



Produksieveiling

Gratis aflewering van stoet diere (200km radius)



Plaas Smallepad - Roedtan (Limpopo)

GPS: -24° 43' 30.6"S 29° 7' 49.67"E



www.bonsmaragenetics.co.za
www.facebook.com/bonsmara.genetics

FOTO KATALOGUS

HENDRIK VAN DER WALT | 083 628 9301

CAREL CHALMERS | 082 896 9586

JANNIE SENEKAL | 082 899 5047

11 AUGUSTUS 2023

BORGE



Voermol

Wat die natuur kort -
sal Voermol voorsien



Inlyn met die boer
Aligned with the farmer



**Laeveld
Agrochem**





ONS BOU
VERTROUWE



GENETIKA

BONSMARA
G E N E T I C S





SBJ 20-14

SBJ20-14 is vir ons 'n baie spesiale bul. Hy is die perfekte type wat ons mee wil teel. Hy is baie korrek met sterk kloue, goei skede en skrotum en baie kapasiteit. Die bul het 'n baie mooi los keelvel en dan sy besonderse moe breek kop en bek. Sy breedte loop regdeur van voor tot agter. Ons het al ons bestre verste met die bul geki en verwag baie van hom. Met sy diep stamboom met diere soos **LAR10-159**, die ma van bulle **LAR14-173**, **LAR17-358** en **LAR19-319**. Ons het sy ma **SYF14-133**, 'n baie mooi koei aangekoop op die Syfertfontein kudde se veiling 2019. Sy is ongelukkig te vroeg dood as gevolg van 'n slangbyt. Die bul het verder baie goeie teelwaardes en dra ook nie enige van die dubbelbespierings gene nie. 'n Stoetbul wat in enige kudde sal kan werk.



SBJ 20-171

Nog 'n top seun van **LAR16-93** uit een van ons top koei lyne **SBJ08-8** wat uit die bekende **HJL96-168** lyn kom. Sy ma **SBJ16-54** is steeds in die kudde met 'n gemiddelde tkp van 363 dae oor 5 kallers, sy het 'n gemiddelde speengewig verhouding van 48% oor al haar kallers. Die bul het besondere verdonkering van vel kleur, gladde hare met 'n mooi gebalanseerde bouvorm met korrekte skede en skrotum. 'n Bul met stoet potensiaal.



SBJ 19-89

SBJ19-89 is een van 6 seuns van **LAR14-173** op die veiling. Die bul was 'n embryo kalf gewees, wat ons van kleins af deurgaans beindruk het en wat ons met groot sukses in die kudde gebruik het. Van sy seuns is reeds deur fasenD en is regtig mooi en 89 bewys hy her baie goeie erfdbwang. Hy het baie goede groei, baie kapasiteit, mooi korrekte skrotum met goeie kloue, baie mooi donker pigment. Sy pa **LAR14-173** "Maestro" het goed geteel in baie top kuddes en is huidiglik by ons in 'n dektrōp. Sy ma **LAR15-318** is 'n baie mooi koei wat ons 2018 op Bonsmara se nasionale veiling gekoop het. Sy is kort op die been, breed, presies hoe ons graag ons koeie wil teel. Sy is 'n sussie van die bekende bul **LAR14-64** uit dieselfde ma wat weer 'n dogter is van **LAR08-245**, die ma van **LAR19-373** wat ons in Julie vanjaar by UP George aangekoop het. Die bul het baie besondere diere in sy stamboom. Die bul dra ook nie enige dubbelbespiering gene nie. Dit is 'n bul wat 'n verskil kan maak in enige kudde.



SBJ 20-73

SBJ20-73 is die eerste van 6 seuns op die veiling van **BBM16-58** wat inkom op lot20. Die bul het 'n baie mooi kop en bek, easy fleshing met 'n gebalanseerde bouvorm en sterk agter die blad. Hy het goeie kloue, korrekte skrotum. Sy ma **LAR15-239** is 'n baie mooi koei wat ons in 2018 op Bonsmara se nasionale veiling gekoop het. Sy kom uit die bekende **LAR11-71**. Sy het nog 'n top seun geteel vir ons **SBJ18-55** wat in die kudde gebruik was.



SBJ 20-107

Die eerste van 6 seuns op die veiling van **LAR16-93**, 'n top kuddevaar wat ons 2019 by Up George Bonsmara gekoop het. **SBJ20-107** is mooi korrek met sterk kloue, easy fleshing en baie goed gevleid vel en haai. Goeie toplyn, korrekte skrotum met 'n baie mooi sterk bek. Sy ma **BBM15-156** se gemiddelde speengewig verhouding oor 5 kallers is 50.2% met 'n 100% goedkeuring syfer oor haar kallers. 'n Bul met stoet potensiaal met mooi gebalanseerde teelwaardes.

AH 20-97

'n Besonderse seun van die bekende **LAR 14-173** gëteel deur Derek en Tutu Ralfe van Up George Bonsmaras. Sy moeder is 'n pragtige bouvorm koeitjie **GEL 16-007** en kom uit die welbekende **SYF 10-72** lynie van Nico Pieterse. **AH 20-97** spog met 'n speenlïndeksyfer van 128 en naspe syfer van 129, 'n groeiwaarde van 136 en 'n karkaswaarde van 134. Hy is die klassieke voorbeeld van 'n mediumraam bul wat sy gewig in sy breedte en lengte en diepte van lyf dra. 'n Bul wat enige kommersiële teler se oog moet trek en wat vroulike retensie en speenkalfwaarde vir u sal ontsluit.



AH 20-75

LAR 14-173 is waarskynlik een van die Bonsmarabulle in die bedryf met die besie en mees konstante erfowang sukses. **AH 20-75** is 'n goeie voorbeeld daarvan in kombinasie met 'n bate vroeëgryp mediumraam koeitjie nl. **AH 12-32**. Sy stam voort uit die bekende **GCD 05-148**, 'n kuddervaar wat met groot sukses deur Up George gebruik is. **AH 12-32** spog met 'n TKP van 377 dae en met 'n kalfrekord van 10 kalwers in 11 jaar waarvan **AH 20-74** 'n tweelingbroer van **AH 20-75** die jaar as lot 25 op ons veiling aangebied word. **AH 20-75** beskik oor 'n kalwingsegemakwaarde van 126 en alhoewel hy die Q204 myostatingeenaandra het ons horn vanwee sy beenstruktuur en bouvorm op verse gebruik en behou ons dus 'n saaddaalkalving en skroetum en algemene goede balans en manlikheid behoort goedie vervangingsdiere te heel veral in gevalle waar u mediumraam teling nastreel.



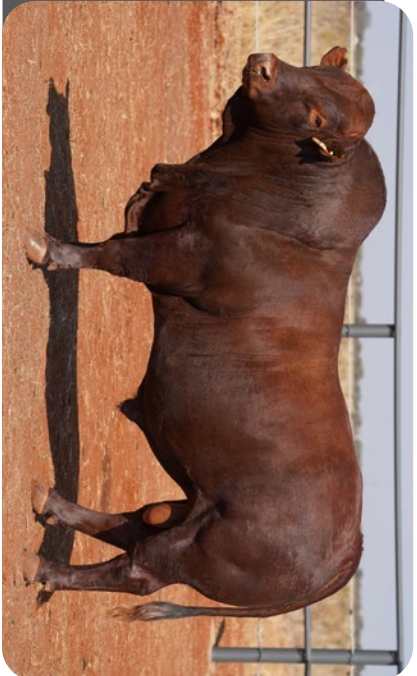
AH 20-195

'n Bul met 'n intelingsyfer van 8,7% uit die welbekende **AG 98-338** genetika met 'n besonderse mediumraam bouvorm waarvan sy breedte en diepte van lyf opvallend is. Beide sy moeder **AH 11-50** en sy ouma aan vaderskant **AH 15-125** is steeds in die kudde wat getuig van konstante korrekte teling en langlewendheid. **AH 11-50** het 'n rekord van 9 kalwers in 11 jaar, 'n speenindeks van 109/9 kalwers en 'n TKP van 372 dae. Aan vaderskant stam hy uit **LAR 06-83** wat 'n baie besonderse vroeëgryp bouvorm bul genaamd **WBB 12-454** geteel het en wat vir ons bate waarde itv mediumraam bouvorm en erfowang ontsluit het. **AH 20-195** se vaar **AH 17-92** is 'n bewese kuddervaar in die AH kudde wat nou by Paula van Deventer is. Indien u strewe na mediumraam doelwitte met breedte en diepte van lyf kan u **AH 20-195** oonweeg.



AH 20-79

'n Bul wat van geboorte af uitstaan itv manlikheid en algemene goede bouvorm. Hy stam voort uit **SYF 15-97** van Nico Pieterse, uit die bekende **ADV 07-36** asook uit **LAR 04-172** wat geen bekendstelling nodig het as bewasse kuddevars in die Bonsmara generasie poenie. Sy teerwaardes is in goeie balans waarskynlik waar ons dit verkiets in gevvestigde kuddes en sy inherente karkaswaardes behoort vir u kwaliteit speenkalfwers op te lewer. Hy beskik oor goede balans en korrekte bouvorm met 'n goede lengte van lyf en 'n sterk manlike kop en skof, goed gevormde oogspier oor die rug en hy kan sterkoor weeg word vir die teel van goede vervangingsdiere in u kudde.



AH 19-106

Fenotipies 'n netjiese en korrekte bouvorm bul uit die kuddervaar **LAR 14-173**. Opmerklik is sy manlike kop, prominente skof, sterk bekkie, perfekte toplyn en diepte en lengte van lyf met 'n hoogtelengte verhouding van 1,28. Daarmee is sy skede en skrotum aanhegting besonders korrek en staap hy gemaakklik. Kortom hy dra sy "fair" met trots. Sy moeder **C EW 14-11** uit Chris Weinan se Dikdoorns Bonsmaras, is 'n besondere vrugbare koeitjie met 'n TKP van 380 dae en sy lewer 7 kalwers oor 'n nege jaar periode. Die erfowang van sy ouma, aan vaderskant **LAR 10-159**, verdiens vermelding as een van die mees suksesvolle moeders in die teel van genetika aan UP George en dan die Bonsmara bedryf. Ons beskou die bul as ietwat later ryp en het gedink dat hy vanwee sy herkoms en bouvorm in die kudde gebruik kan word en behou dus 'n saadaandeel.



SBJ 20-136

SBJ20-136 is ook 'n seun van **LAR16-93**, bekende kuddevar. Die bul het baie goeie bouvorm, mooi sterk kloue, goeie skede en skrotum. Die bul het 'n baie mooi bree kop en bek. Sy ma **BBM12-311** is steeds in die kudde en kalf elke jaar, selfs nadat sy 'n tweeling gehad het in 2019.



SBJ 20-165

SBJ20-165 is 'n baie goeie seun van **LAR14-64** uit 'n baie mooi koei van oom Fourie Scheepers **CEF12-32** wat steeds in die kudde is. Die bul het baie goeie kapasiteit, baie mooi agterkwart met 'n lang boud. Hy het sterk kloue met 'n goeie kop en bek.



SBJ 20-59

SBJ20-59 is 'n seun van die bul **SJP12-19** wat ons by die Pogggenpoel kudde gekoop het. Die bul het 'n baie mooi skof en goeie agterkwart. Verder het hy 'n netjiese skrotum en skede met 'n baie goeie tophyn. Sy ma is 'n goeie koei met 'n 100% goedkeuring oor al haar kallers.



AG 14-92

AG14-92 is met groot sukses in ons kudde gebruik. Die bul het 'n besonderse mooi bouvorm, baie mooi skof, sterk kop en bek met goeie kloue. Die bul het baie kapasiteit met 'n goeie skrotum en skede. Dis 'n bul wat altyd sy kondisie hou op die veld. Sy pa is die bekende **AG08-210** wat baie mooi was, verder aan moederskant sien ons **FCT06-109** in sy stamboom wat baie goed gedden het vir oom Arthur de Villiers. Die bul teel baie korrek en sy retensie op sy nageslag is hoog. 94% van sy vroulike nageslag is goedgekeur. 'n Ouer bul wat nog baie in hom het om 'n verskil te maak in 'n ander kudde om top vervangings diere te teel. Kyk na lot 42 **SBJ21-41**, wat 'n dogter is van 92.



BBM 16-58

BBM16-58 was die eerste kuddevaar wat ons aangekoop het toe ons vlikte toe geskuif het met die beeste. Ons het 'n bul gesoek wat vir ons top vroulike diere kan teel wat korrek is. Dit het 58 vir ons goed gedoen! Die bul se kapasiteit staan uit en sy kondisie nou is hoe hy lyk regdeur die jaar. Hy kom uit twee baie prominente koei lynne van die Pogggenpoel kudde naamlik **BBM02-117** en **BBM03-26** wat vir hulle uitstekend geteel het. Die bul teel baie korrek en sy retensie op nageslag is baie goed. Die bul het sterk kloue, baie mooi skede en skrotum en 'n baie mooi agterkwart vir 'n bul wat nie een van die dubbelbespierings gene dra nie. 'n Top bul.



AH 20-150



'n Sterk bespierde en goeie bouvorm bul uit die bekende **LAR 14-200**, wat ons saam met Nico Pieterse by UP George aangeskaf het. **LAR 14-200** is uit die moeder **LAR 10-152** een van die mooiste, mees korrekte en vroulikste diere in die Bonsmara bedryf en steeds in die LAR kudde. Aan moederskant is die genetiese basis insgelyks treffend met **AG 07-745** en **AG 11-263** en **GCD 05-148** wat geen bekendstelling nodig het nie. **AH 20-150** oortuig met besondere bouvorm, goeie bespiering en derhalwe veldhervorming en sal ongetwyfeld 'n goede bydra lewer indien u fokus op onderhoudskoste, bouvorm en gehardheid val. Sy BLUP syfers is deurgaans positief met 'n vrugbaarheidswaarde van 121, 'n koeiwaarde van 111 en groei en karkaswaardes van 113 en 107 onderskeidelik. Ons behou 'n saadaandeel.

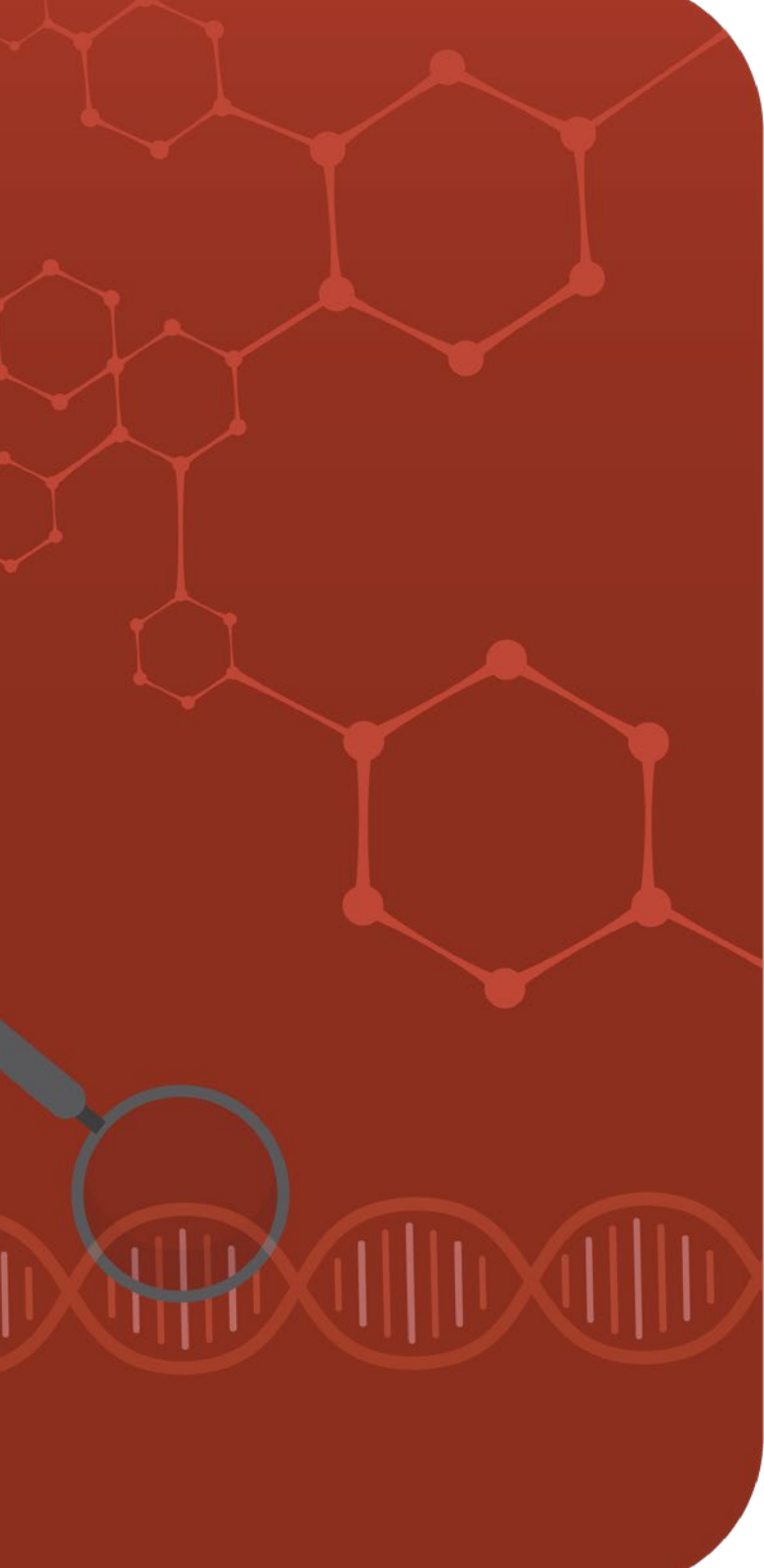
LAR 17-394

Tinus Maritz bought this sire with us at the Up George sale with the specific purpose of cementing the medium frame phenomenon in our herds with the added benefit of doing that out of proven herd sires like **LAR 14-64** and **LAR 09-281**. As an added benefit to the package 394 impressed us with keeping his condition well during mating seasons and he quickly recovered thereafter which highlighted his low maintenance needs—a trait that will add value to the breeders farming in extensive conditions with limited pampering practices. The only reason why 394 is up for sale is that both Tinus and ourselves have bred successors out of **17-394** that can be used within the herds. The blue blood genetic footprint of 394 is impressive with the likes of **LAR 06-224**; **LAR 08-50**; **LAR 07-90**; **GDC 05-148** etc featuring in his pedigree that largely represents a good prediction of future breeding success. We used him on both heifers as well as mature females with great success and his progeny passed the test of strict retaining criteria. A bull to consider for investing in early/maturing, medium frame genetics at low maintenance cost.



KGB 20-006

KGB is die tonbeeld van 'n vroegryp bouvorm bul met uitsonderlike kapasiteit en manlike skof en 'n pragtige voorbeeld van balans tussen bespiering en bevlesing. Sy teelwaardes is deurgaans positief en na regte net waar ons dit wil hê, inaggenome dat ons hom op verse gebruik het en baie uitsien na sy kalwers, veral omrede hy uit een van ons moolste vroegryp koeie nl **ADV 13-110** afstam. Hy beskik oor n 10.8% intelsyfer uit die bekende **SYF 10-72** van Nico Pieterse wat sy erfelweng gaan verseker. Kyk ook na sy suster uit dieselfde mamma lot 44.. **AH 21-14** as voorbeeld van sy moeder se erfelweng en tipe. Ons behou 'n saadaandeel van die bul en is oortuig dat hy besonderse bouvorm vervangingsdiere sal teel.





SBJ 21-70

SBJ21-70 is 'n mooi dogter van **LAR16-93** wat self ook een van die mooiste ma's het wat ons al in die Bonsmara ras gesien het. Sy het 'n baie goede ma wat steeds in die kudde is en spog met 'n tkp van 385 dae oor 11 kallers. Sy is ook dragtig van **LAR17-358**.



SBJ 21-17

SBJ21-17 is ook 'n **LAR14-173** dogter uit 'n baie goede koei van die Poggempos, **BBW10-27** wat steeds in die kudde is en baie goedteel. Sy het uitstekende teelwaardes, dra nie een van die dubbelbespierde gene nie en is ook dragtig van **LAR17-358**.



SBJ 21-11

SBJ21-11 is 'n top vroulike dier wat baie korrekte bouvorm het met mooi kapasiteit. Sy is 'n suster van die top bul **LAR19-373** wat ons vanjaar by Up George aangekoop het met dieselfde pa **LFR15-32**. Haar ma **LAR16-169** is 'n baie mooi koei wat steeds in die kudde is. Sy dra ook nie enige dubbelbespierde gene nie en is dragtig van die bekende bul **LAR17-358** wat 'n wen kombinasie behoort te wees.



SBJ 21-28

SBJ21-28 is 'n baie mooi **LAR14-173** dogter met uitstekende teelwaardes. Top bouvorm met mooi sterk kloue en kapasiteit. Sy is 'n baie goede voorbeeld van bosveld gene gekruis met Up George genetika. Haar ma **LFR17-84** is ook nog in die kudde met 'n 100% goedkeuring oor al haar nageslag. Sy is ook dragtig van **LAR17-358**.



SBJ 21-41

SBJ21-41 is 'n baie mooi dogter van **AG14-92** Lot16. Sy is baie mooi vroulik met 'n mooi wigvorm, mooi kapasiteit en korrek. Sy kom uit 'n goeie ma **LFR17-66** wat steeds in die kudde is met 'n tkp van 371 dae oor 4 kallers en ook 'n 100% goedkeuring oor al haar nageslag. Sy dra nie 'n dubbelbespierde geen nie en is dragtig van die bekende bul van oom Andre vd Heyde **LAR17-358**, lot8 verlede jaar op die Up George veiling.



AH 18-92

We are still convinced that the value of any bull will eventually be judged by the female retention in your herd. Such a bull was **LAR 14-173** of which his female progeny are special and excellent breeding stock when combined with almost any significant early maturing genetics. **AH 18-92** is such a female with all the qualities needed to secure offspring success. She is fleshy, broad and has excellent length of body with good capacity without sacrificing feminine traits. Her calf **AH 22-63** is a daughter of **LAR 17-358** which is the epitome of breeding ideals when aspiring to the qualities and traits of easy fleshing, growth and functional efficiency. Her breeding values are exceptional into cow value, fertility, weaner index and growth and carcass values. We strive towards duplicating such females.



AH 20-121

'n Baie besonderse vroulike, wigvormige vers wat so pas gekalf het en wat oor ruim kapasiteit, 'n pragtige toplyn en netjiese stertaanhelling en vel haarkleed beskik. Sy stam hoofsaklik uit **SYF** en **AG** generika met die ou bekendes van **SYF 13-223**, **SYF 10-72**, **ADV 07-36** en selfs **AG J-008** insluit. Die trekrekord van haar moeder, oumas en oumagrooitjies is deurspek met uitstaande speen en vrugbaarheidswaardes wat duidelik neeslag vind in haar goede vrugbaarheid en koeiwaarde indekse. In kort -sy is sag op die oog soos vroulikdiere moet wees.



AH 20-107

'n Pragtige vroulike, wigvormige en fenotipies korrekte vers geteel uit **SYF 16-241** en **SYF 10-72** aan vaderskant en Oom Arthur se **ADV 13-35** uit **ADV 07-36** aan moedskant, wat weerens die tipe vroulikedier is wat ons na street in ons feitbeleid. **AH 20-107** se feitwaardes is goed gebalanseerd en mens kan nie anders as om opgewonde te raak oor haar oumas met speenindekse van 101/9 kalwers met 9 kalwers oor 10 jaar en haar oumagrooitjies met speenindekse van 106/13 kalwers en 99/14 kalwers en 106/13 kalwers nie. Dit voorbeeld baie vir vrugbaarheid en retensie en langlewendheid in 'n kudde.



AH 21-40

Ons eerste aanbod van nageslag uit **LAR 17-467** (**LAR 14-64**) wat sover alle verwagtinge oortref en waarvan **AH 21-40** 'n goeie voorbeeld is. Sy is breed met 'n vol boudoppervlak en kapasiteit, maar sy is steeds vroulik en wigvormig. Haar genetika stam uit 'n kombinasié van **AG 98-338** aan moedskant en **LAR 09-281** aan vaderskant. Sy is ge KI met **LAR 17-358** wat saam met **AH 20-75** as oopvolgbulle saam geloop het. Sy beskik oor goede feitwaardes waarvan haar groei en karkaswaardes uitstaan. Ons verwag baie van die vers.



AH 21-14

'n Pragtige wigvormige vroulike vers geteel uit die kombinasié van **AG 16-952**, 'n seun van die bekende **ADV 07-154** uit **LAR 03-398** en aan moedskant **ADV 13-110** uit die bekende **SYF 10-72** en **LAR 06-141** lyne. **ADV 13-110** is waarskynlik die ideale bouworm vroulikedier waarna ons by Boschoek Bonsmaras street, om te teel en ons is dankbaar teenoor Nico Pieterse wat ons die geleenthed gebied het om 'n aantal van die besonderse koeie aan te koop en wat perfek inpass by ons teelbeleid van mediumraam, vroegryp, breed en diep genetika. Interessant dat hierdie sogenoemde kort op die been vroulikedier met kalwingsgemaklik tussen 550kg en 650kg weeg wat die persepsié van mediumraam as kleiner koeie summer die nek omdraai. Die veldhouvermoë van die diere is gewoon uitsonderlik. **AH 21-14** is ge KI met **LAR 17-358** ook uit die staatmaker koei **LAR 10-159**, die moeder van **LAR 14-173** en sy nageslag by ons is bogemiddeld en so ook by UP George.



SBJ 19-97

SBJ19-97 is ook 'n LAR14-173 dogter wat baie mooi bouvorm het, lank is met goede kloue. Sy het baie goede teelwaardes en kom uit 'n goede koei SBJ12-34 wat steeds in die kudde is. Sy is ook dragtig van LAR17-358 of LAR14-64.



SBJ 20-27

SBJ20-27 is 'n baie mooi vroulike dier met mooi wigvorm. Sy kom ook uit die bekende LFR16-61 en aan moederskant uit een van ons beste koeie LFR13-70 wat spog met 'n tkp van 369 dae oor 8 kallers. Sy het uitstekende teelwaardes en is dragtig van LAR17-358 of LAR14-64.



SBJ 20-24

SBJ20-24 is uit die bekende bosveld bul LFR16-61 van Leon Riekert. Sy het mooi diepte met sterk kloue. Sy is dragtig van LAR14-64.



SBJ 21-34

SBJ21-34 is ook 'n LAR14-173 dogter uit 'n baie mooi wat steeds in die kudde is met 'n tkp van 361 dae oor 4 kallers. Sy het baie goede teelwaardes en is dragtig van LAR17-358.



SBJ 21-46

SBJ21-46 is nog 'n dogter van LAR16-93 uit 'n baie mooi koei BBM16-215 wat steeds in die kudde is en wat ons mee embrios gespoel het. 46 is baie mooi vroulik met mooi bouvorm en wigvormig is. Sy is ook dragtig van LAR17-358.



BONSMARA
GENETICS

LOT 1

SBJ 200107



KLIK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 1



SBJ 200107
2020-10-06
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		

SEBADJA BONSMARAS



BBM 150156
AGE/CALV. 7/5
AVG. WI/CALV. 104/5
ICP 440

WAT 110394

WAT 080173

WAT 050175
AGE/CALV. 12/9
AVG. WI/CALV. 99/8

BP 100017

LAR 130049

AGE/CALV. 10/7
AVG. WI/CALV. 104/7
ICP 373

LAR 100408

AGE/CALV. 7/4
AVG. WI/CALV. 101/4

EI 980080

EI 040024

EI 940254

AGE/CALV. 18/13
AVG. WI/CALV. 104/12

JRB 000116

BBM 080041

AGE/CALV. 15/12
AVG. WI/CALV. 106/12
ICP 361

JRB 030026

AGE/CALV. 18/14
AVG. WI/CALV. 109/13

Calving Ease Value

98

Weaner Calf Value

103

Fertility Value

108

Maintenance Value

93

Cow Value

107

Growth Value

115

Carcass Value

108

Calf and Mother

Birth Dir.

100

Fertility

Wean Dir.

101

Post-Wean Growth

Wean Mat.

112

Frame

Scr. Circ.

109

Carcass

Heifer Fert.

110

Myostatin

Longev.

96

Q204X

1

NT821

0

F94L

0

Wean Index

99

365D Index

-

540D Index

-

ADG Index

107

FCR Index

-

Scrotum

342

LH

1.22

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 2

AH 200097



KLIK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 2



AH 200097
2020-10-02
B

Parentage	Sire	Dam
DNA	✓	
Genomic		

BOSCHOEK BONSMARAS



GEL 160007
AGE/CALV. 7/4
AVG. WI/CALV. 101/4
ICP 412

LAR 120033

LAR 070055

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054

LAR 020268

AGE/CALV. 17/14
AVG. WI/CALV. 104/13

SYF 100072

ADV 120303

ADV 040120

AGE/CALV. 9/7
AVG. WI/CALV. 99/6

GEL 040053

AGE/CALV. 13/10
AVG. WI/CALV. 106/8
ICP 396

Calving Ease Value

107

Weaner Calf Value

123

Fertility Value

112

Maintenance Value

79

Cow Value

121

Growth Value

136

Carcass Value

134

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	128	91	104	112	98	114	129	120	103	125	82	120	151	90	113
-----	-----	----	-----	-----	----	-----	-----	-----	-----	-----	----	-----	-----	----	-----

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin
------------	------------	------------	-----------	-----------	---------	----	-----------

111	-	-	124	-	347	1.33	Q204X 1
-----	---	---	-----	---	-----	------	---------

NT821 0	F94L 0
---------	--------

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 3

SBJ 200073



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 3



SBJ 200073
2020-06-16
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



SEBADJA BONSMARAS

LAR 150239 HH(c)
AGE/CALV. 7/4
AVG. WI/CALV. 105/3
ICP 410

BBM 100026

JRB 010075

JRB 030026
AGE/CALV. 18/14
AVG. WI/CALV. 109/13

JRB 000054

JRB 020117

LAR 060224

LAR 080188 HH(c)

AG 040374

LAR 050384

LAR 110071

LAR 080102
AGE/CALV. 8/5
AVG. WI/CALV. 101/5
ICP 383

Calving Ease Value

91

Weaner Calf Value

118

Fertility Value

105

Maintenance Value

89

Cow Value

113

Growth Value

117

Carcass Value

131

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
90	117	111	119	97	104	115	117	120	110
Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH			
117	-	-	110	-	351	1.24			
Myostatin									
Q204X 0									
NT821 0									
F94L 0									

REMARKS:



EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 4

SBJ 190089



KLIEK VIR VIDEO

SBJ



LOT 4

SEBADJA BONSMARAS



G_T SBJ 190089 HH(c)

2019-11-11
SP

Ouerskap Vaar Moer

DNS ✓ ✓

Genomes ✓ ✓



LAR 120033

LAR 140173 HH(c)
OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

LAR 070055

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

LAR 080054

G_T LAR 020268
OUD/KALW. 17/14
GEM. SI/KALW. 104/13

LAR 060015

JRP 110073
JRP 070008
OUD/KALW. 5/3
GEM. SI/KALW. 106/3

G_T LAR 110039 HH(c)

LAR 060224
OUD/KALW. 11/8
GEM. SI/KALW. 107/8
TKP 403

LAR 080245
OUD/KALW. 14/11
GEM. SI/KALW. 103/10

**Geboortegemak
Waarde**

85

**Speenkalf
Waarde**

139

**Vrugbaarheids-
waarde**

109

**Onderhouds-
waarde**

73

Koeiwaarde

124

**Groei-
waarde**

146

**Karkas-
waarde**

153

Kalf en Moeder

Geb.
Dir.

150

88

145

97

100

132

153

150

134

135

99

125

151

108

106

Vrugbaarheid

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

GDT

VOV

Volw.
Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen Groei

Raam

Karkas

Spn. Indeks

100

365D Indeks

-

540D Indeks

-

GDT Indeks

98

VOV Indeks

-

Skrotum

337

LH

1.21

Miestatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: In kudde gebruik, Behou twee mede eien-aarskappe

LOGIX

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 5

AH 200075



KLIEK VIR VIDEO



LOT 5



AH 200075
2020-09-24
SP

Ouerskap	Vaar	Moer
DNS		
Genomes		



BOSCHOEK BONSMARAS

LAR 140173 HH(c)

LAR 120033

LAR 070055

**Geboortegemak
Waarde**

126

LAR 090199

OUD/KALW. 6/3
GEM. SI/KALW. 104/3

**Speenkalf
Waarde**

98

LAR 080054

**Vrugbaarheids-
waarde**

123

**Onderhouds-
waarde**

95

Koeiwaarde

116

**Groei-
waarde**

100

**Karkas-
waarde**

94

LAR 100159

LAR 020268

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers.
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

GDT

VOV

Volw.
Gewig

Hoogte

Lengte

OSO

Vet

Mar

GCD 050148

124

95

91

87

125

101

117

97

97

LAR 050073

99

104

104

55

84

108

71

95

OUD/KALW. 13/10
GEM. SI/KALW. 100/8

LAR 080069

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

100

-

-

90

-

346

1.24

Miestation

Q204X 1

NT821 0

F94L 0

AH 120032

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

OUD/KALW. 11/9
GEM. SI/KALW. 105/10
TKP 371

AH 080057

OUD/KALW. 10/9

GEM. SI/KALW. 103/10

TKP 412

OPMERKINGS: In kudde gebruik, Behou een mede eienaarskap

LOGIX

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 6

AH 200195



KLIEK VIR VIDEO

AH



LOT 6

BOSCHOEK BONSMARAS



AH 200195
2020-12-27
SP

Ouerskap	Vaar	Moer
DNS	✓	

Genomics



AH 110050
OUD/KALW. 11/9
GEM. SI/KALW. 102/9
TKP 372

AH 170092

WBB 120454

AH 140125
OUD/KALW. 8/6
GEM. SI/KALW. 99/5
TKP 417

HJB 050045

AH 050097
OUD/KALW. 11/5
GEM. SI/KALW. 97/5
TKP 369

LAR 060083

WBB 080047
OUD/KALW. 9/6
GEM. SI/KALW. 100/6

HJB 050045

AH 050016
OUD/KALW. 11/7
GEM. SI/KALW. 96/6

AG 980338

LA 940205
OUD/KALW. 12/8
GEM. SI/KALW. 104/6

Geboortegemak
Waarde
99

Speenkalf
Waarde
95

Vrugbaarheids-
waarde
94

Onderhouds-
waarde
93

Koeiwaarde
93

Groei-
waarde
105

Karkas-
waarde
107

Kalf en Moeder		Vrugbaarheid				Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speer	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	97	106	83	92	89	115	103	108	106	105	96	106	103	89	100

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
115	100	100	-	-	-	-

Miestatien
Q204X 1
NT821 0
F94L 0

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 7

SBJ 200171



KLIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 7



SBJ 200171
2020-11-29
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



SEBADJA BONSMARAS

SBJ 160054
AGE/CALV. 6/5
AVG. WI/CALV. 100/4
ICP 363

LAR 160093 HH(c)

WAT 110394
WAT 050175
AGE/CALV. 12/9
AVG. WI/CALV. 99/8
BP 100017

LAR 130049
AGE/CALV. 10/7
AVG. WI/CALV. 104/7
ICP 373

KDT 100018

SBJ 080008
AGE/CALV. 9/7
AVG. WI/CALV. 101/7
ICP 395

WAT 080173

WAT 050175
AGE/CALV. 12/9
AVG. WI/CALV. 99/8

BP 100017

LAR 100408
AGE/CALV. 7/4
AVG. WI/CALV. 101/4

KDT 070120

RCO 030022

AGE/CALV. 11/8
AVG. WI/CALV. 96/8

JJF 010005

VOG 050025
AGE/CALV. 9/6
AVG. WI/CALV. 94/5

Calving Ease
Value
92

Weaner Calf
Value
94

Fertility
Value
103

Maintenance
Value
91

Cow Value
94

Growth Value
120

Carcass Value
110

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
95	104	93	109	102	98	108	112	121	110	108	102	107	114	94	90

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	-	-	115	-	347	1.24

Myostatin

Q204X	1
NT821	0
F94L	0

REMARKS: Behou een mede eienaarskap

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 8

SBJ 200014



KIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 8



SBJ 200014
2020-03-01
SP

Parentage	Sire	Dam
DNA		
Genomic		



SEBADJA BONSMARAS

SYF 140133
AGE/CALV. 7/5
AVG. WI/CALV. 100/4
ICP 414

LAR 160332 HH(c)
AGE/CALV. 5/2
AVG. WI/CALV. 99/2
ICP 448

ADV 110062

SYF 990070
AGE/CALV. 19/15
AVG. WI/CALV. 99/14
ICP 384

LAR 130032 HH(c)

LAR 100159
AGE/CALV. 12/10
AVG. WI/CALV. 106/10

LAR 090210

LAR 080295
AGE/CALV. 14/11
AVG. WI/CALV. 100/11

ADV 070005

ADV 070051
AGE/CALV. 13/10
AVG. WI/CALV. 103/10

RCO 960016

SYF 960108
AGE/CALV. 15/12
AVG. WI/CALV. 101/12

Calving Ease Value
113

Weaner Calf Value
114

Fertility Value
106

Maintenance Value
114

Cow Value
118

Growth Value
96

Carcass Value
102

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	104	100	98	107	102	103	101	100	102	89	85	97	114	108	104

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

98

-

-

91

-

345

1.22

Myostatin

Q204X 0

NT821 Not Tested

F94L Not Tested

REMARKS: In kudde gebruik, Behou drie mede eienaarskappe

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 9

AH 200079



KLIEK VIR VIDEO



LOT 9

BOSCHOEK BONSMARAS



AH 200079

2020-09-26
SP

Parentage Sire Dam

DNA	✓
Genomic	



CEW 150024
AGE/CALV. 6/4
AVG. WI/CALV. 105/4
ICP 419

SYF 120042

SYF 070036

SYF 060149
AGE/CALV. 7/6
AVG. WI/CALV. 101/7

ADV 030016

SYF 070104

AGE/CALV. 14/12
AVG. WI/CALV. 98/10
ICP 367

SYF 000059

AGE/CALV. 15/12
AVG. WI/CALV. 101/12

CEW 090061

CEW 050113

AGE/CALV. 8/5
AVG. WI/CALV. 102/6

CEW 060078

LAR 040172

CEW 090131 HH(c)

AGE/CALV. 9/7
AVG. WI/CALV. 103/6
ICP 392

Calving Ease Value

106

Weaner Calf Value

100

Fertility Value

111

Maintenance Value

100

Cow Value

105

Growth Value

103

Carcass Value

112

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	105	84	97	101	109	115	110	109	108	99	83	102	124	112	98

Wean Index

105

365D Index

-

540D Index

-

ADG Index

101

FCR Index

361

LH

1.26

Myostatin

Q204X

1

NT821

0

F94L

0

REMARKS: In kudde gebruik, Behou een mede eienaarskap

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 10

AH 190106



KLIEK VIR VIDEO

AH



LOT 10

BOSCHOEK BONSMARAS



AH 190106
2019-10-02
SP

Ouerskap	Vaar	Moer
DNS	✓	

Genomes



CEW 140011
OUD/KALW. 9/7
GEM. SI/KALW. 103/7
TKP 380

LAR 120033

LAR 070055

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

LAR 080054

LAR 100159
OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

LAR 020268

OUD/KALW. 17/14
GEM. SI/KALW. 104/13

BBM 100062

BBM 060015

BBM 040112

OUD/KALW. 13/12
GEM. SI/KALW. 98/11

CEW 110047 HH(c)

OUD/KALW. 7/3
GEM. SI/KALW. 99/3
TKP 379

CEW 050100 P

OUD/KALW. 6/3
GEM. SI/KALW. 97/2

CEW 070054

OUD/KALW. 6/3
GEM. SI/KALW. 97/2

Geboortegemak
Waarde

116

Speenkalf
Waarde

116

Vrugbaarheids-
waarde

116

Onderhouds-
waarde

87

Koeiwaarde

121

Groei-
waarde

108

Karkas-
waarde

111

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
112	116	92	98	112	105	115	117	110	105	115	79	108	127	75	95

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

Miestatien

98

-

-

346

Q204X 0

VOV Indeks

Skrotum

LH

NT821 Nie Getoets

90

-

-

1.28

F94L Nie Getoets

OPMERKINGS: In kudde gebruik, Behou een mede eienaarskap

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 11

SBJ 200136



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 11

SEBADJA BONSMARAS



SBJ 200136
2020-10-26
SP

Ouerskap Vaar Moer

DNS ✓
Genomics



BBM 120311
OUD/KALW. 10/8
GEM. SI/KALW. 98/7
TKP 394

WAT 110394

LAR 130049
OUD/KALW. 10/7
GEM. SI/KALW. 104/7
TKP 373

BBM 080107
OUD/KALW. 7/4
GEM. SI/KALW. 98/4
TKP 404

WAT 080173

WAT 050175
OUD/KALW. 12/9
GEM. SI/KALW. 99/8

BP 100017

LAR 100408
OUD/KALW. 7/4
GEM. SI/KALW. 101/4

FCT 070079

FCT 050109
OUD/KALW. 7/5
GEM. SI/KALW. 102/4

JRB 010135

JRB 030046
OUD/KALW. 9/6
GEM. SI/KALW. 95/6

**Geboortegemak
Waarde**

117

**Speenkalf
Waarde**

85

**Vrugbaarheids-
waarde**

103

**Onderhouds-
waarde**

98

Koeiwaarde

93

**Groei-
waarde**

98

**Karkas-
waarde**

94

Kalf en Moeder

Geb.
Dir.
118

Vrugbaarheid

Spn.
Dir.
87

Na-Speen Groei

Spn.
Mat.
90

Raam

Skr.
Omtr.
91

Karkas

Vers.
Vrugb.
102

Miestatien

Koei
Lankl.
96

Na-
Speen
90

GDT
96

VOV
96

Volw.
Gewig
100

Hoogte
77

Lengte
83

OSO
97

Vet
106

Mar
105

Q204X
1

NT821
0

F94L
0

OPMERKINGS:

LOGIX

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 12

SBJ 200165



KLIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 12

SEBADJA BONSMARAS



SBJ 200165

2020-11-20
SP

Ouerskap Vaar Moer

DNS	✓
Genomies	



LAR 090281

LAR 070090

LAR 050151
OUD/KALW. 17/13
GEM. SI/KALW. 103/13

LAR 060224

LAR 080245
OUD/KALW. 14/11
GEM. SI/KALW. 103/10
TKP 403

LAR 000084

LAR 050159

LAR 000227
OUD/KALW. 13/11
GEM. SI/KALW. 105/10

CEF 040030
OUD/KALW. 11/8
GEM. SI/KALW. 99/8
TKP 392

RCO 970028

CEF 960072
OUD/KALW. 20/14
GEM. SI/KALW. 95/14
TKP 414

Geboortegemak
Waarde

105

Speenkalf
Waarde

98

Vrugbaarheids-
waarde

103

Onderhouds-
waarde

85

Koeiwaarde

97

Groei-
waarde

101

Karkas-
waarde

105

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Ormr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	105	90	93	102	99	111	99	105	103	117	96	94	117	129	91

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

103

-

-

98

-

322

1.21

Miestationen

Q204X 0

NT821 0

F94L 0

OPMERKINGS: Behou een mede eienaarskap

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 13

AH 200150



KLIEK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 13

BOSCHOEK BONSMARAS



AH 200150
2020-11-10
SP

Parentage Sire Dam

DNA	✓
Genomic	



AH 160074
AGE/CALV. 6/3
AVG. WI/CALV. 100/2
ICP 344

LAR 120033

LAR 140200

LAR 100152
AGE/CALV. 12/10
AVG. WI/CALV. 101/8
ICP 394

AG 110263

AH 120035
AGE/CALV. 8/6
AVG. WI/CALV. 104/6
ICP 414

LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 050350
LAR 060142
AGE/CALV. 16/12
AVG. WI/CALV. 97/9

AG 070745

AG 070404
AGE/CALV. 12/8
AVG. WI/CALV. 101/7

LAR 080069

AH 060104
AGE/CALV. 9/2
AVG. WI/CALV. 90/2

Calving Ease

Value
94

Weaner Calf

Value
102

Fertility

Value
121

Maintenance

Value
103

Cow Value

111

Growth

Value
113

Carcass

Value
107

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
95	111	82	94	114	109	120	109	112	112	96	86	100	126	71	111

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

100

104

104

-

-

-

Myostatin

Q204X 1

NT821 0

F94L 0

REMARKS: In kudde gebruik, Behou een mede eienaarskap

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 14

LAR 170394



KLIEK VIR VIDEO

AH



LOT 14

BOSCHOEK BONSMARAS



LAR 170394 HH(c)

2017-11-13
SP



Parentage Sire Dam

DNA	✓
Genomic	✓

LAR 110195
AGE/CALV. 11/8
AVG. WI/CALV. 98/7
ICP 432

LAR 090281

LAR 140064 HH(c)

LAR 110039 HH(c)

LAR 060224

LAR 080050

LAR 050303

LAR 040350

LAR 990342

LAR 070090

LAR 050151
AGE/CALV. 17/13
AVG. WI/CALV. 103/13

LAR 080245

LAR 050303
AGE/CALV. 7/4
AVG. WI/CALV. 100/3

GCD 050148

RCO 000281

LAR 990342

AGE/CALV. 9/6
AVG. WI/CALV. 96/6
ICP 380

Calving Ease

Value

119

Weaner Calf

Value

83

Fertility

Value

98

Maintenance

Value

119

Cow Value

93

Growth

Value

85

Carcass

Value

79

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
118	76	96	103	106	86	109	71	85	83	84	66	77	98	97	86

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

91

-

-

344

1.21

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS: Reeds 8 gebruikers, 7 Gebruikers beskikbaar

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 15

SBJ 200059



KLIK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 15

SEBADJA BONSMARAS



SBJ 200059

2020-04-29
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic

SJP 120019 HH(c)



SBJ 170021
AGE/CALV. 6/3
AVG. WI/CALV. 99.3
ICP 453

BBM 080070

JRB 000116

JRB 020109
AGE/CALV. 14/12
AVG. WI/CALV. 101/12

EI 970327

EI 960086

AGE/CALV. 14/10
AVG. WI/CALV. 100/10

ICP 379

FDS 130026

FDS 100080

AGE/CALV. 12/10
AVG. WI/CALV. 96/10

AG 110244

AGE/CALV. 11/9
AVG. WI/CALV. 94/8
ICP 392

AG 090094

AGE/CALV. 11/8
AVG. WI/CALV. 97/7

Calving Ease Value

110

Weaner Calf Value

95

Fertility Value

102

Maintenance Value

119

Cow Value

103

Growth Value

98

Carcass Value

87

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
111	86	103	106	103	104	95	82	92	88	83	92	96	95	81	81

Wean Index

97

365D Index

-

540D Index

-

ADG Index

103

FCR Index

343

Scrotum

1.21

LH

0

Myostatin

Q204X

0

NT821

Not Tested

F94L

Not Tested

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 16

AG 140092



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 16

SEBADJA BONSMARAS



AG 140092 HH(c)
2014-02-22
SP

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomes	✓	



AG 090124
OUD/KALW. 7/5
GEM. SI/KALW. 110/5
TKP 404

AG 080210

HJS 030016

BZ 020158
OUD/KALW. 13/6
GEM. SI/KALW. 103/4
TKP 561

FCT 060109

AG 070081
OUD/KALW. 7/5
GEM. SI/KALW. 100/4
TKP 368

RCO 980037

HJS 000068
OUD/KALW. 4/1
GEM. SI/KALW. 98/1

AG 960301

IVY 980158
OUD/KALW. 18/12
GEM. SI/KALW. 112/9

FCT 040101

FCT 980024
OUD/KALW. 11/10
GEM. SI/KALW. 100/10

AG 000264

AG 020370
OUD/KALW. 11/7
GEM. SI/KALW. 100/7

Geboortegemak
Waarde

88

Speenkalf
Waarde

113

Vrugbaarheids-
waarde

59

Onderhouds-
waarde

114

Koeiwaarde

84

Groei-
waarde

111

Karkas-
waarde

109

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
85	112	97	117	69	59	107	107	114	115	88	97	97	125	92	105

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

105

105

101

-

-

-

-

Miestatien

Q204X 1

NT821 0

F94L 0

OPMERKINGS: In kudde gebruik, Behou twee mede eien-aarskappe

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 17

KGB 200006



KLIEK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 17

BOSCHOEK BONSMARAS



KGB 200006

2020-01-24

SP

Ouerskap Vaar Moer

DNS

Genomes



SYF 130223

SYF 100072

ADV 110065
OUD/KALW. 11/5
GEM. SI/KALW. 98/5

ADV 060174

SYF 120007
OUD/KALW. 11/9
GEM. SI/KALW. 101/9
TKP 389

LAR 060141

SYF 090165
OUD/KALW. 13/11
GEM. SI/KALW. 96/10

SYF 070209
OUD/KALW. 13/11
GEM. SI/KALW. 101/9

SYF 070144

ADV 100281
OUD/KALW. 10/8
GEM. SI/KALW. 101/9
TKP 384

ADV 050030
OUD/KALW. 15/12
GEM. SI/KALW. 105/6

Geboortegemak

Waarde

106

Speenkalf

Waarde

95

Vrugbaarheids-

waarde

107

Onderhouds-

waarde

95

Koeiwaarde

99

Groei-

waarde

101

Karkas-

waarde

104

Kalf en Moeder

Geb.
Dir.

107

Vrugbaarheid

Skr.
Omtr.

104

Na-Speen Groei

Koei
Vrugb.

103

Raam

Lankl.

109

Karkas

Na-
Speen

110

Miestation

GDT

114

VOV

114

Volw.

Gewig

105

Hoogte

89

Lengte

99

OSO

121

Vet

67

Mar

107

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

93

-

-

349

1.25

OPMERKINGS: In kudde gebruik, Behou een mede eienaarskap

LOGIX

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 18

AH 200068



KLIEK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 18

BOSCHOEK BONSMARAS



AH 200068

2020-09-13
SP

Ouerskap Vaar Moer

DNS ✓

Genomies



AH 170113
OUD/KALW. 5/3
GEM. SI/KALW. 95/2
TKP 546

ADV 080229
OUD/KALW. 11/9
GEM. SI/KALW. 102/9
TKP 391



BONSMARA
GENETICS

LOT 19

SBJ 200151



KLIK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 19

SEBADJA BONSMARAS



SBJ 200151
2020-11-09
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



LFB 150111
AGE/CALV. 8/5
AVG. WI/CALV. 103/4
ICP 436

BBM 100026

JRB 010075

JRB 030026

AGE/CALV. 18/14

AVG. WI/CALV. 109/13

ICP 383

BBM 040057

JRB 020117

AGE/CALV. 18/14

AVG. WI/CALV. 106/15

ICP 383

LAR 090212

JMP 100425

LAR 050038

AGE/CALV. 18/12

AVG. WI/CALV. 98/12

AGE/CALV. 12/10

AVG. WI/CALV. 98/10

ICP 370

JMP 050276

MCU 060015 P

AGE/CALV. 16/13

AVG. WI/CALV. 102/12

ICP 370

Calving Ease Value

97

Weaner Calf Value

104

Fertility Value

118

Maintenance Value

104

Cow Value

114

Growth Value

108

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
99	104	100	99	107	116	115	109	108	99	94	94	105	98	151	96

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

94

-

-

92

-

336

1.21

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 20

BBM 160058



KIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS



LOT 20

SEBADJA BONSMARAS



♂ BBM 160058 HH(c)
2016-06-08
SP



Parentage	Sire	Dam
DNA	✓ ✓	
Genomic	✓	

♂ JRB 010075

♀ BBM 100026
AGE/CALV. 18/14
AVG. WI/CALV. 109/13
ICP 376

♂ JRB 030026
AGE/CALV. 18/14
AVG. WI/CALV. 109/13
ICP 376

♂ JRB 020117
AGE/CALV. 19/16
AVG. WI/CALV. 102/16
ICP 383

♂ JRB 940056

♀ JRB 950042
AGE/CALV. 13/11
AVG. WI/CALV. 107/10

♀ JRB 950073

♂ JRB 980287
AGE/CALV. 14/11
AVG. WI/CALV. 99/7

♂ IVY 960379 P

♂ JRB 910053
AGE/CALV. 14/11
AVG. WI/CALV. 102/11

♂ JRB 950073

♂ JRB 930033
AGE/CALV. 14/11
AVG. WI/CALV. 99/10

Calving Ease
Value

86

Weaner Calf
Value

100

Fertility
Value

113

Maintenance
Value

93

Cow Value

105

Growth
Value

114

Carcass
Value

126

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
90	104	108	119	104	108	115	106	111	100	105	89	100	88	151	104

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

98

-

-

100

-

374

1.23

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS: In kudde gebruik, Behou drie mede eienaarskappe

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 21

AH 200028



KLIEK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 21

BOSCHOEK BONSMARAS



AH 200028
2020-05-11
SP

Parentage Sire Dam

DNA

Genomic

LAR 140106



AH 120101
AGE/CALV. 11/8
AVG. WI/CALV. 96/8
ICP 401

AG 070457

AG 040077

HJB 020092

AGE/CALV. 11/7

AVG. WI/CALV. 102/5

ICP 486

LAR 060224

LAR 110029

AGE/CALV. 6/3

AVG. WI/CALV. 105/3

ICP 486

Scr. Circ.

Heifer Fert.

Cow Fert.

Longev.

Post Wean

ADG

FCR

Mature Weight

Height

Length

EMA

Fat

Mar

AG 070413

AG 030205

AGE/CALV. 15/12

AVG. WI/CALV. 101/12

ICP 486

AG 020165

AGE/CALV. 6/4

AVG. WI/CALV. 94/4

ICP 458

Calving Ease Value
103

Weaner Calf Value
102

Fertility Value
105

Maintenance Value
106

Cow Value
104

Growth Value
120

Carcass Value
115

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth Dir.

Wean Dir.

Wean Mat.

Scr. Circ.

Heifer Fert.

Cow Fert.

Longev.

102

106

83

120

98

103

114

118

113

99

93

96

107

105

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

94

-

-

118

-

383

1.26

Myostatin

Q204X 1

NT821 0

F94L 0

REMARKS:



EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 22

SYF 170091



KLIEK VIR VIDEO

AH



LOT 22

BOSCHOEK BONSMARAS



SYF 170091 HH(c)

2017-03-18
SP

Ouerskap Vaar Moer

DNS ✓

Genomes



GEL 060132

ADV 010011

ADV 030070
OUD/KALW. 10/7
GEM. SI/KALW. 98/6

ADV 010011

GEL 970006
OUD/KALW. 15/7
GEM. SI/KALW. 106/8

AG J 0008

GEL 050008
OUD/KALW. 7/5
GEM. SI/KALW. 105/5
TKP 352

ADV 030016

AG 990280
OUD/KALW. 6/4
GEM. SI/KALW. 101/3

RCO 960016

SYF 970164
OUD/KALW. 12/10
GEM. SI/KALW. 107/10
TKP 380

SYF 070104
OUD/KALW. 14/12
GEM. SI/KALW. 98/10
TKP 367

**Geboortegemak
Waarde**

131

**Speenkalf
Waarde**

115

**Vrugbaarheids-
waarde**

101

**Onderhouds-
waarde**

94

Koeiwaarde

116

**Groei-
waarde**

101

**Karkas-
waarde**

106

Kalf en Moeder

Geb.
Dir.

128

Vrugbaarheid

Skr.
Omtr.

122

Vers
Vrugb.

86

Koei
Vrugb.

113

Lankl.

113

Na-Speen Groei

Na-
Speen

106

GDT

105

VOV

100

Volw.
Gewig

105

Hoogte

108

Lengte

112

Raam

OSO

104

Vet

75

Mar

Miestationen

Q204X 1

NT821 0

F94L 0

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
102	-	-	96	-	389	1.20

OPMERKINGS: Reeds 10 gebruikers, 5 Gebruikers beskikbaar

LOGIX
SPECIALISTS IN EBV ANALISE

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 23

SBJ 200160



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 23

SEBADJA BONSMARAS



SBJ 200160

2020-11-14
SP

Ouerskap Vaar Moer

DNS ✓ ✓

Genomes



LFB 120150
OUD/KALW. 10/7
GEM. SI/KALW. 102/7
TKP 481

BBM 100026

JRB 010075

JRB 030026

OUD/KALW. 18/14
GEM. SI/KALW. 109/13

JRB 000054

BBM 040057

JRB 020117

OUD/KALW. 19/16
GEM. SI/KALW. 102/16

LFB 090225

AG 030026

HJB 970042

OUD/KALW. 14/9
GEM. SI/KALW. 113/8

LFB 100123

FCT 070243

LMR 060251

OUD/KALW. 10/6
GEM. SI/KALW. 105/6
TKP 471

Geboortegemak

Waarde

78

Speenkalf

Waarde

120

Vrugbaarheids-

waarde

93

Onderhouds-

waarde

111

Koeiwaarde

109

Groei-

waarde

106

Karkas-

waarde

125

Kalf en Moeder

Geb.
Dir.

80

Vrugbaarheid

Skr.
Omtr.

111

Vers.
Vrugb.

96

Koei
Vrugb.

89

Lankl.

108

Na-Speen Groei

Na-
Speen

110

GDT

111

VOV

106

Volw.
Gewig

90

Raam

Hoogte

109

Lengte

115

Karkas

OSO

98

Vet

151

Mar

99

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

336

1.22

Miestatien

Q204X

0

NT821

0

F94L

0

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 24

SBJ 200135



KIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 24

SEBADJA BONSMARAS



SBJ 200135

2020-10-25
B

Ouerskap Vaar Moer

DNS ✓ ✓

Genomes



SBJ 080026
OUD/KALW. 13/10
GEM. SI/KALW. 97/10
TKP 409

WAT 110394

WAT 080173

WAT 050175
OUD/KALW. 12/9
GEM. SI/KALW. 99/8

BP 100017

LAR 130049

LAR 100408
OUD/KALW. 7/4
GEM. SI/KALW. 10/14
TKP 373

AG 010005

AG 960059

SBJ 040037

AG 920096
OUD/KALW. 17/13
GEM. SI/KALW. 100/12

**OUD/KALW. 8/4
GEM. SI/KALW. 114/2
TKP 471**

Geboortegemak

Waarde

108

Speenkalf

Waarde

91

Vrugbaarheids-

waarde

110

Onderhouds-

waarde

109

Koeiwaarde

101

Groei-

waarde

109

Karkas-

waarde

99

Kalf en Moeder

Geb.

Spn.

Spn.

Vrugbaarheid

Skr.

Omtr.

Na-Speen

GDT

VOV

Groei

Volw.

Gewig

Raam

Hoogte

Lengte

Karkas

OSO

Vet

Mar

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

91

-

-

105

-

372

1.20

Miestation

Q204X 0

NT821 0

F94L 0

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 25

AH 200074



LOT 25

BOSCHOEK BONSMARAS



AH 200074
2020-09-24
SP

Parentage Sire Dam

DNA

Genomic



AH 120032
AGE/CALV. 11/9
AVG. WI/CALV. 105/10
ICP 371

LAR 120033

LAR 070055

Calving Ease
Value
122

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

Weaner Calf
Value
103

LAR 080054

Fertility
Value
123

LAR 020268
AGE/CALV. 17/14
AVG. WI/CALV. 104/13

Maintenance
Value
95

Cow Value
119

GCD 050148

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
120	102	91	92	125	101	117	104	106	103	104	77	96	118	68	107

LAR 100159

LAR 050073
AGE/CALV. 13/10
AVG. WI/CALV. 100/8

Wean Index 100	365D Index -	540D Index -	ADG Index 100	FCR Index -	Scrotum 339	LH 1.19
-------------------	-----------------	-----------------	------------------	----------------	----------------	------------

Growth
Value
112

Carcass
Value
101

LAR 080069

AH 080057
AGE/CALV. 14/10
AVG. WI/CALV. 103/10
ICP 412

Myostatin

Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 26

AH 200103



KLIEK VIR VIDEO

AH



BOSCHOEK
Bonsmaras

LOT 26

BOSCHOEK BONSMARAS



AH 200103
2020-10-02
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



AH 120054
AGE/CALV. 11/7
AVG. WI/CALV. 104/6
ICP 448

LAR 120033

LAR 140173 HH(c)
AGE/CALV. 12/10
AVG. WI/CALV. 106/10
ICP 381

PAD 060123

AH 040005
AGE/CALV. 14/7
AVG. WI/CALV. 94/8
ICP 399

LAR 070055

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054

LAR 020268
AGE/CALV. 17/14
AVG. WI/CALV. 104/13

AG 020224

AG 920155
AGE/CALV. 21/15
AVG. WI/CALV. 107/15

Calving Ease Value

106

Weaner Calf Value

116

Fertility Value

104

Maintenance Value

84

Cow Value

112

Growth Value

121

Carcass Value

123

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
104	121	90	92	109	91	110	124	119	112	119	89	115	135	69	97

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
112	-	-	101	-	328	1.27

Myostatin

Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 27

SBJ 200051



KLIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 27

SEBADJA BONSMARAS



SBJ 200051

2020-04-20
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



SBJ 160154
AGE/CALV. 6/5
AVG. WI/CALV. 102/3
ICP 398

LAR 060034

AG 080845
AGE/CALV. 7/4
AVG. WI/CALV. 107/2
ICP 457

RCO 100066

AG 070353
AGE/CALV. 11/9
AVG. WI/CALV. 102/8
ICP 408

LAR 020101

LAR 980130
AGE/CALV. 12/9
AVG. WI/CALV. 104/7

MMJ 030052

AG 990322
AGE/CALV. 14/12
AVG. WI/CALV. 102/12
ICP 457

RCO 050022

TBR 070076

AGE/CALV. 11/10
AVG. WI/CALV. 92/10

LAR 030312

AG 040220
AGE/CALV. 11/7
AVG. WI/CALV. 104/6

Calving Ease

Value

98

Weaner Calf

Value

99

Fertility

Value

83

Maintenance

Value

88

Cow Value

86

Growth

Value

108

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
99	110	84	100	86	88	99	108	112	105	113	107	109	121	99	87

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
108	-	-	91	-	346	1.20

Myostatin

Q204X 1

NT821 Not Tested

F94L Not Tested

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 28

SBJ 200118



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 28

SEBADJA BONSMARAS



SBJ 200118
2020-10-15
SP

Ouerskap	Vaar	Moer
DNS	✓	✓

Genomics



✓ AG 090064 HH(c)
OUD/KALW. 14/11
GEM. SI/KALW. 98/10
TKP 406

WAT 110394

✓ WAT 080173

WAT 050175
OUD/KALW. 12/9
GEM. SI/KALW. 99/8

BP 100017

LAR 130049

OUD/KALW. 10/7
GEM. SI/KALW. 104/7
TKP 373

LAR 100408

OUD/KALW. 7/4
GEM. SI/KALW. 101/4

VV 040146

OUD/KALW. 9/7
GEM. SI/KALW. 108/6

✓ AG 030203

OUD/KALW. 13/11
GEM. SI/KALW. 100/11
TKP 411

AG 000264

OUD/KALW. 7/4
GEM. SI/KALW. 107/4

AG 000163

Geboortegemak
Waarde

113

Speenkalf
Waarde

101

Vrugbaarheids-
waarde

104

Onderhouds-
waarde

95

Koeiwaarde

103

Groei-
waarde

117

Karkas-
waarde

110

Kalf en Moeder

Geb.
Dir.

Vrugbaarheid

Skr.
Omtr.

Na-Speen

GDT

Groei

VOV

Raam

Volw.
Gewig

Karkas

Hoogte

Lengte

OSO

Vet

Mar

Spn.
Dir.

Vrugb.

Lankl.

105

91

114

86

103

111

109

82

365D Indeks

540D Indeks

GDT Indeks

Skrotum

Miestatien

Q204X

NT821

F94L

100

-

-

369

1.22

OPMERKINGS: Behou een mede eienaarskap

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 29

AH 200142



KLIEK VIR VIDEO

AH



LOT 29

BOSCHOEK BONSMARAS



AH 200142
2020-11-07
SP

Ouerskap	Vaar	Moer
DNS	✓	

Genomes



CEW 150047
OUD/KALW. 8/6
GEM. SI/KALW. 97/6
TKP 384

LAR 140200

LAR 100152
OUD/KALW. 12/10
GEM. SI/KALW. 101/8
TKP 394

CEW 090061

CEW 080220 HH(c)
OUD/KALW. 10/8
GEM. SI/KALW. 100/8
TKP 409

LAR 120033

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

♂ LAR 050350

LAR 060142
OUD/KALW. 16/12
GEM. SI/KALW. 97/9

CEW 060078

CEW 050113
OUD/KALW. 8/5
GEM. SI/KALW. 102/6

WAT 050081

CEF 060077
OUD/KALW. 16/13
GEM. SI/KALW. 104/14

Geboortegemak
Waarde
91

Speenkalf
Waarde
94

Vrugbaarheids-
waarde
110

Onderhouds-
waarde
93

Koeiwaarde
95

Groei-
waarde
107

Karkas-
waarde
109

Kalf en Moeder		Vrugbaarheid				Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lankl.	Na- Sdeen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90	112	72	93	103	107	112	106	111	117	107	90	97	114	117	117

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
99	-	-	90	-	335	1.20

Miestation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 30

AH 200139



LOT 30

BOSCHOEK BONSMARAS



AH 200139
2020-11-04
SP

Ouerskap Vaar Moer

DNS

Genomics



AH 170116

AG 110061

G FCT 060109

G AG 030203
OUD/KALW. 13/11
GEM. SI/KALW. 100/11

CEW 110050

CEW 140045
OUD/KALW. 9/7
GEM. SI/KALW. 95/7
TKP 370

G CEW 100039 HH(c)

OUD/KALW. 8/5
GEM. SI/KALW. 104/5

GEL 150127

ADV 120303

GEL 180024

GEL 060104
OUD/KALW. 11/9
GEM. SI/KALW. 102/8

GEL 150184

GEL 110018
OUD/KALW. 7/5
GEM. SI/KALW. 101/2
TKP 359

GEL 070234

GEL 070234
OUD/KALW. 10/8
GEM. SI/KALW. 101/7
TKP 465

Geboortegemak
Waarde

88

Speenkalf
Waarde

106

Vrugbaarheids-
waarde

113

Onderhouds-
waarde

93

Koeiwaarde

109

Groei-
waarde

110

Karkas-
waarde

112

Kalf en Moeder

Geb.
Dir.

Vrugbaarheid

Skr.
Omtr.

Na-Speen

GDT

Groei

VOV

Raam

Volw.
Gewig

Karkas

Hoogte

Miestatien

Lengte

OSO

Vet

Mar

Spn.
Dir.

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

97

94

101

-

-

-

-

OPMERKINGS:

LOGIX

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 31

SBJ 200072



KLIK VIR VIDEO

SBJ



LOT 31

SEBADJA BONSMARAS



SBJ 200072
2020-06-16
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



NFS 160082
AGE/CALV. 7/5
AVG. WI/CALV. 95.4/
ICP 450

BBM 100026

JRB 010075

JRB 030026

AGE/CALV. 18/14

AVG. WI/CALV. 109/13

ICP 383

JRB 000054

JRB 040057

AGE/CALV. 18/14

AVG. WI/CALV. 106/15

ICP 383

NFS 110101

NFS 080032

NFS 000257

AGE/CALV. 15/12

AVG. WI/CALV. 98/12

ICP 383

NFS 090086

AGE/CALV. 13/12

AVG. WI/CALV. 106/11

ICP 369

NFS 060243

AGE/CALV. 6/4

AVG. WI/CALV. 92/4

Calving Ease Value

90

Weaner Calf Value

91

Fertility Value

108

Maintenance Value

95

Cow Value

94

Growth Value

101

Carcass Value

104

Calf and Mother

Birth Dir.

90

Fertility

Wean Dir.

99

Post-Wean Growth

Wean Mat.

95

Frame

Scr. Circ.

110

Carcass

Heifer Fert.

95

Myostatin

Cow Fert.

104

Longev.

104

Mature Weight

91

Height

96

Length

91

EMA

92

Fat

151

Mar

91

Wean Index

90

365D Index

-

540D Index

-

ADG Index

105

FCR Index

-

Scrotum

348

LH

1.23

REMARKS:

LOGIX

EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 32

SBJ 200132



KIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 32

SEBADJA BONSMARAS



SBJ 200132
2020-10-24
SP

Parentage	Sire	Dam
DNA ✓	✓	
Genomic		



WAT 110394

WAT 080173

AGE/CALV. 12/9
AVG. WI/CALV. 99/8

BP 100017

LAR 130049

AGE/CALV. 10/7
AVG. WI/CALV. 104/7
ICP 373

LAR 100408

AGE/CALV. 7/4
AVG. WI/CALV. 101/4

SBJ 100005

FCT 980067

SBJ 080008

AGE/CALV. 9/7
AVG. WI/CALV. 101/7
ICP 395

AGE/CALV. 10/8
AVG. WI/CALV. 105/8
ICP 390

Calving Ease Value

100

Weaner Calf Value

107

Fertility Value

103

Maintenance Value

80

Cow Value

105

Growth Value

125

Carcass Value

121

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	114	98	102	101	95	115	122	124	114	124	102	108	121	96	116

Wean Index

104

365D Index

-

540D Index

-

ADG Index

111

FCR Index

-

Scrotum

339

LH

1.23

Myostatin

Q204X	1
NT821	0
F94L	0

REMARKS: Behou een mede eienaarskap

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 33

AH 200143



KLIEK VIR VIDEO

AH



LOT 33

BOSCHOEK BONSMARAS



AH 200143
2020-11-07
SP

Parentage Sire Dam

DNA

Genomic



SYF 130223

SYF 100072
ADV 110065
AGE/CALV. 11/5
AVG. WI/CALV. 98/5

ADV 060174

SYF 120007
AGE/CALV. 11/9
AVG. WI/CALV. 101/9
ICP 389

SYF 090165

AGE/CALV. 13/11
AVG. WI/CALV. 96/10

ADV 110062

ADV 0700051

AGE/CALV. 13/10
AVG. WI/CALV. 103/10

SYF 130362
AGE/CALV. 9/6
AVG. WI/CALV. 100/5
ICP 466

SYF 110005
AGE/CALV. 5/1

AVG. WI/CALV. 94/1
ICP -

SYF 080011

AGE/CALV. 3/2
AVG. WI/CALV. 96/1

SYF 080116

AGE/CALV. 3/2
AVG. WI/CALV. 96/1

Calving Ease
Value
116

Weaner Calf
Value
97

Fertility
Value
96

Maintenance
Value
118

Cow Value
98

Growth
Value
96

Carcass
Value
91

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

110	94	80	95	97	90	114	94	100	104	86	85	90	100	79	92
97	102	101													

Myostatin

Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 34

AH 200105



AH



LOT 34

BOSCHOEK BONSMARAS



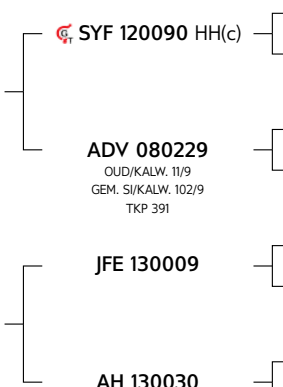
AH 200105
2020-10-04
SP

Ouerskap	Vaar	Moer
DNS	✓	✓

Genomes



AH 170048
OUD/KALW. 4/2
GEM. SI/KALW. 96/2
TKP 370



**Geboortegemak
Waarde**

106

**Speenkalf
Waarde**

85

**Vrugbaarheids-
waarde**

100

**Onderhouds-
waarde**

124

Koeiwaarde

92

**Groei-
waarde**

88

**Karkas-
waarde**

88

Kalf en Moeder

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Vrugbaarheid

Spn.
Dir.

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Na-Speen Groei

Na-
Speen

GDT

VOV

Volw.
Gewig

Hoogte

Lengte

OSO

Raam

Spn.
Dir.

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Karkas

Spn.
Dir.

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Miostationen

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 35

SBJ 200068



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 35

SEBADJA BONSMARAS



SBJ 200068
2020-05-18
SP

Ouerskap	Vaar	Moer
DNS	✓	✓

Genomics



BBM 100026

JRB 010075

JRB 030026

OUD/KALW. 18/14
GEM. SI/KALW. 109/13

JRB 000054

BBM 040057

JRB 020117

OUD/KALW. 18/14
GEM. SI/KALW. 106/15
TKP 383

OUD/KALW. 19/16
GEM. SI/KALW. 102/16

AG 090094

AG 110244

AG 020194

OUD/KALW. 11/9
GEM. SI/KALW. 94/8
TKP 392

OUD/KALW. 14/13
GEM. SI/KALW. 97/11

AG 090747

AG 030205

OUD/KALW. 11/8
GEM. SI/KALW. 97/7
TKP 368

OUD/KALW. 5/3
GEM. SI/KALW. 107/3

Geboortegemak

Waarde

113

Speenkalf

Waarde

90

Vrugbaarheids-

waarde

104

Onderhouds-

waarde

101

Koeiwaarde

97

Groei-

waarde

107

Karkas-

waarde

109

Kalf en Moeder

Geb.
Dir.

92

91

104

101

99

111

Vrugbaarheid

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

94

102

97

97

Na-Speen Groei

Na-
Speen

GDT

VOV

Volw.
Gewig

97

83

97

OSO

Raam

Hoogte

Lengte

151

104

Karkas

Mar

99

104

Miestatien

Q204X 0

NT821 Nie Getoets

F94L Nie Getoets

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
96	-	-	111	-	340	1.25

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 36

SBJ 200162



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 36



SBJ 200162
2020-11-15
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomes



SEBADJA BONSMARAS

SBJ 160006
OUD/KALW. 7/5
GEM. SI/KALW. 105/5
TKP 360



LFR 150032

BEI 070040
OUD/KALW. 15/13
GEM. SI/KALW. 102/11

LAR 110071

LAR 080102
OUD/KALW. 8/5
GEM. SI/KALW. 101/5

AG 080210

AG 080399
OUD/KALW. 14/11
GEM. SI/KALW. 98/9

AG 010005

VOG 060007
OUD/KALW. 13/10
GEM. SI/KALW. 94/13

Geboortegemak

Waarde

99

Speenkalf

Waarde

91

Vrugbaarheids-

waarde

106

Onderhouds-

waarde

108

Koeiwaarde

98

Groei-

waarde

91

Karkas-

waarde

90

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
97	89	102	81	101	104	109	89	92	96	91	65	78	88	103	110
Spn. Indeks		365D Indeks			540D Indeks		GDT Indeks		VOV Indeks		Skrotum		Miostationen		
92	-						97		-		317		Q204X 0		
													NT821 1		
													F94L 0		

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 37

AH 200181



KLIEK VIR VIDEO

AH



LOT 37

BOSCHOEK BONSMARAS



AH 200181
2020-12-08
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



AH 140111
AGE/CALV. 8/6
AVG. WI/CALV. 98/5
ICP 387

AH 180026

CEW 140025
AGE/CALV. 7/4
AVG. WI/CALV. 106/3
ICP 444

LAR 080377

AH 100081
AGE/CALV. 5/3
AVG. WI/CALV. 100/2
ICP 492

LAR 120033
LAR 100159
AGE/CALV. 12/10
AVG. WI/CALV. 106/10

CEW 060145
AGE/CALV. 15/11
AVG. WI/CALV. 106/11

AG 040374

LAR 050326
AGE/CALV. 3/1
AVG. WI/CALV. 102/1

RGR 040271

AH 060022
AGE/CALV. 9/6
AVG. WI/CALV. 98/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
101	104	102	87	102	110	106

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	109	95	114	98	100	109	112	110	108	113	93	98	120	82	94

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	97	-	357	1.19

REMARKS:

LOGIX EBV Analysis: 2023-07-19

Q204X	0
NT821	0
F94L	0



BONSMARA
GENETICS

LOT 38

SBJ 200114



KLIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 38

SEBADJA BONSMARAS



SBJ 200114
2020-10-11
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



BBM 100026

JRB 010075

JRB 030026
AGE/CALV. 18/14
AVG. WI/CALV. 109/13

JRB 000054

JRB 020117

AGE/CALV. 19/16
AVG. WI/CALV. 102/16

ICP 383

BBM 160058 HH(c)

BBM 040057

AGE/CALV. 18/14
AVG. WI/CALV. 106/15

ICP 383

AG 020251

AG 980338

AG 950206

AGE/CALV. 17/13

AVG. WI/CALV. 109/11

ICP 439

AG 070714

AGE/CALV. 13/10

AVG. WI/CALV. 102/10

ICP 439

AG 980013

AGE/CALV. 16/14

AVG. WI/CALV. 99/14

ICP 376

TBR 910704

AG 950061

AGE/CALV. 28/6

AVG. WI/CALV. 91/4

ICP 376

Calving Ease Value

86

Weaner Calf Value

105

Fertility Value

102

Maintenance Value

97

Cow Value

103

Growth Value

112

Carcass Value

120

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth Dir.
91

Wean Dir.
110

Wean Mat.
103

Scr. Circ.
112

Heifer Fert.
107

Cow Fert.
95

Longev.
103

Post Wean
109

ADG
113

FCR
107

Mature Weight
101

Height
102

Length
108

EMA
77

Fat
151

Mar
102

Wean Index
106

365D Index
-

540D Index
-

ADG Index
100

FCR Index
-

Scrotum
355

LH
1.22

Myostatin

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 39

SBJ 200099



KLIEK VIR VIDEO

SBJ



SEBADJA

BONSMARAS

LOT 39

SEBADJA BONSMARAS



SBJ 200099

2020-09-13
SP

Parentage Sire Dam

DNA	✓
Genomic	



LAR 120455

LAR 090349

Calving Ease
Value
94

Weaner Calf
Value
101

Fertility
Value
98

Maintenance
Value
92

Cow Value
98

Growth
Value
110

Carcass
Value
101

LAR 050072

LAR 050015
AGE/CALV. 10/8
AVG. WI/CALV. 108/7
ICP 396

LAR 030066

LAR 020293
AGE/CALV. 10/7
AVG. WI/CALV. 107/7
ICP 396

BP 060021

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	101	110	89	93	96	114	106	108	99	107	74	96	101	50	81

Wean Index
106

365D Index
-

540D Index
-

ADG Index
113

FCR Index
340

Scrotum
1.27

LH
Myostatin

Q204X 1

NT821 0

F94L 0

BP 090012

CEF 030103

AGE/CALV. 9/6
AVG. WI/CALV. 108/6
ICP 396

AGE/CALV. 13/9
AVG. WI/CALV. 95/8
ICP 399

AGE/CALV. 14/13
AVG. WI/CALV. 98/11
ICP 387

CEF 990259

CEF 950018

REMARKS:

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 40

SBJ 200025



KLIEK VIR VIDEO

SBJ



SEBADJA
BONSMARAS

LOT 40

SEBADJA BONSMARAS



SBJ 200025

2020-03-15
SP

Ouerskap Vaar Moer

DNS ✓

Genomies

LFR 160061 HH(c)



LFR 150050
OUD/KALW. 7/6
GEM. SI/KALW. 102/5
TKP 368

FCT 120053

BEI 070040
OUD/KALW. 15/13
GEM. SI/KALW. 102/11
TKP 410

LAR 080054

LFR 120056
OUD/KALW. 10/8
GEM. SI/KALW. 97/8
TKP 395

FCT 080201

FCT 080094
OUD/KALW. 9/5
GEM. SI/KALW. 101/3

BEI 010126

BEI 000038
OUD/KALW. 11/9
GEM. SI/KALW. 97/8

GCD 050148

LAR 050189
OUD/KALW. 10/7
GEM. SI/KALW. 102/7

JDB 100013

BEI 960054
OUD/KALW. 16/14
GEM. SI/KALW. 101/14

Geboortegemak
Waarde

97

Speenkalf
Waarde

112

Vrugbaarheids-
waarde

114

Onderhouds-
waarde

81

Koeiwaarde

113

Groei-
waarde

126

Karkas-
waarde

126

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
92	118	98	116	105	105	121	126	131	118	122	109	119	123	65	94

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
122	-	-	119	-	352	1.22

Miostationen

Q204X 0

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 41

KGB 200048



KLIEK VIR VIDEO

AH



LOT 41

BOSCHOEK BONSMARAS



KGB 200048

2020-04-12
SP

Ouerskap Vaar Moer

DNS

Genomes



SYF 130223

SYF 100072

ADV 110065
OUD/KALW. 11/9
GEM. SI/KALW. 98/5

ADV 060174

SYF 120007

SYF 090165
OUD/KALW. 13/11
GEM. SI/KALW. 96/10

TKP 389

SYF 090010

SYF 040160

ADV 130278

SYF 060173
OUD/KALW. 6/3
GEM. SI/KALW. 102/3

TKP 409

ADV 100087

LAR 060034
OUD/KALW. 7/6
GEM. SI/KALW. 99/6

TKP 366

MBZ 960180

OPMERKINGS:
OUD/KALW. 15/13
GEM. SI/KALW. 98/13

**Geboortegemak
Waarde**

113

**Speenkalf
Waarde**

87

**Vrugbaarheids-
waarde**

105

**Onderhouds-
waarde**

117

Koeiwaarde

96

**Groei-
waarde**

94

**Karkas-
waarde**

88

Kalf en Moeder

Geb.

Spn.

Spn.

Skr.

Vers.

Vrugb.

Koei

Vrugb.

Lankl.

Na-

Speen

Vrugbaarheid

Omtr.

104

106

96

109

93

101

105

86

Na-Speen Groei

GDT

VOV

Volw.

Gewig

78

85

Raam

OSO

99

Vet

71

84

Karkas

Mar

Q204X

0

NT821

0

F94L

0

Spn. Indeks

98

365D Indeks

-

540D Indeks

-

GDT Indeks

90

VOV Indeks

-

Skrotum

363

Miestation

LH

1.23

LOGIX
SPECIALISTS IN EBVs

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 42

SBJ 210041



LOT 42

SEBADJA BONSMARAS



SBJ 210041
2021-03-18
SP

Parentage Sire Dam

DNA

Genomic



LFR 170066
AGE/CALV. 5/4
AVG. WI/CALV. 103/3
ICP 371

♂ AG 080210

AG 090124
AGE/CALV. 7/5
AVG. WI/CALV. 110/5
ICP 404

♀ AG 140092 HH(c)

BBM 120194

AEK 120052
AGE/CALV. 7/4
AVG. WI/CALV. 98/4
ICP 420

♂ HJS 030016

BZ 020158
AGE/CALV. 13/6
AVG. WI/CALV. 103/4

♂ FCT 060109

AG 070081
AGE/CALV. 7/5
AVG. WI/CALV. 100/4

JRB 080120

JRB 990208
AGE/CALV. 17/13
AVG. WI/CALV. 103/14

GBS 060138 P

AEK 060011
AGE/CALV. 9/6
AVG. WI/CALV. 106/6

Calving Ease Value

104

Weaner Calf Value

111

Fertility Value

87

Maintenance Value

118

Cow Value

103

Growth Value

101

Carcass Value

100

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	104	98	115	87	85	110	99	103	106	85	98	95	107	93	103

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
106	92	96	-	-	-

Myostatin

Q204X	0
NT821	0
F94L	0

REMARKS: 5 Maande dragtig van Kl: LAR 17-358, Opvolg bul BKR
19-007



EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 43

SBJ 210028



SEBADJA
BONSMARAS

LOT 43

SEBADJA BONSMARAS



SBJ 210028
2021-03-04
SP

Parentage Sire Dam

DNA

Genomic



LFR 170084
AGE/CALV. 5/4
AVG. WI/CALV. 104/3
ICP 371

LAR 120033

LAR 100159
AGE/CALV. 12/10
AVG. WI/CALV. 106/10
ICP 381

BBM 120194

LFR 140014
AGE/CALV. 8/5
AVG. WI/CALV. 103/5
ICP 380

LAR 070055

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054

LAR 020268

AGE/CALV. 17/14
AVG. WI/CALV. 104/13

ICP 381

JRB 080120

JRB 990208

AGE/CALV. 17/13
AVG. WI/CALV. 103/14

HJL 070124

AEK 980172

AGE/CALV. 16/12
AVG. WI/CALV. 103/11

Calving Ease
Value

103

Weaner Calf
Value

122

Fertility
Value

124

Maintenance
Value

82

Cow Value

128

Growth
Value

124

Carcass
Value

123

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

103

126

95

122

119

109

117

128

121

111

120

113

98

101

-

-

-

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS: 5-6 Maande dragtig van Kl: LAR 17-358, Opvolg bul
BKR 19-007

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 44

AH 210014



BOSCHOEK
Bonsmaras

LOT 44

BOSCHOEK BONSMARAS



AH 210014
2021-04-06
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



ADV 130110
AGE/CALV. 10/8
AVG. WI/CALV. 105/6
ICP 398

AG 160952

AG 110287
AGE/CALV. 11/10
AVG. WI/CALV. 98/9
ICP 388

SYF 100072

ADV 100281
AGE/CALV. 12/10
AVG. WI/CALV. 105/9
ICP 384

LAR 030398

ADV 030008
AGE/CALV. 16/13
AVG. WI/CALV. 107/11

VV 080492

AG 090398
AGE/CALV. 6/3
AVG. WI/CALV. 102/3

LAR 060141

SYF 070209
AGE/CALV. 13/11
AVG. WI/CALV. 101/9

SYF 070144

ADV 050030
AGE/CALV. 15/12
AVG. WI/CALV. 105/12
ICP 384

Calving Ease Value

88

Weaner Calf Value

96

Fertility Value

102

Maintenance Value

106

Cow Value

96

Growth Value

92

Carcass Value

94

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
92	101	97	94	99	101	107	106	96	101	93	82	92	107	85	103

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
95	101	-	-	-	-

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

REMARKS: 7 Maande dragtig van MS: LAR 17-358 of AH 20-075

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 45

AH 210016



BOSCHOEK
Bonsmaras

LOT 45

BOSCHOEK BONSMARAS



AH 210016
2021-04-16
SP

Ouerskap Vaar Moer

DNS	✓
Genomes	



SYF 130222
OUD/KALW. 9/8
GEM. SI/KALW. 100/5
TKP 372

AG 160952

AG 110287
OUD/KALW. 11/10
GEM. SI/KALW. 98/9
TKP 388

SYF 100072

SYF 100254
OUD/KALW. 7/4
GEM. SI/KALW. 98/3
TKP 373

LAR 030398

ADV 070154
ADV 030008
OUD/KALW. 16/13
GEM. SI/KALW. 107/11

AG 090398
OUD/KALW. 6/3
GEM. SI/KALW. 102/3

LAR 060141

SYF 070209
OUD/KALW. 13/11
GEM. SI/KALW. 101/9

ADV 040182

SYF 040131
OUD/KALW. 13/10
GEM. SI/KALW. 94/9

Geboortegemak
Waarde

115

Speenkalf
Waarde

88

Vrugbaarheids-
waarde

106

Onderhouds-
waarde

103

Koeiwaarde

96

Groei-
waarde

89

Karkas-
waarde

85

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
112	93	79	78	104	105	105	93	90	94	96	79	87	103	68	86

Spn. Indeks

96

365D Indeks

90

540D Indeks

-

GDT Indeks

-

VOV Indeks

-

Miostationen

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 7 Maande dragtig van MS: LAR 17-358 of AH 20-075

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 46

SBJ 210011



LOT 46

SEBADJA BONSMARAS



SBJ 210011
2021-02-09
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomes



LAR 160169
OUD/KALW. 6/3
GEM. SI/KALW. 104/2
TKP 544

HJL 120124

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9
BEI 010126

LAR 130203

LAR 120368
OUD/KALW. 6/3
GEM. SI/KALW. 101/6
TKP 405

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9
BEI 010126

BEI 070040
OUD/KALW. 15/13
GEM. SI/KALW. 102/11
TKP 410

LAR 110071

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9
BEI 010126

LAR 060215
OUD/KALW. 15/13
GEM. SI/KALW. 97/12

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9
BEI 010126

LAR 090380

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9
BEI 010126

LAR 040278
OUD/KALW. 18/13
GEM. SI/KALW. 105/12

Geboortegemak

Waarde

100

Speenkalf

Waarde

115

Vrugbaarheids-

waarde

108

Onderhouds-

waarde

94

Koeiwaarde

116

Groei-

waarde

123

Karkas-

waarde

119

Kalf en Moeder

Geb.

Spn.

Spn.

Skr.

Omtr.

Vers.

Vrugb.

Koei

Vrugb.

Lankl.

Na-

Speen

GDT

VOV

Volw.

Gewig

Hoogte

Lengte

OSO

Vet

Mar

Vrugbaarheid

Geb.

Spn.

Spn.

Skr.

Omtr.

Vers.

Vrugb.

Koei

Vrugb.

Lankl.

Na-

Speen

GDT

VOV

Volw.

Gewig

Hoogte

Lengte

OSO

Vet

Mar

Na-Speen

Groei

Raam

Karkas

Onderhouds-

waarde

94

Koeiwaarde

116

Groei-

waarde

123

Karkas-

waarde

119

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

LH

116

99

98

-

-

-

Miestation

Q204X

0

NT821

0

F94L

0

OPMERKINGS: 5-6 Maande dragtig van Kl: LAR 17-358, Opvolg bul BKR 19-007

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 47

SBJ 210017



LOT 47

SEBADJA BONSMARAS



SBJ 210017
2021-02-24
SP

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		



OUD/KALW. 13/11
GEM. SI/KALW. 105/10
TKP 371

LAR 120033

LAR 100159
OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

JRB 030015

BBM 060046
OUD/KALW. 8/6
GEM. SI/KALW. 102/5
TKP 371

OUD/KALW. 13/11
GEM. SI/KALW. 105/10
TKP 371

LAR 070055

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

LAR 080054

GB LAR 020268
OUD/KALW. 17/14
GEM. SI/KALW. 104/13

JRB 980158

JRB 920052
OUD/KALW. 16/13
GEM. SI/KALW. 97/13

JRB 000054

JRB 020109
OUD/KALW. 14/12
GEM. SI/KALW. 101/12

**Geboortegemak
Waarde**
107

**Speenkalf
Waarde**
118

**Vrugbaarheids-
waarde**
115

**Onderhouds-
waarde**
92

Koeiwaarde
122

**Groei-
waarde**
122

**Karkas-
waarde**
114

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	119	93	113	115	96	120	124	116	101	108	85	108	135	74	94

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
124	109	103	-	-	-

Miestatien

Q204X	0
NT821	0
F94L	0

OPMERKINGS: 6 Maande dragtig van KI: LAR 17-358, Opvolg bul
BKR 19-007

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 48

AH 210028



LOT 48

BOSCHOEK BONSMARAS



AH 210028
2021-05-12
SP

Parentage Sire Dam

DNA	✓
Genomic	



SYF 130102
AGE/CALV. 10/8
AVG. WI/CALV. 97/7
ICP 395

AG 160952

ADV 070154

AG 110287
AGE/CALV. 11/10
AVG. WI/CALV. 98/9
ICP 388

SYF 100223

SYF 060151
AGE/CALV. 11/8
AVG. WI/CALV. 95/8
ICP 362

LAR 030398

ADV 030008
AGE/CALV. 16/13
AVG. WI/CALV. 107/11

VV 080492

AG 090398
AGE/CALV. 6/3
AVG. WI/CALV. 102/3

SYF 070036

SYF 050040
AGE/CALV. 14/12
AVG. WI/CALV. 105/12

GBS 020119

SYF 030010
AGE/CALV. 6/4
AVG. WI/CALV. 97/3

Calving Ease
Value

111

Weaner Calf
Value

91

Fertility
Value

102

Maintenance
Value

110

Cow Value

95

Growth
Value

91

Carcass
Value

89

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
107	97	74	82	95	108	106	97	90	92	92	82	90	97	84	93

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
101	100	-	-	-	-

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

REMARKS: 7 Maande dragtig van MS: LAR 17-358 of AH 20-075

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 49

AH 210040



LOT 49

BOSCHOEK BONSMARAS

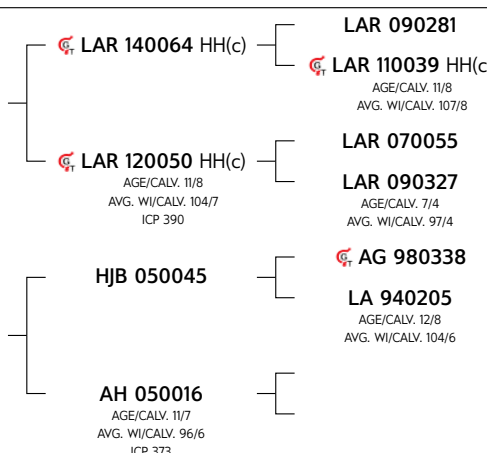


AH 210040
2021-05-23
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



AH 140125
AGE/CALV. 8/6
AVG. WI/CALV. 99/5
ICP 417



Calving Ease Value

89

Weaner Calf Value

97

Fertility Value

97

Maintenance Value

87

Cow Value

93

Growth Value

113

Carcass Value

106

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	106	101	93	100	91	108	110	113	105	114	93	105	118	69	83

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
102	99	-	-	-	-

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

REMARKS: 6 Maande dragtig van MS: LAR 17-358 of AH 20-075

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 50

SBJ 210070



SBJ



SEBADJA
BONSMARAS

LOT 50

SEBADJA BONSMARAS



SBJ 210070
2021-04-05
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



CHS 090083
AGE/CALV. 13/11
AVG. WI/CALV. 101/10
ICP 385

WAT 110394

WAT 080173

WAT 050175
AGE/CALV. 12/9
AVG. WI/CALV. 99/8

BP 100017

LAR 130049

LAR 100408

AGE/CALV. 10/7

AGE/CALV. 7/4

AVG. WI/CALV. 104/7

AVG. WI/CALV. 101/4

ICP 373

ICP 373

GGG 030015

CHS 050048

GGG 000016

AGE/CALV. 5/3

AGE/CALV. 4/2

AVG. WI/CALV. 101/10

AVG. WI/CALV. 109/1

ICP 410

EH 980132

AGE/CALV. 4/2

AVG. WI/CALV. 104/2

AVG. WI/CALV. 104/2

ICP 410

CHS 010058

Calving Ease Value

114

Weaner Calf Value

97

Fertility Value

97

Maintenance Value

93

Cow Value

98

Growth Value

108

Carcass Value

106

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

117

98

94

99

99

91

108

102

110

103

106

101

94

96

-

-

-

Wean Index

365D Index

540D Index

ADG Index

FCR Index

LH

101

94

96

-

-

-

Myostatin

Q204X

1

NT821

0

F94L

0

REMARKS: 5-6 Maande dragtig van KI: LAR 17-358, Opvolg bul
BKR 19-007

LOGIX

EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 51

SBJ 210046



LOT 51

SEBADJA BONSMARAS



SBJ 210046
2021-03-22
SP

Ouerskap Vaar Moer

DNS

Genomes



WAT 110394

WAT 080173

WAT 050175
OUD/KALW. 12/9
GEM. SI/KALW. 99/8

BP 100017

LAR 130049
OUD/KALW. 10/7
GEM. SI/KALW. 104/7
TKP 373

LAR 100408
OUD/KALW. 7/4
GEM. SI/KALW. 101/4

FCT 080118

BBM 120122 HH(c)

BBM 100027 HH(c)

BBM 100027 HH(c)
OUD/KALW. 13/11
GEM. SI/KALW. 105/10

FCT 080118

SJP 120046

SJP 100016
OUD/KALW. 6/4
GEM. SI/KALW. 98/4
TKP 378

SJP 100016
OUD/KALW. 4/2
GEM. SI/KALW. 97/2

**Geboortegemak
Waarde**

102

**Speenkalf
Waarde**

93

**Vrugbaarheids-
waarde**

103

**Onderhouds-
waarde**

111

Koeiwaarde

99

**Groei-
waarde**

101

**Karkas-
waarde**

96

Kalf en Moeder

Geb.
Dir.

Vrugbaarheid

Skr.
Omtr.

Na-Speen

GDT

Groei

VOV

Raam

Volw.
Gewig

Karkas

Hoogte
Lengte
OSO
Vet
Mar

Spn.
Dir.

Spn.
Mat.

Vers.
Vrugb.

Koei
Vrugb.

Lankl.

Na-
Speen

103

102

100

91

83

87

101

94

107

Spn. Indeks

97

365D Indeks

94

540D Indeks

91

GDT Indeks

-

VOV Indeks

-

LH

Miestatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: 5-6 Maande dragtig van Kl: LAR 17-358, Opvolg
bul BKR 19-007

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 52

AH 210064



LOT 52

BOSCHOEK BONSMARAS



AH 210064
2021-07-07
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomes



AH 120063
OUD/KALW. 10/8
GEM. SI/KALW. 95/7
TKP 401

GEL 100113

GEL 060132

GEL 050008
OUD/KALW. 7/5
GEM. SI/KALW. 105/5

SYF 070104

OUD/KALW. 14/12
GEM. SI/KALW. 98/10
TKP 367

ADV 030016

SYF 000059
OUD/KALW. 15/12
GEM. SI/KALW. 101/12

GCD 050148

LAR 050073
OUD/KALW. 13/10
GEM. SI/KALW. 100/8

LAR 080069

AH 060031

OUD/KALW. 10/5
GEM. SI/KALW. 100/5
TKP 379

Geboortegemak
Waarde

117

Speenkalf
Waarde

99

Vrugbaarheids-
waarde

105

Onderhouds-
waarde

102

Koeiwaarde

104

Groei-
waarde

97

Karkas-
waarde

98

Kalf en Moeder

Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr. Vers Vrugb.

114 101 80 106 101 105 107

Vrugbaarheid

Koei Vrugb. Lankl.

99 103 102

Na-Speen Groei

Na-Speen GDT VOV

97 97 94

Raam

Volw. Gewig Hoogte Lengte

100 77 99

Karkas

OSO Vet Mar

100 77 67

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

LH

98 94 - - - -

Miestatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 6 Maande dragtig van MS: LAR 17-358 of AH 20-075

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 53

AH 200078



LOT 53

BOSCHOEK BONSMARAS



AH 200078
2020-09-26
B

Ouerskap Vaar Moer

DNS

Genomes



AH 120132
OUD/KALW. 10/8
GEM. SI/KALW. 101/7
TKP 357

LAR 120033

LAR 070055

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

LAR 080054

LAR 020268

OUD/KALW. 17/14
GEM. SI/KALW. 104/13

GCD 050148

LAR 100159

OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

LAR 080069

LAR 050073

OUD/KALW. 13/10
GEM. SI/KALW. 100/8

AH 090023

OUD/KALW. 6/4
GEM. SI/KALW. 98/3
TKP 441

Geboortegemak
Waarde

103

Speenkalf
Waarde

112

Vrugbaarheids-
waarde

111

Onderhouds-
waarde

98

Koeiwaarde

115

Groei-
waarde

119

Karkas-
waarde

115

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
105	115	89	106	115	94	111	121	120	112	101	75	103	131	67	101

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

LH

103

98

-

-

-

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 8 Maande dragtig van MS: KBS 19-007 of KGB

20-006

LOGIX
GENOTYPE GENOTYPE

EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 54

SBJ 210034



LOT 54

SEBADJA BONSMARAS



SBJ 210034
2021-03-08
SP

Parentage Sire Dam

DNA

Genomic



SBJ 170073
AGE/CALV. 5/4
AVG. WI/CALV. 102/3
ICP 361

LAR 120033

LAR 070055

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054

LAR 100159

LAR 020268
AGE/CALV. 17/14
AVG. WI/CALV. 104/13
ICP 381

LAR 090223

AJF 130377 HH(c)

AJF 080250

AGE/CALV. 10/8
AVG. WI/CALV. 106/8

LAR 090053

AGE/CALV. 11/8
AVG. WI/CALV. 105/8

ICP 369

CHS 050089

AGE/CALV. 9/7

AVG. WI/CALV. 101/7

Calving Ease
Value

107

Weaner Calf
Value

115

Fertility
Value

122

Maintenance
Value

95

Cow Value

125

Growth
Value

118

Carcass
Value

109

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

107

110

105

110

121

104

116

117

116

107

103

86

106

130

65

90

Wean Index

365D Index

540D Index

ADG Index

FCR Index

LH

105

97

97

-

-

-

Myostatin

Q204X 1

NT821 0

F94L 0

REMARKS: 5-6 Maande dragtig van Kl: LAR 17-358, Opvolg bul
BKR 19-007

LOGIX

EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 55

SBJ 200024



LOT 55

SEBADJA BONSMARAS



SBJ 200024
2020-03-13
SP
OUD/KALW. 3/1
GEM. SI/KALW. 101/1
TKP -

LFR 160061 HH(c)



Ouerskap Vaar Moer
DNS
Genomics

FCT 120053

BEI 070040

LAR 090380

LFR 100034

FCT 080201

FCT 080094
OUD/KALW. 9/5
GEM. SI/KALW. 101/3

BEI 010126

BEI 000038
OUD/KALW. 11/9
GEM. SI/KALW. 97/8

LAR 050094

HJL 060027

HJL 970147

Geboortegemak
Waarde

91

Speenkalf
Waarde

101

Vrugbaarheids-
waarde

97

Onderhouds-
waarde

92

Koeiwaarde

95

Groei-
waarde

111

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
86	107	97	114	92	93	118	109	114	106	108	107	109	107	107	105

Spn. Indeks 365D Indeks 540D Indeks GDT Indeks VOV Indeks LH

91

91

92

-

-

-

Laaste Kalf

Miestatien

Kalf ID SBJ 220183 (M)

Q204X 1

Geb. dtrm. 2022-10-25

NT821 Nie Getoets

Vaar ID BKR 190007

F94L Nie Getoets

OPMERKINGS: 5-6 Maande dragtig van KI: LAR 14-064

LOGIX
EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 56

AH 200107



LOT 56

BOSCHOEK BONSMARAS



AH 200107
2020-10-04
SP

Parentage Sire Dam

DNA

Genomic



SYF 130223

SYF 100072
ADV 110065
AGE/CALV. 11/5
AVG. WI/CALV. 98/5

ADV 060174

SYF 120007
AGE/CALV. 11/9
AVG. WI/CALV. 101/9
ICP 389

SYF 090165
AGE/CALV. 13/11
AVG. WI/CALV. 96/10

AG 020251

SYF 070036

ADV 050172
AGE/CALV. 10/9
AVG. WI/CALV. 93/5
ICP 418

SYF 990070
AGE/CALV. 19/15
AVG. WI/CALV. 99/14

SYF 030011

ADV 030014
AGE/CALV. 16/13
AVG. WI/CALV. 106/13
ICP 360

Calving Ease
Value
101

Weaner Calf
Value
89

Fertility
Value
100

Maintenance
Value
97

Cow Value
89

Growth Value
100

Carcass Value
93

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	104	71	103	101	101	102	105	102	101	103	87	92	105	76	94

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
98	106	-	-	-	-

Myostatin

Q204X Not Tested

NT821 Not Tested

F94L Not Tested

REMARKS: 8 Maande dragtig van MS: KBS 19-007 of KGB 20-006

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 57

AH 200121



LOT 57

BOSCHOEK BONSMARAS



AH 200121
2020-10-22
SP

Parentage	Sire	Dam
DNA		
Genomic		



SYF 130223

SYF 100072

ADV 110065
AGE/CALV. 1/15
AVG. WI/CALV. 98/5

ADV 060174

Calving Ease
Value

112

Weaner Calf
Value

98

Fertility
Value

110

Maintenance
Value

96

Cow Value

102

Growth
Value

108

Carcass
Value

97

SYF 120007
AGE/CALV. 1/9
AVG. WI/CALV. 101/9
ICP 389

SYF 090165

AGE/CALV. 13/11
AVG. WI/CALV. 96/10

SYF 070036

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

107

108

71

100

103

113

107

104

106

101

105

Wean Index

365D Index

540D Index

ADG Index

FCR Index

LH

103

103

-

-

-

-

Myostatin

Q204X Not Tested

NT821 Not Tested

F94L Not Tested

SYF 100223

SYF 050040

AGE/CALV. 14/12
AVG. WI/CALV. 105/12

AG J 0008

AG 970022

AGE/CALV. 11/8
AVG. WI/CALV. 92/7

AGE/CALV. 16/13
AVG. WI/CALV. 103/12

ICP 415

REMARKS: 8 Maande dragtig van MS: KBS 19-007 of KGB 20-006

LOGIX EBV Analysis: 2023-07-19



BONSMARA
GENETICS

LOT 58

SBJ 200027



SEBADJA
BONSMARAS

LOT 58

SEBADJA BONSMARAS



SBJ 200027
2020-03-16
SP
OUD/KALW. 3/1
GEM. SI/KALW. 97/1
TKP -

LFR 160061 HH(c)



FCT 120053

FCT 080201
FCT 080094
OUD/KALW. 9/5
GEM. SI/KALW. 10/3

BEI 070040
OUD/KALW. 15/13
GEM. SI/KALW. 102/11
TKP 410

BEI 000038
OUD/KALW. 11/9
GEM. SI/KALW. 97/8

LAR 090380

LAR 050094
OUD/KALW. 6/3
GEM. SI/KALW. 92/3

BEI 040155

BEI 970055
OUD/KALW. 15/13
GEM. SI/KALW. 108/12

LFR 130070 HH(c)
OUD/KALW. 9/8
GEM. SI/KALW. 105/7
TKP 369

LFR 100026
OUD/KALW. 13/11
GEM. SI/KALW. 103/10
TKP 372

Ouerskap Vaar Moer

DNS

Genomics

**Geboortegemak
Waarde**

94

**Speenkalf
Waarde**

98

**Vrugbaarheids-
waarde**

115

**Onderhouds-
waarde**

75

Koeiwaarde

100

**Groei-
waarde**

107

**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

VOV

88

107

96

107

108

105

118

109

112

108

100

95

98

-

-

-

Miestatien

Q204X 1

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 5-6 Maande dragtig van KI: LAR 17-292, Opvolg bul LAR 14-064

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 59

SBJ 190097



SBJ



SEBADJA
BONSMARAS

LOT 59

SEBADJA BONSMARAS



SBJ 190097
2019-11-16
SP
OUD/KALW. 3/1
GEM. SI/KALW. 100/1
TKP -

Ouerskap Vaar Moer

DNS ✓ ✓

Genomics



OUD/KALW. 10/8
GEM. SI/KALW. 102/7
TKP 411

LAR 120033

LAR 100159
OUD/KALW. 12/10
GEM. SI/KALW. 106/10
TKP 381

SBJ 090015

SBJ 100013
OUD/KALW. 4/2
GEM. SI/KALW. 93/1
TKP 573

LAR 070055

LAR 090199
OUD/KALW. 6/3
GEM. SI/KALW. 104/3

LAR 080054

LAR 020268
OUD/KALW. 17/14
GEM. SI/KALW. 104/13

AG 010005

VOG 050025
OUD/KALW. 9/6
GEM. SI/KALW. 94/5

PHR 030036

SBJ 040042
OUD/KALW. 8/3
GEM. SI/KALW. 93/3

Geboortegemak
Waarde

117

Speenkalf
Waarde

123

Vrugbaarheids-
waarde

117

Onderhouds-
waarde

89

Koeiwaarde

127

Groei-
waarde

130

Karkas-
waarde

126

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
114	124	86	109	117	100	117	127	127	113	112	90	115	145	57	100

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

LH

118

123

-

-

-

Miestationen

Q204X 1

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 5 Maande dragtig van Kl: LAR 17-358, Opvolg bul LAR 14-064

LOGIX EBV Analise: 2023-07-19



BONSMARA
GENETICS

LOT 60

AH 180092



LOT 60

BOSCHOEK BONSMARAS



AH 180092
2018-09-21
SP
AGE/CALV. 4/3
AVG. WI/CALV. 113/2
ICP 475

Parentage	Sire	Dam
DNA	✓	
Genomic		



LAR 120033

LAR 070055

LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054

LAR 100159
AGE/CALV. 12/10
AVG. WI/CALV. 106/10
ICP 381

LAR 020268
AGE/CALV. 17/14
AVG. WI/CALV. 104/13

CEW 090061

CEW 060078

CEW 050113
AGE/CALV. 8/5
AVG. WI/CALV. 102/6

CEW 150042
AGE/CALV. 8/5
AVG. WI/CALV. 107/5
ICP 432

CEW 100149
AGE/CALV. 6/4
AVG. WI/CALV. 109/3
ICP 366

CEF 020328

MCH 010091
AGE/CALV. 11/9
AVG. WI/CALV. 103/7

Calving Ease
Value
72

Weaner Calf
Value
148

Fertility
Value
105

Maintenance
Value
66

Cow Value
126

Growth Value
134

Carcass Value
142

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
72	153	112	115	108	90	115	156	140	125	144	100	128	151	91	108

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Last Calf

Myostatin

115

114

115

-

-

Calf ID

Q204X Not Tested

Birth Date

NT821 Not Tested

Sire ID

F94L Not Tested

REMARKS: Kalf M/S moontlike VAARS LAR 17-467 of LAR 17-358

LOGIX EBV Analysis: 2023-07-19



Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association
All Pedigree- and Performance Data has been certified as correct



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		34	228	6.36	43.6	1.23	349	1.09 0.83	-0.22 -0.37	14.5 17.1	3.8 1.7	23 33	10 14	106 152	-49 -59	11.5 13.9	-7	17	102	101	104	101	7.0	107	
1	SBJ 200107	M	SP	34	229	7.51	44.4	1.22	342	1.11	0.15	14.9	7.4	31.0	15.5	179	-60	17.1	1	21	99	107	109	104	5	109	
2	AH 200097	M	B	32	276	5.88	53.3	1.33	347	0.57	-0.53	27.1	1.2	50.0	37.7	207	-55	13.9	-14	41	111	124	104	101	4	97	
3	SBJ 200073	M	SP	38	283	6.79	50.6	1.24	351	2.20	-0.41	22.1	7.0	40.3	21.6	204	-69	24.2	-4	28	117	110	119	105	4	100	
4	SBJ 190089	M	SP	30	272	-	-	1.21	337	2.53	-0.01	37.1	0.5	67.4	49.0	353	-114	40.6	0	49	100	98	145	100	5	110	
5	AH 200075	M	SP	27	185	5.83	39.6	1.24	346	-1.44	-0.72	12.2	1.3	25.0	14.6	94	-47	3.2	-36	-6	100	90	87	105	9	115	
6	AH 200195	M	SP	35	258	5.59	34.5	-	-	0.78	0.40	13.0	5.7	28.5	15.6	144	-62	.5	-2	23	115	-	83	102	9	111	
7	SBJ 200171	M	SP	39	228	8.09	45.3	1.24	347	1.59	0.32	16.2	1.9	35.5	19.1	208	-68	17.6	3	25	98	115	109	100	5	120	
8	SBJ 200014	M	SP	32	203	6.15	51.2	1.22	345	0.10	-0.91	16.1	3.8	28.4	-2.7	108	-54	10	-11	12	98	91	98	100	5	109	
9	AH 200079	M	SP	34	266	6.25	48	1.26	361	0.87	-0.79	16.8	-0.9	34.5	9.0	152	-65	9.7	-13	18	105	101	97	105	4	114	
10	AH 190106	M	SP	32	255	-	50.5	1.28	346	-0.17	-0.99	21.8	1.4	41.0	26.1	155	-59	10	-16	26	98	90	98	103	7	112	
11	SBJ 200136	M	SP	28	214	5.31	37.8	1.22	343	-0.81	-0.09	8.8	0.9	18.9	10.4	85	-41	5.4	-18	-7	95	93	91	98	8	108	
12	SBJ 200165	M	SP	34	234	5.9	45.7	1.21	322	1.20	-1.21	16.5	0.9	26.4	28.4	130	-55	6.9	-2	7	103	98	93	99	9	111	
13	AH 200150	M	SP	35	253	6.03	42.5	-	-	1.59	0.09	19.4	-1.4	32.1	5.2	163	-72	7.7	-10	16	100	-	94	100	3	113	
14	LAR 170394	M	SP	29	219	-	30.8	1.21	344	-0.86	-0.40	3.5	2.6	3.3	-8.3	32	-17	13.7	-27	-15	91	91	103	98	8	100	
15	SBJ 200059	M	SP	30	207	5.63	42.2	1.21	343	-0.04	-0.23	8.2	4.8	12.8	-8.8	69	-26	15.4	-5	10	97	103	106	99	3	94	
16	AG 140092	M	SP	36	209	6.43	50.3	-	-	2.65	-0.54	20.0	3.0	31.8	-3.1	174	-78	22.9	-2	12	105	-	117	110	5	114	
17	KGB 200006	M	SP	36	236	6.84	49.6	1.25	349	0.38	-0.14	16.0	-1.3	34.0	15.0	173	-77	14.1	-8	14	99	93	104	105	8	109	
18	AH 200068	M	SP	22	257	5.05	56.9	-	-	-2.57	-0.46	6.9	-3.5	12.8	-6.1	74	-52	11.5	-27	-5	106	-	100	95	3	103	
19	SBJ 200151	M	SP	33	215	7.17	46.8	1.21	336	1.15	0.14	16.1	3.9	32.8	3.4	144	-46	10.8	-4	22	94	92	99	103	5	95	
20	BBM 160058	M	SP	36	280	5.16	35.9	1.23	374	2.20	0.36	16.2	6.1	30.1	16.0	160	-48	23.6	-8	16	98	100	119	106	14	110	
21	AH 200028	M	SP	37	250	5.75	48.4	1.26	383	0.90	-0.37	17.3	-1.1	41.4	2.5	172	-47	24.5	-2	31	94	118	120	96	8	106	
22	SYF 170091	M	SP	30	219	5.45	46.4	1.20	389	-1.84	-1.85	18.4	1.0	33.0	15.8	130	-49	26.1	8	31	102	96	122	98	12	115	
23	SBJ 200160	M	SP	42	255	9.91	59.3	1.22	336	3.27	0.10	21.0	8.6	33.5	-1.4	162	-62	18.5	9	35	110	93	111	102	7	96	
24	SBJ 200135	M	B	35	213	6.85	35.3	1.20	372	0.29	-0.24	11.5	-0.2	24.8	0.6	135	-55	15.5	-3	3	91	105	106	97	10	104	
25	AH 200074	M	SP	28	186	6.05	39.8	1.19	339	-1.00	-0.65	15.2	1.1	30.6	14.6	137	-54	6.3	-18	10	100	100	92	105	9	115	



Bonsmara SA Cattle Breeders' Society
 © Compiled by the South African Stud Book and Livestock Improvement Association
 All Pedigree- and Performance Data has been certified as correct



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 Verh.	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. (mm)	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks		
		Ras Gemiddeld																									
		Aanbod Gemiddeld		34	228	6.36	43.6	1.23	349	1.09 0.83	-0.22 -0.37	14.5 17.1	3.8 1.7	23 33	10 14	106 152	-49 -59	11.5 13.9	-7	17	102	101	104	101	7.0	107	
26	AH 200103	M	SP	33	250	6.07	53.4	1.27	328	0.69	-0.61	24.0	1.0	45.7	30.6	201	-73	6.1	-8	35	112	101	92	104	7	95	
27	SBJ 200051	M	SP	34	231	6.42	46.4	1.20	346	1.20	-0.13	19.1	-0.8	32.1	24.7	164	-60	11.5	7	27	108	91	100	102	5	115	
28	SBJ 200118	M	SP	31	229	6.25	40.3	1.22	369	-0.09	-0.52	16.4	-0.1	35.7	14.9	182	-67	12.4	-6	13	100	102	101	98	11	106	
29	AH 200142	M	SP	35	226	5.76	40.1	1.20	335	2.16	-0.29	19.9	-4.4	30.4	18.1	159	-81	6.6	-7	12	99	90	93	97	6	113	
30	AH 200139	M	SP	35	247	7.48	43.9	-	-	2.37	-0.21	20.3	3.0	37.5	16.7	154	-59	13.6	18	37	97	-	103	101	2	109	
31	SBJ 200072	M	SP	40	229	7.53	40	1.23	348	2.19	-0.29	14.1	2.3	24.2	14.0	91	-39	17.8	-6	10	90	105	110	95	5	106	
32	SBJ 200132	M	SP	33	236	6.03	37.7	1.23	339	0.74	0.33	20.6	3.4	43.4	36.1	224	-76	13	3	25	104	111	102	105	8	109	
33	AH 200143	M	SP	35	233	6.86	43.2	-	-	-0.02	-1.20	11.9	-1.9	22.1	-6.1	108	-57	8.5	-11	2	97	-	95	100	6	92	
34	AH 200105	M	SP	37	219	8.83	50.9	1.25	387	0.20	0.09	7.6	-0.5	14.6	-13.3	70	-45	17.7	-29	-8	94	95	109	96	2	113	
35	SBJ 200068	M	SP	32	206	5.63	38.6	1.25	340	-0.34	-0.12	10.7	1.2	21.1	7.1	118	-43	14.3	-13	12	96	111	104	94	9	107	
36	SBJ 200162	M	SP	35	214	8.29	44	1.23	317	1.43	-0.60	9.7	4.4	18.1	0.4	66	-41	-1.2	-28	-13	92	97	81	105	5	112	
37	AH 200181	M	SP	35	228	6.15	31	1.19	357	1.11	-0.40	18.6	2.3	36.2	24.5	155	-64	20.6	-4	13	100	97	114	98	6	105	
38	SBJ 200114	M	SP	36	243	8.96	55.2	1.22	355	2.10	0.49	18.9	4.6	32.4	10.6	172	-63	19.3	3	26	106	100	112	102	10	104	
39	SBJ 200099	M	SP	38	256	6.9	38.1	1.27	340	1.81	-0.37	15.0	6.7	31.0	17.4	146	-48	4.3	-20	10	106	113	89	95	8	108	
40	SBJ 200025	M	SP	34	247	5.76	43.1	1.22	352	1.95	-0.98	22.4	3.3	47.8	34.2	262	-85	21.8	9	41	122	119	116	102	6	113	
41	KGB 200048	M	SP	33	231	7.07	36.8	1.23	363	-0.04	-0.60	8.9	-1.8	21.0	-5.1	112	-58	13.9	-17	-5	98	90	104	100	6	101	
42	SBJ 210041	V	SP	33	189	6.71	45	-	-	1.06	-0.79	16.2	3.1	26.1	-6.5	121	-60	21.1	-0	8	106	-	115	103	4	113	
43	SBJ 210028	V	SP	35	201	6.25	41.4	-	-	0.76	-0.22	26.2	2.4	48.6	32.4	209	-71	26.2	-8	31	113	-	122	104	4	114	
44	AH 210014	V	SP	37	202	6.65	48.9	-	-	1.94	0.40	14.8	2.8	30.4	2.4	86	-52	7.9	-13	4	95	-	94	105	8	109	
45	AH 210016	V	SP	28	194	4.86	49.5	-	-	-0.18	-0.74	11.4	-2.3	21.5	5.4	59	-38	-3.1	-16	-2	96	-	78	100	8	113	
46	SBJ 210011	V	SP	34	211	6.2	49.3	-	-	1.41	-0.72	19.2	6.5	37.8	13.8	213	-71	13.6	6	26	116	-	103	104	3	83	
47	SBJ 210017	V	SP	34	223	5.91	45.8	-	-	0.34	-0.31	23.2	1.7	45.3	18.5	185	-50	19.9	-11	26	124	-	113	105	11	113	
48	AH 210028	V	SP	30	205	5.28	42.1	-	-	0.29	-0.88	13.0	-3.8	25.0	0.5	57	-34	-4.	-14	3	101	-	82	97	8	109	
49	AH 210040	V	SP	34	233	5.23	45.4	-	-	1.85	0.41	17.1	4.2	33.0	25.4	171	-60	6.6	-4	22	102	-	93	99	6	112	
50	SBJ 210070	V	SP	32	181	5.54	32.9	-	-	-0.70	0.17	13.7	2.0	28.1	17.0	154	-54	10.8	-4	13	101	-	99	101	11	109	

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		34	228	6.36	43.6	1.23	349	1.09 0.83	-0.22 -0.37	14.5 17.1	3.8 1.7	23 33	10 14	106 152	-49 -59	11.5 13.9	-7	17	102	101	104	101	7.0	107
51	SBJ 210046	F	SP	36	178	7.2	42.9	-	-	0.36	0.53	12.5	1.2	28.3	-0.4	116	-49	10.1	-13	-2	97	-	98	100	3	84
52	AH 210064	F	SP	35	249	-	32	-	-	-0.42	-0.72	15.0	-1.9	26.6	6.6	122	-52	15.4	-4	14	98	-	106	95	8	111
53	AH 200078	F	B	34	243	5.38	40.4	-	-	0.56	0.02	21.3	0.7	42.4	11.1	205	-73	15.7	-20	20	103	-	106	101	8	110
54	SBJ 210034	F	SP	37	191	7.4	43.6	-	-	0.34	-0.21	19.1	5.3	39.5	12.7	185	-62	18	-11	23	105	-	110	102	4	114
55	SBJ 200024	F	SP	34	194	5.41	31	-	-	2.63	-1.03	17.5	3.1	34.4	18.5	176	-61	20.6	7	27	91	-	114	95	5	100
56	AH 200107	F	SP	35	213	4.71	35.5	-	-	0.97	-0.17	16.2	-4.6	30.0	13.1	115	-51	13.2	-10	5	98	-	103	93	7	104
57	AH 200121	F	SP	34	221	6.03	39.1	-	-	0.34	-1.69	17.9	-4.6	31.3	15.1	134	-51	11.8	-7	13	103	-	100	100	8	115
58	SBJ 200027	F	SP	36	213	5.92	42.4	-	-	2.34	-1.51	17.8	2.7	34.6	45.0	167	-65	16.2	5	19	100	-	107	105	8	114
59	SBJ 190097	F	SP	25	247	5.48	50.1	-	-	-0.38	-0.79	25.1	-0.3	48.6	23.2	240	-75	17.1	-7	35	118	-	109	102	8	106
60	AH 180092	F	SP	41	267	6.49	44.7	-	-	4.10	0.46	38.2	7.2	69.6	58.8	305	-97	21.5	1	53	115	-	115	107	5	106



DRAGTIGE KOEIE MET KALWERS

Lot	Getal	Koe Nommer	Kalf Nommer	Kalf geoorte Datum	Kalf Geslag	Dragtigheid status soos op 24/07/2023	Koeie ge Kl op 03/06/2023 met	Skoonmaak bulle	Teler	
61	5+5	AG-18-1005 KJA-19-022 MAC-18-158 SHB-19-026 WAT-19-099	SHB-23-532 SHB-19-022 SHB-23-039 SHB-23-533 SHB-23-516	09/04/2023 01/04/2023 10/04/2023 09/04/2023 02/04/2023	Bul Vers Vers Bul Bul	8 weke 8 weke 8 weke 4 weke 8 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
62	5+5	BJA-18-476 FSN-18-053 FSN-17-077 HP-17-035 TKB-18-405	SHB-23-520 SHB-23-017 SHB-23-016 SHB-23-035 SHB-23-508	05/04/2023 04/04/2023 04/04/2023 08/04/2023 30/03/2023	Bul Vers Vers Vers Bul	5 weke 8 weke 8 weke 8 weke 4 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
63	5+5	HP-17-111 HP-17-051 HP-17-041 FSN-17-102 SHB-17-006	SHB-23-557 SHB-23-010 SHB-23-504 SHB-23-040 SHB-23-036	12/04/2023 01/04/2023 28/03/2023 10/04/2023 09/04/2023	Bul Vers Bul Vers Vers	8 weke 8 weke 8 weke 8 weke 8 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
64	5+5	FSN-19-010 FSN-19-017 SHB-19-025 SHB-19-054 WAT-19-126	SHB-23-565 SHB-23-519 SHB-23-063 SHB-23-527 SHB-23-535	13/04/2023 04/04/2023 12/04/2023 08/04/2023 10/04/2023	Bul Bul Vers Bul Bul	8 weke 5 weke 5 weke 8 weke 8 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
65	5+5	FSN-18-213 HP-17-052 MAC-18-122 TBR-18-011 TBR-17-050	SHB-23-537 SHB-23-503 SHB-23-062 SHB-23-564 SHB-23-502	07/04/2023 22/03/2023 11/04/2023 13/04/2023 22/03/2023	Bul Bul Vers Bul Bul	8 weke 8 weke 8 weke 8 weke 8 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
66	5+5	FSN-19-081 FSN-18-152 FSN-17-111 SHB-18-142 WAT-19-363	SHB-23-539 SHB-23-540 SHB-23-008 SHB-23-530 SHB-23-029	08/04/2023 09/04/2023 03/04/2023 09/04/2023 06/04/2023	Bul Bul Vers Bul Vers	5 weke 8 weke 8 weke 8 weke 8 weke	LFR16-061 LFR16-061 LFR16-061 LFR16-061 LFR16-061	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	



BONSMARA
GENETICS



KOEIE MET KALWERS

Lot	Getal	Koei Nommer	Kalf Nommer	Kalf geoorte Datum	Kalf Geslag	Koeie loop by die volgende bulle	Teler	
67	5+5	FSN-19-145 MAC-18-189 PDB-18-056 PGE-18-020 SHB-19-046	SHB-23-513 SHB-23-005 SHB-23-528 SHB-23-562 SHB-23-001	03/04/2023 31/03/2023 08/04/2023 12/04/2023 09/03/2023	Vers Vers Bul Bul Vers	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
68	5+5	FSN-19-210 FSN-18-444 SHB-19-072 SHB-18-011 WAT-19-160	SHB-23-559 SHB-23-050 SHB-23-511 SHB-23-514 SHB-23-023	11/04/2023 10/04/2023 01/04/2023 01/04/2023 04/04/2023	Bul Vers Bul Bul Vers	AG-15-215 AH-18-107 CRV-20-025 KBS-17-231 RCO-16-017	Somerhoek Bonsmaras	
69	4+4	SBJ16-154 TEW16-68 SBJ12-34 LFB12-49	SBJ23-10 SBJ23-73 SBJ23-49 SBJ23-131	04/03/2023 25/03/2023 14/03/2023 05/05/2023	Vers Vers Bul Vers	BBM17-305 LAR16-93 SYF19-70 SBJ21-85	Sebadja Bonsmaras	
70	7+7	2015/002 2016/007 2016/009 2017/001 2017/008 2017/011 2017/016	23-22 23-241 23-4 23-21 23-1 23-307 23-304			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras	
71	6+6	2017/017 2018/018 2018/021 2018/023 2018/025 2020/002	23-298 23-309 23-2 23-299 23-3 23-5			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras	

DRAGTIGE KOEIE

Lot	Getal	Koei Nommer	Dragtigheid status soos op 24/07/2023	KI datum	KI Bul	Skoonmaak bulle	Teler	
72	5	FSN-19-022 FSN-17-225 KJA-19-014 PGE-18-050 PGE-18-061	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	23/12/2022 13/01/2023 22/12/2022 08/12/2022 30/12/2022	LAR-16-093 LAR-16-093 LAR-17-467 AH-18-107 LAR-14-064	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras	
73	5	AG-18-852 FSN-19-101 RB-18-309 TBR-18-002 TKB-18-264	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	30/12/2022 22/12/2022 09/12/2022 09/12/2022 09/12/2022	LAR-14-064 LAR-17-467 LFR-19-020 LFR-19-020 LFR-19-020	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras	

DRAGTIGE KOEIE

Lot	Getal	Koei Nommer	Dragtigheid status soos op 24/07/2023	KI datum	KI Bul	Skoonmaak bulle	Teler
74	5	BDW-17-231 FSN-19-102 FSN-19-167 MAC-18-067 PVT-17-179	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	30/12/2023 06/01/2023 09/12/2022 30/12/2022 09/12/2022	LAR-14-064 SBJ-17-023 LFR-19-020 LAR-14-064 LFR-19-020	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
75	5	FSN-19-039 FSN-18-221 FSN-18-223 HP-17-061 WAT-18-529	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	22/12/2022 06/01/2023 22/12/2022 30/12/2022 09/12/2022	LAR-17-467 SBJ-17-023 LAR-17-467 LAR-14-064 LFR-19-020	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
76	5	AHL-17-055 AHL-17-063 PVT-18-473 TBR-18-017 TBR-17-058	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	30/12/2022 30/12/2022 09/12/2022 09/02/2023 30/12/2022	LAR-14-064 LAR-14-064 LFR-19-020 SBJ-17-023 LAR-14-064	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
77	5	BDW-18-219 FSN-19-153 HP-17-001 PDB-19-039 SRK-18-569	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	06/01/2023 08/12/2022 23/02/2022 08/12/2022 09/12/2022	SBJ-17-023 AH-18-107 SBJ-17-023 AH-18-107 LFR-19-020	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
78	5	FSN-19181 FSN-18-130 FSN-17-494 FCJ-18-095 PVT-18-379	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	08/12/2022 22/12/2022 23/12/2022 22/12/2022 30/12/2022	AH-18-107 LAR-17-467 LAR-16-093 LAR-17-467 LAR-14-064	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
79	5	FSN-19-062 FSN-19-178 FSN-19-341 HP-17-123 PVT-18-147	6-8 maande 6-8 maande 6-8 maande 6-8 maande 6-8 maande	06/01/2023 09/12/2022 06/01/2023 24/12/2022 22/12/2022	SBJ-17-023 LFR-19-020 SBJ-17-023 LAR-16-093 LAR-17-467	AH-18-107 KBS-13-180 KBS-17-231 RCO-16-004 RCO-16-017	Somerhoek Bonsmaras 
80	6	2015/003 2015/004 2015/005 2015/006 2016/010 2016/011	7 maande 7 maande 6 maande 6 maande 6 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
81	6	2016/002 2016/003 2016/004 2016/005 2016/006 2016/008	6 maande 7 maande 6 maande 6 maande 6 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
82	5	2016/001 2017/007 2017/010 2017/013 2017/015	7 maande 6 maande 6 maande 6 maande 6 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 

DRAGTIGE KOEIE

Lot	Getal	Koei Nommer	Dragtigheid status soos op 24/07/2023	KI datum	KI Bul	Skoonmaak bulle	Teler
83	6	2017/002 2017/004 2017/005 2017/006 2017/012 2017/014	7 maande 7 maande 7 maande 6 maande 7 maande 1.5 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
84	6	2017/009 2018/004 2018/008 2018/010 2018/012 2018/015	7 maande 7 maande 7 maande 6 maande 6 maande 8 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
85	6	2018/002 2018/003 2018/013 2018/016 2018/017 2018/027	7 maande 7 maande 7 maande 6 maande 6 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
86	6	2018/001 2018/005 2018/006 2018/019 2018/020 2018/024	7 maande 7 maande 2 maande 6 maande 7 maande 6 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
87	5	2018/007 2018/009 2018/011 2018/026 2019/014	6 maande 7 maande 7 maande 7 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
88	5	2019/001 2019/002 2019/011 2019/013 2019/018	7 maande 2 maande 6 maande 1.5 maande 6 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
89	6	2019/004 2019/007 2019/009 2019/015 2019/019 2019/020	7 maande kalf 23/06 7 maande kalf 23/08 8 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
90	6	2019/003 2019/005 2019/010 2019/012 2019/017 2020/001	7 maande 7 maande 7 maande 7 maande 7 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 

DRAGTIGE KOEIE

Lot	Getal	Koei Nommer	Dragtigheid status soos op 24/07/2023	KI datum	KI Bul	Skoonmaak bulle	Teler
91	5	2020/007 2020/011 2020/012 2020/16 2020/018	6 maande 6 maande 6 maande 7 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
92	6	2020/003 2020/008 2020/014 2020/015 2020/019 2020/023	6 maande 2 maande 6 maande 7 maande 7 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
93	5	2020/009 2020/010 2020/013 2020/017 2020/020	7 maande 7 maande 7 maande 7 maande 7 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 

DRAGTIGE VERSE

Lot	Getal	Vers nommer	Geboorte datum	Dragtigheid status soos op 24/07/2023	KI datum	KI Bul	Skoonmaak bulle	Teler
94	2	PVT-20-302 SHB-20-162	15/09/2020 30/10/2020	6-8 maande 6-8 maande	09/12/2022 09/12/2022	LFR-19-020 LFR-19-020	KBS-17-231 RCO-16-004	Somerhoek Bonsmaras 
95	2	SHB-20-185 SHB-20-199	28/11/2020 18/12/2020	6-8 maande 6-8 maande	09/12/2022 09/12/2022	LFR-19-020 LFR-19-020	KBS-17-231 RCO-16-004	Somerhoek Bonsmaras 
96	3	SBJ21-145 SBJ21-188 SBJ21-200	27/10/2021 19/11/2021 04/12/2021	6 weke 6 weke 6 weke	06/06/2023 06/06/2023 06/06/2023	SBJ20-14 SBJ20-14 SBJ20-14	SBJ21-52 WBB21-145 SBJ21-113	Sebadja Bonsmaras 
97	6	2021/007 2021/008 2021/009 2021/012 2021/019 2021/026		1.5 maande 6 maande 1.5 maande 3 maande 3 maande 1.5 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 
98	6	2021/001 2021/014 2021/017 2021/018 2021/025 2021/030		6 maande 2 maande 1.5 maande 1.5 maande 2 maande 1.5 maande			SBJ21-2 SBJ21-27 SBJ21-108 SBJ21-123	Sebadja Bonsmaras 

OOP VERSE

Lot	Getal	Vers nommer	Geboorte datum	Teler
99	5	SBJ22-60 SBJ22-109 SBJ22-111 SBJ22-114 SBJ22-116	28/03/2022 05/06/2022 08/06/2022 11/06/2022 17/06/2022	Sebadja Bonsmaras 
100	6	2021/002 2021/004 2021/010 2021/015 2021/023 2021/029	10/08/2021 10/08/2021 12/08/2021 13/08/2021 15/08/2021 19/08/2021	Sebadja Bonsmaras 
101	5	2021/005 2021/013 2021/016 2021/20 2021/027	11/08/2021 13/08/2021 14/08/2021 15/08/2021 18/08/2021	Sebadja Bonsmaras 
102	6	2021/003 2021/006 2021/011 2021/021 2021/022 2021/028	10/08/2021 10/08/2021 13/08/2021 15/08/2021 15/08/2021 18/08/2021	Sebadja Bonsmaras 





RULES OF AUCTION in respect of the sale,

(name) on _____ (date) at _____ (time) by _____ (auctioneer) of 56 Van Riebeeck Road, Mokopane, 0601, _____ (cell nr) for **Vleissentraal Bosveld (Pty) Ltd** (Reg No. 1999/023988/07) of 56 Van Riebeeck Road, Mokopane, 0601, Tel: 015 491 3141 / E-mail: potgietersrus@vleissentraal.co.za (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/her representative and/or his/her agent and/or the auctioneer may not bid on any of the seller's / owner's goods sold by auction unless it has been specifically advertised or announced from the podium that the auctioneer or seller (owner) or the respective agents or representatives reserve the right to do so.
3. This *Rules Of Auction* comply with Section 45 of the Act and the Regulations of the Act and Section 45(2) of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:
Auctions:
45(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.
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. The breakdown of advertising costs, if any, will be attached as an annexure to this *Rules Of Auction*. Additional costs may be added and if so it will be computed in terms of an agreement and/or invoice issued by the supplier or the Auctioneer.
9. If any other Special Conditions apply to this sale, other than the general *Rules Of Auction*, it will be attached as an annexure to this *Rules Of Auction*.
10. All assets, other than catalogue animals, shall, immediately after the bid has been knocked down and accepted by the Seller or the Auctioneer, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Auctioneer's invoice in respect of such assets has been paid in full.
11. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.
12. Subject to any reserve price placed on any of the assets by the Seller, and the provisions of clause 13 and 14 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 he or she may select.
13. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in his/her sole discretion without the necessity to furnish any reasons, to refuse the bid of any person, to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects 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 a 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.
14. 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.
15. Any mistake by the auctioneer may be corrected by him/her upon discovery thereof.
16. 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 10 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.
17. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer's representatives, 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.
18. The Seller warrants that there are no encumbrances on such assets unless otherwise advised, 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.
19. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or 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.
20. 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.
21. 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.
22. 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 for any other reason whatsoever.
23. The purchase price is payable by the Buyer to the Auctioneer in cash (to the discretion of the Auctioneer) or by EFT payment on the date of sale ("the payment date") unless other payment terms and or means were agreed between the Auctioneer and the Buyer. The Company reserves the right to refuse any method or means as payment.
24. 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:
24.1 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.
24.2 Upon payment of the amount referred to in 24.1 above the Seller's right, title and interest in and to any claims and other rights against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Auctioneer which session the Auctioneer hereby accepts.
25. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
25.1 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 shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
25.2 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.
25.3 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.
26. Anyone that intends to bid at the auction whether in his own name or on behalf of another (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, proof of residence and proof of Income Tax registration.
27. **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/her. 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*.**

28. **A person who attend the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company, close corporation or trust) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the Auction, that expressly authorizes him/her to bid/sign the bidder's record on behalf of that legal person, failing which he/she will be personally liable for payment of any purchases made by him/her. Where a person in bidding/signing on behalf of a legal person, the Power of Attorney must appear on the letterhead of the legal person and must be accompanied by a certified copy of the resolution, if required, authorizing him/her to bid/sign on behalf of the legal person. The person bidding on behalf of or signing any document on behalf of the buyer, in terms of the Power of Attorney, 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 these *Rules Of Auction***
29. In the event where a Buyer allows another person to purchase on his or her buyer's 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.
30. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
30.1 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, and pledged to, the Auctioneer.
30.2 grants the Auctioneer at all reasonable time's 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*.
31. 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.
32. A certificate issued by a Director 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 Auctioneer.
33. Any indulgence granted by the Auctioneer to the Buyer or the Seller or non-compliance by the Auctioneer of this *Rules Of Auction* will not prejudice the rights of the Auctioneer in terms of this *Rules Of Auction* and such indulgence will not constitute an amendment or waiver or novation of this *Rules Of Auction*.
34. The entries made in the Auctioneer's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.
35. The bidder's record and the vendor or 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.
36. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller minus the agreed commission.
37. 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 by the Seller/Buyer to the Auctioneer at the rate customarily charged by the Auctioneer from time to time, whether the assets are sold at the auction or thereafter, 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.
38. 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.
39. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
40. The Auctioneer accepts no liability for any withdrawal of assets from sale.
41. No bid may be withdrawn after the fall of the hammer, and in respect of immovable property 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.
42. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
43. 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.
44. 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.
45. The Buyer and the Seller do hereby consent to the payment of attorney and own client costs in the event of any action being instituted against them by the Auctioneer whether summons or any other legal action is instituted or not.
46. Any agreement contrary to these *Rules Of Auction* shall not be binding unless it is confirmed in writing and signed by a Director of the Auctioneer.
47. If any clause or term of these *Rules Of Auction* should be invalid, unenforceable and illegal, then the remaining terms and provisions of these *Rules Of Auction* shall be deemed to be severable there from and shall continue in full force and effect unless such invalidity, unenforceable or illegality goes to the root of these *Rules Of Auction*.
48. **Default by Buyer:** Should the Buyer/Purchaser refuse or otherwise fail to pay the purchase price within 7 days of the due date, the Auctioneer shall be entitled to:
48.1 claim interest from the Buyer/Purchaser at the prescribed mora interest rate calculated from the date of purchase to date of payment, and/or
48.2 repossess the assets, to resell same at the risk of the defaulting Buyer/Purchaser who shall be liable for all costs in connection with the resale and any loss or damage incurred, and will not be entitled to any profit that may arise from the resale, and/or
48.3 institute legal proceedings for the payment of any amount owing or for the return of the assets in which event the provisions of clause 48.2 will apply,
48.4 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and
48.5 retain in pledge any assets or other property in the possession of the Auctioneer belonging to either the Buyer/Purchaser or the Seller as security for the due fulfilment of any obligation owed to the relevant party or the Auctioneer.
49. The Company reserves the right to amend these *Rules Of Auction* in writing.
50. By entering a bid any prospective Buyer binds himself or herself to this *Rules Of Auction*.

I, the undersigned, as auctioneer certify that the abovementioned *Rules of Auction*, to the best of my knowledge, meets the requirements of Regulation 21 of the Consumer Protection Act, Act 68 of 2008

Signature of auctioneer

January 2022



BONSMARA
GENETICS

'n Nuwe era breek aan met Sebadja en Boschoek Bonsmaras wat besluit het om kragte saam te snoer en jaarliks 'n gesamentlike veiling op die plaas **Smallepad** te Roedtan aan te bied. Ons is opgewonde oor die unieke geleentheid en verseker u van uitstaande gehalte stoet en kommersiële teelmateriaal voortspruitend uit uitnemende genetika.

Hierdie inisiatief is die resultaat van 35 jaar gesamentlike teling waartydens ons deurgaans gepoog het om van die beste genetika in die bedryf te bekom en doelgerig te paai. Dit sal vir ons 'n voorreg wees om u as deel van die inisiatief te ontvang en met u as tevreden teler die pad saam te stap.

ONS BOU **VERTROUUE**

HENDRIK VAN DER WALT | 083 628 9301

CAREL CHALMERS | 082 896 9586

JANNIE SENEKAL | 082 899 5047

WISSENTHALL
BOSVELD