

Oud. 18j | Gem. SI 100

Kalwers 8 | Gespeen 2

VL 030030

305

Oud. 9j | Gem. SI -

Kalwers 1 | Gespeen -

T.D.J. VLOTMAN

Brandfort, Free State

vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400

Miosstatien	
Q204X	Skoon
NT821	Draer
F94L	Skoon

KOEIWAARDE 139

68	Kalfgemak Waarde
145	Kalfgroei Waarde
135	Melk Waarde
73	Onderhoudswaarde
127	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
45kg

205D Gewig
306kg | 131 (15)

LOGIX
GENETICS GENEVA
EBV Analyse 2024-08-03

Kalf en Moeder			Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
56 78%	85 69%	145 76%	135 62%	-	96 37%	130 12%	104 46%
Na-Speen Groei			Raam				
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
146 42%	-	-	127 19%	-	-	-	-
Karkas							
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
146 42%	-	-	1057g/d 117 (8)	-	-	-	-
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
146 42%	-	-	344mm (D1)	-	-	-	-
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
146 42%	-	-	117 13%	-	-	-	-

VERKOPER OPMERKINGS: Inentings: Spons, Lam, Milt siek, Knopvel

LOT 24 (M)



RO 200120

ROEH RO 200120

Kuddeboek		C
Geb.	dtm	2020-09-28
Oud.	3j	11m
Inteling		4%
DNS	U4310U009	

RO 160066

ROEH APOLLO

Spn Mat. 92

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

NP 120087

TIKELOS 1287

Oud. 11j | OEK 34m | TKP 380d
Kalwers 8 | Gespeen 7 | Spn. Mat. 117
Gem. SI 105 | KKG - | KKS 45.8
Kalwings: 15-11, 16-09, 17-10,
18-09, 19-08, 20-09, 21-12, 23-02

GN 110351

GREENSEN GN 110351

Spn Mat. 88

RO 130084

ROEH RO 130084

Spn Mat. 92

SS 080067 P

SONRUG SS 08067 ET

Spn Mat. 76

NP 070004

TIKELOS 0704

Spn Mat. 76

NP 040004

AB 030028

Spn Mat. 76

NP 040004

CALCRETE SUPER MAN

Spn Mat. 76

NP 040004

0404

Oud. 9j | Gem. SI -

Kalwers 3 | Gespeen -

NP 040004

0404

Oud. 9j | Gem. SI -

Kalwers 3 | Gespeen -

ROEH SENEPOLE BK

Brandfort, Free State

tstewart.senepol@protonmail.com

GENL. VAN SCHOORSTRAAT
9,DAN PIENAAR, 9301

KOEIWAARDE 122

96	Kalfgemak Waarde
131	Kalfgroei Waarde
102	Melk Waarde
83	Onderhoudswaarde
102	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
34kg

205D Gewig
225kg | 124 (21)

LOGIX
GENETICS GENEVA
EBV Analyse 2024-08-03

Kalf en Moeder			Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94 77%	114 69%	131 75%	102 64%	-	86 38%	106 14%	109 45%
Na-Speen Groei			Raam				
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
125 50%	-	-	117 13%	-	-	-	-
Karkas							
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
125 50%	-	-	351mm (D1)	-	-	-	-
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
125 50%	-	-	351mm (D1)	-	-	-	-

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

All Pedigree- and Performance Data is as recorded on LOGIX on 07 August 2024



LOT 26 (M)



AB 190067 PcPc

CALCRETE AB190067



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

Herd Book	SP
Birth date	2019-07-16
Age	5y 1m
Inbreeding	1%
DNA	USC031316

COW VALUE		89
100	Calving Ease Value	
98	Calf Growth Value	
88	Milk Value	
101	Maintenance Value	
96	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
99 84%	103 72%	98 81%	88 68%	-	94 44%	98 21%	115 55%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103 58%	-	-	99 34%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
38kg	207kg 112 (14)	317kg 99 (5)	-	-	-	- (B1)	-

SELLER REMARKS: Strong robust bull with strong constitution. Used extensively in herd. Keen to work. Vaccinations: Covexin, Botuthrax. Slick hair gene 0.

LOT 27 (M)



AB 210034 PcPc

CALCRETE AB210034



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

Herd Book	SP
Birth date	2021-06-21
Age	3y 2m
Inbreeding	6%
DNA	USC031313

COW VALUE		81
122	Calving Ease Value	
76	Calf Growth Value	
79	Milk Value	
113	Maintenance Value	
86	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
121 77%	96 66%	76 75%	79 59%	-	90 32%	87 6%	117 37%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89 52%	-	-	87 19%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	230kg 89 (35)	-	-	1289g/d 106 (36)	-	339mm (D1)	1.21

SELLER REMARKS: Good length and depth. Full of muscle. Show good qualities. Potential herd sire. Son of lot 10 AB18-030. Vaccinations: Covexin, Botuthrax. Slick hair gene 01.



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 28 (M)



DJ 210019

WILDRUS DJ 210019

Kuddeboek C	
Geb. dtm	2021-05-28
Oud.	3j 3m
Inteling	1%
DNS	U18522U001

VL 150018

VLOTVLEI VLOTVLEI

Spn Mat. 138

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DJ 140055

WILDRUS DJ 140055

Oud. 9j | OEK 30m | TKP 484d
Kalwers 6 | Gespeen 6 | Spn. Mat. 99
Gem. SI 105 | KKG - | KKS 39.5
Kalwings: 17-06, 18-10, 19-10,
21-05, 22-12, 24-02

LCC6205K PcPc

LCC 6205K

Spn Mat. 140

VL 120014

VLOTVLEI VLOTVLEI

Oud. 11j | OEK 35m | TKP 476d
Kalwers 7 | Gespeen 6 | Spn. Mat. 128
Gem. SI 105 | Spn. Mat. 128

GN 100154 PP

GREENSEN GN 100154

Spn Mat. 57

DJ 130004

WILDRUS DJ 130004

Oud. 11j | OEK 23m | TKP 395d
Kalwers 9 | Gespeen 5 | Spn. Mat. 111
Gem. SI 98 | Spn. Mat. 111

WC754A

WC 754A

JS12E

JS 12E E.T.

Oud. 29j | Gem. SI -

Kalwers - | Gespeen -

KL 050120

WISTA DAVID

VL 080006

806

Oud. 8j | Gem. SI 106

Kalwers 6 | Gespeen 3

WC850 PcPc

WC 850

SENF96-0231SC

CORRAN JUDY 96 231

Oud. 19j | Gem. SI 100

Kalwers 8 | Gespeen 2

RO 080070 PP

ROEH RO 080070

DJ 090014

DJ 090014

Oud. 8j | Gem. SI 100

Kalwers 2 | Gespeen 1

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991

fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 125

102	Kalfgemak Waarde
109	Kalfgroei Waarde
118	Melk Waarde
95	Onderhoudswaarde
115	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
34kg

205D Gewig
197kg | 119 (5)

365D Gewig
-

540D Gewig
298kg | 100 (1)

GDT Indeks
-

VOV Indeks
-

Skrotum
- (B2)

LH
-

LOGIX
EBV Analise 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101 76%	100 69%	109 70%	118 63%	-	114 36%	113 15%	116 46%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106 34%	-	-	105 15%	-	-	-	-	-

Raam

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95 42%	-	-	-	-	-	-	-	-

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95 42%	-	-	-	-	-	-	-	-

VERKOPER OPMERKINGS: Inentings: Spons, Milt, Lam.

LOT 29 (M)



DJ 210024

WILDRUS DJ 210024

Kuddeboek SP	
Geb. dtm	2021-09-22
Oud.	2j 11m
Inteling	14%
DNS	U7617U002

GN 160334

GREENSEN GN 160334

Spn Mat. 88

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

GN 170548

GREENSEN GN 170548

Spn Mat. 107

Oud. 7j | OEK 30m | TKP 385d
Kalwers 5 | Gespeen 3 | Spn. Mat. 107
Gem. SI 105 | KKG - | KKS 44.8
Kalwings: 19-10, 20-09, 21-09,
22-12, 23-12

GN 100074 PP

GREENSEN GN 100074

Spn Mat. 69

Oud. 10j | OEK 40m | TKP 433d
Kalwers 5 | Gespeen 3 | Spn. Mat. 69
Gem. SI 87 | Spn. Mat. 69

GN 110364

GREENSEN GN 110364

Spn Mat. 98

Oud. 9j | OEK 23m | TKP 493d
Kalwers 5 | Gespeen 3 | Spn. Mat. 105
Gem. SI 103 | Spn. Mat. 105

CIS 120002

CIRCLE C MATERNAL MANDA

Spn Mat. 105

ODSK2

ODS 5225 HEISMAN K2

RO 070045 PP

ROEH SU 3

Oud. 8j | Gem. SI -

Kalwers 4 | Gespeen -

CN5480 PcPc

CN5480

SENF96-0231SC

CORRAN JUDY 96 231

Oud. 19j | Gem. SI 100

Kalwers 8 | Gespeen 2

ODSK2

ODS 5225 HEISMAN K2

RO 070045 PP

ROEH SU 3

Oud. 8j | Gem. SI -

Kalwers 4 | Gespeen -

HBC 21K

HBC 754A 21K

AC 90914H

MS MATERNAL AC 909 14H

Oud. 26j | Gem. SI -

Kalwers 1 | Gespeen -

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

Miostatien

Q204X	Nie Getoets
NT821	Skoon
F94L	Nie Getoets

KOEIWAARDE -

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
34kg

205D Gewig
173kg | 96 (2)

365D Gewig
327kg | 120 (2)

540D Gewig
-

GDT Indeks
-

VOV Indeks
-

Skrotum
- (B1)

LH
-

LOGIX
EBV Analise 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100 77%	125 66%	97 70%	98 58%	-	109 31%	-	112 41%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95 42%	-	-	-	-	-	-	-	-

VERKOPER OPMERKINGS: Inentings: Spons, Milt, Lam.





SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 30 (M)



Lot 30 - RO 20 119

RO 200119

ROEH RO 200119

Herd Book	B
<i>Birth date</i>	2020-09-28
<i>Age</i>	3y 11m
<i>Inbreeding</i>	2%
<i>DNA</i>	U8176U008

RO 160066
ROEH APOLLO
Wean Mat. 92

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

RO 130089
ROEH RO 130089

Age 10y | AFC - | ICP 354d
Calves 9 | Weaned 8 | Wean Mat. 108
Avg. WI 98 | CCB - | CCW 36.6
Calvings: 15-12, 16-12, 17-12, 18-12,
19-11, 20-09, 21-10, 22-10, 23-10

GN 110351
GREENSEN GN 110351
Wean Mat. 88

RO 130084
ROEH RO 130084

Age 5y | AFC 33m | ICP 404d
Calves 2 | Weaned 1 | Wean Mat. 99
Avg. WI 98 | Wean Mat. 99

CIS 090011

CIRCLE C CIS090011 ET
Wean Mat. 100

RBS9704G Pcp
RBS 974 G
KL 070358
WISTA MIKRA
Age 6y | Avg. WI -
Calves 1 | Weaned -
KD 090008 P
KEDLESTON KD 090008
RO 050542
RO05542
Age 10y | Avg. WI 108
Calves 6 | Weaned 2
RD 39J
RD 39J
SENF98-0277SC
CORRAN 98 277SC
Age 18y | Avg. WI 100
Calves 8 | Weaned 2

ROEH SENEPOB BK

Brandfort, Free State
tstewart.senepol@protonmail.com

GENL. VAN SCHOORSTRAAT
9,DAN PIENAAR, 9301



Myostatin

Q204X	Not Tested
NT821	Free
F94L	Not Tested

COW VALUE **114**

114	Calving Ease Value
105	Calf Growth Value
98	Milk Value
101	Maintenance Value
94	Fertility Value
GROWTH VALUE	-
CARCASS VALUE	-
PRODUCTION VALUE	-

Birth Weight	205D Weight
31kg	192kg 105 (21)

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
111 76%	110 69%	105 75%	98 63%	-	88 33%	96 10%	109 43%

Post-Wean Growth

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106 50%	-	-	99 16%	-	-	-	-	-

Frame

Carcass

Scrotum

LH

SELLER REMARKS: Inenting: Supavax

LOT 31 (M)



VL 210046

VLOTVLEI VLOTVLEI



Herd Book

SP
Birth date **2021-08-16**
Age **3y**
Inbreeding **6%**
DNA ZOCA202239525

VL 170017

VLOTVLEI VLOTVLEI

Wean Mat. 85

Parentage	Sire	Dam
DNA	✓	
Genomic		

GN 130875

GREENSEN GN130875

Wean Mat. 82

Age 10y | AFC 31m | ICP 453d

Calves 7 | Weaned 5 | Wean Mat. 87

Avg. WI 89 | CCB - | CCW 42

Calvings: 16-04, 17-11, 18-11,

20-04, 21-08, 22-10, 23-10

KD 090008 P

KEDLESTON KD 090008

Wean Mat. 95

GN 110271

GREENSEN GN 110271

Wean Mat. 82

Age 12y | AFC 26m | ICP 454d

Calves 9 | Weaned 5 | Wean Mat. 80

Avg. WI 100 | Wean Mat. 80

GN 100043 PP

GREENSEN GN 100043

Wean Mat. 82

GN 110218

GREENSEN GN 110218

Wean Mat. 93

Age 5y | AFC 31m | ICP 383d

Calves 2 | Weaned 1 | Wean Mat. 93

Avg. WI 7y | Wean Mat. 93

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
119 78%	109 70%	75 75%	86 63%	-	101 33%	88 7%	110 45%

Post-Wean Growth

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
78 52%	-	-	83 18%	-	-	-	-	-

Frame

Carcass

Scrotum

LH

(B2)

Birth Weight

205D Weight

365D Weight

540D Weight

ADG Index

FCR Index

Scrotum

LH

- (B2)

359kg | 92 (8)

208kg | 82 (6)

182kg | 94 (9)

35kg



Myostatin

Q204X	Free
NT821	Free
F94L	Free

SELLER REMARKS: Inentings: Spons, Lam, Miltsiek, Knopvel



LOT 32 (F)



NOOTGEDACHT SENEPOL STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

Laaste Kalf

Kalf ID	NP 240003 (M)
Geb. datum	2024-01-29
Vaar ID	SS 180106

Kalwings: 15-11, 16-12, 17-12, 18-11, 19-10, 20-10, 21-12,
22-12, 24-01

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

NP 130009

TIEKELOS 1309

Kuddeboek	C
Geb. dtm	2013-06-06
Oud.	11j 3m
Inteling	3%
DNS	C1606298
OEK	30m
Kalwers	9
Gespeen	9
Gem. SI	100
TKP	373d

SS 080067 P
SONRUG SS08067 ET

Spn Mat. 76

Overkap	Vaar	Moer
DNS		

NP 100047
TIEKELOS 1047

Oud. 9j | OEK 34m | TKP 404d
Kalwers 6 | Gespeen 4 | Spn. Mat. 111

Gem. SI 107 | KKG - | KKS -

Kalwings: 13-06, 14-12, 16-01,
16-12, 17-11, 18-12

CN5225
CN 5225
Spn Mat. 93

RD03J
RD LONI 3j ET

Oud. 25j | OEK - | TKP (donor)
Kalwers 1 | Gespeen - | Spn. Mat. 81

Gem. SI - | Spn. Mat. 81

AB 050022

CALCRETE WALTER

Spn Mat. 95

NP 080014
TIEKELOS 0814

Oud. 6j | OEK 21m | TKP 387d
Kalwers 4 | Gespeen 1 | Spn. Mat. 102

Gem. SI 99 | Spn. Mat. 102

CN2731
CN 2731
CN1889
CN 1889
Oud. 42j | Gem. SI -
Kalwers - | Gespeen -
Gr CN5562 PcpC
CN 5562
1007657

ROLLING D DAISY ET
Oud. 35j | Gem. SI -

Kalwers - | Gespeen -

98-0105SC

CORRAN 98 105SC

Oud. 13j | Gem. SI 107

Kalwers 9 | Gespeen 3

AB 030004

CALCRETE HARLEY

NP 040060

0460

Oud. 9j | Gem. SI 76

Kalwers 4 | Gespeen 1

KOEIWAARDE 96

92	Kalfgemak Waarde
116	Kalfgroei Waarde
89	Melk Waarde
91	Onderhoudswaarde
95	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
91	110	116	89	-	81	100	123
82%	82%	77%	79%		56%	33%	64%

Na-Speen Groei		Raam			Karkas			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	-	-	109	-	-	-	-	-
66%			22%					

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	240kg 112 (8)	353kg 119 (8)	318kg 100 (1)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Met bulkalf van NP 21-006 of NP 21-007 of NP16-060 of SS 18-106 of CN 18-010. Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel.

LOT 33 (M)



CN 210001 PcpC

EVERSAR CN 21001



EBEN SENEPOL

Bloemfontein, Free State
0834075932
ebenoerderby@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321

GEBRUIK IN KUDDÉ (19)

Kuddeboek	SP
Geb. dtm	2021-05-04
Oud.	3j 4m
Inteling	3%

DNS USC031392

SS 160007
SONRUG 16007

Spn Mat. 103

Overkap	Vaar	Moer
DNS		✓

CN 170002 PcpC
EVERSAR

Oud. 7j | OEK 39m | TKP 398d
Kalwers 4 | Gespeen 3 | Spn. Mat. 84
Gem. SI 110 | KKG - | KKS 46.6

Kalwings: 20-05, 21-05, 22-07,
23-08

SS 120056
SONRUG 120056

Spn Mat. 104

SS 110013
SONRUG SS 11013

Oud. 8j | OEK 38m | TKP 579d
Kalwers 3 | Gespeen 3 | Spn. Mat. 104
Gem. SI 101 | Spn. Mat. 104

ELS 100001
ELS ELS 100001

Spn Mat. 76

ELS 100008
ELS ELS 100008

Oud. 9j | OEK 32m | TKP 443d
Kalwers 6 | Gespeen 4 | Spn. Mat. 72
Gem. SI 95 | Spn. Mat. 72

SS 080068
SONRUG SS08068 ET

SS 080069
SONRUG SS08069 ET

Oud. 12j | Gem. SI 98

Kalwers 8 | Gespeen 2

SS 070004
SONRUG SS 07 04

SS 070007
SONRUG SS 07 07

Oud. 15j | Gem. SI 94

Kalwers 10 | Gespeen 4

RD6801J

RD HERCULES 6801J

SENF96-0231SC

CORRAN JUDY 96 231

Oud. 19j | Gem. SI 100

Kalwers 8 | Gespeen 2

SCR3051N

SCR 3051N

CIS 080007

CIRCLE C CIS080007 ET

Oud. 9j | Gem. SI 101

Kalwers 6 | Gespeen 2

Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94	106	104	93	-	105	104	104
75%	68%	71%	61%		34%	5%	41%

Na-Speen Groei		Raam			Karkas			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	-	-	-	-	-	-	-	-
32%								

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	252kg 121 (2)	296kg 100 (1)	-	-	-	- (B1)	-

VERKOPER OPMERKINGS:



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 34 (F)



DJ 210052

WILDRUS DJ 210052

Herd Book	C
Birth date	2021-11-14
Age	2y 9m
Inbreeding	2%

VL 120016
VLOTVLEI VLOTVLEI
Wean Mat. 110

Parentage	Sire	Dam
DNA		
Genomic		

DJ 190049
WILDRUS DJ 190049

Age 4y | AFC 24m | ICP 675d
Calves 2 | Weaned 2 | Wean Mat. 81
Avg. WI 100 | CCB - | CCW 42.1
Calvings: 21-11, 23-09

98-0440SC
CORRAN 98 440SC
Age 15y | AFC - | ICP 522d
Calves 7 | Weaned 2 | Wean Mat. 110
Avg. WI 100 | Wean Mat. 110

GN 100154 PP
GREENSEN GN 100154
Wean Mat. 57

DJ 150061
WILDRUS DJ 150061
Age 4y | AFC 36m | ICP 392d
Calves 2 | Weaned 1 | Wean Mat. 103
Avg. WI 119 | Wean Mat. 103

KL 060303
WISTA KILO KOCHMAN

RO 060030 P
ROEH ESTER
Age 9y | Avg. WI 106
Calves 5 | Weaned 1
SC950160
CORRAN 95 160SC
SC950406
CORRAN 95 406SC
Age 29y | Avg. WI -
Calves 1 | Weaned -
WC850 PcpC
WC 850

SENF96-0231SC
CORRAN JUDY 96 231
Age 19y | Avg. WI 100
Calves 8 | Weaned 2
KL 050120
WISTA DAVID
DJ 070082
DJ0782
Age 9y | Avg. WI -
Calves 2 | Weaned -

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

COW VALUE 83

93	Calving Ease Value
99	Calf Growth Value
96	Milk Value
95	Maintenance Value
66	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight

33kg

LOGIX
GENOTYPE & PERFORMANCE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
97 77%	67 70%	99 69%	96 63%	-	86 36%	66 16%	111 47%

Post-Wean Growth			Frame			Carcass		
Post Wean 99 33%	ADG -	FCR -	Mature Weight 105 21%	Height	Length	EMA	Fat	Mar

205D Weight

164kg | 100 (1)

365D Weight

211kg | 100 (1)

540D Weight

328kg | 103 (2)

ADG Index

-

FCR Index

-

Scrotum

- (B2)

LH

SELLER REMARKS: Geloop by GN 20-0293 - nie dragtig. Inentings: BM (RB51, Spons, Milt, Lam).

LOT 35 (F)



AB 220082

CALCRETE AB220082

Herd Book	SP
Birth date	2022-08-20
Age	2y
Inbreeding	3%

CN 170014
EVERSAR WOLF
Wean Mat. 99

Parentage	Sire	Dam
DNA		
Genomic		

AB 180051
CALCRETE AB180051

Age 6y | AFC 36m | ICP 407d
Calves 3 | Weaned 1 | Wean Mat. 72
Avg. WI 104 | CCB 7.37 | CCW 37.1
Calvings: 21-05, 22-08, 23-08

VL 100001 P
VLOTVLEI VLOTVLEI
Wean Mat. 113

KL 060303
WISTA KILO KOCHMAN
RO 060030 P
ROEH ESTER

Age 9y | Avg. WI 106
Calves 5 | Weaned 1

CIS 080008
CIRCLE C CIS080008 ET

IMO 090007
FANEL IMO 090007
Age 10y | Avg. WI -

Calves 3 | Weaned -

CIS 080009
CIRCLE C HERCLES ADONIS

CIS 080001
CIRCLE C HERCLES MARRY

Age 13y | Avg. WI 103

Calves 9 | Weaned 7

CIS 090027
CIRCLE C ARION

AB 110019
CALCRETE AB110019

Age 10y | Avg. WI 97

Calves 7 | Weaned 6

IMO 120055
FANEL IMO 120055

Age 9y | AFC 27m | ICP 406d
Calves 7 | Weaned 6 | Wean Mat. 89
Avg. WI 102 | Wean Mat. 89

CIS 120010
CIRCLE C SEPTIMUS

Wean Mat. 52

Age 10y | AFC 30m | ICP 375d
Calves 8 | Weaned 5 | Wean Mat. 86
Avg. WI 97 | Wean Mat. 86

AB 130103
CALCRETE AB130103

Age 10y | AFC 30m | ICP 375d
Calves 8 | Weaned 5 | Wean Mat. 86
Avg. WI 97 | Wean Mat. 86

ADG Index

-

FCR Index

-

Scrotum

- (B2)

LH

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

COW VALUE 95

93	Calving Ease Value
117	Calf Growth Value
83	Milk Value
90	Maintenance Value
99	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight

38kg

LOGIX
GENOTYPE & PERFORMANCE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
91 78%	115 69%	117 77%	83 61%	-	110 38%	96 12%	111 43%

ADG Index

-

FCR Index

-

Scrotum

- (B2)

LH

205D Weight

201kg | 104 (8)

365D Weight

248kg | 97 (8)

540D Weight

273kg | 88 (4)

ADG Index

-

FCR Index

-

Scrotum

- (B2)

LH

Birth Weight

38kg

SELLER REMARKS: Mated to AB22 080. Vaccinations: Covexin, Botuthrax, RB51



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 36 (F)



AB 220090

CALCRETE AB220090

Kuddeboek	C
Geb. dtm	2022-08-30
Oud.	1j 12m
Inteling	3%

CN 170014
EVERSAR WOLF

Spn Mat. 99

Ouerskap Vaar Moer

DNS
Genomics

AB 160102

CALCRETE AB160102

Oud. 7j | OEK 30m | TKP 403d
Kalwers 5 | Gespeen 5 | Spn. Mat. 90
Gem. SI 103 | KKG 7.49 | KKS 47.2

Kalwings: 19-04, 20-06, 21-09,
22-08, 23-09

VL 100001 P

VLOTVLEI VLOTVLEI

Spn Mat. 113

IMO 120055

FANEL IMO 120055

Oud. 9j | OEK 27m | TKP 406d
Kalwers 7 | Gespeen 6 | Spn. Mat. 89
Gem. SI 102 | Spn. Mat. 89

CIS 080008

KL 060303

WISTA KILO KOCHMAN

RO 060030 P

ROEH ESTER

Oud. 9j | Gem. SI 106

Kalwers 5 | Gespeen 1

CIS 080008

CIRCLE C CIS080008 ET

IMO 090007

FANEL IMO 090007

Oud. 10j | Gem. SI -

Kalwers 3 | Gespeen -

SCR3051N

SCR 3051N

SENF97-0146SC

CORRAN 97 146SC

Oud. 13j | Gem. SI 107

Kalwers 9 | Gespeen 3

AB 030204

CALCRETE AB030204

Oud. 9j | Gem. SI -

Kalwers 1 | Gespeen -

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

KOEIWAARDE 96

87	Kalfgemak Waarde
107	Kalfgroei Waarde
97	Melk Waarde
100	Onderhoudswaarde
109	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
41kg

205D Gewig
178kg | 88 (8)

365D Gewig
272kg | 105 (8)

540D Gewig
-

GDT Indeks
-

VOV Indeks
-

Skrotum
- (B1)

LH
-

LOGIX
ESTIMATES & ANALYSIS
EBV Analyse 2024-08-03

Kalf en Moeder			Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
88 78%	95 69%	107 77%	97 64%	-	119 40%	105 16%	113 44%	
Na-Speen Groei					Raam		Karkas	
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106 58%	-	-	100 29%	-	-	-	-	-

Geb. Gewig
41kg

205D Gewig
178kg | 88 (8)

365D Gewig
272kg | 105 (8)

540D Gewig
-

GDT Indeks
-

VOV Indeks
-

Skrotum
- (B1)

LH
-



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Mated to AB22 080. Vaccinations: Covexin, Botuthrax, RB51

LOT 37 (F)



NP 160028

TIEKELOS 1628

Kuddeboek C

Geb. dtm 2016-07-14

Oud. 8j 1m

Inteling 1%

DNS C1813242

OEK 26m

Kalwers 6

Gespeen 4

Gem. SI 113

TKP 412d

GN 100066

GREENSEN GN 100066

Spn Mat. 60

Ouerskap Vaar Moer

DNS
Genomics

NP 110020

TIEKELOS 1120

Oud. 8j | OEK 39m | TKP 358d

Kalwers 5 | Gespeen 5 | Spn. Mat. 100

Gem. SI 98 | KKG - | KKS -

Kalwings: 14-08, 15-08, 16-07,

17-07, 18-07

25A

HBC HOT STUFF 25A

Spn Mat. 87

WC5030

WC 5030

Oud. 39j | OEK - | TKP (donor)

Kalwers - | Gespeen - | Spn. Mat. 76

Gem. SI - | Spn. Mat. 76

SS 070005

SONRUG SS 07 05

Spn Mat. 95

AB 070101

CALCRETE 07101

Oud. 8j | OEK - | TKP 419d

Kalwers 6 | Gespeen 3 | Spn. Mat. 103

Gem. SI 95 | Spn. Mat. 103

ASL106U

ASL HOT SHOT 106U

4586

WC 4586

Oud. 4j | Gem. SI -

Kalwers - | Gespeen -

WC0412

WC 0412

WC4335

WC 4335

Oud. 4j | Gem. SI -

Kalwers 1 | Gespeen -

Cr CN5480

CpCc

CN5480

RD LONI 9J ET

Oud. 25j | Gem. SI -

Kalwers 2 | Gespeen -

AB 010173

CALCRETE AB010173

Oud. 1j | Gem. SI -

Kalwers 2 | Gespeen -

KOEIWAARDE -

100	Kalfgemak Waarde
104	Kalfgroei Waarde
89	Melk Waarde
-	Onderhoudswaarde
111	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
32kg

205D Gewig
217kg | 104 (14)

365D Gewig
286kg | 112 (14)

540D Gewig
352kg | 105 (10)

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100 78%	101 77%	104 74%	89 74%	-	100 52%	112 30%	108 56%

Na-Speen Groei

Geb. Gewig
-

VOV
-

Volw. Gewig
-

Hoogte
-

Lengte
-

OSO
-

Vet
-

Mar
-

Raam

Geb. Gewig
-

VOV
-

Spn. Mat.
-

Skrotum
-

Karkas

Geb. Gewig
-

VOV
-

Spn. Mat.
-

Skrotum
-

LH
-

VERKOPER OPMERKINGS: Met verskaaf van NP 21-006 of NP 21-007 of NPI6-060 of SS 18-010 of CN 18-010. Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel.



LOT 38 (M)



AB 210063 PcpC

CALCRETE AB210063



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2021-07-17
Age	3y 1m
Inbreeding	3%
DNA	USC031307

CN 170014
EVERSAR WOLF
Wean Mat. 99

Parentage	Sire	Dam
DNA		
Genomic		

AB 150195
CALCRETE AB150195

Age 8y | AFC 35m | ICP 419d
Calves 5 | Weaned 4 | Wean Mat. 84
Avg. WI 91 | CCB 7.24 | CCW 42.8
Calvings: 18-11, 20-05, 21-07,
22-07, 23-06

IMO 120055
FANEL IMO 120055

Age 9y | AFC 27m | ICP 406d
Calves 7 | Weaned 6 | Wean Mat. 89
Avg. WI 102 | Wean Mat. 89

AB 120007

CALCRETE AB120007

Wean Mat. 99

AB 130006

CALCRETE AB130006

Age 5y | AFC 33m | ICP 511d
Calves 2 | Weaned 2 | Wean Mat. 93
Avg. WI 100 | Wean Mat. 93

KL 060303
WISTA KILO KOCHMAN

RO 06030 P
ROEH ESTER

Age 9y | Avg. WI 106
Calves 5 | Weaned 1

CIS 080008

CIRCLE C CIS080008 ET

IMO 090007

FANEL IMO 090007

Age 10y | Avg. WI -

Calves 3 | Weaned -

SS 080017 P

SONRUG SS08071 ET

AB 011261

CALCRETE DUTCHESS

Age 17y | Avg. WI 106

Calves 11 | Weaned 7

AB 100028

CALCRETE AB100028

Age 4y | Avg. WI 105

Calves 1 | Weaned 1

AB 100128

CALCRETE AB100128

Age 4y | Avg. WI 105

Calves 1 | Weaned 1

COW VALUE 96

103	Calving Ease Value
101	Calf Growth Value
90	Milk Value
109	Maintenance Value
85	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight 205D Weight 365D Weight 540D Weight

38kg - -

LOGIX
GENETICS GENOTYPE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
102 79%	107 69%	101 74%	90 63%	-	107 38%	81 15%	112 42%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100 58%	-	-	91 26%	-	-	-	-	-

ADG Index 1278g/d | 105 (36)

FCR Index

Scrotum 330mm (D1) 1.22

LOT 39 (M)



AB 210098 PcpC

CALCRETE AB210098



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

Herd Book	SP
Birth date	2021-10-04
Age	2y 11m
Inbreeding	4%
DNA	USC031305

CN 170014
EVERSAR WOLF
Wean Mat. 99

Parentage	Sire	Dam
DNA		
Genomic		

AB 170044
CALCRETE AB170044

Age 5y | AFC 32m | ICP 632d
Calves 2 | Weaned 2 | Wean Mat. 96
Avg. WI 92 | CCB 7.59 | CCW 54.6
Calvings: 20-01, 21-10

VL 100001 P
VLOTVLEI VLOTVLEI
Wean Mat. 113

KL 060303

WISTA KILO KOCHMAN

RO 06030 P

ROEH ESTER

Age 9y | Avg. WI 106

Calves 5 | Weaned 1

CIS 080008

CIRCLE C CIS080008 ET

IMO 090007

FANEL IMO 090007

Age 10y | Avg. WI -

Calves 3 | Weaned -

RBS9704G PcpC

RBS 974 G

RO 030011

ROEH SARA

Age 10y | Avg. WI -

Calves 4 | Weaned -

CIS 090027

CIRCLE C ARION

AB 110019

CALCRETE AB110019

Age 10y | Avg. WI 97

Calves 7 | Weaned 6

COW VALUE	99
106	Calving Ease Value
99	Calf Growth Value
96	Milk Value
102	Maintenance Value
84	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight 205D Weight 365D Weight 540D Weight

38kg 274kg | 92 (22)

LOGIX
GENETICS GENOTYPE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103 78%	114 68%	99 77%	96 62%	-	110 37%	79 13%	110 43%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98 57%	-	-	98 26%	-	-	-	-	-

ADG Index 1849g/d | 108 (25)

FCR Index

Scrotum 325mm (D1) 1.21

SELLER REMARKS: Compact bull full of muscling. Quality skin coat with good legs. Could be use on heifers. Vaccinations: Covexin, Botuthrax. Slick hair gene 02.



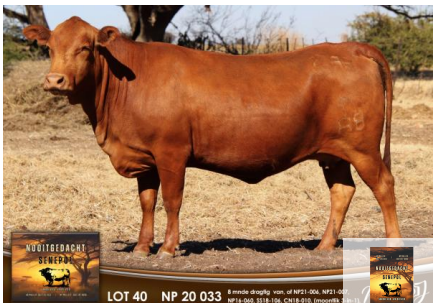
SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 40 (F)



NP 200033
TIEKELOS 2033



LOT 40 NP 20 033 8 Mnde dragtig van NP1-006, NP2-006, NP16-060, SS18-106, CN18-010 (inrenting 8-11)

Kuddeboek	SP
Geb. dtm	2020-09-25
Oud.	3j 11m
Inteling	2%
DNS	ZOBOS2008684
OEK	32m
Kalwers	2
Gespeen	1
Gem. SI	92
TKP	426d

NOOTGEDACHT SENEPOL STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

Laaste Kalf	
Kalf ID	NP 240034 (F)
Geb. datum	2024-08-04
Vaar ID	MULTIPLE SIREN

Kalwings: 23-06, 24-08

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 92

99	Kalfgemak Waarde
90	Kalfgroei Waarde
103	Melk Waarde
103	Onderhoudswaarde
95	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	194kg 92 (11)	229kg 99 (11)	254kg 103 (10)	-	-	- (B2)	-

Kalf en Moeder



Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101 77%	82 70%	90 75%	103 66%	-	106 50%	93 12%	113 42%

Na-Speen Groei	Raam	Karkas
Na-Speen 95 60%	GDT - - Volw. Gewig 97 7%	Hoogte - Lengte OSO - Vet - Mar

LOT 41 (M)



VL 210079
VLOTVLEI VLOTVLEI



VLOTVLEI Gansvlei

Kuddeboek	C
Geb. dtm	2021-12-16
Oud.	2j 8m
Inteling	4%
DNS	ZOCA202239523

T.D.J. VLOTMAN

Brandfort, Free State
vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400



Miosstatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 135

66	Kalfgemak Waarde
144	Kalfgroei Waarde
133	Melk Waarde
77	Onderhoudswaarde
124	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
44kg	278kg 118 (15)	-	-	1048g/d 116 (8)	-	366mm (D1)	1.11

VERKOPER OPMERKINGS: Inrentings: Spons, Lam, Miltsiek, Knopvel.

VL 150025

VLOTVLEI VLOTVLEI

Spn Mat. 126

Ouerskap	Vaar	Moer
DNS	✓	

VL 100008 P

VLOTVLEI VLOTVLEI

Oud. 3j | OEK 34m | TKP -

WC 238 PcpC

WC 238U

Spn Mat. 107

Kalwers 1 | Gespeen 1 | Spn. Mat. 131

Gem. SI 106 | Spn. Mat. 131

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwers 1 | Gespeen 1 | Spn. Mat. 130

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,

23-01, 23-12

Gem. SI 1 | Spn. Mat. 130

Kalwings: 13-10, 14-11, 16-02,

17-05, 18-05, 19-07, 20-09, 21-12,



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 44 (F)



AB 220091
CALCRETE AB220091



Kuddeboek	C
Geb. dtm	2022-09-04
Oud.	1j 12m
Inteling	5%

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 92

85	Kalfgemak Waarde
117	Kalfgroei Waarde
92	Melk Waarde
86	Onderhoudswaarde
91	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig 205D Gewig
38kg 200kg | 104 (8)

365D Gewig 540D Gewig
272kg | 106 (8) -

GDT Indeks VOV Indeks
- -

OSO Vet Skrotum
- - - (B1) LH

Vers Vrugb. Koei Vrugb.
78 95

Kanklew.

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111

45%

78 95

111</



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 46 (M)



AB 210042 P_cP_c

CALCRETE AB210042



CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

Herd Book	SP
Birth date	2021-06-28
Age	3y 2m
Inbreeding	1%
DNA	USC031311

AB 170021
CALCRETE AB170021
Wean Mat. 88

Parentage	Sire	Dam
DNA		
Genomic		

AB 160139
CALCRETE AB160139
Wean Mat. 55

Age 7y | AFC 30m | ICP 387d
Calves 5 | Weaned 5 | Wean Mat. 60
Avg. WI 96 | CCB 7.73 | CCW 41.4
Calvings: 19-05, 20-06, 21-06,
22-08, 23-08

CIS 120005
CIRCLE C 754 TERTIUS
Wean Mat. 78

AB 130138
CALCRETE AB130138
Age 10y | AFC 30m | ICP 442d
Calves 7 | Weaned 4 | Wean Mat. 103
Avg. WI 107 | Wean Mat. 103

GN 110457
GREENSEN GN 110457
Wean Mat. 55

Age 11y | AFC 26m | ICP 499d
Calves 7 | Weaned 4 | Wean Mat. 81
Avg. WI 101 | Wean Mat. 81

CIS 080012
CIRCLE C 5562 DARILYNNE

HBC 21K
HBC 754A 21K
AC09014H
MS MATERNAL AC 909 14H
Age 26y | Avg. WI -
Calves - | Weaned -
CIS 090027
CIRCLE C ARION
AB 110080
CALCRETE AB110080
Age 11y | Avg. WI 105
Calves 7 | Weaned 5
RBS9704G P_cP_c
RBS 974 G
KL 070356
WISTA JOAN
Age 5y | Avg. WI -
Calves 1 | Weaned -
CN 5562 P_cP_c
CN 5562
SENF98-0120SC
CORRAN 98 120SC
Age 13y | Avg. WI 100
Calves 5 | Weaned 2

COW VALUE 88

82	Calving Ease Value
130	Calf Growth Value
75	Milk Value
84	Maintenance Value
92	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
42kg	255kg 97 (35)

LOGIX
GENETICS GENOTYPE
EBV Analysis 2024-08-03

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
83 79%	96 69%	130 78%	75 64%	-	77 40%	98 15%	107 44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
133 56%	-	-	116 28%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	255kg 97 (35)	-	-	1411g/d 116 (36)	-	320mm (D1)	1.20

SELLER REMARKS: Well balanced bull with good frame. Used in herd on heifers. Vaccinations: Covexin, Botuthrax. Slick hair gene 01.

LOT 47 (M)



RO 210107
ROEH RO 210107



ROEH SENEPOL BK

Brandfort, Free State
tstewart.senepol@protonmail.com

GENL. VAN SCHOORSTRAAT
9,DAN PIENAAR, 9301

Herd Book	SP
Birth date	2021-01-23
Age	3y 7m
Inbreeding	6%
DNA	U4310U029

WIO 160045 P_cP_c
JOXEPA WIO160045

Wean Mat. 92

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

KL 090034
WISTA CHRISTIANA

Age 15y | AFC 80m | ICP 414d
Calves 8 | Weaned 7 | Wean Mat. 89
Avg. WI 99 | CCB - | CCW 48.1
Calvings: 15-10, 16-11, 17-10, 18-11,
20-01, 21-01, 22-07, 23-10

GN 100175 PP
GREENSEN GN 100175
Wean Mat. 89

GN 110389
GREENSEN GN 110389
Wean Mat. 92

Age 8y | AFC 36m | ICP 434d
Calves 4 | Weaned 2 | Wean Mat. 97
Avg. WI 104 | Wean Mat. 97

KL 050001
WISTA SPIEONKOP
Wean Mat. 92

Age 12y | AFC - | ICP (donor)
Calves 2 | Weaned - | Wean Mat. 89
Avg. WI - | Wean Mat. 89

KL 050121
WISTA CHRISTINA
Wean Mat. 92

Age 19y | AFC 96 231
Calves 8 | Weaned 2

RBS9704G P_cP_c
RBS 974 G
AB 011269

CALCRETE EVE
Age 11y | Avg. WI -
Calves 3 | Weaned -

RO 080071 PP
ROEH RO 080071
RO 070066

Age 15y | Avg. WI 101
Calves 6 | Weaned 1

AB 021281
CALCRETE MAJUBA
99-0220SC

CORRAN 99 220SC
Age 7y | Avg. WI -
Calves 3 | Weaned -

98-0105SC

CORRAN 98 105SC

SENF96-0231SC

CORRAN JUDY 96 231

Age 19y | Avg. WI 100

Calves 8 | Weaned 2

COW VALUE 90

113	Calving Ease Value
86	Calf Growth Value
91	Milk Value
110	Maintenance Value
79	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
36kg	138kg 102 (10)

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
109 79%	120 70%	86 77%	91 64%	-	79 39%	82 11%	96 48%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
64 55%	-	-	90 16%	-	-	-	-	-

Birth Weight	205D Weight
36kg	138kg 102 (10)

SELLER REMARKS: Inenting: Supavax



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 48 (M)



AB 180148 Pch

CALCRETE AB180148



Kuddeboek C	
Geb. dtm	2018-11-15
Oud.	5j 9m
Inteling	1%
DNS	U14927U002

CIS 120005
CIRCLE C 754 TERTIUS
Spn Mat. 78

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

AB 120042
CALCRETE AB120042

Oud. 12j | OEK 31m | TKP 466d
Kalwers 8 | Gespeen 6 | Spn. Mat. 97
Gem. SI 96 | KKG 8.62 | KKS 61.1
Kalwings: 14-12, 16-05, 17-11, 18-11,
19-12, 21-10, 22-10, 23-12

CIS 120005
CIRCLE C 754 TERTIUS
Spn Mat. 78

HBC 21K
HBC 754A 21K
Spn Mat. 109

AC90914H
MS MATERNAL AC 909 14H

Oud. 26j | OEK - | TKP (donor)
Kalwers - | Gespeen - | Spn. Mat. 95
Gem. SI - | Spn. Mat. 95

SS 080071 P
SONRUG SS08071 ET
Spn Mat. 76

AB 080287
CALCRETE AB080287

Oud. 6j | OEK - | TKP 382d
Kalwers 4 | Gespeen 1 | Spn. Mat. 117
Gem. SI 100 | Spn. Mat. 117

WC754A
WC 754A
HBC6E
HBC PEACHES 6E
Oud. 29 | Gem. SI -
Kalwers - | Gespeen -
AC909
AC 909 MATERIAL MAGIC
MS305C
MS 305C
Oud. 31j | Gem. SI -
Kalwers - | Gespeen -
CN5225
CN 5225
RD03J
RD LONI 3J ET
Oud. 25j | Gem. SI -
Kalwers 1 | Gespeen -
AB 050072
CALCRETE BRUNO

LOUWRENS BOERDERY

Petrusburg, Free State
0828256082
louwrensbdy@gmail.com

POSBUS 232, PETRUSBURG, 9932

GEBRUIK IN KUDDE (5)

Miosstatien	
Q204X	Skoon
NT821	Draer
F94L	Skoon



KOEIWAARDE 94

96	Kalfgemak Waarde
109	Kalfgroei Waarde
86	Melk Waarde
104	Onderhoudswaarde
94	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig 38kg | 205D Gewig 271kg | 105 (53)

365D Gewig - | 540D Gewig -

GDT Indeks 1918g/d | 106 (52)

VOV Indeks - | Skrotum 330mm (D1)

LH 1.27 |

OSO - | Vet - | Mar -

LOGIX
GENETICS & GENOMICS
EBV Analise 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
93 81%	121 72%	109 80%	86 67%	-	80 44%	99 23%	99 52%

Na-Speen Groei

Na-Speen 102 | 60%

GDT - | VOV -

Volw. Gewig 96 | 34%

Hoogte - | Lengte -

OSO - | Vet - | Mar -

LH - |

1.27 |

Karkas

Skrotum 330mm (D1)

LH 1.27 |

OSO - | Vet - | Mar -

LOT 49 (M)



AB 210095 PcpC

CALCRETE AB210095



Kuddeboek SP	
Geb. dtm	2021-10-01
Oud.	2j 11m
Inteling	3%
DNS	USC031306

CN 170014
EVERSAR WOLF
Spn Mat. 99

Ouerskap	Vaar	Moer
DNS		
Genomics		

AB 100091
CALCRETE AB100091

Oud. 13j | OEK 32m | TKP 420d
Kalwers 10 | Gespeen 9 | Spn. Mat. 96
Gem. SI 94 | KKG 8.11 | KKS 49.3

Kalwings: 13-06, 14-11, 15-12,
17-05, 18-06, 19-07, 20-07, 21-10,
22-10, 23-11

VL 100001 P
VLOTVLEI VLOTVLEI
Spn Mat. 113

IMO 120055
FANEL IMO 120055

Oud. 9j | OEK 27m | TKP 406d
Kalwers 7 | Gespeen 6 | Spn. Mat. 89
Gem. SI 102 | Spn. Mat. 89

AB 070069
CALCRETE CALCRETE KYLE
Spn Mat. 84

AB 080018
CALCRETE AB080018

Oud. 5j | OEK 30m | TKP 378d
Kalwers 3 | Gespeen 1 | Spn. Mat. 97
Gem. SI 104 | Spn. Mat. 97

KL 060303
WISTA KILO KOCHMAN

RO 060030 P
ROEH ESTER

Oud. 9j | Gem. SI 106
Kalwers 5 | Gespeen 1

CIS 080008

CIRCLE C CIS080008 ET

IMO 090007

FANEL IMO 090007
Oud. 10j | Gem. SI -
Kalwers 7 | Gespeen -

CN5480

PcPc CN5480

AB 011270

CALCRETE KYLIE

Oud. 16j | Gem. SI 106

Kalwers 7 | Gespeen 3

RO 030010

ROEH PM

AB 020089

CALCRETE PAULA

Oud. 6j | Gem. SI 100

Kalwers 3 | Gespeen 1

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

KOEIWAARDE 95	
95	Kalfgemak Waarde
102	Kalfgroei Waarde
98	Melk Waarde
96	Onderhoudswaarde
97	Vrugbaarheidswaarde

Groei	Vuur	Spn	Mat.
107 57%	- -	90 70%	102 76%

Geb. Gewig 42kg | 266kg | 87 (22)

365D Gewig - | 540D Gewig -

GDT Indeks 1977g/d | 115 (25)

VOV Indeks - | Skrotum 342mm (D1)

LH 1.29 |

OSO - | Vet - | Mar -

Kalf en Moeder		Vrugbaarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107 57%	- -	- -	104 24%	- -	- -	- -	- -	- -

GDT Indeks 1977g/d | 115 (25)

VOV Indeks - | Skrotum 342mm (D1)

LH 1.29 |

OSO - | Vet - | Mar -

VERKOPER OPMERKINGS: Out of proven dam. Bull has good potential. Vaccinations: Covexin, Botuthrax. Slick hair gene 01.



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 50 (F)



DJ 220016

WILDRUS DJ 220016

Herd Book	C
Birth date	2022-04-30
Age	2y 4m
Inbreeding	1%

CIS 180004
CIRCLE C CIS180004

Wean Mat. 112

Parentage	Sire	Dam
DNA		
Genomic		

DJ 170042

WILDRUS DJ 170042

Age 6y | AFC 35m | ICP 616d
Calves 2 | Weaned 2 | Wean Mat. 84
Avg. WI 88 | CCB - | CCW 29.6

Calvings: 20-08, 22-04

Age 10y | AFC 26m | ICP 403d
Calves 8 | Weaned 7 | Wean Mat. 106
Avg. WI 102 | Wean Mat. 106

CIS 100022
CIRCLE C MAVERICK

Wean Mat. 117

CIS 130004
CIRCLE C CIS130004

Age 10y | AFC 26m | ICP 403d
Calves 8 | Weaned 7 | Wean Mat. 106
Avg. WI 102 | Wean Mat. 106

VL 120016

VLOTVLEI VLOTVLEI

Wean Mat. 110

DJ 130003

DJ 130003

Age 11y | AFC 42m | ICP 428d
Calves 7 | Weaned 6 | Wean Mat. 76
Avg. WI 97 | Wean Mat. 76

HBC 21K

HBC 754A 21K

MS2H

MS 2H

Age 26y | Avg. WI -
Calves - | Weaned -

SS 070004

SONRUG SS 07 04

S 100101 PP

SPIRO S 100101

Age 11y | Avg. WI 103

Calves 9 | Weaned 8

VL 100001 P

VLOTVLEI VLOTVLEI

98-0440SC

CORRAN 98 440SC

Age 15y | Avg. WI 100

Calves 7 | Weaned 2

RO 080070 PP

ROEH RO 080070

DJ 080013

DJ 080013

Age 10y | Avg. WI 95

Calves 5 | Weaned 2

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

COW VALUE 87

101	Calving Ease Value
93	Calf Growth Value
99	Milk Value
96	Maintenance Value
73	Fertility Value
GROWTH VALUE -	
CARCASS VALUE -	
PRODUCTION VALUE -	

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	104	-	-	-	-	-
36%			18%					

Birth Weight

34kg

205D Weight

167kg | 100 (1)

365D Weight

233kg | 76 (4)

540D Weight

315kg | 100 (1)

ADG Index

-

FCR Index

-

Scrotum

- (B2)

LH

-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Gedek deur GN 20-0293 - 6 mnde dragtig. Inentings: BM (RB51, Spons, Milt, Lam.

LOT 51 (M)



RO 210105

ROEH RO 210105

Herd Book	B
Birth date	2021-01-19
Age	3y 7m
Inbreeding	1%

DNA U4310U028

WIO 160045 PcPc
JOXEGA WIO160045

Wean Mat. 92

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

RO 110013

ROEH RO1113

Age 12y | AFC - | ICP 405d
Calves 10 | Weaned 8 | Wean Mat. 116
Avg. WI 112 | CCB 4.98 | CCW 30.5

Calvings: 14-07, 15-10, 17-02,
17-12, 18-12, 20-01, 21-01, 21-12,
23-01, 24-07

GN 100175 PP

GREENSEN GN 100175

Wean Mat. 89

GN 110389

GREENSEN GN 110389

Age 8y | AFC 36m | ICP 434d
Calves 4 | Weaned 2 | Wean Mat. 97
Avg. WI 104 | Wean Mat. 97

RO 070055

ROEH RO 07 055

Wean Mat. 109

RBS9704G PcPc

RBS 974 G

AB 011269

CALCRETE EVE

Age 11y | Avg. WI -

Calves 3 | Weaned -

RO 080071 PP

ROEH RO 080071

RO 070066

ROEH RO 070066

Age 15y | Avg. WI 101

Calves 6 | Weaned 1

ODSK2

ODS 5225 HEISMAN K2

ROEH SENEPOL BK

Brandfort, Free State
tstewart.senepo@protonmail.com

GENL. VAN SCHOORSTRAAT
9,DAN PIENAAR, 9301



Myostatin

Q204X	Not Tested
NT821	Carrier
F94L	Not Tested

SELLER REMARKS: Inenting: Supavax



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 52 (M)



CS 210052
BLACKPOOL JAKSON

Kuddeboek	SP
Geb. dtm	2021-04-08
Oud.	3j 5m
Inteling	2%
DNS	ZOCA202467359

SS 160016
SONRUG 16016
Spn Mat. 91

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

CS 170032
BLACKPOOL ELECTRA

Oud. 6j | OEK 43m | TKP 450d
Kalwers 3 | Gespeen 3 | Spn. Mat. 122
Gem. SI 104 | KKG - | KKS -
Kalwings: 21-04, 22-08, 23-09

SS 120056
SONRUG SS08068 ET
Spn Mat. 104

SS 100007
SONRUG 100007

Oud. 10j | OEK 40m | TKP 490d
Kalwers 3 | Gespeen 2 | Spn. Mat. 92
Gem. SI 94 | Spn. Mat. 92

ELS 110014
ELS 1114
Spn Mat. 129

SN 110127
SENATOR UNAMA

Oud. 10j | OEK 38m | TKP 491d
Kalwers 6 | Gespeen 3 | Spn. Mat. 90
Gem. SI 94 | Spn. Mat. 90

SS 080068
SONRUG SS08068 ET

SS 080069
SONRUG SS08069 ET

Oud. 12j | Gem. SI 98
Kalwers 8 | Gespeen 2

SS 070004
SONRUG SS 07 04

SS 070009
SONRUG SS 07 09

Oud. 13j | Gem. SI 98
Kalwers 9 | Gespeen 6

SCR305IN
SCR 305IN

CIS 090022

CIRCLE C CIS090022 ET
Oud. 1j | Gem. SI -

Kalwers - | Gespeen -

AB 050010

CALCRETE WALTER

SN 080845

SENATOR KATRINA

Oud. 8j | Gem. SI 110

Kalwers 4 | Gespeen 1

C.G. SHEARD

Cathcart, Eastern Cape
0823755920
chris@sheard.co.za

P.O. BOX 6, CATHCART, 5310

KOEIWAARDE -

104	Kalfgemak Waarde
84	Kalfgroei Waarde
106	Melk Waarde
-	Onderhoudswaarde
108	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
31kg

205D Gewig
202kg | 100 (6)

365D Gewig
267kg | 99 (21)

540D Gewig
436kg | 102 (8)



Kalf en Moeder

Geb.	Dir.	Geb.	Spn.	Skr.	Vers	Koei	Vrugb.	Lanklew.
103	79%	100	68%	84	106	108	106	107

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
88	-	-	-	-	-	-	-	-

40%

Geb. Gewig
31kg

205D Gewig
202kg | 100 (6)

365D Gewig
267kg | 99 (21)

540D Gewig
436kg | 102 (8)

Vrugbaarheid

39%

12%

44%



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS: Dosed with: Botuthrax, Multimin - 15.07.24, Levisan - 15.07.24, Inoculation: Lumpy Skin, Supervax @ 2 years. Comments: Bull with good figures, milk and clean. Well balanced bull with great potential.

LOT 53 (M)



NP 210023 PcpC

TIEKELOS NP 210023



EBEN SENEPOLE

Bloemfontein, Free State
0834075932
ebenoerderdy@webmail.co.za

POSBUS 11386, UNIVERSITAS, BLOEMFONTEIN, 9321

Kuddeboek SP

Geb. dtm	2021-08-11
Oud.	3j
Inteling	4%
DNS	USC031399

CN 180010

EVERSAR CN 180010

Spn Mat. 99

Ouerskap	Vaar	Moer
DNS		
Genomics		

NP 160029
TIEKELOS 1629

Oud. 8j | OEK 35m | TKP 384d
Kalwers 5 | Gespeen 5 | Spn. Mat. 74
Gem. SI 100 | KKG - | KKS 44.3

Kalwings: 19-06, 20-08, 21-08,
22-08, 23-08

GN 120776

GREENSEN GN 120776

Spn Mat. 94

AB 130066

CALCRETE AB130066

Oud. 6j | OEK 33m | TKP 405d
Kalwers 4 | Gespeen 4 | Spn. Mat. 107
Gem. SI 104 | KKG - | KKS 44.3

GN 100066

GREENSEN GN 100066

Spn Mat. 60

NP 140035

TIEKELOS 1435

Oud. 3j | OEK 27m | TKP 444d
Kalwers 2 | Gespeen 2 | Spn. Mat. 101
Gem. SI 115 | Spn. Mat. 101

KOEIWAARDE -

94	Kalfgemak Waarde
121	Kalfgroei Waarde
86	Melk Waarde
-	Onderhoudswaarde
97	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
33kg

205D Gewig
262kg | 103 (13)

365D Gewig
272kg | 101 (6)

540D Gewig
436kg | 103 (7)

Kalf en Moeder

Geb.	Dir.	Geb.	Spn.	Skr.	Vers	Koei	Vrugb.	Lanklew.
94	76%	107	67%	121	86	89	100	127

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
109	-	-	-	-	-	-	-	-

60%

Geb. Gewig
33kg

205D Gewig
262kg | 103 (13)

365D Gewig
272kg | 101 (6)

540D Gewig
436kg | 103 (7)

Vrugbaarheid

28%

7%

39%

Geb. Gewig
33kg

205D Gewig
262kg | 103 (13)

365D Gewig
272kg | 101 (6)

540D Gewig
436kg | 103 (7)

GDT Indeks
-

VOV Indeks
-

Skrotum
- (B2)

LH
-

EBEN SENEPOLE

VERKOPER OPMERKINGS:



LOT 55 (M)



EK 180021 PcPc

EKLAND AKMON



Herd Book	SP
Birth date	2018-03-02
Age	6y 6m
Inbreeding	1%
DNA	USC021210

LOUWRENS BOERDERY

Petrusburg, Free State
0828256082
louwrensbdy@gmail.com

POSBUS 232, PETRUSBURG, 9932

USED IN HERD (5)

Myostatin

Q204X	Free
NT821	Free
F94L	Free

COW VALUE 127

90	Calving Ease Value
136	Calf Growth Value
108	Milk Value
87	Maintenance Value
102	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
36kg	231kg 115 (21)

365D Weight	540D Weight
-	-

ADG Index	FCR Index
1670g/d 95 (15)	5.93 93

Scrotum	LH
329mm (C3)	1.21

Calf and Mother

Fertility

LOGIX
GENETIC GENOMICS
EBV Analysis 2024-08-03

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89 88%	112 68%	136 85%	108 63%	-	89 40%	106 9%	85 54%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
140 68%	-	-	113 29%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	231kg 115 (21)	-	-	1670g/d 95 (15)	5.93 93	329mm (C3)	1.21

SELLER REMARKS: Inentings: Botuthrax, Lumpyvax, Oneshot, Mutimin, ADE.

LOT 56 (F)



AB 220043

CALCRETE AB220043



COW VALUE 93

101	Calving Ease Value
98	Calf Growth Value
94	Milk Value
95	Maintenance Value
102	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Calf and Mother

Fertility

LOGIX
GENETIC GENOMICS
EBV Analysis 2024-08-03

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
99 77%	112 69%	98 76%	94 63%	-	119 30%	97 11%	106 43%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89 62%	-	-	105 15%	-	-	-	-	-

Birth Weight	205D Weight
40kg	233kg 104 (25)

365D Weight	540D Weight
267kg 95 (14)	277kg 94 (13)

ADG Index	FCR Index
-	-

Scrotum	LH
- (B2)	-

SELLER REMARKS: Mated to AB22-080. Vaccinations: Covexin, Botuthrax, RB 51



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 57 (F)



AB 220067
CALCRETE AB220067

Kuddeboek	SP
Geb. dtm	2022-07-28
Oud.	2j 1m
Inteling	1%

CIS 120008
CIRCLE C MILKMAID OSTIN
Spn Mat. 118

Ouerskap	Vaar	Moer
DNS		

AB 170059
CALCRETE AB170059

Oud. 7j | OEK 37m | TKP 386d
Kalwers 4 | Gespeen 3 | Spn. Mat. 85
Gem. SI 98 | KKG 8.07 | KKS 44.5

Kalwings: 20-06, 21-07, 22-07,
23-08

AC901
AC 901 MILKMAN
Spn Mat. 106

MS3S
MS MATERNAL MAID 6E 35

Oud. 18j | OEK - | TKP (donor)
Kalwers - | Gespeen - | Spn. Mat. 112
Gem. SI - | Spn. Mat. 112

AB 100028

CALCRETE AB100028
Spn Mat. 85

AB 120021

CALCRETE AB120021

Oud. 7j | OEK 32m | TKP 471d
Kalwers 4 | Gespeen 3 | Spn. Mat. 90
Gem. SI 97 | Spn. Mat. 90

3523
WC 184
4416
WC 4416
Oud. 42j | Gem. SI -
Kalwers - | Gespeen -
MS6E
MS 6E MATERNAL MAGIC

8F45N
MS MILKMAID 8F 45N
Oud. 21j | Gem. SI -
Kalwers - | Gespeen -
RBS9704G PcpC
RBS 974 G

AB 011266
CALCRETE SISTER
Oud. 11j | Gem. SI 100
Kalwers 4 | Gespeen 1

CIS 080026
CIRCLE C CIS080026 ET
AB 090056
CALCRETE AB090056
Oud. 7j | Gem. SI 90
Kalwers 5 | Gespeen 5

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

KOEWAARDE 105

103	Kalfgemak Waarde
92	Kalfgroei Waarde
104	Melk Waarde
122	Onderhoudswaarde
101	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig
39kg	215kg 95 (25)

LOGIX
GENOTYPES GENOTYPES
EBV Analyse 2024-08-03

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100 79%	125 70%	92 78%	104 64%	-	97 41%	102 18%	109 46%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91 64%	-	-	78 33%	-	-	-	-	-

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	215kg 95 (25)	270kg 97 (14)	293kg 100 (13)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Mated to AB22-080. Vaccinations: Covexin, Botuthrax, RB 51

LOT 58 (F)



NP 200023
TIEKELOS 2023

Kuddeboek	SP
Geb. dtm	2020-09-12
Oud.	3j 11m
Inteling	6%
DNS ZOBOS2008259	
OEK	33m
Kalwers	1
Gespeen	0
Gem. SI	-
TKP	-

AB 130034

CALCRETE AB130034

Spn Mat. 90

Ouerskap	Vaar	Moer
DNS	✓	

NP 180011

TIEKELOS 1811

Oud. 6j | OEK 27m | TKP 596d
Kalwers 2 | Gespeen 2 | Spn. Mat. 84

Gem. SI 98 | KKG - | KKS -

Kalwings: 20-09, 22-05

SS 080071 P
SONRUG SS080071 ET
Spn Mat. 76

CN5225
CN 5225
RD03J

RD LONI 3j ET
Oud. 25j | Gem. SI -
Kalwers 1 | Gespeen -

WF8728
DUKE WF 8728

97-0054SC

CORRAN 97 054SC

Oud. 15j | Gem. SI 126

Kalwers 8 | Gespeen 1

GN 080002 PP

GN 080002

MA 090119

EXCELLENCE MA 09 119

Oud. 10j | Gem. SI 99

Kalwers 7 | Gespeen 2

SS 080067 P

SONRUG SS080067 ET

NP 110020

TIEKELOS 1120

Oud. 8j | Gem. SI 98

Kalwers 5 | Gespeen 5

AB 011261

CALCRETE DUTCHESS

Oud. 17j | OEK - | TKP 449d

Kalwers 11 | Gespeen 7 | Spn. Mat. 123

Gem. SI 106 | Spn. Mat. 123

GN 140011

GREENSEN GN140011

Spn Mat. 116

NP 140066

TIEKELOS 1466

Oud. 10j | OEK 29m | TKP 385d

Kalwers 8 | Gespeen 7 | Spn. Mat. 78

Gem. SI 95 | Spn. Mat. 78

KOEWAARDE 76

95	Kalfgemak Waarde
86	Kalfgroei Waarde
89	Melk Waarde
114	Onderhoudswaarde
83	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

LOGIX
GENOTYPES GENOTYPES
EBV Analyse 2024-08-03

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
98 77%	81 69%	86 76%	89 64%	-	81 51%	86 11%	109 47%

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
83 61%	-	-	86 18%	-	-	-	-	-

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
31kg	189kg 90 (11)	218kg 93 (11)	231kg 92 (10)	-	-	- (B2)	-

NOOTGEDACHT SENEPOLE STOET

Bloemhof, Free State
h.muller@vodamail.co.za

A.B. & N.P. MULLER, POS-
BUS 41, BLOEMHOF, 2660

Laaste Kalf	
Kalf ID	(F)
Geb. datum	2023-06-15
Vaar ID	

Kalwings: 23-06

Miostatien

Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

VERKOPER OPMERKINGS: 8 Mnde dragtig van NP 21-006 of NP 21-007 of NP16-060 of SS 18-106 of CN 18-010. Inentings: Supavax, Cattlemaster, Slenkdal, Knopvel



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 61 (F)



DJ 210053

WILDRUS DJ 210053

Herd Book	C
Birth date	2021-11-15
Age	2y 9m
Inbreeding	7%

VL 150018

VLOTVLEI VLOTVLEI

Wean Mat. 138

Parentage Sire Dam

DNA		
Genomic		

DJ 170002

WILDRUS DJ 170002

Age 7y | AFC 26m | ICP 442d
Calves 5 | Weaned 3 | Wean Mat. 90
Avg. WI 95 | CCB 10.11 | CCW 39

Calvings: 19-04, 20-01, 21-11,
22-11, 24-02

LCC6205K PcpPc
LCC 6205K

Wean Mat. 140

VL 120014

VLOTVLEI VLOTVLEI

Age 11y | AFC 35m | ICP 476d
Calves 7 | Weaned 6 | Wean Mat. 128
Avg. WI 105 | Wean Mat. 128

KL 050120

WISTA DAVID

Wean Mat. 106

DJ 150019

WILDRUS DJ 150019

Age 9y | AFC 23m | ICP 358d
Calves 8 | Weaned 4 | Wean Mat. 65
Avg. WI 91 | Wean Mat. 65

WC754A
WC 754A
JS12E
JS 12E ET.
Age 29y | Avg. WI -
Calves 1 | Weaned -

KL 050120
WISTA DAVID

VL 080006
806
Age 8y | Avg. WI 106
Calves 6 | Weaned 3

AB 021281
CALCRETE MAJUBA

99-0220SC
CORRAN 99 220SC
Age 7y | Avg. WI -
Calves 3 | Weaned -

GN 100154 PP
GREENSEN GN 100154

DJ 120004
DJ 120004
Age 4y | Avg. WI -
Calves 1 | Weaned -

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

COW VALUE 111

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

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight
34kg

205D Weight
172kg | 100 (1)

365D Weight
-

540D Weight
318kg | 97 (2)

ADG Index
-

FCR Index
-

Scrotum
- (B2)

LH
-

Post-Wean Growth
32%

LOGIX
ESTIMATES GENOTYPE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100 77%	77 69%	101 69%	114 60%	-	112 36%	113 9%	109 44%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99 32%	-	-	104 11%	-	-	-	-	-

Birth Weight
34kg

205D Weight
172kg | 100 (1)

365D Weight
-

540D Weight
318kg | 97 (2)

ADG Index
-

FCR Index
-

Scrotum
- (B2)

LH
-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Gedek deur GN 20-0293 - 8 mnde dragtig. Inentings: BM (RB51, Spons, Milt, Lam).

LOT 62 (F)



NP 200050
TIEKELOS 2050



Herd Book SP

Birth date 2020-12-25

Age 3y 8m

Inbreeding 3%

DNA ZOCA202110438

AFC 26m

Calves 1

Weaned 0

Avg. WI -

ICP -

AB 130034

CALCRETE ABI30034

Wean Mat. 90

Parentage Sire Dam

DNA	✓
Genomic	

NP 160047

TIEKELOS 1647

Age 7y | AFC 38m | ICP 390d

Calves 3 | Weaned 3 | Wean Mat. 92

Avg. WI 101 | CCB - | CCW -

Calvings: 19-12, 20-12, 22-05,

23-03, 24-03

SS 080071 P

SONRUG SS08071 ET

Wean Mat. 76

AB 011261

CALCRETE DUTCHESS

Age 17y | AFC - | ICP 449d

Calves 11 | Weaned 7 | Wean Mat. 123

Avg. WI 106 | Wean Mat. 123

GN 100066

GREENSEN GN 100066

Wean Mat. 60

NP 110061

TIEKELOS 1161

Age 9y | AFC 34m | ICP 364d

Calves 6 | Weaned 5 | Wean Mat. 105

Avg. WI 104 | Wean Mat. 105

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
90 77%	70 70%	101 76%	92 64%	-	91 52%	100 19%	110 50%

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106 60%	-	-	87 19%	-	-	-	-	-

Birth Weight
33kg

205D Weight
196kg | 100 (9)

365D Weight
248kg | 119 (6)

540D Weight
223kg | 83 (4)

ADG Index
-

FCR Index
-

Scrotum
- (B2)

LH
-

Last Calf

Calf ID	(M)
Birth Date	2023-02-21
Sire ID	

Calvings: 23-02

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: 7 Mnde dragtig van NP 21-006 of NP 21-007 of NP16-060 of SS 18-106 of CN 18-010. Inentings: Supavax, Cattlemaster, Slenkdal en Knopvel



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 63 (F)



CS 210096
BLACKPOOL JOUCAL

Kuddeboek	SP
Geb. dtm	2021-09-14
Oud.	2j 11m
Inteling	0%

WC 238 PcpC
WC 238U

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS		
Genomics		

CS 160036
BLACKPOOL DEBRA

Oud. 7j | OEK 37m | TKP 680d
Kalwers 3 | Gespeen 2 | Spn. Mat. 80
Gem. SI 86 | KKG - | KKS 44.8
Kalwings: 19-12, 21-09, 23-09

CN 6747
CN 6747J

Spn Mat. 107

WC 8490
WC 8490

Oud. 21j | OEK - | TKP -
Kalwers - | Gespeen - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

SS 080064

SONRUG SS 080064

Spn Mat. -

SN 130168

SENATOR LIZETTE

Oud. 11j | OEK 44m | TKP 503d
Kalwers 6 | Gespeen 2 | Spn. Mat. 89
Gem. SI 90 | Spn. Mat. 89

CN 6013
CN 6013D
CN 6047
CN 6047D
Oud. 35j | Gem. SI -
Kalwers - | Gespeen -

WC 864

WC 864

WC 7187

WC 7187

Oud. 26j | Gem. SI -
Kalwers - | Gespeen -

CRSC ALANA 49B

Oud. 31j | Gem. SI -

Kalwers - | Gespeen -

AB 050010

CALCRETE WALTER

SN 080954

SENATOR LAVIA

Oud. 12j | Gem. SI 88

Kalwers 9 | Gespeen 1

C.G. SHEARD

Cathcart, Eastern Cape
0823755920
chris@sheard.co.za

P.O. BOX 6,, CATHCART, 5310

KOEIWAARDE 97

96	Kalfgemak Waarde
108	Kalfgroeい Waarde
96	Melk Waarde
95	Onderhoudswaarde
83	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
30kg

205D Gewig

LOGIX
GENETICS GENOTYPE
EBV Analyse 2024-08-03

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
97 77%	97 65%	108 68%	96 59%	-	78 33%	87 15%	107 40%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110 27%	-	-	105 14%	-	-	-	-	-

Raam

Karkas

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	-	-	274kg 101 (20)	-	-	(B2)	-



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

LOT 64 (M)



RO 200121
ROEH RO 200121

Kuddeboek	C
Geb. dtm	2020-09-29
Oud.	3j 11m
Inteling	4%

DNS U8176U009

RO 160066
ROEH APOLLO

Spn Mat. 92

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

NP 120035
TIEKELOS NP1235

Oud. 11j | OEK 36m | TKP 371d

Kalwers 9 | Gespeen 9 | Spn. Mat. 96

Gem. SI 101 | KKG - | KKS 51.1

Kalwings: 15-09, 16-08, 17-08,

18-08, 19-07, 20-09, 21-10, 22-11,

23-11

GN 110351
GREENSEN GN 110351

Spn Mat. 88

RO 130084
ROEH RO 130084

Oud. 5j | OEK 33m | TKP 404d

Kalwers 2 | Gespeen 1 | Spn. Mat. 99

Gem. SI 98 | Spn. Mat. 99

SS 080067 P
SONRUG SS 08067 ET

Spn Mat. 76

NP 090004
TIEKELOS 0904

Oud. 7j | OEK 24m | TKP 433d

Kalwers 5 | Gespeen 2 | Spn. Mat. 120

Gem. SI 108 | Spn. Mat. 120

RBS9704G PcpC
RBS 974 G
KL 070358

WISTA MIKRA

Oud. 6j | Gem. SI -

Kalwers 1 | Gespeen -

KD 090008 P

KEDLESTON KD 090008

RO 050424

RO 05542

Oud. 10j | Gem. SI 108

Kalwers 6 | Gespeen 2

CN 5225

RD03J

RD LONI 3j ET

Oud. 25j | Gem. SI -

Kalwers 1 | Gespeen -

AB 030028

CALCRETE SUPER MAN

NP 040029

0429

Oud. 12j | Gem. SI 94

Kalwers 6 | Gespeen 2

ROEH SENEPOBK

Brandfort, Free State
tstewart.senepol@protonmail.com

GENL. VAN SCHOORSTRAAT

9,DAN PIENAAR, 9301



Miosstatien

Q204X	Nie Getoets
NT821	Skoon
F94L	Nie Getoets

VERKOPER OPMERKINGS: Inenting: Supavax

KOEIWAARDE 107

103	Kalfgemak Waarde
115	Kalfgroeい Waarde
93	Melk Waarde
90	Onderhoudswaarde
94	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

Geb. Gewig
33kg

205D Gewig
203kg | 111 (21)

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101 77%	113 69%	115 75%	93 64%	-	83 38%	98 14%	111 45%

Na-Speen Groei

Raam

Karkas

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	-	-	935g/d 111 (10)	-	-	328mm (D1)	1.18



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 65 (F)



DJ 220056

WILDRUS DJ 220056

Herd Book	B
Birth date	2022-11-15
Age	1y 9m
Inbreeding	1%

DJ 180005

WILDRUS DJ 180005

Wean Mat. 106

Parentage Sire Dam

DNA
Genomic

DJ 150017

WILDRUS DJ 150017

Age 9y | AFC - | ICP 413d
Calves 7 | Weaned 6 | Wean Mat. 113
Avg. WI 98 | CCB - | CCW 34.2

Calvings: 17-07, 18-10, 19-10,
20-09, 21-11, 22-11, 24-04

VL 120016

VLOTVLEI VLOTVLEI

Wean Mat. 110

DJ 140051

WILDRUS DJ 140051

Age 7y | AFC - | ICP 447d
Calves 4 | Weaned 3 | Wean Mat. 100
Avg. WI 103 | Wean Mat. 100

KL 050120

WISTA DAVID

Wean Mat. 106

VL 100001 P

VLOTVLEI VLOTVLEI

98-0440SC

CORRAN 98 440SC

Age 15y | Avg. WI 100

Calves 7 | Weaned 2

GN 100154 PP

GREENSEN GN 100154

AB 021281

CALCRETE MAJUBA

99-0220SC

CORRAN 99 220SC

Age 7y | Avg. WI -

Calves 3 | Weaned -

DE JAGER BROERS BK

Odendaalsrus, Free State
0826513991
fdejager@lantic.net

30 Piet Kruger st Fichart-
park, BLOEMFONTEIN, 9301

COW VALUE 91

90	Calving Ease Value
99	Calf Growth Value
109	Milk Value
94	Maintenance Value
75	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post-Wean	Growth	Frame	Carcass
100	-	-	-
26%			

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Longev.
94	69%	72	67%	99	69%	-	86	76	105
							23%	9%	40%

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	-	-	-	106	-	-	-	-	-
26%				13%					

Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer
-------	------	-------	------	------	------	------	--------



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



LOT 70 (M)



AB 210150 P_cP_c
CALCRETE AB210150



Herd Book	SP
Birth date	2021-12-12
Age	2y 8m
Inbreeding	1%
DNA	USC031303

1115578
PRR PRIMERO 6008 R
Wean Mat. 106

Parentage	Sire	Dam
DNA		
Genomic		

AB 160106
CALCRETE AB160106

Age 7y | AFC 24m | ICP 369d
Calves 6 | Weaned 4 | Wean Mat. 90
Avg. WI 102 | CCB 7.87 | CCW 42.8
Calvings: 18-10, 19-11, 21-01, 21-12,
22-12, 23-11

111494
CN 392M
Wean Mat. 105

1112838
PRR 3005M
Age 22y | AFC - | ICP -
Calves - | Weaned - | Wean Mat. 106
Avg. WI - | Wean Mat. 106

CIS 090027
CIRCLE C ARION
Wean Mat. 63

AB 120123
CALCRETE AB120123

Age 11y | AFC 32m | ICP 422d
Calves 8 | Weaned 8 | Wean Mat. 115
Avg. WI 107 | Wean Mat. 115

CN6044D
CN 6044D
1066584
CN 5708
Age 29y | Avg. WI -
Calves - | Weaned -
PRR978H
PRR 978 H ET

1103084
PRR 885 ET
Age 25y | Avg. WI -
Calves - | Weaned -
SCR3051N
SCR 3051N

SENF97-0146SC
CORRAN 97 146SC
Age 13y | Avg. WI 107
Calves 9 | Weaned 3
CIS 080026
CIRCLE C CIS080026 ET
AB 070140
CALCRETE 07140
Age 9y | Avg. WI 109
Calves 7 | Weaned 4

CCR BEEF (PTY) LTD

Vryburg, North West
0823394502
calcrete@wam.co.za

PO BOX 2335, VRYBURG, 8600

COW VALUE 106

82	Calving Ease Value
131	Calf Growth Value
98	Milk Value
73	Maintenance Value
106	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
41kg	328kg 112 (22)

Calf and Mother

LOGIX
GENOTYPE GENOTYPE
EBV Analysis 2024-08-03

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
84 77%	93 68%	131 77%	98 63%	-	105 35%	105 16%	116 42%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
127 52%	-	-	127 28%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
41kg	328kg 112 (22)	-	-	1616g/d 94 (25)	-	326mm (D1)	1.20

SELLER REMARKS: Strong bull showing plenty of muscle. Good gait with long and strong middle as well as width and depth throughout. Potential herd sire.
Vaccination: Covexin, Botuthrax. Slick hair gene 01.

LOT 71 (M)



VL 220017
VLOTVLEI VLOTVLEI



Herd Book	C
Birth date	2022-02-26
Age	2y 6m
Inbreeding	0%
DNA	ZOCA202239533

VL 150025
VLOTVLEI VLOTVLEI
Wean Mat. 126

Parentage	Sire	Dam
DNA	✓	
Genomic		

VL 120017
VLOTVLEI VLOTVLEI

Age 10y | AFC 37m | ICP 465d
Calves 6 | Weaned 6 | Wean Mat. 126
Avg. WI 107 | CCB - | CCW 32.6
Calvings: 15-10, 17-05, 18-08,
19-08, 20-12, 22-02

WC 238 P_cP_c
WC 238U
Wean Mat. 107

VL 120029
VLOTVLEI VLOTVLEI
Age 3y | AFC 34m | ICP -
Calves 1 | Weaned 1 | Wean Mat. 131
Avg. WI 106 | Wean Mat. 131

KL 050120
WISTA DAVID
Wean Mat. 106

VL 060011
611
Age 10y | AFC - | ICP 427d
Calves 6 | Weaned 3 | Wean Mat. 141
Avg. WI 101 | Wean Mat. 141

CN 6747
CN 6747J

WC 8490
WC 8490
Age 2ly | Avg. WI -
Calves - | Weaned -

LCC6205K P_cP_c
LCC 6205K
VLOTVLEI VL 09 926
Age 14y | Avg. WI 102
Calves 13 | Weaned 10

AB 021281
CALCRETE MAJUBA
99-0220SC

CORRAN 99 2205C
Age 7y | Avg. WI -
Calves 3 | Weaned -

VL 030007
75

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

T.D.J. VLOTMAN

Brandfort, Free State
vlotvlei@yahoo.com

POSBUS 295, BRANDFORT, 9400

COW VALUE 122

66	Calving Ease Value
139	Calf Growth Value
128	Milk Value
78	Maintenance Value
94	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
48kg	211kg 101 (11)	-	-	848g/d 94 (8)	-	314mm (D1)	1.13

SELLER REMARKS: Intentions: Spons, Lam, Miltsiek, Knopvel



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



Dier Info				Actual Values								Expected Breeding Values								Indices			Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average																										
	Auction Average			36	219	7.69	43.3	1.18	320	0.84	0.04	6.2	-1.6	9	5	-	-	-	-	-	104	106	-	100	6.0	100
1	AB 210051	M	SP	40	255	7.84	-	1.17	280	-0.06	-0.03	-0.8	2.1	-3.7	8.3	0	0	0	0	0	98	95	-	97	5	112
2	GN 160393	M	SP	38	255	6.39	39.5	-	-	-0.01	-0.33	4.9	1.8	4.1	4.4	0	0	0	0	0	120	-	-	106	10	110
3	EB 210141	M	SP	39	272	-	44.3	-	-	1.02	-0.20	7.8	-0.3	10.8	9.8	0	0	0	0	0	114	-	-	106	5	102
4	DJ 200008	M	B	32	216	-	36.8	1.15	335	1.07	0.14	7.8	-9.1	14.0	-4.3	0	0	0	0	0	96	109	-	94	8	103
5	NP 210006	M	SP	34	180	-	-	-	-	1.15	0.46	2.9	-1.0	5.0	0.9	0	0	0	0	0	100	-	-	100	3	98
6	RO 190052	M	C	32	214	-	43.9	1.20	295	0.16	0.17	8.3	-6.1	13.4	7.1	0	0	0	0	0	99	93	-	92	6	100
7	AB 211165	M	C	43	340	7.73	48.8	1.22	330	1.95	0.33	15.3	0.9	33.8	30.4	0	0	0	0	0	116	128	-	105	8	109
8	NP 210007	M	SP	34	268	-	-	-	-	1.67	0.25	12.4	-0.5	14.8	19.0	0	0	0	0	0	124	-	-	115	7	105
9	VL 210037	M	SP	30	205	-	43.1	-	-	-0.96	-0.29	2.2	0.0	8.9	10.5	0	0	0	0	0	113	-	-	109	5	77
10	AB 180030	M	SP	38	227	6.83	46.6	1.19	310	0.27	-0.11	3.2	-10.9	13.7	10.6	0	0	0	0	0	88	116	-	91	8	111
11	VL 220018	M	C	40	243	-	29.8	1.03	270	4.44	0.48	17.3	4.5	29.7	20.6	0	0	0	0	0	125	78	-	121	3	95
12	DJ 200012	M	B	33	227	-	41	1.14	325	1.16	-0.37	8.8	-7.1	14.4	0.7	0	0	0	0	0	102	122	-	98	7	95
13	F 220002	M	SP	37	234	-	-	-	-	0.28	0.37	-1.3	-2.0	-2.8	-12.2	0	0	0	0	0	96	-	-	98	4	100
14	EB 220203	M	SP	34	221	-	-	-	-	0.98	-0.42	10.7	1.7	18.6	14.5	0	0	0	0	0	105	-	-	103	6	105
15	VL 210040	M	SP	31	177	-	41	-	-	-1.87	-0.35	-2.1	-6.7	0.3	7.6	0	0	0	0	0	94	-	-	91	6	108
16	EB 220201	M	SP	34	187	-	-	-	-	1.45	-0.43	11.8	1.9	20.1	14.5	0	0	0	0	0	100	-	-	103	6	105
17	EB 210134	M	B	39	276	-	53.2	-	-	1.21	0.18	6.4	1.2	8.1	5.5	0	0	0	0	0	107	-	-	109	4	102
18	CS 210143	M	SP	30	-	-	-	-	-	-0.06	-0.04	4.5	-7.3	4.0	-9.4	0	0	0	0	-	-	-	-	94	4	97
19	NP 150055	F	C	34	136	-	-	-	-	0.51	-0.03	3.1	-5.9	3.6	0.0	0	0	0	0	98	-	-	104	5	90	
20	NP 140101	F	C	34	-	-	-	-	-	1.21	-0.22	6.9	2.8	4.5	13.7	0	0	0	0	-	-	-	-	107	6	99
21	RJ 200011	M	C	37	262	6.17	38	-	-	0.75	-0.01	4.4	-0.2	6.0	4.8	0	0	0	0	0	100	-	-	102	5	81
22	EB 220210	M	B	39	209	-	-	-	-	1.47	0.24	2.5	-0.5	5.7	-14.0	0	0	0	0	0	100	-	-	100	2	97
23	VL 210077	M	C	45	306	-	48.6	1.14	330	4.44	0.52	20.4	10.3	34.7	31.8	0	0	0	0	0	131	117	-	116	11	109
24	RO 200120	M	C	34	225	-	52.7	1.15	355	1.06	-0.46	15.4	-0.2	22.4	20.8	0	0	0	0	0	124	117	-	105	8	105
26	AB 190067	M	SP	38	207	6.92	41.4	-	-	0.57	-0.07	3.2	-4.5	7.6	0.1	0	0	0	0	0	112	-	-	94	10	103



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



Dier Info				Werklike Syfers								Verwagte Teelwaardes										Indekse			Moeder		
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG	KKS	Lengte Hoogte Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn. GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks			
Ras Gemiddeld																											
		Aanbod Gemiddeld		36	219	7.69	43.3	1.18	320	0.84	0.04	6.2	-1.6	9	5	-	-	-	-	104	106	-	100	6.0	100		
27	AB 210034	M	SP	35	230	8.24	-	1.21	330	-1.31	0.13	-4.7	-7.2	-0.8	-12.9	0	0	0	0	89	106	-	89	3	102		
28	DJ 210019	M	C	34	197	-	33.3	-	-	0.40	0.02	7.1	5.1	10.2	7.3	0	0	0	0	119	-	-	105	6	95		
29	DJ 210024	M	SP	34	173	-	45	-	-	0.49	-0.80	2.9	-1.4	3.8	0.0	0	0	0	0	96	-	-	105	5	111		
30	RO 200119	M	B	31	192	-	40.3	1.19	320	-0.50	-0.33	5.9	-1.2	11.1	0.4	0	0	0	0	105	93	-	98	9	119		
31	VL 210046	M	SP	35	182	-	37.3	-	-	-1.14	-0.30	-5.0	-5.0	-7.1	-17.7	0	0	0	0	94	-	-	89	7	98		
32	NP 130009	V	C	35	240	-	-	-	-	1.34	-0.32	9.9	-4.2	5.6	11.6	0	0	0	0	112	-	-	107	6	99		
33	CN 210001	M	SP	35	252	-	46.6	-	-	1.07	-0.19	5.4	-2.7	9.4	0.0	0	0	0	0	121	-	-	110	4	97		
34	DJ 210052	V	C	33	164	-	44.9	-	-	0.76	1.12	3.6	-2.0	4.6	6.8	0	0	0	0	100	-	-	100	2	102		
35	AB 220082	V	SP	38	201	7.63	37.1	-	-	1.33	-0.49	10.3	-5.9	11.7	12.3	0	0	0	0	104	-	-	104	3	99		
36	AB 220090	V	C	41	178	9.03	34	-	-	1.56	0.19	6.6	-1.5	9.0	0.9	0	0	0	0	88	-	-	103	5	108		
37	NP 160028	V	C	32	217	-	-	-	-	0.56	-0.03	5.6	-4.0	11.0	0.0	0	0	0	0	104	-	-	98	5	105		
38	AB 210063	M	SP	38	-	8.07	-	1.22	325	0.34	-0.21	4.5	-3.7	6.5	-8.3	0	0	0	0	-	105	-	91	5	100		
39	AB 210098	M	SP	38	274	7.69	62.6	1.21	330	0.23	-0.44	3.8	-1.9	5.7	-0.7	0	0	0	0	92	108	-	92	2	84		
40	NP 200033	V	SP	30	194	-	-	-	-	0.41	0.61	0.3	0.4	2.9	-2.0	0	0	0	0	92	-	-	98	3	98		
41	VL 210079	M	C	44	278	-	36.9	1.11	350	4.44	1.22	19.9	9.7	34.7	27.8	0	0	0	0	118	116	-	111	10	102		
42	NP 200052	V	SP	31	212	-	-	-	-	1.50	0.02	13.0	-3.8	16.9	0.0	0	0	0	0	111	-	-	97	4	108		
43	AB 220150	V	C	29	205	6.73	44.4	-	-	-1.70	-0.25	0.7	-3.1	3.2	-7.4	0	0	0	0	107	-	-	104	5	107		
44	AB 220091	V	C	38	200	7.04	32.9	-	-	1.61	0.50	10.3	-3.1	14.7	17.3	0	0	0	0	104	-	-	101	9	87		
45	DJ 220001	V	C	33	131	-	41.7	-	-	0.62	0.88	7.7	1.1	5.7	13.9	0	0	0	0	100	-	-	100	2	93		
46	AB 210042	M	SP	42	255	8.64	-	1.20	320	2.02	0.14	14.8	-8.4	26.1	20.0	0	0	0	0	97	116	-	96	5	111		
47	RO 210107	M	SP	36	138	-	-	1.19	305	-0.31	-0.65	-1.0	-3.5	-15.7	-9.6	0	0	0	0	102	103	-	99	8	68		
48	AB 180148	M	C	38	271	10.19	64.8	1.27	340	1.12	-0.69	7.1	-5.0	7.7	-3.0	0	0	0	0	105	106	-	96	8	96		
49	AB 210095	M	SP	42	266	7.84	56.9	1.29	350	0.85	0.36	4.7	-1.3	10.4	5.9	0	0	0	0	87	115	-	94	10	103		
50	DJ 220016	V	C	34	167	-	-	-	-	0.11	0.96	1.4	-1.1	5.9	6.5	0	0	0	0	100	-	-	88	2	67		
51	RO 210105	M	B	37	167	-	30.7	1.21	310	0.38	-0.58	2.0	0.1	-9.1	13.5	0	0	0	0	129	112	-	112	10	107		



SENEPOL STOET- EN AANTEEL VEILING
CIRCLE C, EXCELSIOR 24 August 2024



Dier Info				Actual Values								Expected Breeding Values								Indices			Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average																										
	Auction Average			36	219	7.69	43.3	1.18	320	0.84	0.04	6.2	-1.6	9	5	-	-	-	-	104	106	-	100	6.0	100	
52	CS 210052	M	SP	31	202	-	-	-	-	0.24	0.01	-2.0	1.3	-1.4	0.0	0	0	0	0	0	100	-	-	104	3	83
53	NP 210023	M	SP	33	262	-	51.5	-	-	1.08	-0.21	11.6	-5.0	12.1	0.0	0	0	0	0	0	103	-	-	100	5	106
55	EK 180021	M	SP	36	231	7.39	53.1	1.21	335	1.54	-0.39	17.0	1.9	32.0	16.8	0	0	0	0	115	95	-	110	2	105	
56	AB 220043	F	B	40	233	7.39	46.1	-	-	0.61	-0.38	3.3	-2.4	-0.2	7.5	0	0	0	0	104	-	-	94	8	101	
57	AB 220067	F	SP	39	215	8.52	41.7	-	-	0.55	-0.81	1.1	0.5	2.0	-23.4	0	0	0	0	95	-	-	98	4	102	
58	NP 200023	F	SP	31	189	-	-	-	-	0.71	0.65	-1.2	-4.0	-5.2	-14.7	0	0	0	0	90	-	-	98	2	80	
61	DJ 210053	F	C	34	172	-	36.7	-	-	0.49	0.78	4.3	3.7	4.7	5.5	0	0	0	0	100	-	-	95	5	107	
62	NP 200050	F	SP	33	196	-	-	-	-	1.40	1.02	4.5	-3.1	8.2	-13.0	0	0	0	0	100	-	-	101	5	101	
63	CS 210096	F	SP	30	-	-	-	-	-	0.81	0.12	7.0	-2.1	12.5	6.7	0	0	0	0	-	-	-	86	3	67	
64	RO 200121	M	C	33	203	-	58.5	1.18	325	0.46	-0.42	9.4	-2.8	12.0	12.4	0	0	0	0	111	111	-	101	9	109	
65	DJ 220056	F	B	33	189	-	-	-	-	1.07	0.94	3.5	2.3	5.4	8.3	0	0	0	0	100	-	-	98	7	105	
66	VL 210080	M	SP	30	192	-	31.5	1.08	310	-2.46	-0.70	-1.1	-4.8	0.9	8.3	0	0	0	0	100	98	-	92	7	118	
67	DJ 220059	F	B	33	217	-	41.8	-	-	0.74	0.92	4.9	-2.5	7.2	10.7	0	0	0	0	106	-	-	98	6	103	
68	AB 200072	F	SP	39	232	7.14	41.4	-	-	1.52	-0.85	2.6	-3.9	1.1	-11.2	0	0	0	0	97	-	-	93	8	109	
70	AB 210150	M	SP	41	328	8.09	52.1	1.20	325	1.92	0.25	15.4	-1.4	22.9	32.3	0	0	0	0	112	94	-	102	6	119	
71	VL 220017	M	C	48	211	-	24.6	1.13	280	4.44	1.05	18.3	8.0	28.9	26.7	0	0	0	0	101	94	-	107	6	91	



EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

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