

Leeuwbul



5de PRODUKSIEVEILING

22 JUNIE 2023 @ 11:00

Whitfield, Theunissen

**AANBOD: 30 FASE C-GETOETSTE BULLE
& 100 VROULIKE DIERE**

ALLE BULLE IS VRY VAN MYOSTATIN MUTASIES
Q204X, NT821, F94L & IS VELDAANGEPAS!



www.leeuwbul.com



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Rehan van Niekerk **073 324 6336** • OVK: Awie Nel **082 314 4409**



VEILINGREËLS

VAN TOEPASSING OP VEILINGS DEUR OOS-VRYSTAAT KAAP BEDRYF BPK 1999/004069/06 (DIE AFLAER)

Die veiling word aangebied deur Oos-Vrystaat Kaap Bedryf Bpk, Dan Pienaarstraat 19, Ladybrand, 9745, wie se kontakbesonderhede soos volg is:

Tel: 051 923 4500

1. RESERWEPRYS

Die veiling word gehou onderworpe aan 'n reserweprys. Die reg word in elk geval voorbehou om aanbiedinge namens die verkoper of die afslaer te maak.

2. ARTIKEL 45(1), (2) EN (3) VAN DIE VERBRUIKERSBESKERMINGSWET NR 68 VAN 2008 (DIE WET)

Hierdie sub-artikels wat slegs in Engels beskikbaar is lui soos volg:

"(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 a bid may be retracted."

3. AANVANGSTYD

Die veiling sal 'n aanvang neem op die gepubliseerde tyd en sal nie later begin ten einde 'n spesifieke persoon of persone in die algemeen in staat te stel om aan die veiling deel te neem nie.

4. WAT VERKOOP WORD

Slegs die lewende hawe, wild en eiendom (die goedere) wat beskryf word in die advertensie(s) wat hierdie veiling voorafgegaan het, word op die veiling verkoop.

5. VERKOPER

Slegs goedere van 'n verkoper (insluitende gasverkopers) wat voor die veiling 'n skriftelike kontrak met die afslaer aangegaan het, word op die veiling verkoop.

6. DIE KOPER

Slegs persone wat voor die aanvang van die veiling by die afslaer geregistreer het, 'n bieërsnommer ontvang het en 'n skriftelike kontrak met die afslaer

gesluit het mag op die veiling bie. 'n Koper wat nie aan hierdie vereistes voldoen nie se bod is ongeldig en mag nie deur die afslaer aanvaar word nie.

7. ONGELDIGE AANBIEDINGE

'n Bod deur 'n koper gemaak wat nie geregistreer is as 'n koper nie, is ongeldig.

8. VOLMAGTE

Iemand wat die veiling bywoon en aanbiedinge namens 'n ander maak moet vooraf 'n skriftelike magtiging aan die afslaer voorlê waarkragtens spesifieke magtiging om aanbiedinge te maak, verleen word. Die magtiging moet die volgende besonderhede van die persoon bevat wat gestaaf moet word deur 'n identiteitsdokument of, waar geen so 'n dokument bestaan nie, in die diskresie van die afslaer, 'n ander dokument waaruit die identiteit van die persoon vasgestel kan word en waarop 'n foto van die persoon voorkom. Die verlangde besonderhede is soos volg:

- 8.1 die verteenwoordiger se volle name;
- 8.2 sy geboortedatum;
- 8.3 sy identiteitsnommer;
- 8.4 sy woonadres; en
- 8.5 sy kontakbesonderhede.

In die geval waar 'n maatskappy verteenwoordig word moet die volmag op 'n briefhoof van die maatskappy verskyn en vergesel wees van 'n resolusie van die maatskappy.

9. TRUSTREKENING

Die afslaer het 'n trustrekening waarin alle geld vir die voordeel van die verkoper min die ooreengekome kommissie betaalbaar aan die afslaer en uitgawes deur die afslaer in verband met die verkoop aan gegaan, gestort sal word.

10. REDE VIR DIE VEILING

Indien die rede vir die veiling anders is as die normale en vrywillige vervreemding van die goedere van die verkoper, sal die rede deur die afslaer bekend gemaak word.

11. DIE AANBIEDERSREKORD

Die afslaer hou 'n rekord van alle voornemende kopers sowel as 'n vendurol en beide die dokumente is sonder vergoeding ter insae van bywoners van die veiling beskikbaar gedurende gewone besigheidsure.

12. WEERGawe VAN HIERDIE REËLS

Hierdie reëls is die jongste weergawe daarvan.

13. AGENTSKAP

Die afslaer verkoop die goedere as agent van die verkoper en alle inligting wat gepubliseer is in advertensies, katalogusse, biljette of dergelike dokumente is daarin vervat in opdrag van die verkoper. Slegs die verkoper is, gevvolglik, aanspreeklik ingeval dit bewys word dat die inligting in enige opsig verkeerd is.

14. BETALING

14.1 Tensy skriftelike reëlings tussen die afslaer en die koper getref is vir die toestaan van krediet geskied alle verkope van goedere op die veiling teen kontant. Die koopprys is sonder enige aftrekings en sonder dat skuldvergelyking toegepas kan word, deur die koper aan die afslaer betaalbaar onmiddellik na die toeslaan van die bod en voordat die goedere van die veilingsterrein verwyder word. Betaling sal geskied per tjek (ingeval van goedgekeurde kopers) of per elektroniese bank oorplasing deur middel van die internet geriewe wat vir hierdie doel op die veiling perseel beskikbaar is.

14.2 Die afslaer is geregtig om betaling per tjek te weier.

15. VOORBEHOUD VAN EIENDOMSREG

Die afslaer, die verkoper en die koper kom ooreen dat by die toeslaan van die bod die eiendomsreg in die goedere van die verkoper oorgedra word na die afslaer in wie dit vestig totdat die koper alle verskuldigde bedrae aan die afslaer betaal het, ongeag of die verkoping vir kontant of op krediet is. By die oorgang van eiendomsreg word alle ander regte wat die verkoper teen die koper mag hê insgelyks oorgedra aan die afslaer.

16. RISIKO

16.1 By die toeslaan van die bod gaan die risiko ten opsigte van die betrokke goedere op die koper oor. Die afslaer sal ook nie aanspreeklik wees vir enige skade of verlies wat deur lewende hawe, wild of losgoedere na die toestaan van die bod veroorsaak word op welke wyse ookal aan enige iemand wat op die veilingsterrein teenwoordig is nie. Die koper vrywaar die afslaer teen aanspreeklikheid vir enige sodanige skade.

16.2 In alle omstandighede sal die afslaer nooit teenoor enige van die ander partye aanspreeklik wees vir die betaling van gevolgskade nie.

17. DISPUTE

17.1 Ingeval daar enige geskil ontstaan met betrekking tot enige aanbieding(s) is die afslaer geregtig om alle aanbiedings op daardie betrokke goedere tot op daardie stadium onverwyld nietig te verklaar en van nuuts af aanbiedinge te vra.

17.2 Ingeval van 'n geskil oor die uitleg of toepassing

van hierdie reëls is die beslissing van die afslaer finaal.

18. VERWYDERING

Die koper is verplig om, sonder versuim, na afhandeling van die veiling, die goedere van die veilingsterrein op sy koste te verwyder.

19. ONROERENDE EIENDOM

Indien onroerende eiendom op die veiling opgeveil word is dit die verkoper se verpligting om toe te sien dat die koper wie se bod aanvaar word met hom 'n skriftelike kontrak aangaan vir die verkoop van die eiendom.

20. DIE VEILINGSTERREIN

Alle persone wat die veilingsterrein betree doen dit op eie risiko en die afslaer is nie verantwoordelik vir enige beserings, skade of verliese van watter aard ookal en ontstaande uit watter skuldoorsaak ookal wat 'n persoon mag ly of opdoen terwyl hy op die terrein is nie.

21. WILD

Aanbiedinge word deur kopers gemaak per dier van 'n bepaalde spesie en as die bod toegeslaan word neem die koper die hele lot.

22. SERTIFIKAAT

Die afslaer sertifiseer hiermee dat hierdie reëls na die beste van sy wete voldoen aan die regulasies wat uitgevaardig is ingevolge die Wet.

23. REG VAN TOEGANG TOT VEILINGSTERREIN VOORBEHOU

Die afslaer behou die reg voor om binne sy diskresie enige persoon toegang tot die veilingsterrein te weier.

24. KONTANT HANTERINGSFOOI

Indien met kontant betaal word en bedrag meer as R500 000 beloop, word 'n kontant hanteringsfooi van 1% gehef.

25. WOORDOMSKRYWING

In hierdie reëls:

25.1 sluit die manlik die vroulik in en omgekeerd; en die enkelvoud die meervoud; en

25.2 is 'n verwysing na 'n persoon, waar toepaslik ook van toepassing op 'n regspersoon of enige ander entiteit insluitende trusts en vennootskappe.

OP LAS DIE AFLAER



SALES UNDER AUSPICES OF BONSMARA SA

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

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

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

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

The Society DOES NOT have any control over:

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

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



VEILINGS ONDER BESKERMING VAN BONSMARA SA

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

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

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

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

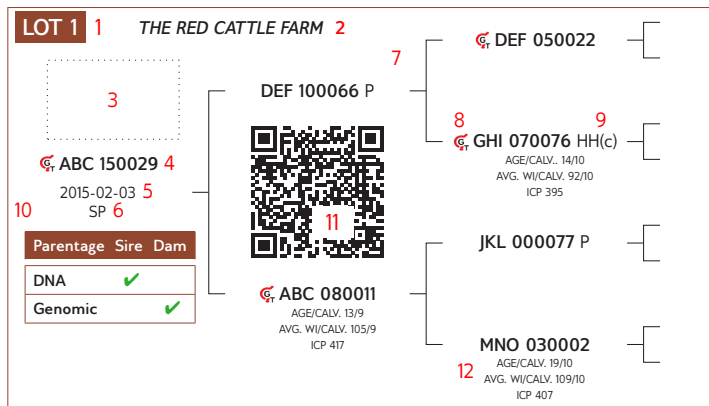
Die Genootskap het egter GEEN beheer oor:

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

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

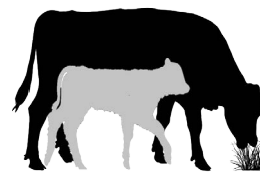


ANIMAL AND PEDIGREE INFORMATION



LOGIX SELECTION VALUES

| Calving Ease Value | Weaner Calf Value | Fertility Value | Maintenance Value | Cow Value | Growth Value | Carcass Value |
|--------------------|-------------------|-----------------|-------------------|-----------|--------------|---------------|
| 109 | 98 | 111 | 99 | 101 | 98 | 103 |



5 L♀ GIX Cow Value

Selection of:

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

- | | |
|----------------------|--|
| 1 Calving Ease Value | EBVs Birth Direct & Maternal |
| 2 Calf Growth Value | EBV Wean Direct |
| 3 Fertility Value | EBVs Cow & Heifer Fertility, EBV Longevity |
| 4 Milk Value | EBV Wean Maternal |
| 4 Maintenance Value | EBVs Mature weight & Milk |



2 L♀ GIX Weaner Calf Value

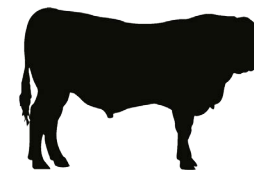
Selection of:

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



7 L♀ GIX Carcass Value

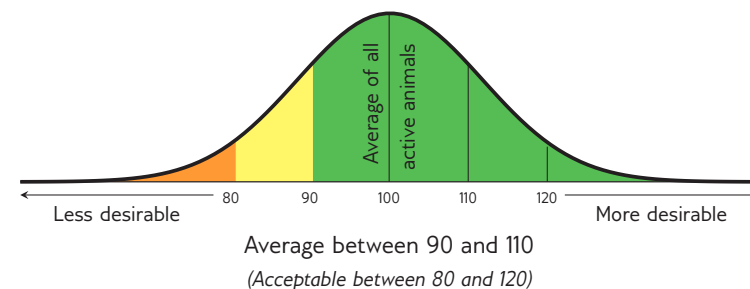
Selection for higher meat yield on carcass



6 L♀ GIX Growth Value

Selection of efficient growers on veld & in the feedlot

INTERPRETATION OF BREEDING VALUE INDICES



MYOSTATIN STATUS

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

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



EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

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

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

PHENOTYPIC VALUES

| Wean Index | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH |
|------------|------------|------------|-----------|-----------|---------|------|
| 109 | 104 | 105 | 122 | 117 | 327 | 1.22 |

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

BREEDING POLICY LEEUWBULT BONSMARAS

Here at Leeuwbul, we believe in honesty, transparency, sustainability, and proof of what we propagate and strive for. For Leeuwbul Bonsmaras, it is essential to remain at the forefront of genetic progress. This is reflected in our latest herd profile, of which we are very proud and is evidence of significant genetic progress in various traits over 5 years from 2017 to now.

A good reference framework for genetic progress can be obtained by comparing herd averages of different traits with breed averages. At Leeuwbul, we aim to breed productive and functional animals whose breeding values are in proportion and also competitive within the breed, for example:

- WEANING DIRECT TO WEANING MATERNAL RATIO
- HEIGHT-TO-LENGTH RATIO
- PRODUCTION-TO-MAINTENANCE RATIO
- FERTILITY-TO-PRODUCTION RATIO

To maintain the objectives, Leeuwbul Bonsmaras uses a breeding program called Genepro to assist in setting goals and predicting the offspring that will be produced. The Phase C growth testing centre also plays a massive role in this, as all breeding animals in the herd are tested in Phase C. Therefore, the accuracy of breeding values is reliable and high.

For us, it is also vital not to mate extremes with each other but instead averages so that the offspring stays within the breeding objectives when the animals enter production. For example, if you mate with extreme breeding values, the offspring can go in any direction - good or bad - concerning that trait. We use minimum and maximum values in our breeding objectives to prevent this. For example, we want traits such as growth and maternal values to remain balanced and positively affect production.

Looking at the breed average, we aim for a weaning direct-to-weaning maternal ratio of 4 to 1. Our weaning direct breeding value is approximately 17, with a weaning maternal breeding value of 5.

Fertility is our most important trait and will always remain the reference point to ensure we do not move too much in an unproductive direction. By this, we mean we want to farm extensively with our cows. If they do not have good fertility figures, we will breed away from nature and know that the breeding objectives must still be adjusted to prioritise fertility.

The ease of calving is also essential because we farm extensively in the field, and cows and heifers calve in the field. During the past 7 years, Leeuwbul's average birth weight was 33.05 kg for both sexes.

Please look at Leeuwbul's latest herd profile on our website - www.leeuwbul.com - and come to our 5th production auction on June 22, 2023, and buy a bull that can make a difference in your herd.

TEELBELEID LEEUWBULT BONSMARAS

Hier by Leeuwbul glo ons aan eerlikheid, deursigtigheid en volhoubaarheid asook bewyse van dit wat ons propageer en nastreef. Vir Leeuwbul Bonsmaras is dit belangrik om aan die voorpunt van genetiese vordering te bly. Dit word duidelik weerspieël in ons nuutste kuddeprofiel waarop ons baie trots is en 'n bewys is van enorme genetiese vordering tov verskillende eienskappe oor 'n tydperk van 5 jaar vanaf 2017 tot nou.

'n Goeie verwysings raamwerk vir genetiese vordering kan verkry word deur kudde gemiddeldes van verskillende eienskappe met die ras gemiddeldes te vergelyk. By Leeuwbul wil ons graag produktiewe en funksionele diere teel waarvan die teelwaardes in verhouding is en ook kompetenterend is binne die ras bv

- SPEEN DIREKTOT SPEEN MATERNAAL VERHOUDING
- HOOGTE TOT LENGTE VERHOUDING
- PRODUKSIE TOT ONDERHOUDS VERHOUDING
- VRUGBAARHEID TOT PRODUKSIE VERHOUDING

Vir Leeuwbul Bonsmaras om die doelwitte te handhaaf gebruik ons 'n parings program Genepro om te help met die saamstel van doelwitte en die beraamde nageslag wat gaan aankom. Hierin speel die Fase C groeitoetsentrum ook 'n enorme rol omdat alle aanteel diere wat in die kudde opgeneem word Fase C getoets word. Daarom is teelwaardes se akkurathede betroubaar en hoog.

Vir ons is dit ook belangrik om nie uiterstes met mekaar te paar nie maar meer gemiddeldes sodat die nageslag wat aankom nie te veel afwyk van die teel doelwitte sou die diere in produksie kom bv indien jy uiterste teelwaardes met mekaar paar kan die nageslag enige rigting inslaan – goed of sleg tov van daardie eienskap. Om dit te verhoed maak ons gebruik van minimum en maksimum waardes in ons teel doewit bv ons wil nie dat eienskappe soos groei en maternale waardes uit verhouding raak en so produksie negatief beïnvloed nie.

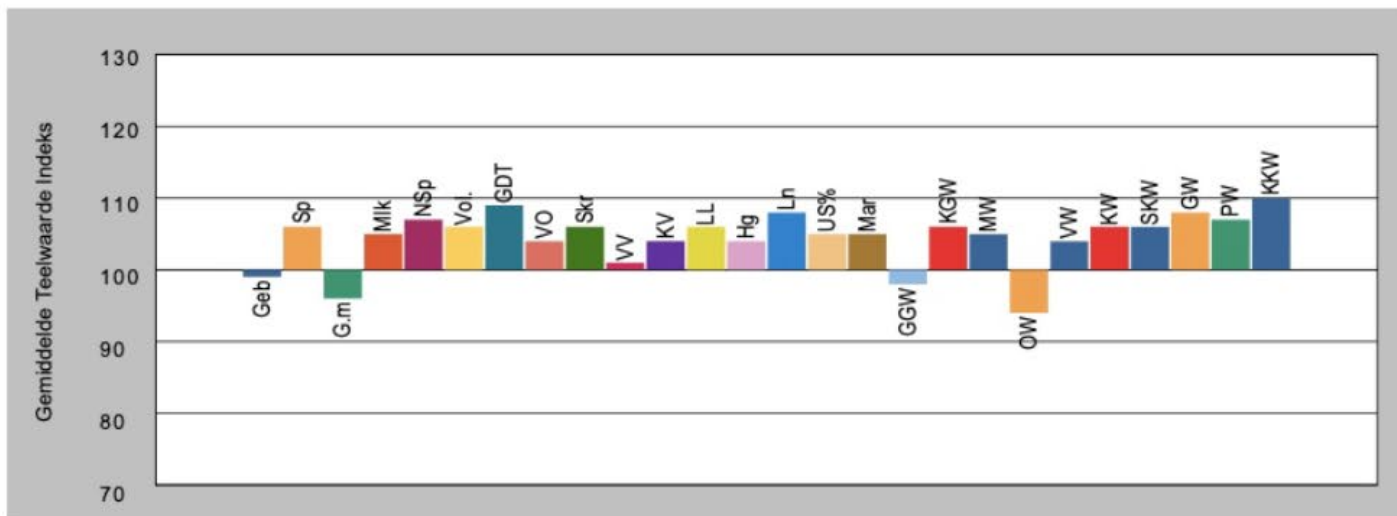
As daarna gekyk word is die ras gemiddeld is vir speen direk ongeveer 14 en die vir speen maternaal 4. Maw jy kan na 4 tot 1 verhouding verwys waarna ons streef. Tans is ons speen direk teelwaarde ongeveer 17 met 'n speen maternale teelwaarde van 5.

Vrugbaarheid is vir ons die belangrikste eienskap en sal altyd die verwysingspunt bly of ons nie te veel in 'n onproduktiewe rigting beweeg nie. Hiermee bedoel ons dat ons ekstensief met ons koeie wil boer en as hulle nie goeie vrugbaarheids syfers het nie teel ons weg van die natuur en weet ons dat die teel doewit aangepas moet word om nog steeds vrugbaarheid 1 ste te plaas.

Kalf gemak is ook vir ons baie belangrik omdat daar ekstensief geboer word in die veld en koeie asook verse in die veld kalf . Gedurende die afgelope 7 jaar was Leeuwbul gemiddelde geboorte gewig 33.05 kg vir beide geslagte

Kyk gerus na Leeuwbul se nuutste kuddeprofiel op ons webwerf – www.leeuwbul.com en kom gerus na ons 5 de produksie veiling 22 Junie 2023 kom koop 'n bul wat 'n verskil kan maak in jou kudde.

Kudde en Ras Gemiddeldes



| | Eienskap | EBV Kudde | EBV Indeks | EBV Ras |
|-----------------|-----------------|-----------|------------|---------|
| Voorspeen groei | Geboorte gewig | 1.20 | 99 | 1.06 |
| | Speen gewig | 17.1 | 106 | 14.3 |
| | Geboorte Mat. | -0.03 | 96 | -0.22 |
| | Melk(Sp.Mat.) | 5.1 | 105 | 3.8 |
| Naspeen groei | NaSpeeren gewig | 28.4 | 107 | 23.1 |
| | Volwasse gewig | 16 | 106 | 10 |
| | GDT | 151 | 109 | 105 |
| | Voeromset | -57 | 104 | -48 |
| Vrugbaarheid | Skrotum | 15.1 | 106 | 11.5 |
| | Vers vrugbaarh. | -11.9 | 101 | -11.4 |
| | Koei vrugbaarh. | -3.5 | 104 | -2.4 |
| | LankLewendh. | 30.3 | 106 | 26.4 |
| Raam | Hoogte | 4 | 104 | 1 |
| | Lengte | 26 | 108 | 16 |
| Karkas | Uitslag% | 0.17 | 105 | 0.07 |
| | Marmering | 0.12 | 105 | -0.19 |

| Seleksie Waarde | Gem. Kudde |
|------------------|------------|
| Kalf Gemak | 98 |
| Kalf Groei | 106 |
| Melk | 105 |
| Onderhoud | 94 |
| Vrugbaarheid | 104 |
| Koei waarde | 106 |
| Speenkalf waarde | 106 |
| Groei waarde | 108 |
| Produksie Waarde | 107 |
| Karkas waarde | 110 |

Teelwaardes (EBV):

| | | | |
|------|------------------------|------|------------------|
| Geb: | Geboorte gewig | Skr: | Skrotumomvang |
| Sp: | Speengewig | VV: | Versvrugbaarheid |
| G.m: | Geboorte mat | KV: | Koeivrugbaarheid |
| Mlk: | Melk | LL: | Lanklewendheid |
| NSp: | NaSpeeren gewig | Hg: | Hoogte |
| Vol: | Volwasse gewig | Ln: | Lengte |
| GDT: | Gem. Daaglikse Toename | US%: | Uitslag% |
| | | VO: | Voeromset |
| | | Mar: | Marmering |

Seleksie waardes:

| | |
|------|-----------------------|
| GGW: | Geboorte gemak Waarde |
| KGW: | Kalfgroei Waarde |
| MW: | Melk Waarde |
| OW: | Onderhoud Waarde |
| VW: | Vrugbaarheid Waarde |
| KW: | Koei Waarde |
| SKW: | Speenkalf Waarde |
| GW: | Groei Waarde |
| PW: | Produksie Waarde |
| KKW: | Karkas Waarde |

- Gemiddeld van lewendige diere in die hele ras: 100
- Bokant 100: meer gewenste rigting,
- Onder 100: minder gewenste rigting

Wat beteken 'n Seleksie Waarde bo ras-gemiddeld (100)?

| | |
|---------------|--|
| Kalfgemak: | Kleiner kalf by geboorte - makliker kalwing |
| Kalfgroei: | Swaarder kalf by speen a.g.v. groeikragtigheid van die kalf self |
| Melk: | Koeie met meer melk en beter moeder eienskappe |
| Onderhoud: | Diere met laer behoeftes vir onderhoud (laer volwasse gewig) |
| Vrugbaarheid: | Koeie / dogters wat vroeër en/of meer gereeld kalf. |



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BULLS

LOT 1 LEEUWBULT BONSMARASTOET



IC 200493
2020-04-11
SP

Parentage Sire Dam

| | |
|---------|---|
| DNA | ✓ |
| Genomic | |



IC 170840

AGE/CALV. 5/3
AVG. WI/CALV. 96/3
ICP 462

CEF 080375

CEF 040462 HH(c)
CEF 030177
AGE/CALV. 8/4
AVG. WI/CALV. 112/4

PHR 120063

PHR 090093
AGE/CALV. 10/7
AVG. WI/CALV. 106/7
ICP 381

IC 140992 HH(c)

HOT 040237
AGE/CALV. 14/12
AVG. WI/CALV. 97/12

IC 150242

FCT 050050
IC 080111
AGE/CALV. 8/5
AVG. WI/CALV. 118/4
ICP 409

Calving Ease Value

94

Weaner Calf Value

115

Fertility Value

110

Maintenance Value

81

Cow Value

114

Growth Value

118

Carcass Value

114

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 93 | 119 | 105 | 118 | 101 | 109 | 110 | 113 | 103 | 81 | 121 | 118 | 123 | 89 | 95 | 78 |

| Wean Index | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH |
|------------|------------|------------|-----------|-----------|---------|------|
| 104 | - | - | 93 | 90 | 355 | 1.23 |

Myostatin

| | |
|-------|---|
| Q204X | 0 |
| NT821 | 0 |
| F94L | 0 |

REMARKS: Uitstekende speenkalf en vrugbaarheids waarde, Goed aangepas

LOGIX EBV Analysis: 2023-05-19

LOT 2 LEEUWBULT BONSMARASTOET



IC 190425
2019-11-22
SP

Parentage Sire Dam

| | |
|---------|---|
| DNA | ✓ |
| Genomic | |



IC 150260

AGE/CALV. 8/5
AVG. WI/CALV. 104/5
ICP 418

HJL 070124

JRB 000140
HJL 020175
AGE/CALV. 11/9
AVG. WI/CALV. 103/10

LMR 060244

AG 020135
LMR 030248
AGE/CALV. 13/8
AVG. WI/CALV. 103/8

VV 070227

VV 050036
VV 000101
AGE/CALV. 14/13
AVG. WI/CALV. 95/12

IC 100410

MULTIPLE SIRES
IC 050796
AGE/CALV. 9/5
AVG. WI/CALV. 100/4

Calving Ease Value

92

Weaner Calf Value

100

Fertility Value

106

Maintenance Value

86

Cow Value

100

Growth Value

119

Carcass Value

125

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 96 | 110 | 95 | 95 | 104 | 103 | 106 | 112 | 116 | 110 | 115 | 105 | 117 | 141 | 122 | 130 |

| Wean Index | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH |
|------------|------------|------------|-----------|-----------|---------|------|
| 94 | - | - | 113 | 100 | 308 | 1.22 |

Myostatin

| | |
|-------|---|
| Q204X | 0 |
| NT821 | 0 |
| F94L | 0 |

REMARKS: Besonderse vrugbaarheid, groei en karkaswaarde

LOGIX EBV Analysis: 2023-05-19

LOT 3 LEEUWBULT BONSMARASTOET



IC 190431
2019-11-26
SP

Parentage Sire Dam

| | |
|---------|--|
| DNA | |
| Genomic | |



IC 140030

AGE/CALV. 5/4
AVG. WI/CALV. 96/4
ICP 417

FCT 120053

FCT 080201
FCT 080094
AGE/CALV. 9/5
AVG. WI/CALV. 101/3

SSK 060043

BHE 010114
SSK 010016
AGE/CALV. 10/8
AVG. WI/CALV. 107/7

VV 070227

VV 050036
VV 000101
AGE/CALV. 14/13
AVG. WI/CALV. 95/12

PHR 040104

IC 080117
AGE/CALV. 14/11
AVG. WI/CALV. 103/10
ICP 396

Calving Ease Value

106

Weaner Calf Value

98

Fertility Value

111

Maintenance Value

84

Cow Value

101

Growth Value

106

Carcass Value

113

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 105 | 114 | 69 | 112 | 104 | 109 | 109 | 114 | 110 | 114 | 120 | 105 | 105 | 112 | 115 | 118 |

| Wean Index | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH |
|------------|------------|------------|-----------|-----------|---------|------|
| 101 | - | - | 100 | 98 | 375 | 1.19 |

Myostatin

| | |
|-------|---|
| Q204X | 0 |
| NT821 | 0 |
| F94L | 0 |

REMARKS: Curve bender, Laag op geboorte gewig, Hoog op vrugbaarheid asook groei en karkaswaarde

LOGIX EBV Analysis: 2023-05-19



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BULLE

LOT 4 LEEUWBULT BONSMARASTOET



IC 200673
2020-11-27
B

Ouerskap Vaar Moer

DNS ✓
Genomics



IC 100339
OUD/KALW. 11/8
GEM. SI/KALW. 98/7
TKP 397

IC 070977
OUD/KALW. 1/1
GEM. SI/KALW. 96/1
TKP -

✓ VV 120286 HH(c)

✓ VV 090089

VV 080077
OUD/KALW. 13/10
GEM. SI/KALW. 108/10
TKP 388

VV 070018

IC 040693
OUD/KALW. 7/3
GEM. SI/KALW. 99/1

✓ PHR 030036
VV 060122
OUD/KALW. 6/4
GEM. SI/KALW. 113/4

VV 050505
✓ VV 030210
OUD/KALW. 12/10
GEM. SI/KALW. 109/10

✓ VV 040046 HH(c)
VV 040404
OUD/KALW. 5/3
GEM. SI/KALW. 99/2

| | Geboretegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|--|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| | 107 | 97 | 98 | 105 | 98 | 109 | 112 |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-----------|-----------|--------------|-------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 108 | 100 | 88 | 108 | 103 | 88 | 108 | 103 | 110 | 98 | 94 | 92 | 108 | 88 | 115 | 79 |

| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH |
|-------------|-------------|-------------|------------|------------|---------|------|
| 97 | - | - | 107 | 107 | 335 | 1.24 |

OPMERKINGS: Baie goeie lengte hoogte verhouding, asook groei + karkas waardem Medium raam

LOGIX EBV Analise: 2023-05-19

LOT 5 LEEUWBULT BONSMARASTOET



IC 200609
2020-06-23
SP

Ouerskap Vaar Moer

DNS ✓
Genomics



IC 150316
OUD/KALW. 7/5
GEM. SI/KALW. 110/4
TKP 432

IC 100405
OUD/KALW. 9/6
GEM. SI/KALW. 103/5
TKP 448

✓ NFS 150069 HH(c)

FCT 120053
FCT 080201

SSK 060043
OUD/KALW. 16/13
GEM. SI/KALW. 101/12
TKP 382

CEF 080375

CEF 040462 HH(c)
CEF 030177
OUD/KALW. 8/4
GEM. SI/KALW. 112/4

IC 070070
OUD/KALW. 5/3
GEM. SI/KALW. 123/1

| | Geboretegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|--|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| | 97 | 89 | 106 | 84 | 93 | 116 | 110 |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-----------|-----------|--------------|-------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 98 | 99 | 94 | 115 | 105 | 97 | 111 | 105 | 112 | 102 | 118 | 113 | 118 | 105 | 102 | 78 |

OPMERKINGS: Goeie aanpasingsvermoeë, Besonderse vrugbaarheid, groei en karkas waarde

LOGIX EBV Analise: 2023-05-19

LOT 6 LEEUWBULT BONSMARASTOET



IC 190439
2019-12-06
SP

Ouerskap Vaar Moer

DNS
Genomics



IC 140146
OUD/KALW. 7/5
GEM. SI/KALW. 117/5
TKP 405

IC 090314
OUD/KALW. 13/9
GEM. SI/KALW. 98/9
TKP 396

✓ VV 120286 HH(c)

✓ VV 090089

VV 080077
OUD/KALW. 13/10
GEM. SI/KALW. 108/10
TKP 388

PHR 100113

✓ PHR 030036
PHR 070007
OUD/KALW. 16/11
GEM. SI/KALW. 107/9

AG 040219
IC 050838
OUD/KALW. 6/3
GEM. SI/KALW. 118/1

| | Geboretegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|--|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| | 94 | 132 | 100 | 88 | 122 | 142 | 146 |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-----------|-----------|--------------|-------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 96 | 127 | 116 | 136 | 92 | 97 | 120 | 129 | 131 | 99 | 111 | 118 | 129 | 119 | 148 | 91 |

OPMERKINGS: Gebruik in kudde, Diep bul met uitstekende syfers, Besonderse speenkalf koei groei en karkaswaarde

LOGIX EBV Analise: 2023-05-19

| Miosstatien |
|-------------|
| Q204X 0 |
| NT821 0 |
| F94L 0 |



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BULLS

LOT 7 LEEUWBUL BONSMARASTOET



FUZ 200043
2020-10-30
SP

Parentage Sire Dam

DNA
Genomic



FUZ 170109
AGE/CALV. 9/7
AVG. WI/CALV. 103/7
ICP 405

LMR 080188

LAR 030052
LMR 030288
AGE/CALV. 12/4
AVG. WI/CALV. 100/4

Calving Ease Value
106

Weaner Calf Value
89

Fertility Value
107

Maintenance Value
88

Cow Value
94

Growth Value
105

Carcass Value
106

FUZ 130096
AGE/CALV. 9/7
AVG. WI/CALV. 103/7
ICP 405

FUZ 100131
FUZ 090092
AGE/CALV. 5/3
AVG. WI/CALV. 106/3

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

LMR 130374

AG 100008
LMR 090221
AGE/CALV. 10/7
AVG. WI/CALV. 102/7

Birth Dir.
102

Wean Dir.
97

Wean Mat.
90

Scr. Circ.
94

Heifer Fert.
102

Cow Fert.
103

Longev.
110

Post Wean
101

ADG
102

FCR
96

Mature Weight
113

Height
81

Length
97

EMA
92

Fat
137

Mar
138

FUZ 170034
AGE/CALV. 5/4
AVG. WI/CALV. 99/3
ICP 390

FUZ 140032
AGE/CALV. 5/3
AVG. WI/CALV. 106/2
ICP 387

VV 080374
FUZ 110172
AGE/CALV. 7/5
AVG. WI/CALV. 98/4

Wean Index
103

365D Index
-

540D Index
-

ADG Index
116

FCR Index
109

Scrotum
318

LH
1.23

Myostatin

Q204X
0

NT821
0

F94L
0

REMARKS: Baie goed aangepas, Versbul

LOGIX EBV Analysis: 2023-05-19

LOT 8 LEEUWBUL BONSMARASTOET



IC 200499
2020-04-05
B

Parentage Sire Dam

DNA
Genomic



VV 160226
AGE/CALV. 9/7
AVG. WI/CALV. 118/I
ICP -

VV 140452

VV 110401
VV 110145
AGE/CALV. 7/5
AVG. WI/CALV. 99/5

Calving Ease Value
103

Weaner Calf Value
109

Fertility Value
105

Maintenance Value
81

Cow Value
109

Growth Value
107

Carcass Value
112

VV 140366
AGE/CALV. 3/1
AVG. WI/CALV. 118/I
ICP -

VV 070057
AGE/CALV. 11/8
AVG. WI/CALV. 102/8

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

PHR 080176

HJS 030016
PHR 040136
AGE/CALV. 16/11
AVG. WI/CALV. 105/10

Birth Dir.
102

Wean Dir.
107

Wean Mat.
114

Scr. Circ.
132

Heifer Fert.
103

Cow Fert.
104

Longev.
101

Post Wean
108

ADG
112

FCR
112

Mature Weight
121

Height
109

Length
118

EMA
134

Fat
71

Mar
133

IC 130892
AGE/CALV. 9/7
AVG. WI/CALV. 106/6
ICP 377

IC 040676
AGE/CALV. 15/10
AVG. WI/CALV. 96/8
ICP 409

Wean Index
107

365D Index
-

540D Index
-

ADG Index
104

FCR Index
102

Scrotum
370

LH
1.24

REMARKS: Versbul, Goeie speenkalf koei groei en karkas waarde,
Sterk syfers veral VOV

LOGIX EBV Analysis: 2023-05-19

LOT 9 LEEUWBUL BONSMARASTOET



IC 200555
2020-06-04
SP

Parentage Sire Dam

DNA
Genomic



IC 150335 HH(c)
AGE/CALV. 3/1
AVG. WI/CALV. 113/I
ICP -

CEF 080375

CEF 040462 HH(c)
CEF 030177
AGE/CALV. 8/4
AVG. WI/CALV. 112/4

Calving Ease Value
90

Weaner Calf Value
126

Fertility Value
107

Maintenance Value
78

Cow Value
121

Growth Value
129

Carcass Value
141

PHR 120063
AGE/CALV. 7/4
AVG. WI/CALV. 111/3
ICP 381

PHR 090093
AGE/CALV. 10/7
AVG. WI/CALV. 106/7

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

CEF 120459 HH(c)

CEF 100071
AGE/CALV. 4/1
AVG. WI/CALV. 105/1

Birth Dir.
95

Wean Dir.
124

Wean Mat.
122

Scr. Circ.
105

Heifer Fert.
101

Cow Fert.
105

Longev.
108

Post Wean
129

ADG
143

FCR
121

Mature Weight
124

Height
111

Length
123

EMA
116

Fat
125

Mar
103

IC 170888
AGE/CALV. 3/1
AVG. WI/CALV. 113/I
ICP -

IC 140051
AGE/CALV. 5/2
AVG. WI/CALV. 109/2
ICP 407

IC 100393
AGE/CALV. 12/9
AVG. WI/CALV. 102/9

Wean Index
113

365D Index
-

540D Index
-

ADG Index
106

FCR Index
90

Scrotum
308

LH
1.20

REMARKS: Besonder goed aangepas, Besonderse speenkalf groei
voeromset en koeiwaarde

LOGIX EBV Analysis: 2023-05-19



BULLE

LOT 10 LEEUWBULT BONSMARASTOET



IC 200647
2020-10-05
SP

Ouerskap Vaar Moer

DNS ✓

Genomics



IC 170906
OUD/KALW. 5/3
GEM. SI/KALW. 93/2
TKP 413

IC 180953

CE 150335 HH(c)

IC 150236
OUD/KALW. 8/4
GEM. SI/KALW. 104/3
TKP 560

PHR 080176

IC 130862
OUD/KALW. 10/6
GEM. SI/KALW. 104/6
TKP 451

CEF 080375

PHR 120063
OUD/KALW. 7/4
GEM. SI/KALW. 111/3

CEF 070425

IC 110596
OUD/KALW. 8/6
GEM. SI/KALW. 109/5

C HJS 030016

PHR 040136
OUD/KALW. 16/11
GEM. SI/KALW. 105/10

VV 070227

IC 020538
OUD/KALW. 14/10
GEM. SI/KALW. 102/7

Geboretegemak
Waarde

93

Speenkalf
Waarde

100

Vrugbaarheids-
waarde

99

Onderhouds-
waarde

95

Koeiwaarde

99

Groei-
waarde

112

Karkas-
waarde

106

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

GDT

106

94

95

116

106

112

100

103

Volw.
Gewig

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

92

-

-

112

98

349

1.23

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: Goed aangepas, Goeie groeiwaarde asook hoogte lengte verhouding

LOGIX EBV Analise: 2023-05-19

LOT 11 LEEUWBULT BONSMARASTOET



IC 210725
2021-01-03
SP

Ouerskap Vaar Moer

DNS ✓

Genomics



VV 120288
OUD/KALW. 10/7
GEM. SI/KALW. 102/7
TKP 379

IC 160499 HH(c)

VV 070227

PHR 070001
OUD/KALW. 16/13
GEM. SI/KALW. 106/12
TKP 371

VV 090089

VV 080375
OUD/KALW. 9/7
GEM. SI/KALW. 104/7
TKP 397

VV 050036

C VV 000101
OUD/KALW. 14/13
GEM. SI/KALW. 95/12

PHR 030049

PHR 040267
OUD/KALW. 6/3
GEM. SI/KALW. 107/3

C PHR 030036

VV 060122
OUD/KALW. 6/4
GEM. SI/KALW. 113/4

VV 050036

VV 030237
OUD/KALW. 10/9
GEM. SI/KALW. 96/9

Geboretegemak
Waarde

113

Speenkalf
Waarde

108

Vrugbaarheids-
waarde

126

Onderhouds-
waarde

89

Koeiwaarde

126

Groei-
waarde

126

Karkas-
waarde

125

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

GDT

116

98

121

123

107

116

109

109

Volw.
Gewig

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

96

-

-

112

98

366

1.23

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: Curve bender, Goeie kalfgemak, speenkalf, vrugbaarheid, koei groei en karkaswaardes, 5 Ster moeder

LOGIX EBV Analise: 2023-05-19

LOT 12 LEEUWBULT BONSMARASTOET



IC 190417
2019-11-21
SP

Ouerskap Vaar Moer

DNS ✓

Genomics



HDE 140121
OUD/KALW. 8/6
GEM. SI/KALW. 112/5
TKP 403

LFR 140017 HH(c)

HJL 070124

LMR 060244
OUD/KALW. 15/11
GEM. SI/KALW. 101/10
TKP 432

HTC 070110

HDE 090136
OUD/KALW. 12/10
GEM. SI/KALW. 100/9
TKP 370

JRB 000140

HJL 020175
OUD/KALW. 11/9
GEM. SI/KALW. 103/10

AG 020135

LMR 030248
OUD/KALW. 13/8
GEM. SI/KALW. 103/8

VV 030379

HTC 050046
OUD/KALW. 7/4
GEM. SI/KALW. 97/4

HDE 060128

HDE 970015
OUD/KALW. 14/11
GEM. SI/KALW. 105/11

Geboretegemak
Waarde

103

Speenkalf
Waarde

112

Vrugbaarheids-
waarde

107

Onderhouds-
waarde

91

Koeiwaarde

114

Groei-
waarde

113

Karkas-
waarde

125

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

GDT

105

107

112

102

100

110

104

109

116

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

103

-

-

92

99

318

1.22

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: Besonder goed aangepas, Baie goeie groei en voeromset waardes, Versbul

LOGIX EBV Analise: 2023-05-19



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BULLS

LOT 13 LEEUWBULT BONSMARASTOET



IC 190457
 2019-12-18
 SP

Parentage Sire Dam

| |
|---------|
| DNA |
| Genomic |



IC 160450
 AGE/CALV. 7/4
 AVG. WI/CALV. 101/4
 ICP 445

♂ VV 120286 HH(c)

♂ VV 090089

VV 080077

AGE/CALV. 13/10
 AVG. WI/CALV. 108/10
 ICP 388

CEF 070425

IC 110619

AGE/CALV. 11/8
 AVG. WI/CALV. 99/6
 ICP 432

♂ PHR 030036

VV 060122

AGE/CALV. 6/4
 AVG. WI/CALV. 113/4

VV 050505

♂ VV 030210

AGE/CALV. 12/10
 AVG. WI/CALV. 109/10

♂ CEF 050392

CEF 050056

AGE/CALV. 7/3
 AVG. WI/CALV. 90/3

CEF 080375

IC 090223

AGE/CALV. 10/8
 AVG. WI/CALV. 103/8

Calving Ease Value

100

Weaner Calf Value

101

Fertility Value

103

Maintenance Value

92

Cow Value

103

Growth Value

118

Carcass Value

118

| Calf and Mother | | | | Fertility | | | | Post-Wean Growth | | | | Frame | | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|---------|-----------|------------------|-----|---------------|--------|--------|-----|-----|-----|-----------|---------|---------|--------|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar | | | | |
| 103 | 104 | 101 | 114 | 98 | 99 | 116 | 111 | 110 | 87 | 107 | 103 | 123 | 98 | 110 | 99 | Myostatin | Q204X 0 | NT821 0 | F94L 0 |
| 100 | - | - | - | 96 | 99 | 349 | 1.31 | | | | | | | | | | | | |

REMARKS: Goed aangepas, Besonderse hoogte lengte verhouding asook sterk groeiwaarde met lengte

LOGIX EBV Analysis: 2023-05-19

LOT 14 LEEUWBULT BONSMARASTOET



IC 200653
 2020-10-26
 SP

Parentage Sire Dam

| |
|---------|
| DNA ✓ |
| Genomic |



IC 170842
 AGE/CALV. 5/3
 AVG. WI/CALV. 99/2
 ICP 393

IC 180953

♂ IC 150335 HH(c)

CEF 070425

IC 110596

AGE/CALV. 8/6

AVG. WI/CALV. 109/5

ICP 560

NPT 070170

CEF 060136

AGE/CALV. 14/12

AVG. WI/CALV. 96/11

ICP 442

FCT 050050

IC 080151

AGE/CALV. 12/10

AVG. WI/CALV. 98/7

Calving Ease Value

94

Weaner Calf Value

115

Fertility Value

95

Maintenance Value

88

Cow Value

105

Growth Value

109

Carcass Value

111

| Calf and Mother | | | | Fertility | | | | Post-Wean Growth | | | | Frame | | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|---------|-----------|------------------|-----|---------------|--------|--------|-----|-----|-----|-----------|---------|---------|--------|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar | | | | |
| 94 | 119 | 98 | 91 | 87 | 97 | 117 | 112 | 105 | 91 | 112 | 101 | 111 | 90 | 92 | 121 | Myostatin | Q204X 0 | NT821 0 | F94L 0 |
| 110 | - | - | - | 100 | 98 | 309 | 1.21 | | | | | | | | | | | | |

REMARKS: Goed aangepas, Goeie speenkalfwaarde

LOGIX EBV Analysis: 2023-05-19

LOT 15 LEEUWBULT BONSMARASTOET



IC 200561
 2020-06-02
 SP

Parentage Sire Dam

| |
|---------|
| DNA ✓ |
| Genomic |



IC 170898
 AGE/CALV. 5/2
 AVG. WI/CALV. 98/2
 ICP 700

♂ IC 150335 HH(c)

CEF 080375

CEF 040462 HH(c)

CEF 030177

AGE/CALV. 8/4

AVG. WI/CALV. 112/4

ICP 381

PHR 100023

PHR 090093

AGE/CALV. 10/7

AVG. WI/CALV. 106/7

ICP 381

NPT 070170

CEF 060136

AGE/CALV. 14/12

AVG. WI/CALV. 96/11

ICP 700

VV 120535

AGE/CALV. 10/8

AVG. WI/CALV. 99/8

ICP 386

VV 040159

AGE/CALV. 13/11

AVG. WI/CALV. 99/11

Calving Ease Value

91

Weaner Calf Value

117

Fertility Value

104

Maintenance Value

78

Cow Value

110

Growth Value

128

Carcass Value

132

| Calf and Mother | | | | Fertility | | | | Post-Wean Growth | | | | Frame | | | | Carcass | | | |
|-----------------|-----------|-----------|------------|--------------|-----------|---------|-----------|------------------|-----|---------------|--------|--------|-----|-----|-----|-----------|---------|---------|--------|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar | | | | |
| 94 | 126 | 98 | 103 | 100 | 99 | 114 | 127 | 129 | 106 | 126 | 109 | 122 | 106 | 92 | 129 | Myostatin | Q204X 0 | NT821 0 | F94L 0 |
| 104 | - | - | - | 108 | 98 | 313 | 1.23 | | | | | | | | | | | | |

REMARKS: Uitstekende groei en produksie waardes

LOGIX EBV Analysis: 2023-05-19



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BULLE

LOT 16 LEEUWBULT BONSMARASTOET



IC 200693
2020-12-10
SP

Ouerskap Vaar Moer

| | |
|----------|---|
| DNS | ✓ |
| Genomics | |



HDE 140185
OUD/KALW. 8/6
GEM. SI/KALW. 109/5
TKP 411

AG 070176

LAR 100303

HTC 070110

HDE 060220

♂ AG 030029 HH(c)

AG 020250
OUD/KALW. 8/6
GEM. SI/KALW. 103/5

♂ LAR 070037

LAR 040183
OUD/KALW. 11/6
GEM. SI/KALW. 111/5

VV 030379

HTC 050046
OUD/KALW. 7/4
GEM. SI/KALW. 97/4

WVZ 010051

HDE 970183
OUD/KALW. 10/8
GEM. SI/KALW. 104/7
TKP 395

Geboortegemak
Waarde

105

Speenkalf
Waarde

118

Vrugbaarheids-
waarde

108

Onderhouds-
waarde

92

Koeiwaarde

118

Groei-
waarde

117

Karkas-
waarde

124

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|--------------|--------------|---------------|----------------|----------------|----------------|--------------|-----|------|----------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na- Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 109 | 118 | 100 | 115 | 99 | 109 | 112 | 119 | 122 | 116 | 107 | 108 | 116 | 128 | 99 | 134 |

| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH |
|-------------|-------------|-------------|------------|------------|---------|------|
| 113 | - | - | 95 | 95 | 337 | 1.21 |

| Miosstatien |
|-------------|
| Q204X 0 |
| NT821 0 |
| F94L 0 |

OPMERKINGS: Versbul, Curve bender, Baie sterk produksie eien-skappe

LOGIX EBV Analise: 2023-05-19

LOT 17 LEEUWBULT BONSMARASTOET



IC 200631
2020-09-29
SP

Ouerskap Vaar Moer

| | |
|----------|---|
| DNS | ✓ |
| Genomics | |



IC 180996
OUD/KALW. 5/3
GEM. SI/KALW. 104/2
TKP 403

♂ IC 150335 HH(c)

IC 180953

IC 150236

LAR 140200

VV 150390

Geboortegemak
Waarde

90

Speenkalf
Waarde

122

Vrugbaarheids-
waarde

105

Onderhouds-
waarde

95

Koeiwaarde

117

Groei-
waarde

119

Karkas-
waarde

120

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|--------------|--------------|---------------|----------------|----------------|----------------|--------------|-----|------|----------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na- Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 90 | 122 | 106 | 109 | 101 | 95 | 121 | 122 | 129 | 108 | 103 | 99 | 115 | 128 | 78 | 121 |

| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH |
|-------------|-------------|-------------|------------|------------|---------|------|
| 102 | - | - | 114 | 95 | 337 | 1.22 |

| Miosstatien |
|-------------|
| Q204X 0 |
| NT821 0 |
| F94L 0 |

OPMERKINGS: Uitstekende produksie eienskappe

LOGIX EBV Analise: 2023-05-19

LOT 18 LEEUWBULT BONSMARASTOET



IC 200533
2020-04-29
SP

Ouerskap Vaar Moer

| | |
|----------|---|
| DNS | ✓ |
| Genomics | |



IC 120722
OUD/KALW. 10/8
GEM. SI/KALW. 105/7
TKP 412

VV 160226

VV 140452

VV 140366

PHR 090069

PHR 070302

♂ VV 110401

VV 110145
OUD/KALW. 7/5
GEM. SI/KALW. 99/5

♂ VV 110446

VV 070057
OUD/KALW. 11/8
GEM. SI/KALW. 102/8

PHR 040013

PHR 020225
OUD/KALW. 12/8
GEM. SI/KALW. 101/8

PHR 040064

AYJ 010084
OUD/KALW. 8/5
GEM. SI/KALW. 101/9
TKP 449

Geboortegemak
Waarde

103

Speenkalf
Waarde

117

Vrugbaarheids-
waarde

108

Onderhouds-
waarde

86

Koeiwaarde

117

Groei-
waarde

102

Karkas-
waarde

112

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|--------------|--------------|---------------|----------------|----------------|----------------|--------------|-----|------|----------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers Vrugb. | Koei Vrugb. | Lankl. | Na- Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 102 | 113 | 112 | 129 | 105 | 106 | 106 | 106 | 112 | 110 | 114 | 108 | 118 | 113 | 92 | 123 |

| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH |
|-------------|-------------|-------------|------------|------------|---------|------|
| 110 | - | - | 95 | 98 | 366 | 1.24 |

| Miosstatien |
|-------------|
|-------------|

OPMERKINGS: Versbul, Prestasie syfers in goeie balans

LOGIX EBV Analise: 2023-05-19



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BULLS

LOT 19 LEEUWBULT BONSMARASTOET



IC 200661
2020-11-12
SP

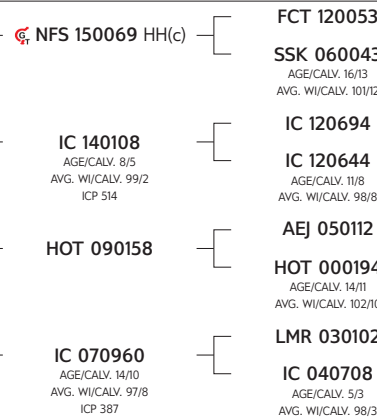
Parentage Sire Dam

| | |
|---------|---|
| DNA | ✓ |
| Genomic | |



IC 140059
AGE/CALV. 7/4
AVG. WI/CALV. 92/4
ICP 440

IC 180023



| FCT 120053 | Calving Ease Value 99 | Weaner Calf Value 92 | Fertility Value 105 | Maintenance Value 102 | Cow Value 97 | Growth Value 101 | Carcass Value 103 |
|------------|---------------------------------|--------------------------------|-------------------------------|---------------------------------|------------------------|----------------------------|-----------------------------|
|------------|---------------------------------|--------------------------------|-------------------------------|---------------------------------|------------------------|----------------------------|-----------------------------|

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-------------------------|------------|------------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 100 | 96 | 94 | 117 | 102 | 104 | 106 | 99 | 108 | 121 | 96 | 99 | 101 | 97 | 107 | 63 |
| Wean Index 94 | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH 1.19 | | | | | | | | | |

Myostatin
Q204X 0
NT821 0
F94L 0

REMARKS: Goed aangepas, Goeie vrugbaarheidswaarde en voeromset

LOGIX EBV Analysis: 2023-05-19

LOT 20 LEEUWBULT BONSMARASTOET



IC 210741
2021-01-21
SP

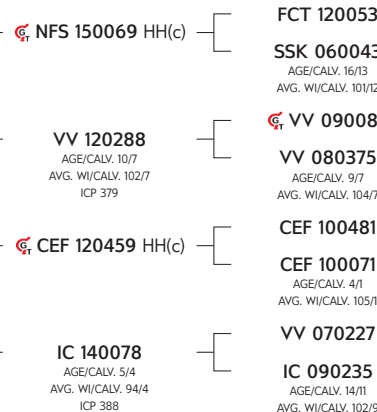
Parentage Sire Dam

| | |
|---------|---|
| DNA | ✓ |
| Genomic | |



IC 170794
AGE/CALV. 5/2
AVG. WI/CALV. 103/1
ICP 661

IC 180107



| FCT 120053 | Calving Ease Value 96 | Weaner Calf Value 106 | Fertility Value 114 | Maintenance Value 91 | Cow Value 112 | Growth Value 121 | Carcass Value 124 |
|------------|---------------------------------|---------------------------------|-------------------------------|--------------------------------|-------------------------|----------------------------|-----------------------------|
|------------|---------------------------------|---------------------------------|-------------------------------|--------------------------------|-------------------------|----------------------------|-----------------------------|

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|--------------------------|------------|------------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 101 | 108 | 104 | 110 | 112 | 102 | 116 | 117 | 133 | 121 | 108 | 104 | 110 | 108 | 140 | 85 |
| Wean Index 103 | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH 1.18 | | | | | | | | | |

Myostatin
Q204X 0
NT821 0
F94L 0

REMARKS: Bo gemiddelde bul met uitstekende groei en voeromset

LOGIX EBV Analysis: 2023-05-19

LOT 21 LEEUWBULT BONSMARASTOET



IC 200703
2020-12-18
SP

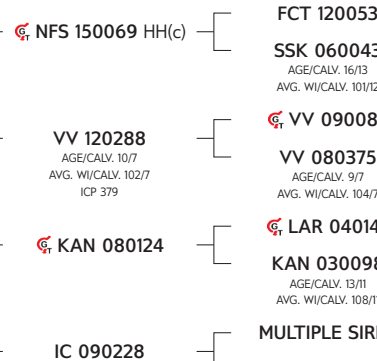
Parentage Sire Dam

| | |
|---------|---|
| DNA | ✓ |
| Genomic | |



IC 180020
AGE/CALV. 5/3
AVG. WI/CALV. 108/2
ICP 342

IC 180107



| FCT 120053 | Calving Ease Value 98 | Weaner Calf Value 103 | Fertility Value 119 | Maintenance Value 85 | Cow Value 113 | Growth Value 107 | Carcass Value 114 |
|------------|---------------------------------|---------------------------------|-------------------------------|--------------------------------|-------------------------|----------------------------|-----------------------------|
|------------|---------------------------------|---------------------------------|-------------------------------|--------------------------------|-------------------------|----------------------------|-----------------------------|

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|--------------------------|------------|------------|------------|--------------|-----------|------------------|-----------|-----|-------|---------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 99 | 102 | 115 | 113 | 110 | 112 | 117 | 104 | 117 | 108 | 115 | 107 | 116 | 90 | 126 | 82 |
| Wean Index 100 | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH 1.21 | | | | | | | | | |

Myostatin
Q204X 0
NT821 0
F94L 0

REMARKS: Uitstekende vrugbaarheidswaarde, asook koei, groei en karkaswaarde

LOGIX EBV Analysis: 2023-05-19



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BULLE

LOT 22 LEEUWBULT BONSMARASTOET



IC 200709
2020-12-14
SP

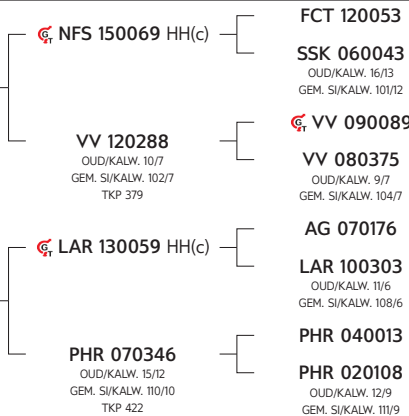
Ouerskap Vaar Moer

| | |
|----------|---|
| DNS | ✓ |
| Genomics | |



IC 190182
OUD/KALW. 4/2
GEM. SI/KALW. 101/2
TKP 494

IC 180107



| | NFS 150069 HH(c) | FCT 120053 | Geboortegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|----------------------|------------------|------------|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| SSK 060043 | | | 100 | 100 | 120 | 92 | 112 | 118 | 117 |
| OUD/KALW. 16/13 | | | | | | | | | |
| GEM. SI/KALW. 101/12 | | | | | | | | | |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-------------|-------------|--------------|--------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers. Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 103 | 103 | 100 | 109 | 117 | 107 | 117 | 109 | 118 | 96 | 107 | 99 | 107 | 83 | 128 | 136 |
| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH | | | | | | | | | |
| 96 | - | - | 103 | 91 | 329 | 1.17 | | | | | | | | | |

OPMERKINGS: Besonder goed aangepas, Goeie vrugbaarheidswaarde

LOGIX EBV Analise: 2023-05-19

LOT 23 LEEUWBULT BONSMARASTOET



IC 210729
2021-01-13
SP

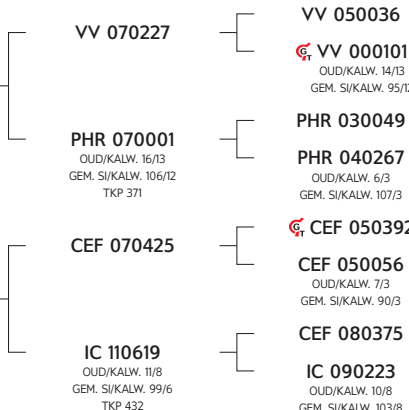
Ouerskap Vaar Moer

| | |
|----------|---|
| DNS | ✓ |
| Genomics | |



IC 160450
OUD/KALW. 7/4
GEM. SI/KALW. 101/4
TKP 445

IC 160499 HH(c)



| | VV 050036 | VV 000101 | Geboortegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|------------|-----------|-----------|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| VV 070227 | | | 106 | 99 | 111 | 84 | 107 | 112 | 106 |
| PHR 070001 | | | | | | | | | |
| CEF 070425 | | | | | | | | | |
| IC 110619 | | | | | | | | | |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-------------|-------------|--------------|--------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers. Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 107 | 97 | 114 | 102 | 109 | 103 | 113 | 102 | 109 | 101 | 116 | 105 | 110 | 101 | 92 | 147 |
| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH | | | | | | | | | |
| 104 | - | - | - | 97 | 109 | 1.21 | | | | | | | | | |

OPMERKINGS: Versbul, Goed aangepas, Goeie vrugbaarheids en groei waardes

LOGIX EBV Analise: 2023-05-19

LOT 24 LEEUWBULT BONSMARASTOET



IC 190435
2019-11-27
SP

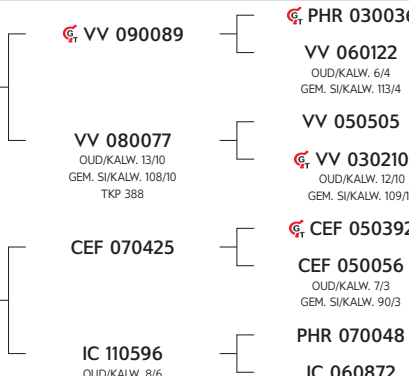
Ouerskap Vaar Moer

| | |
|----------|--|
| DNS | |
| Genomics | |



IC 150236
OUD/KALW. 8/4
GEM. SI/KALW. 104/3
TKP 560

IC 120286 HH(c)



| | VV 090089 | VV 060122 | Geboortegemak Waarde | Speenkalf Waarde | Vrugbaarheids-waarde | Onderhouds-waarde | Koeiwaarde | Groei-waarde | Karkas-waarde |
|------------|-----------|-----------|----------------------|------------------|----------------------|-------------------|------------|--------------|---------------|
| VV 090089 | | | 95 | 112 | 92 | 90 | 102 | 128 | 139 |
| VV 080077 | | | | | | | | | |
| CEF 070425 | | | | | | | | | |
| IC 110596 | | | | | | | | | |

| Kalf en Moeder | | | Vrugbaarheid | | | Na-Speen Groei | | | Raam | | | Karkas | | | |
|----------------|-------------|-------------|--------------|--------------|-------------|----------------|----------|-----|------|-------------|--------|--------|-----|-----|-----|
| Geb. Dir. | Spn. Dir. | Spn. Mat. | Skr. Omtr. | Vers. Vrugb. | Koei Vrugb. | Lankl. | Na-Speen | GDT | VOV | Volw. Gewig | Hoogte | Lengte | OSO | Vet | Mar |
| 99 | 114 | 103 | 120 | 88 | 92 | 114 | 124 | 145 | 118 | 109 | 111 | 124 | 114 | 139 | 126 |
| Spn. Indeks | 365D Indeks | 540D Indeks | GDT Indeks | VOV Indeks | Skrotum | LH | | | | | | | | | |
| 101 | - | - | - | 116 | 93 | 1.24 | | | | | | | | | |

OPMERKINGS: Uitstekende groei en voeromset

LOGIX EBV Analise: 2023-05-19



Bonsmara SA Cattle Breeders' Society
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 All Pedigree- and Performance Data has been certified as correct



BULLS

LOT 25 LEEUWBULT BONSMARASTOET



IC 190437
2019-12-01
SP

Parentage Sire Dam

DNA
Genomic



IC 150324
AGE/CALV. 7/6
AVG. WI/CALV. 98/5
ICP 361

VV 070227

PHR 070001
AGE/CALV. 16/13
AVG. WI/CALV. 106/12
ICP 371

CEF 080375

IC 110527
AGE/CALV. 11/9
AVG. WI/CALV. 102/9
ICP 383

VV 050036
VV 000101
AGE/CALV. 14/13
AVG. WI/CALV. 95/12

PHR 030049

PHR 040267
AGE/CALV. 6/3
AVG. WI/CALV. 107/3

CEF 040462 HH(c)

CEF 030177
AGE/CALV. 8/4
AVG. WI/CALV. 112/4

PHR 070048

IC 060919
AGE/CALV. 13/11
AVG. WI/CALV. 105/9

Calving Ease
Value

102

Weaner Calf
Value

103

Fertility
Value

112

Maintenance
Value

83

Cow Value

109

Growth
Value

121

Carcass
Value

113

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-----------------|--------------|--------------|---------------|-----------------|--------------|------------------|--------------|-----|-------|------------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 102 | 103 | 111 | 100 | 110 | 104 | 109 | 107 | 116 | 103 | 118 | 106 | 108 | 102 | 97 | 138 |

| Wean Index | 365D Index | 540D Index | ADG Index | FCR Index | Scrotum | LH | Myostatin |
|------------|------------|------------|-----------|-----------|---------|------|------------------------------|
| 95 | - | - | 116 | 105 | 343 | 1.21 | Q204X 0 NT821 0 F94L 0 |

REMARKS: Goed gebalanseerde teelwaardes

LOGIX EBV Analysis: 2023-05-19

LOT 26 LEEUWBULT BONSMARASTOET



IC 200471
2020-01-09
B

Parentage Sire Dam

DNA
Genomic



IC 160512
AGE/CALV. 6/4
AVG. WI/CALV. 99/3
ICP 475

VV 070227

PHR 070001
AGE/CALV. 16/13
AVG. WI/CALV. 106/12
ICP 371

PHR 080176

IC 040692
AGE/CALV. 12/9
AVG. WI/CALV. 103/7
ICP 402

VV 050036
VV 000101
AGE/CALV. 14/13
AVG. WI/CALV. 95/12

PHR 030049

PHR 040267
AGE/CALV. 6/3
AVG. WI/CALV. 107/3

HJS 030016

PHR 040136
AGE/CALV. 16/11
AVG. WI/CALV. 105/10

Calving Ease
Value

107

Weaner Calf
Value

86

Fertility
Value

113

Maintenance
Value

90

Cow Value

99

Growth
Value

110

Carcass
Value

103

| Calf and Mother | | | Fertility | | | Post-Wean Growth | | | Frame | | | Carcass | | | |
|-----------------|--------------|--------------|---------------|-----------------|--------------|------------------|--------------|-----|-------|------------------|--------|---------|-----|-----|-----|
| Birth Dir. | Wean Dir. | Wean Mat. | Scr. Circ. | Heifer Fert. | Cow Fert. | Longev. | Post Wean | ADG | FCR | Mature Weight | Height | Length | EMA | Fat | Mar |
| 109 | 84 | 113 | 94 | 111 | 105 | 108 | 92 | 105 | 92 | 109 | 102 | 99 | 79 | 120 | 147 |

REMARKS: Baie goed aangepas, Goeie vrugbaarheids asook groeiwaardes

LOGIX EBV Analysis: 2023-05-19



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| Dier Info | | | | Werklike Syfers | | | | | | | | Verwagte Teelwaardes | | | | | | | | | | Indekse | | | Moeder | | |
|-----------|------------------|--------|-----|-----------------|-----------------|-----------|-----------|--------------------|----------------|--------------|--------------|----------------------|--------------|-------------|------------------|--------------|-------------|------------|-------------|-------------|----------|------------|------------------|-------------|--------------|-----|--|
| LOT | Dier ID | Geslag | AFD | Geb. Gewig (kg) | 205d Gewig (kg) | KKG Verh. | KKS Verh. | Lengte Hoogte (mm) | Skr. Omtr. | 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. | Hoogte (mm) | Lengte (mm) | Spn. GDT | Skr. Omtr. | Gem. Spn. Indeks | Aant. Kalw. | Repr. Indeks | | |
| | Ras Gemiddeld | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Aanbod Gemiddeld | 34 | 242 | 6.51 | 42.3 | 1.22 | 341 | 1.09 1.01 | -0.22 -0.01 | 14.3 18.0 | 3.9 5.0 | 23 35 | 10 23 | 106 192 | -49 -58 | 11.7 18.4 | 5 | 34 | 101 | 105 | 110 | 103 | 4.0 | 105 | | | |
| 26 | IC 200471 | M | B | 34 | 225 | - | 37.5 | 1.20 | 355 | 0.12 | 0.14 | 7.2 | 7.6 | 20.5 | 19.6 | 129 | -34 | 8.1 | 3 | 14 | 94 | 104 | 94 | 99 | 4 | 100 | |

NOTAS / NOTES

NOTAS / NOTES



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