

**VOLHOUBAARHEID
INTEGRITEIT
BALANS**



BOSCHOEK

— Bonsmaras —
EN VRIENDE

PRODUKSIEVEILING

**18 JULIE 2025 | 11:00
WARMBAD VEEMARK**

GPS: 24° 54' 54.2"S 28° 21' 48.2"E

KATALOGUS



30 SP Bulle

30 Stoet Vroulik

125 Kommersieel Vroulik

JANNIE SENEKAL 082 899 5047
ANDRÉ VD HEYDE 082 334 0491
GEORGE GOMBA 078 747 2334



VERKOPERS LEWER BINNE 'N 400KM-RADIUS AF NA SENTRALE VLEISSENTRAAL-VEILINGS-PUNTE

SALES UNDER AUSPICES OF BONSMARA SA

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

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

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

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

The Society DOES NOT have any control over:

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

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



VEILINGS ONDER BESKERMING VAN BONSMARA SA

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

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

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

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

Die Genootskap het egter GEEN beheer oor:

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

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



ANIMAL AND PEDIGREE INFORMATION

LOT 1
THE RED CATTLE FARM

3

ABC 150029

2015-02-03

SP

Parentage Sire Dam

DNA

Genomic

DEF 100066 P

ABC 080011

AGE/CALV. 13/9

AVG. Wt/CALV. 105/9

ICP 417

DEF 050022

GHI 070076 HH(c)

AGE/CALV. 14/10

AVG. Wt/CALV. 92/10

ICP 395

JKL 000077 P

MNO 030002

AGE/CALV. 19/10

AVG. Wt/CALV. 109/10

ICP 407

- Lot Number
- Owner of the animal
- Herd's logo (if available)
- Animal Identification Number
- Birth date
- Herd book section - NFR / PEN / FO / A / B / SP
- Four (4) generation pedigree
- Genomic testing - it is indicated with the GT logo
- Polled Status - the status will only be printed for animals that have been tested
- Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
- QR Code - This code can be scanned with a smartphone or tablet. It redirects to the animal's information on www.SABeefBulls.com where all information for the animal is available.
- Dam information
 - Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Intercalving Period

MYOSTATIN STATUS

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

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

LOGIX SELECTION VALUES

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109	98	111	99	101	98	103
1	2	3	4	5	6	7



2 L♀GIX Weaner Calf Value

Selection for heavy weaners

Measurements: Weaning weight, Birth weight, and Mature weight

EBVs: Wean direct & maternal, Birth direct & maternal, Mature weight

5 L♀GIX Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves relative to own weight



6 L♀GIX Growth Value

Selection for efficient growers on veld and in feedlot

Measurements: Phase C and D Growth test traits

EBVs: Weaning weight, End weight, ADG and Intake



7 L♀GIX Carcass Value

Selection for higher meat yields on a carcass

Measurements: Phase C and D Growth test traits, RTU scanning traits

EBVs: End weight, Eye Muscle Area and Fat

HOW TO USE SELECTION VALUES

Sub-values could also be compatible with your selection goal. Don't select only on the Cow Value

AVERAGE ANIMALS

(NO GROWTH EXTREMES)

- Selection Values 90 to 110
- Cow Value & Fertility Value average to high

A safe choice, as animals are profitable in most environments.

GROWERS

(GOOD ENVIRONMENT)

- Weaner Calf / Growth Value > 110
- Cow Value & Fertility Value average to high

Growers are heavier at birth (lower Calving Ease Value), and heavier at maturity (lower Maintenance Value).

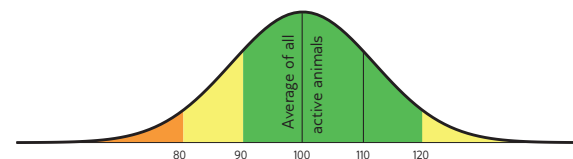
LOW-MAINTENANCE ANIMALS

(HARSH ENVIRONMENT)

- Maintenance Value > 110
- Cow Value & Fertility Value average to high

Lighter cows have a lower maintenance (higher Maintenance Value).

INTERPRETATION OF BREEDING VALUE INDICES AND SELECTION VALUES



Average between 90 and 110, Acceptable between 80 and 120

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79

8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

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

PHENOTYPIC VALUES

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

16 17 11 24

- Wean, 365D, 540D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test

EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

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



LOT 6

AH 22-015



VAAR LAR 17-467



MOER AG 15-900

Indien bouwvorm, "flair" en die kombinasie van taurus en indicus eienskappe vir u belangrik is, kyk na die bul. Met 'n pragtige vroegryp mamma AG 15-900 gekombineer met die indrukwekkende LAR 17-467 is u gewaarborg van 'n nageslag wat gaan beïndruk met groei, bouwvorm, vel en haar kwaliteit en karkas waardes ver bo die rasgemiddeld.

Bulle van die kwaliteit is nie volop in aanbod nie. Ons behou 'n gebruiksandeel.



LOT 8

AH 22-023



VAAR LAR 14-173



MOER ADV 13-219

'n Bul vir die wyse stoetteler wat die positiewe bydrae van myostatien in sy kudde reg kan bestuur en behou. 'n Bul met besondere bouwvorm en "presence" waarna ons almal streef. Sy teling kom uit indrukwekkende LAR, AG, ADV en SYF stambome wat geen bemarking nodig het nie.

Die bul is breed en diep en beïndruk vanaf sy bek tot sy stert met gesogte kwaliteite. Sy eie geboortegewig was 35 kg, sy GDT tydens fase D 125 en groei waarde van 128 dui op nageboorte groei sonder om bekommerd te wees oor kalwingsgemak op myostatien normale/volwasse koeie. Ons behou 'n gebruiksandeel en het reeds saad getap en suksesvol gevries.



LOT 13

AH 22-020



VAAR LAR 14-173



MOER CEW 14-066

Ons kry selde 'n bul met 'n bykans foutlose BLUP- waarde rekord. AH 22-20 is so 'n uitsondering met besondere indrukwekkende teelwaardes regdeur. Hy is die produk van LAR 14-173 en 'n Chris Welman koei uit die nageslag van AG 03-256.

Die bul is vlesig met 'n manjifieke groeiwaarde van 144 en 'n karkaswaarde van 132, terwyl u sommer die veelbesproke melkwaarde in van u koeie se syfers kan herstel met sy teelwaarde van 111. 'n "Nat" bul aldus Benjamin Bosch.



LOT 2

AH 22-013



VAAR AG 15-215



MOER AH 19-173

Op bouwvorm 'n lus vir die oog uit 'n pragtige LAR 14-173 dogter en AG 15-215 as vaar. 'n Mediumraam en vroegryp bul met pragtig gebalanseerde BLUP teelwaardes waarvan karkaswaardes grootliks uitstaan.

Ons verwag baie van AH 22-13 in terme van nageslag-kwaliteit en retensie, veral vanweë sy manlike kop en sterk oogbanke, mooi verdonkering, donker pigment en algemene gesogte bouwvorm.



Ons het AH 22-30 vanweë sy goeie bouvorm, gebalanseerde teëlwaardes en kalwingsgemakwaarde met groot sukses op verse gebruik. Met 'n kalwingsgemak waarde van 121 en 'n GDT van 111 dink ons die kombinasie van LAR 14-64, LAR 17-394 en LAR 14-173 het bykomend mooi saamgevoel ten einde bouvorm, veldhouvermoë, na-geboortegroei en vroegryp eienskappe vas te lê.

Hy teel breedte en vol binne- en buitedye, terwyl hy myostatien normaal toets. Ons behou 'n gebruikersaandeel.



Mike Killassy het ons gevra om met een van ons beste bulle op aanbod die veiling te open. 'n Bul wat ons op 15-18 maande verse gebruik het as opvolgbul en ons verwag baie van die jongman. Sy stamboom dateer terug na die bekende LAR 06-34, LAR 09-281 en dié se seun LAR 14-64 en kleinseun LAR 17-394, terwyl sy ouma aan moederskant CEW 15-24 een van die mooiste koeie in ons kudde is en telkemale verskyn in stambome van bogemiddelde diere. Bykomend staan AG 12-720 aan moederskant bekend vir die teel van gesogte vervangingsdiere vanweë sy kapasiteit en bouvorm. AH 19-138 se TKP verdien begrip gegewe dat sy 4 kalwers in drie kalwings ('n tweeling) gehad het en steeds 103 speenindeks oor drie gespeende kalwers behaal het. Derhalwe het sy fisies 4 kalwers in 5 jaar gehad en het 'n rustyd na die tweeling verdien.

AG 22-36 beskik oor goed gebalanseerde teelwaardes, 'n besonderse funksionele bouvorm, 'n mooi onderlyn, 'n manlike kop, viriliteit en donker pigment met 'n gladde haarkleed. Ons het baie vertroue in die bul en behou 'n saandaandeel vir toekomstige gebruik. Reeds getap en gevries.



Erfdwang is 'n eienskap wat ons almal nastreef as eienskap wanneer parings oorweeg word. Hierdie bul moet oor erfdwang beskik met bewese stamvaders soos LAR 06-34, LAR 08-69, SYF 10-72 en LAR 06-141. Daarmee saam beskik hy oor een van ons mooiste moeders SYF 13-222 (SYF 10-72).

Hierdie bul het bouvorm en breedte en is baie korrek wat hy verseker gaan oordra na die volgende geslagte. Met 'n geboortegemak-waarde van 108, matige groeiwaardes en mediumraam statuut is dit ons opinie dat hy met groot vrug op myostatien normale volwasse vroulike diere gebruik kan word.



So nou en dan gebeur daar 'n bietjie "magic" wanneer die regte genetica saamkom. AH 22-146 is vir ons so 'n geval. Benjamin Bosch het 'n top bouvorm bul WBB 12-454 uit die bekende LAR 06-83 geteel waaruit 146 se moeder AH 17-104 geteel is. Haar gekombineer met die bekende LAR 14-173 het ons die resultaat van bouvorm, groei, karkaswaarde en sommeer bogemiddelde teëlwaardes en bouvorm in elke kriterium besorg.

Indien die bul nie sy kwaliteite oordra nie, is erfdwang onder erge verdenking.



LOT 5

AH 22-139



VAAR LAR 14-173



MOER AH 17-145

LAR 14-173 het 'n reuse impak in verskeie kuddes gemaak en sal vir nog lank in Boschoek gebruik word vanweë sy waarde-toevoeging. Hier is nog 'n voorbeeld waar die kombinasie van LAR en AG gene vir ons die gewenste nageslagprodukt opgelewer het.

Gebruik die bul as jy speenkalwers met goeie karkaswaardes(151) groei en bouvorm wil teel. Daar is min bulle met 'n groeiwaarde van 153 terwyl sy geboortedirekwaarde 101 is. Ons het baie vertroue in die bul se stamboom en voorspelbaarheid van toekomstige sukses.



LOT 7

AH 22-131



VAAR LAR 17-358



MOER AH 18-041

Ons eerste LAR 17-358 seun op veiling uit een van ons beste koeie AH 18-41 uit SYF 13-233. Beter gebalanseerde BLUP syfers kan ons nie voor vra nie en PJ Budler sal in sy skik wees met die wins teelwaardes van vrugbaarheid indeks 125 en lanklewendheid indeks van 116. 'n Bul vir kalwingsgemak "par excellence" (115) met uitstekende nageboortegroei (112).

Hierdie jongman behoort uitstekende vroulike nageslag te teel en met 358 se besonderse vroulike nageslag en sy vroulike mamma (wat ons onlangs geaspireer het vir embrio's) is die waarskynlikheid baie groot.



LOT 4

AH 22-076



VAAR AH 19-107



MOER GEL 11-100

Indien bouvorm, veldhouvermoë en vrugbaarheidswaardes u fokus is in terme van genetica-verkryging, oorweeg dan die bul. Sy vader AH 19-107 is die produk van LAR 14-173 en GEL 11-100, en word allerweë as een van die beste LAR 14-173 in die bedryf geag.

Jean Gouws besit tans 19-107 waar die bul reeds diep spore trap soos ook elders by 'n aantal semen aandeelhouders. Ongeag 22-76 se Q204 status, beskik hy oor 'n geboortegemakwaarde van 104 wat hom geskik maak vir gebruik op myostatien normale koeie.

Kyk gerus na die bul se manlike kop, sterk oogbanke, besonderse vel en haar, goed gevormde testes en breedte, kapasiteit en liggaamsdiepte.



LOT 11

AH 22-156



VAAR LAR 14-173



MOER SYF 13-294

Hierdie bul se stamboom skreeu van bewese bloubloedlyne uit LAR, SYF en ADV genetica. Voorts praat die BLUP waardes saam wat nageslagsukses sal verhoog. Die kritiese teelwaardes is net waar ons dit wil hê met 'n goeie geboortegemak-waarde, gekoppel aan bogemiddelde groei en karkaswaardes daarna.

'n Bul met 'n besonderse korrekte bouvorm wat vir u goeie vroulike nageslag met veldhouvermoë gaan teel en ons voorstel is weer om die bul op myostatien normale koeie te gebruik vir wins in u kudde.



LOT 14

AH 22-145



VAAR LAR 14-173



MOER CEW 15-057

'n Myostatien normale, vroegryp bul uit LAR 14-173 wat die oog vang met sy besonderse korrekte bouwvorm, vel en haar kwaliteit en mooi kapasiteit. Hy gaan vir u bogemiddelde vervangingsdiere teel as ons na sy voorkoms kyk en sy stamboom evalueer. Sy BLUP syfers is onverbeterlik in balans indien u nie korrekatief wil regstellings maak nie. Die voordeel van die bul is dat u hom as kalwingsgemakbul kan gebruik op 18-24 mde verse.



LOT 20

AH 22-160



VAAR AH 19-107



MOER CEW 14-115

Nog 'n indrukwekkende AH 19-107 seun uit twee besonderse grootouers LAR 14-173 en SYF 15-134, en dan figureer die bekende LAR 04-172 ook aan moederskant. Die vroegryp bul beïndruk met breedte en kapasiteit en kan veral gebruik word indien u groter raam koeie korter-op-die-been wil teel sonder om in te boet op gewig en bouwvorm.

Let veral op na sy mooi gebalanseerde teelwaardes waarvan vrugbaarheid, koeiwaarde, groei en karkaswaardes uitstaan. 'n Donker bul met goeie kloue en goeie kapasiteit wat op die veld kondisie sal hou.



LOT 9

AH 22-104



VAAR LAR 14-173



MOER SYF 13-024

'n Bul wat vanaf geboorte uitstaan in terme van algemene bouwvorm, breedte en veldhouvermoë. Sy moer SYF 13-24 is 'n pragtige vroegryp, vrugbare en funksioneel doeltreffende koeitjie met 'n kalfrekord van 10 kalwers oor 11 jaar en 'n interkalf periode van 370 dae. Sy bouwvorm is indrukwekkend en indien die myostatien beheptheid en wanopvatting buite rekening gelaat word, sou die bul tot sy volle reg kom. Sy eie geboortegewig is 36 kg wat baie na aan rasgemiddeld is, maar sy speen (112), naspeengroei (129) en karkaswaarde (118) is indrukwekkend wat die LAR 14-173 se genetiese tendens van laer geboortegewig, maar met bogemiddelde groei daarna bevestig.

AH 22-104 is 'n vroegryp formidabele bul met 'n sterk manlike kop en diepte en breedte van lyf. Hy beskik oor goed ontwikkelde binne en buitendye en 'n besonderse liggaamsbalans en spog met 'n lengte hoogte verhouding van 1,31. Vergeet die doempreefete se napraat oor myostatien en bele in bouwvorm en kwaliteit wat jou as beesboer se langtermyn volhoubaarheid gaan ondersteun. Uiteraard met nugterheid oor paring met myostatien normale vroulikediere.



LOT 3

AH 22-059



VAAR AH 19-107



MOER AH 11-111

Ons gebruik elke jaar van die fase D bulletjies wat op bouwvorm en teelwaardes kan waarde toevoeg. AH 22-59 is 'n myostatien normale bul uit AH 19-107 uit LAR 14-173 en SYF 15-134 – een van die mooiste koeie in die kudde.

Met 'n geboorte-gemakwaarde van 109 en gemiddelde groeisyfers was hy aangewese om op 15-18 maande oue verse te gebruik en die nageslag lyk goed.



Ons het saam met Jean Gouws 'n bul SYF 19-007 by Syferfontein – Nico Pieterse - gekoop wat uit die alombekende ADV 10-321 stam en wat vir ons baie korrek geteel het. AH 22-54 is 'n voorbeeld hiervan, veral in kombinasie met LAR 14-173 genetica.

Indien u in die speenkalfbedryf wil impak maak met groei en indrukwekkende karkas kwaliteite, moet u hierdie bul ernstig oorweeg. Baie potensiaal in beide BLUP waardes en pragtige korrekte bouvorm.



'n Vroegryp, mediumraam myostation normale bul uit die bekende LAR 14-200 in kombinasie met die alombekende bouvorm bul, SYF 10-78 wat een van ons gunsteling is, sou u vervangingsverse wil teël.

AH 22-85 se ouma aan vaderskant LAR 10-152 is sonder twyfel een van die suksesvolste en funksioneel korrekte koeie in die Bonsmara bedryf met 'n interkalf periode van 385 na 12 kalwers in 14 jaar.

'n Veilige kalwingsgemak bul wat u nie sal teleurstel nie.



BOSCHOEK

— Bonsmaras —

BULLS

LOT 1
BOSCHOEK BONSMARAS

♂ AH 220036 HH(c)
2022-06-02
SP
Parentage Sire Dam
DNA ☒ ☒
Genomic ☒


♂ AH 190138
AGE/CALV. 5/3
AVG. Wt/CALV. 103/3
ICP 537

♂ LAR 170394 HH(c)

♂ LAR 140064 HH(c)

♂ LAR 110039 HH(c)
AGE/CALV. 11/8
AVG. Wt/CALV. 107/8

♂ LAR 080050

♂ LAR 040350
AGE/CALV. 19/15
AVG. Wt/CALV. 104/14

♂ LAR 060034

AG 080845
AGE/CALV. 7/4
AVG. Wt/CALV. 107/2

CEW 090061

♂ CEW 090131 HH(c)
AGE/CALV. 9/7
AVG. Wt/CALV. 103/6

♂ AG 120720 HH(c)

♂ LAR 110195
AGE/CALV. 13/10
AVG. Wt/CALV. 99/9
ICP 417

♂ LAR 140064 HH(c)

CEW 150024
AGE/CALV. 10/8
AVG. Wt/CALV. 102/7
ICP 392

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
105	91	99	103	93	106	111

Calf and Mother		Fertility				Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
104	97	88	102	102	88	117	101	108	103	95	93	100	111	134	112

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	-	-	114	-	355	1.30

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Hou 2 saadaandele

LOGIX EBV Analysis: 2025-06-22

LOT 2
BOSCHOEK BONSMARAS

AH 220013
2022-04-28
SP
Parentage Sire Dam
DNA ☒
Genomic ☐


♂ AH 190173 HH(c)
AGE/CALV. 5/2
AVG. Wt/CALV. 96/2
ICP 432

TOR 090196

GZV 100281
AGE/CALV. 14/10
AVG. Wt/CALV. 101/10
ICP 440

♂ LAR 140173 HH(c)

♂ CEW 140013 HH(c)
AGE/CALV. 11/9
AVG. Wt/CALV. 99/9
ICP 368

TOR 050162

TOR 050224
AGE/CALV. 4/2
AVG. Wt/CALV. 100/2

♂ AG 060151

♂ GZV 060341
AGE/CALV. 11/9
AVG. Wt/CALV. 101/8

♂ LAR 120033 HH(c)

LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11

♂ WAT 050078 Pp(c)

♂ CEW 080122 HH(c)
AGE/CALV. 10/8
AVG. Wt/CALV. 104/7

AG 150215

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
98	104	105	111	106	94	108

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	94	113	114	94	107	105	101	107	88	88	90	115	131	112

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
95	-	-	90	-	367	1.28

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 3
BOSCHOEK BONSMARAS

AH 220059
2022-06-22
SP
Parentage Sire Dam
DNA ☒ ☒
Genomic ☐


♂ AH 110111 HH(c)
AGE/CALV. 13/11
AVG. Wt/CALV. 106/10
ICP 399

♂ LAR 140173 HH(c)

♂ SYF 150134 HH(c)
AGE/CALV. 10/7
AVG. Wt/CALV. 100/6
ICP 445

RGR 040271

AH 060114
AGE/CALV. 9/3
AVG. Wt/CALV. 102/3
ICP 574

♂ LAR 120033 HH(c)

LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11

SYF 100072

SYF 110274
AGE/CALV. 4/3
AVG. Wt/CALV. 102/1

RGR 000106

IVY 960105
AGE/CALV. 12/9
AVG. Wt/CALV. 98/9

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109	97	104	107	103	97	97

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	92	108	115	109	95	108	96	97	93	91	68	83	113	86	110

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	99	-	375	1.28

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

BULLE

LOT 4
BOSCHOEK BONSMARAS



AH 220076
2022-08-09
SP

Ouerskap Vaar Moer

DNS

Genomies



AH 190107

GEL 110100
OUD/KALW. 13/8
GEM. SI/KALW. 95/7
TKP 451

GEL 050024
OUD/KALW. 12/10
GEM. SI/KALW. 93/9
TKP 407

LAR 140173 HH(c)

SYF 150134 HH(c)
OUD/KALW. 10/7
GEM. SI/KALW. 100/6
TKP 445

ADV 050053

LAR 120033 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11

SYF 100072

SYF 110274
OUD/KALW. 4/3
GEM. SI/KALW. 102/1

LAR 000265

AG 910100
OUD/KALW. 19/15
GEM. SI/KALW. 100/15

ADV 010011

GEL 970012
OUD/KALW. 14/7
GEM. SI/KALW. 92/6

Geboortegemak Waarde
106

Speenkalf Waarde
99

Vrugbaarheids-waarde
100

Onderhouds-waarde
125

Koeiwaarde
99

Groei-waarde
96

Karkas-waarde
87

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	99	80	108	100	94	109	95	96	91	80	63	72	99	93	107

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH
100	-	-	106	-	348	1.25

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Behou 1 saadaandeel

LOGIX EBV Analise: 2025-06-22

LOT 5
BOSCHOEK BONSMARAS



AH 220139
2022-11-23
SP

Ouerskap Vaar Moer

DNS

Genomies



AH 170145
OUD/KALW. 7/5
GEM. SI/KALW. 100/4
TKP 393

LAR 140173 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

AG 070434

AH 110050 HH(c)
OUD/KALW. 13/11
GEM. SI/KALW. 102/10
TKP 374

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

EI 040038

AG 040141
OUD/KALW. 15/12
GEM. SI/KALW. 102/12

HJB 050045

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

Geboortegemak Waarde
92

Speenkalf Waarde
122

Vrugbaarheids-waarde
92

Onderhouds-waarde
83

Koeiwaarde
110

Groei-waarde
151

Karkas-waarde
146

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	125	97	94	104	76	112	136	138	117	120	105	132	144	94	120

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH
108	-	-	130	-	332	1.25

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2025-06-22

LOT 6
BOSCHOEK BONSMARAS



AH 220015
2022-04-29
SP

Ouerskap Vaar Moer

DNS

Genomies



AG 150900
OUD/KALW. 9/7
GEM. SI/KALW. 98/7
TKP 392

AG 120754
OUD/KALW. 12/9
GEM. SI/KALW. 101/8
TKP 435

LAR 170467 HH(c)

LAR 140064 HH(c)

LAR 120050 HH(c)
OUD/KALW. 12/9
GEM. SI/KALW. 104/9
TKP 403

AG 120720 HH(c)

LAR 090281

LAR 110039 HH(c)
OUD/KALW. 11/8
GEM. SI/KALW. 107/8

LAR 070055

LAR 090327
OUD/KALW. 7/4
GEM. SI/KALW. 97/4

LAR 060034

AG 080845
OUD/KALW. 7/4
GEM. SI/KALW. 107/2

TOR 050216

AG 030308
OUD/KALW. 13/11
GEM. SI/KALW. 107/10

Geboortegemak Waarde
91

Speenkalf Waarde
96

Vrugbaarheids-waarde
94

Onderhouds-waarde
87

Koeiwaarde
90

Groei-waarde
120

Karkas-waarde
128

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
91	108	91	96	88	91	113	116	116	108	114	97	105	122	131	112

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH
93	-	-	115	-	347	1.29

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Behou 2 saadaandeel

LOGIX EBV Analise: 2025-06-22

BULLS

LOT 7
BOSCHOEK BONSMARAS

AH 220131
2022-11-16
SP
Parentage Sire Dam
DNA
Genomic


LAR 170358 HH(c)
AH 180041 HH(c)
AGE/CALV. 7/5
AVG. Wt/CALV. 105/4
ICP 398
AH 060016
AGE/CALV. 15/11
AVG. Wt/CALV. 99/9
ICP 371

JRP 110073
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
SYF 130233
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
SYF 090010
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 100012
AGE/CALV. 15/13
AVG. Wt/CALV. 100/12

LAR 060015
JRP 070008
AGE/CALV. 5/3
AVG. Wt/CALV. 106/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 090010
SYF 100012
AGE/CALV. 15/13
AVG. Wt/CALV. 100/12

Calving Ease Value
122
Weaner Calf Value
104
Fertility Value
121
Maintenance Value
114
Cow Value
118
Growth Value
99
Carcass Value
114

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	100	85	114	125	105	120	103	97	88	87	86	100	89	126	110

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	91	-	361	1.25

Myostatin	
Q204X	0
NT82I	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 8
BOSCHOEK BONSMARAS

AH 220023 HH(c)
2022-05-23
SP
Parentage Sire Dam
DNA
Genomic


LAR 140173 HH(c)
ADV 130219
AGE/CALV. 11/9
AVG. Wt/CALV. 90/7
ICP 402
ADV 100056
AGE/CALV. 15/12
AVG. Wt/CALV. 103/10
ICP 377

LAR 120033 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
SYF 090010
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 040160
SYF 060173
AGE/CALV. 6/3
AVG. Wt/CALV. 102/3
SYF 070036
ADV 070193
AGE/CALV. 14/12
AVG. Wt/CALV. 105/10

LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. Wt/CALV. 104/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 040160
SYF 060173
AGE/CALV. 6/3
AVG. Wt/CALV. 102/3
SYF 070036
ADV 070193
AGE/CALV. 14/12
AVG. Wt/CALV. 105/10

Calving Ease Value
102
Weaner Calf Value
106
Fertility Value
97
Maintenance Value
99
Cow Value
102
Growth Value
127
Carcass Value
114

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	114	77	98	120	77	109	120	118	102	101	69	97	136	70	92

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
93	-	-	125	-	334	1.32

Myostatin	
Q204X	1
NT82I	0
F94L	0

REMARKS: Behou 3 saandaande

LOGIX EBV Analysis: 2025-06-22

LOT 9
BOSCHOEK BONSMARAS

AH 220104 HH(c)
2022-11-02
SP
Parentage Sire Dam
DNA
Genomic


LAR 140173 HH(c)
SYF 130024
AGE/CALV. 12/10
AVG. Wt/CALV. 98/8
ICP 370
SYF 100256
AGE/CALV. 6/3
AVG. Wt/CALV. 97/3
ICP 557

LAR 120033 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
ADV 100082 HH(c)
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 060102
ADV 060117
AGE/CALV. 15/12
AVG. Wt/CALV. 98/12
ADV 040182
SYF 040113
AGE/CALV. 10/7
AVG. Wt/CALV. 102/7

LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. Wt/CALV. 104/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
SYF 060102
ADV 060117
AGE/CALV. 15/12
AVG. Wt/CALV. 98/12
ADV 040182
SYF 040113
AGE/CALV. 10/7
AVG. Wt/CALV. 102/7

Calving Ease Value
94
Weaner Calf Value
110
Fertility Value
92
Maintenance Value
98
Cow Value
102
Growth Value
125
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
96	117	85	88	106	82	106	123	118	94	101	77	103	135	92	111

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
99	-	-	121	-	328	1.31

Myostatin	
Q204X	1
NT82I	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

BULLE

LOT 10
BOSCHOEK BONSMARAS



AH 220030 HH(c)
2022-05-26
SP

Ouerskap Vaar Moer

DNS ☒

Genomies ☒



LAR 170394 HH(c)

LAR 190078 HH(c)
OUD/KALW. 5/3
GEM. SI/KALW. 105/2
TKP 446

LAR 110195
OUD/KALW. 13/10
GEM. SI/KALW. 99/9
TKP 417

LAR 140173 HH(c)

CEW 140115
OUD/KALW. 10/8
GEM. SI/KALW. 100/7
TKP 400

LAR 090281

LAR 110039 HH(c)
OUD/KALW. 11/8
GEM. SI/KALW. 107/8

LAR 080050

LAR 040350
OUD/KALW. 19/15
GEM. SI/KALW. 104/14

LAR 120033 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11

CEW 070082

CEW 080055 HH(c)
OUD/KALW. 14/11
GEM. SI/KALW. 98/11

Geboortegemak Waarde
117

Speenkalf Waarde
95

Vrugbaarheids-waarde
103

Onderhouds-waarde
114

Koeiwaarde
98

Groei-waarde
100

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
113	104	61	96	114	85	118	101	104	108	87	75	83	122	83	85

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
106	-	-	111	-	355	1.25

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Behou 2 saadaandeel

LOGIX EBV Analise: 2025-06-22

LOT 11
BOSCHOEK BONSMARAS



AH 220156
2022-12-16
SP

Ouerskap Vaar Moer

DNS ☒

Genomies ☐



LAR 140173 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

SYF 100112

SYF 130294 HH(c)
OUD/KALW. 11/7
GEM. SI/KALW. 104/5
TKP 406

DNT 050013
OUD/KALW. 14/12
GEM. SI/KALW. 101/11
TKP 376

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

ADV 040182

SYF 990070
OUD/KALW. 19/15
GEM. SI/KALW. 99/14

ZAK 010077

DNT 980066
OUD/KALW. 15/10
GEM. SI/KALW. 102/9

Geboortegemak Waarde
104

Speenkalf Waarde
122

Vrugbaarheids-waarde
99

Onderhouds-waarde
100

Koeiwaarde
117

Groei-waarde
109

Karkas-waarde
116

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	121	87	129	110	84	110	120	109	102	99	75	105	137	88	91

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
106	-	-	95	-	381	1.27

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Behou 1 saadaandeel

LOGIX EBV Analise: 2025-06-22

LOT 12
BOSCHOEK BONSMARAS



AH 220146
2022-12-04
SP

Ouerskap Vaar Moer

DNS ☒

Genomies ☐



LAR 140173 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

WBB 120454

AH 170104
OUD/KALW. 7/6
GEM. SI/KALW. 105/5
TKP 371

AH 140186
OUD/KALW. 5/3
GEM. SI/KALW. 98/2
TKP 389

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

LAR 060083

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

AG 070434

AH 080060
OUD/KALW. 7/5
GEM. SI/KALW. 99/5

Geboortegemak Waarde
94

Speenkalf Waarde
115

Vrugbaarheids-waarde
99

Onderhouds-waarde
91

Koeiwaarde
110

Groei-waarde
120

Karkas-waarde
121

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
95	118	97	117	109	84	110	122	120	111	108	91	116	134	83	106

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
107	-	-	100	-	367	1.27

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Behou 1 saadaandeel

LOGIX EBV Analise: 2025-06-22

BULLS

LOT 13
BOSCHOEK BONSMARAS

AH 220020
2022-05-20
SP
Parentage Sire Dam
DNA ☒
Genomic ☒
CEW 140066
AGE/CALV. 11/8
AVG. Wt/CALV. 104/7
ICP 421


LAR 140173 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
CEW 110050
CEW 100017 Pp(c)
AGE/CALV. 12/9
AVG. Wt/CALV. 108/8
ICP 392


LAR 120033 HH(c)
LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. Wt/CALV. 104/3
LAR 080054

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

AG 030256
CEW 050143
AGE/CALV. 15/12
AVG. Wt/CALV. 105/11
CEW 050100 P
CEW 060071 HH(c)
AGE/CALV. 7/4
AVG. Wt/CALV. 100/3

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
87	124	94	80	112	139	141

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	124	107	118	98	83	111	131	134	117	123	103	126	137	106	116

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
107	-	-	124	-	354	1.28

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Behou 1 saadaandeel

LOGIX EBV Analysis: 2025-06-22

LOT 14
BOSCHOEK BONSMARAS

AH 220145
2022-12-04
SP
Parentage Sire Dam
DNA ☒
Genomic ☒
CEW 150057
AGE/CALV. 10/8
AVG. Wt/CALV. 96/6
ICP 381


LAR 140173 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11
ICP 415
CEW 090061

CEW 080036 HH(c)
AGE/CALV. 15/12
AVG. Wt/CALV. 106/10
ICP 391


LAR 120033 HH(c)
LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. Wt/CALV. 104/3
LAR 080054

LAR 020268
AGE/CALV. 17/14
AVG. Wt/CALV. 104/13
CEW 060078
CEW 050113
AGE/CALV. 8/5
AVG. Wt/CALV. 102/6
LMR 040221
PJJ 020065
AGE/CALV. 9/6
AVG. Wt/CALV. 109/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
100	109	99	89	105	121	114

Calf and Mother		Fertility			Post-Wean Growth			Frame			Carcass				
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	119	81	106	107	88	106	122	116	113	113	78	100	133	83	101

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
94	-	-	119	-	364	1.24

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 15
BOSCHOEK BONSMARAS

AH 220038
2022-06-05
SP
Parentage Sire Dam
DNA ☒
Genomic ☒
SYF 130222
AGE/CALV. 11/10
AVG. Wt/CALV. 99/7
ICP 373


AH 190126
AH 150097
AGE/CALV. 9/6
AVG. Wt/CALV. 104/5
ICP 394
SYF 100072
SYF 100254
AGE/CALV. 7/4
AVG. Wt/CALV. 98/3
ICP 373


AG 120720 HH(c)
LAR 060034
AG 080845
AGE/CALV. 7/4
AVG. Wt/CALV. 107/2
LAR 080069
AH 090029
AGE/CALV. 7/4
AVG. Wt/CALV. 106/4
LAR 060141
SYF 070209
AGE/CALV. 13/11
AVG. Wt/CALV. 101/9
ADV 040182
SYF 040131
AGE/CALV. 13/10
AVG. Wt/CALV. 94/9

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
106	99	108	103	104	96	81

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
106	103	88	84	112	100	108	102	95	81	96	79	85	108	54	77

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
95	-	-	95	-	344	1.26

Myostatin	
Q204X	0
NT821	1
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

BULLE

LOT 16
BOSCHOEK BONSMARAS



AH 220085
2022-09-22
SP

Ouerskap Vaar Moer

DNS

Genomies



LAR 140200

AH 180130
OUD/KALW. 5/3
GEM. SI/KALW. 99/2
TKP 391

LAR 120033 HH(c)

LAR 100152
OUD/KALW. 14/12
GEM. SI/KALW. 100/10
TKP 385

SYF 100078

GEL 100107
OUD/KALW. 10/8
GEM. SI/KALW. 106/6
TKP 379

LAR 070055

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

LAR 050350

LAR 060142
OUD/KALW. 17/12
GEM. SI/KALW. 99/10

SYF 070036

SYF 070133
OUD/KALW. 7/3
GEM. SI/KALW. 95/2

GEL 070019

GEL 070061
OUD/KALW. 11/8
GEM. SI/KALW. 99/8

Geboortegemak Waarde
99

Speenkalf Waarde
96

Vrugbaarheids-waarde
99

Onderhouds-waarde
118

Koeiwaarde
95

Groei-waarde
97

Karkas-waarde
95

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	104	74	93	97	95	110	100	97	85	85	73	83	122	85	110

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
98	100	100	-	-	-	-

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2025-06-22

LOT 17
BOSCHOEK BONSMARAS



AH 220054
2022-06-19
SP

Ouerskap Vaar Moer

DNS

Genomies



SYF 190007 HH(c)

AH 180092
OUD/KALW. 6/3
GEM. SI/KALW. 113/2
TKP 475

ADV 100321 HH(c)

SYF 160230
OUD/KALW. 8/7
GEM. SI/KALW. 101/6
TKP 377

LAR 140173 HH(c)

CEW 150042
OUD/KALW. 10/7
GEM. SI/KALW. 106/6
TKP 445

ADV 070005

ADV 070052
OUD/KALW. 7/5
GEM. SI/KALW. 106/4

SYF 120090 HH(c)

SYF 100071
OUD/KALW. 11/9
GEM. SI/KALW. 110/9

LAR 120033 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11

CEW 090061

CEW 100149
OUD/KALW. 6/4
GEM. SI/KALW. 109/3

Geboortegemak Waarde
85

Speenkalf Waarde
119

Vrugbaarheids-waarde
97

Onderhouds-waarde
85

Koeiwaarde
108

Groei-waarde
117

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
87	127	88	88	105	89	106	126	112	99	117	101	117	135	102	111

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
113	-	-	104	-	321	1.29

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2025-06-22

LOT 18
BOSCHOEK BONSMARAS



AH 220119
2022-11-10
B

Ouerskap Vaar Moer

DNS

Genomies



LAR 140200

GEL 160007
OUD/KALW. 9/6
GEM. SI/KALW. 100/6
TKP 391

LAR 120033 HH(c)

LAR 100152
OUD/KALW. 14/12
GEM. SI/KALW. 100/10
TKP 385

ADV 120303

GEL 040053
OUD/KALW. 13/10
GEM. SI/KALW. 106/8
TKP 396

LAR 070055

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

LAR 050350

LAR 060142
OUD/KALW. 17/12
GEM. SI/KALW. 99/10

SYF 100072

ADV 040120
OUD/KALW. 9/7
GEM. SI/KALW. 99/6

Geboortegemak Waarde
90

Speenkalf Waarde
93

Vrugbaarheids-waarde
111

Onderhouds-waarde
109

Koeiwaarde
97

Groei-waarde
97

Karkas-waarde
103

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
91	103	84	90	112	102	110	103	95	83	90	73	89	129	88	117

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
97	-	-	92	-	359	1.27

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2025-06-22

BULLS

LOT 19
BOSCHOEK BONSMARAS



AH 220051
2022-06-12
SP

Parentage Sire Dam

DNA ☒

Genomic ☒



AH 140135
AGE/CALV. 10/8
AVG. WJ/CALV. 106/8
ICP 385

SYF 190007 HH(c)

SYF 160230
AGE/CALV. 8/7
AVG. WJ/CALV. 101/6
ICP 377

HJB 050045

AH 060006
AGE/CALV. 12/7
AVG. WJ/CALV. 102/7
ICP 389

ADV 100321 HH(c)

ADV 070005
AGE/CALV. 7/5
AVG. WJ/CALV. 106/4

SYF 120090 HH(c)

SYF 100071
AGE/CALV. 11/9
AVG. WJ/CALV. 110/9

AG 980338

LA 940205
AGE/CALV. 12/8
AVG. WJ/CALV. 104/6

Calving Ease Value 92	Weaner Calf Value 104	Fertility Value 96	Maintenance Value 92	Cow Value 99	Growth Value 108	Carcass Value 125
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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	109	97	73	92	101	102	109	105	86	107	105	109	106	125	124

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	-	-	111	-	326	1.30

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 20
BOSCHOEK BONSMARAS



AH 220160
2022-12-21
SP

Parentage Sire Dam

DNA ☒

Genomic ☒



CEW 140115
AGE/CALV. 10/8
AVG. WJ/CALV. 100/7
ICP 400

LAR 140173 HH(c)

SYF 150134 HH(c)

CEW 070082

CEW 080055 HH(c)

LAR 120033 HH(c)

LAR 100159
AGE/CALV. 14/11
AVG. WJ/CALV. 105/11

SYF 100072

SYF 110274
AGE/CALV. 4/3
AVG. WJ/CALV. 102/1

CEF 020328

MCH 970007
AGE/CALV. 11/8
AVG. WJ/CALV. 101/7

LAR 040172

MCH 030135
AGE/CALV. 12/6
AVG. WJ/CALV. 105/6

Calving Ease Value 99	Weaner Calf Value 100	Fertility Value 112	Maintenance Value 99	Cow Value 104	Growth Value 111	Carcass Value 99
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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	78	91	117	101	111	111	108	104	101	79	92	110	81	105

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	-	-	90	-	323	1.24

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 21
BOSCHOEK BONSMARAS



AH 220042
2022-06-07
SP

Parentage Sire Dam

DNA ☒

Genomic ☒



SYF 130323
AGE/CALV. 11/8
AVG. WJ/CALV. 103/8
ICP 415

SYF 190007 HH(c)

SYF 160230
AGE/CALV. 8/7
AVG. WJ/CALV. 101/6
ICP 377

SYF 090010

SYF 100100
AGE/CALV. 5/4
AVG. WJ/CALV. 98/3
ICP 375

ADV 100321 HH(c)

ADV 070005
AGE/CALV. 7/5
AVG. WJ/CALV. 106/4

SYF 120090 HH(c)

SYF 100071
AGE/CALV. 11/9
AVG. WJ/CALV. 110/9

SYF 040160

SYF 060173
AGE/CALV. 6/3
AVG. WJ/CALV. 102/3

LAR 060141

SYF 070167
AGE/CALV. 11/8
AVG. WJ/CALV. 102/8

Calving Ease Value 90	Weaner Calf Value 98	Fertility Value 98	Maintenance Value 112	Cow Value 93	Growth Value 95	Carcass Value 93
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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
89	109	74	94	100	98	102	101	93	79	88	94	91	113	91	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	94	-	364	1.24

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

BULLE

LOT 22

AH 220064
 2022-06-30
 SP



AG 120720 HH(c)
 OUD/KALW. 7/4
 GEM. SI/KALW. 107/2
AG 080845
 OUD/KALW. 7/4
 GEM. SI/KALW. 107/2
LAR 080069
AH 090029
 OUD/KALW. 7/4
 GEM. SI/KALW. 106/4
SYF 070036
SYF 050040
 OUD/KALW. 14/12
 GEM. SI/KALW. 105/12
SYF 020051
ADV 050166
 OUD/KALW. 14/10
 GEM. SI/KALW. 103/9

BOSCHOEK BONSMARAS
AH 190126


AG 120720 HH(c)
 OUD/KALW. 12/9
 GEM. SI/KALW. 102/9
 TKP 400
ADV 080114
 OUD/KALW. 7/5
 GEM. SI/KALW. 103/4
 TKP 357

AG 150097
 OUD/KALW. 9/6
 GEM. SI/KALW. 104/5
 TKP 394
SYF 100223

Geboortegemak Waarde
99
Speenkalf Waarde
109
Vrugbaarheids-waarde
110
Onderhouds-waarde
92
Koeiwaarde
113
Groei-waarde
111
Karkas-waarde
113

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
101	110	102	111	102	110	106	115	109	97	108	102	110	113	97	106

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	99	-	354	1.27

OPMERKINGS:

 EBV Analise: 2025-06-22

LOT 23

AH 220144
 2022-12-03
 SP



LAR 120033 HH(c)
 OUD/KALW. 6/3
 GEM. SI/KALW. 104/3
LAR 080054
LAR 020268
 OUD/KALW. 17/14
 GEM. SI/KALW. 104/13
ADV 120303
GEL 100010
 OUD/KALW. 8/5
 GEM. SI/KALW. 99/5
ADV 050053
GEL 050115
 OUD/KALW. 12/11
 GEM. SI/KALW. 97/10

BOSCHOEK BONSMARAS
AH 220144
 2022-12-03
 SP

LAR 140173 HH(c)
 OUD/KALW. 14/11
 GEM. SI/KALW. 105/11
 TKP 415
GEL 150249
GEL 170126
 OUD/KALW. 7/4
 GEM. SI/KALW. 95/4
 TKP 519
GEL 080080
 OUD/KALW. 13/9
 GEM. SI/KALW. 99/9
 TKP 380

Geboortegemak Waarde
110
Speenkalf Waarde
107
Vrugbaarheids-waarde
105
Onderhouds-waarde
114
Koeiwaarde
110
Groei-waarde
113
Karkas-waarde
105

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
110	104	88	110	122	83	113	111	116	110	87	78	99	135	81	104

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
97	-	-	110	-	373	1.27

OPMERKINGS:

 EBV Analise: 2025-06-22

LOT 24

AH 220132
 2022-11-16
 SP



LAR 090281
LAR 110039 HH(c)
 OUD/KALW. 107/8
 TKP 403
BPJ 080013
AG 130052
 OUD/KALW. 10/6
 GEM. SI/KALW. 91/5
 TKP 377

BOSCHOEK BONSMARAS
AH 220132
 2022-11-16
 SP

LAR 140064 HH(c)
 OUD/KALW. 21/14
 GEM. SI/KALW. 107/14
RCO 990248
 OUD/KALW. 13/11
 GEM. SI/KALW. 100/11
AG 030261
 OUD/KALW. 13/11
 GEM. SI/KALW. 100/11

Geboortegemak Waarde
102
Speenkalf Waarde
91
Vrugbaarheids-waarde
103
Onderhouds-waarde
121
Koeiwaarde
95
Groei-waarde
94
Karkas-waarde
86

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	90	96	83	110	98	100	89	93	91	83	85	79	109	91	86

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
98	-	-	100	-	350	1.21

OPMERKINGS:

 EBV Analise: 2025-06-22

BULLS

LOT 25
BOSCHOEK BONSMARAS

AH 220134
2022-11-17
SP

Parentage	Sire	Dam
DNA		
Genomic		


LAR 140173 HH(c)
AH 120032 HH(c)
AGE/CALV. 13/11
AVG. W1/CALV. 105/11
ICP 383
AH 080057
AGE/CALV. 15/10
AVG. W1/CALV. 103/10
ICP 412

LAR 120033 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. W1/CALV. 105/11
ICP 415
LAR 080069
AH 080057
AGE/CALV. 15/10
AVG. W1/CALV. 103/10
ICP 412

LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. W1/CALV. 104/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. W1/CALV. 104/13
GCD 050148
LAR 050073
AGE/CALV. 13/10
AVG. W1/CALV. 100/8

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
115	117	110	107	121	103	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
113	112	89	89	126	87	115	114	101	95	92	70	96	122	89	109

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin
110	-	-	90	-	353	1.26	Q204X 1 NT82I 0 F94L 0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 26
BOSCHOEK BONSMARAS

AH 220127
2022-11-14
SP

Parentage	Sire	Dam
DNA		
Genomic		


LAR 170358 HH(c)
AH 180129 HH(c)
AGE/CALV. 6/4
AVG. W1/CALV. 106/3
ICP 424
AH 150027
AGE/CALV. 10/8
AVG. W1/CALV. 102/7
ICP 386

JRP 110073
LAR 100159
AGE/CALV. 14/11
AVG. W1/CALV. 105/11
ICP 415
AJF 110318
AH 150027
AGE/CALV. 10/8
AVG. W1/CALV. 102/7
ICP 386

LAR 060015
JRP 070008
AGE/CALV. 5/3
AVG. W1/CALV. 106/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. W1/CALV. 104/13
AJF 060152
AJF 000038
AGE/CALV. 14/12
AVG. W1/CALV. 107/11
MULTIPLE SIRES
AH 040028
AGE/CALV. 12/5
AVG. W1/CALV. 104/5

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
100	113	106	95	111	108	117

Calf and Mother		Fertility				Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	119	82	110	105	97	115	118	109	100	105	95	112	110	112	99

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin
111	-	-	94	-	347	1.27	Q204X 0 NT82I 0 F94L 0

REMARKS:

LOGIX EBV Analysis: 2025-06-22

LOT 27
BOSCHOEK BONSMARAS

AH 220118
2022-11-10
SP

Parentage	Sire	Dam
DNA		
Genomic		


LAR 170358 HH(c)
AH 180081 HH(c)
AGE/CALV. 6/5
AVG. W1/CALV. 102/5
ICP 358
SYF 150112
AGE/CALV. 10/8
AVG. W1/CALV. 104/7
ICP 383

JRP 110073
LAR 100159
AGE/CALV. 14/11
AVG. W1/CALV. 105/11
ICP 415
LAR 140173 HH(c)
SYF 150112
AGE/CALV. 10/8
AVG. W1/CALV. 104/7
ICP 383

LAR 060015
JRP 070008
AGE/CALV. 5/3
AVG. W1/CALV. 106/3
LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. W1/CALV. 104/13
LAR 120033 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. W1/CALV. 105/11
SYF 100247
ADV 090102
AGE/CALV. 14/12
AVG. W1/CALV. 98/12

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
110	111	125	106	122	111	115

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
106	114	76	97	137	99	122	116	106	88	93	62	93	117	97	98

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin
95	-	-	91	-	342	1.24	Q204X 0 NT82I 0 F94L 0

REMARKS:

LOGIX EBV Analysis: 2025-06-22



LOT 41

AG 22-806

Hierdie is 'n mooi donkerrooi dragtige vers met baie goeie groei en genoeg melk.

Haar moeder het vir ons sewe kalwers gegee met 'n gemiddelde TKP van 364 dae oor 7 kalwers, haar gemiddelde speen indeks was 100/7.

AG22-806 het baie goeie Seleksie waardes, o.a. – 112 vir Koei waarde - wat bevestig hoe goeie moeder sy het. Haar vader is AG17-12 van wie ons 76 kalwers geregistreer het. Hy was net soos sy vader (AG11-192 – 128 kalwers geregistreer), 'n donker rooi bul met baie goeie diepte en kapasiteit. Hierdie vader lyn teel vir ons konstant goeie diere en veral baie goeie verse met diepte en kapasiteit.

Myostatien is normaal.



LOT 32

AG 20-688 + AG 24-540

Hierdie is 'n mooi, gebalanseerde koei met 'n pragtige balans, top lyn en vroulikheid. Haar teelwaardes is baie mooi gebalanseerd met geen uit skietters na onder of na bo nie. Haar vaar is AG14-46 wat vir ons ook baie mooi geteel het. Normaal vir Myostatien.

Die verskalf aan haar sy is 'n top kalf met baie potensiaal. Haar vaar was 'n uitstaande bul van dat hy 'n kalf was – hy kom weer uit AG17-19 (die koper bul).

Hierdie is 'n mooi "pakkie" wat in enige stoet sal inpas.



LOT 30

AG 20-447 + AG 24-610

Weereens 'n pragtige koei met 'n mooi top lyn, baie mooi diepte en perfekte uier en spene. Sy is ook 'n dogter van AG14-46. Haar ouderdom met eerste kalwing was 24 maande, TKP van 381/3 en speen indeks van 104 oor 3 kalwers. Haar teelwaardes is ook mooi gebalanseerd en kan in enige kudde werk. Normaal vir Myostatien.

Haar bulkalf met ook mooi potensiaal, kom uit die bekende AG13-24 bloedlyn. Uit hierdie bloedlyn gebruik ek 8 seuns oor tyd. Van my beste bulle kom uit hierdie kalf se oupa – AG17-106. Omdat moeder en vader normaal is vir Myostatien sal hierdie bulkalf ook normaal wees vir Myostatien. Mooi donker rooi met swart pigment – soos wat meeste van ons verkies.



LOT 57

AG 21-684 + AG 24-622

'n Jong koei met haar eerste kalf. Sy is mooi vroulik met 'n goeie top lyn en 'n uier wat behoort te hou totdat sy 'n ou koei is. Hierdie koei se vaar is AG18-1077 wat uit die bekende AG08-210 (uit Hansie Steyn) kom. Uit vaar en moeder kant van haar stamboom is daar baie goed bewese diere. Haar seleksie indekse is ook baie mooi met bv. Koei waarde=108, kalf groei waarde=112, melk waarde=102 en speenkalf waarde van 115.

Haar bulkalf het ook potensiaal – hy is 'n seun van SBB18-6 wat van Namibië af kom. Hy kom uit die AG11-38 bloedlyn wat onself, Gerhard Strydom en Jacques Pienaar gebruik het. Jacques het vir my kort gelede nog 'n foto van AG11-38 gestuur – hy gebruik hom nog op 14 jaar! Hou maar hierdie bulkalf dop.



LOT 31

AH 20-078

Die LAR 14-173 aandeelhouders kry gereeld versoeke vir 173 vroulike nageslag vanweë die skaarsheid daarvan. Die antwoord is gewoon omrede dit unieke en waardevolle diere is waarmee ons graag wil teel. AH 20-78 is een van die koeie in die Boshoeck kudde. Teelwaardes onverbeterlik en bouwvorm wat die teelwaardes ondersteun.

Koop haar en kry die voordeel van bewese en gesogte LAR genetika in jou kudde (LAR 14-173; 10-159; 07-55; 08-54; GCD 05-148, ens.)



LOT 33

AH 20-133

Ons was bevoorreg om 'n klomp SYF en ADV koeie by Nico Pieterse aan te koop. So 'n geleentheid gebeur selde en ons is dankbaar daarvoor. Die grootste bydrae wat die inspuiting in ons kudde gebring het, is bouwvorm, veldhou-vermoë en diep bewese stambome.

AH 20-133 is 'n sprekende voorbeeld hiervan as resultaat van genetika uit SYF 10-72; ADV 06-174; AG 02-251; SYF 07-36 en SYF 02-51. Sy is 'n toonbeeld van vroulikheid uit vrugbare koeilyne.



LOT 34

AH 20-167

'n Besondere sag op die oog koeitjie uit onder andere AG 07-745 wat diep spore in die bedryf getrap het. Haar moeder GEL 12-117 is 'n vroulike wigvormige koei wat ons by Kriek aangekoop het en elke jaar vir ons 'n goeie kalf teel.

Weereens staan vrugbaarheid uit. Haar vader AH 17-51 uit AH 11-263 het ons na Fase D gebruik, primêr op grond van sy bouwvorm kwaliteite.



LOT 35

AH 21-141

'n Koeitjie wat 'n tweeling met gesamentlike speengewigte van 452 kg gekorrigeerd gespeen het en binne 353 dae na eerste kalwing weer gekalf het, verdien vermelding in terme van vrugbaarheid en moederseienskappe.

Haar bouwvorm verteenwoordig beide die LAR 14-173 aan vaderskant en CEW 14-115 aan moederskant tipe van lengte en breedte sonder om vroulikheid in te boet. Kyk gerus na die kalf aan haar sy---kwaliteit!



LOT 36

AH 22-011

ADV 07-145 haar oupa aan moederskant – se erfdwang is beroemd in die ras. Voeg dan LAR 17-467 uit LAR 14-64, LAR 09-281 en LAR 07-55 by en die voorspelbaarheid van sukses met teling raak al beter.

Sy is vroulik en mooi wigvormig en het onlangs haar eerste kalf gespeen met 'n indeks van 106/1. Haar lanklewendheid, groei en karkaswaardes staan uit.



LOT 47

AH 22-107

LAR 14-64 is bekend in die teël van uitstaande diere. Voeg dan nou CEW 15-24 met al haar "fancy looks" en bewese teling by en die resultaat is 'n besonderse vroulike en wigvormige koei.

Haar syfers is waar ons dit in balans wil hê. Sy gaan ongetwyfeld mooi maak waar sy gaan, gegewe dat sy pas gespeen het (105/1). Ons teel graag met sulke koeie!



LOT 38

AH 22-103

'n Vers wat ons moeiliker aan die mark afstaan, gewoon vanweë elke goeie rede hoekom 'n teler vroulike diere terughou vir teling. Vanaf uitsonderlike teelwaardes tot ongelooflike bouvorm verteenwoordig sy alles waarmee ons op wil voortbou in die kudde.

Haar stamboom is deurspek met bewese genetica uit gesoute telers se kuddes. Ons sal die tipe graag wil vermeerder.



LOT 43

AH 22-041

'n Eerstekalf-koeitjie wat gespeen het op 115/1 en so vinnig herstel, moet gereken word. Sy is vroulik, wigvormig en beskik oor 'n enorme kapasiteit wat uit die stamvaders LAR 06-34; AG 12-270 en AH 19-126 oorgedra is.

Haar mamma AH 13-30 is een van die staatmaker koeie met 10 kalwers in 12 jaar en 'n TKP van 383 dae. 'n Geen risiko koeitjie!



LOT 51

AH 23-034

Afgesien van die beproefde en bewese bulle soos LAR 14-64; LAR 17-467 en LAR 07-55 is AH 23-34 se moeder AH 19-26 'n pragtige koei wat jaar na jaar 'n bogemiddelde kalf speen en vir ons 'n goeie kandidaat vir ons embrio program verteenwoordig.

'n Goed gebalanseerde vers, beide in teelwaardes en bouvorm met goeie veldhouvermoë, breedte en vel en haar kwaliteit.



LOT 54

AH 23-149

Daar is min bulle wat tot dusver die kwaliteit vroulike diere teel soos LAR 17-358. Hierdie bul het ons op elke vlak verras en ons is dankbaar teenoor Derek en Tutu dat hulle 17-358 aan die Bonsmara telers beskikbaar gestel het om hierdie besondere genetika op grootskaal te dupliseer.

AH 23-149 se stamboom, BLUP waardes en bouvorm is uitsonderlik. Kyk na haar en deel in ons vreugde van goeie genetika en die vreugde van besondere nageslag.



LOT 53

AH 23-154

'n Uitstekende kombinasie tussen LAR 17-358 en LAR 14-173 met 'n dubbel dosis van LAR 10-159 aan beide geslagte van een van die mees indruk-wekkende koeie in die ras.

Hierdie vers is genomineer en weer onttrek en weer genomineer omdat ons haar graag in die kudde wou behou vir ons embrio program, maar tog ook aan die industrie iets uniek wil beskikbaar stel. Hier is 'n unieke geleentheid om spesiale genetika te bekom.



LOT 49

AH 23-129

'n Dubbel dosis genetika van twee kuddevaders wat beide bekend staan vir die teel van uitsonderlike vroulike diere. Christof Smit kan getuig van die erfdwang en teel van kwaliteit vroulike diere uit LAR 17-467 en die nageslag van LAR 17-358 is gewoon indrukwekkend.

Vrugbaarheid, groei, karkaswaarde en algehele bouvorm staan uit in die vers.



'n Pragtige vrugbare jong versie uit beproefde SYF en ADV genetika. Teelwaardes bykans onverbeterlik en bouvorm waarna ons streef met wigvorming en kapasiteit wat uitstaan.

Haar moeder AH 20-113 is onlangs deur Embryo Plus geaspireer vir ons embrio program, gewoon vanweë haar mediumraam en vroulike bouvorm.

Op 19 maande is sy reeds 5 maande dragtig en gaan sy dus op ongeveer 2 jaar haar eerste kalf produseer. Nie ons ideaal nie, maar PJ Budler het ons aangeraai om die vroegryp mediumraam diere vroeër te paar.



'n Breë mediumraam, vroegryp vers uit 'n koeitjie AG 19-333 wat ons op nasionale veiling gekoop het van Authur de Villiers en wat vir ons pragtige nageslag teel.

Aan vaderskant figureer die alombekende LAR 14-200 en aan moederskant ADV 07-154 en AG 14-92 wat geen bekendstelling nodig het nie.



Aan vaderskant uit SYF 15-97 en aan moederskant uit AG 11-61 voorgeslagte wat haar kwaliteite van groei, bouvorm en vroulikheid vaslê.

AG 11-61 het by ons uitsonderlike diere geteël met al die kwaliteite waaroor vroulike diere moet beskik. Teelwaardes is in balans en grootliks waar ons dit wil hê.



7 months in calf to LAR21-336. (Lot 1 on 2025 Production Sale) Due to calve in August 2025.

Daughter of LAR20-058 and Granddaughter of LAR17-263 (son of LAR14-173). Dam line of Lot 37 is an excellent combination of genetics with herd sires LAR15-290 and LAR08-50 and 2 Elite Gold grandmothers LAR06-419 (97/13 calves) and LAR06-227, (102/12 calves). Milk and longevity.



LOT 42

LAR 22-215

7 months in calf to LAR20-385. (Lot 10 on 2025 Production Sale) Due to calve in August 2025.

Daughter of LAR19-319 (brother to LAR14-173 and LAR17-358. Same dam LAR10-159). Dam line stems from Elite Gold cow LAR05-257, 104/14 calves. A high producing family with exceptional milk on both sides, growth and adaptability.



LOT 46

LAR 22-186

7 months in calf to LAR21-336. (Lot 1 on 2025 Production Sale) Due to calve in August 2025.

Daughter of LAR20-058 and Granddaughter of LAR17-263 (son of LAR14-173). Lot 46's dam LAR19-309, a beautiful daughter of LAR14-106 out of Elite Silver cow LAR12-371, 101/7 calves. Grandmother is Elite Gold cow, LAR05-375, 106/12. A family with milk and fertility.



LOT 40

LMR 22-217

Another feminine and fertile daughter of the sire LMR16-124 with 'MIDDLE OF THE ROAD' traits. Her straight back being complimented by her exceptional depth and width. Smooth hide and hair show her adaptability to the surroundings. Use a bull with growth on her and the progeny will astound you. Her mother (sired by AG13-392) did fairly good in the herd with AFC of 29 months, produced 5 offspring with 80% selected, I.C.P of 416 days and AWWI of 94%. The grandmother, LMR09-249 weaned 8 calves at age 10 with I.C.P of 371 and AWWI of 95%.

Notable is the fact that her sire, LMR16-124, after producing 128 calves, was replaced by his son, LMR18-42 (sire of the top bull on our production sale 2025) which sires small calves that are strong and agile after birth.



LOT 45

LMR 22-277

By verse kyk mens veral na die moederlyn vir vrugbaarheid, melkproduksie en moedersinstink. LMR17-111 die ma van die vers, is 'n goeie voorbeeld van 'n kombinasie van AG en RCO gene ten einde 'n sterk moederlyn te vestig. Haar prestasie met 5 nageslag, van 100% goedkeuring (gem. visuele punt van 7), T.K.P. van 360 dae en gemiddelde Speenindeks van 104, beklemtoon die eienskappe.

Aan vaderskant (LMR16-124) sien ons die kombinasie van 'n baie manlike donker bul, RCO98-053 (met vader AGJ8) wat alom bekend is en in Joggie Briedenhann se kudde 'n groot bydrae gemaak het, asook die alom gerekende TBR91-704 ('google' gerus) alias, die Trein, met sy besondere bouvorm en nageslag retensie.

In LMR22-277 se are vloei die kombinasie van al hierdie Bonsmara 'blou bloed' wat haar fenotipe komplimenteer, so sy moet presteer!!



LOT 50

TMB 23-281

'n Besondere vroegryp, wigvormige vers uit gerekende genetika wat beïndruk met breedte en diepte van lyf.

Die voorspelbaarheid van telingsukses is gestel in die stamboom voorkoms van bewese genetika aan beide vaar en moeder kant met voorgeslagte soos TOR 07-49, CEF 13-363 en CEF 13-584 wat diep spore oor 'n verskeidenheid van kuddes getrap het.

Sy beskik oor bykans foutlose teelwaardes ten opsigte van koeiwaarde, groei, vrugbaarheid, kalwingsgemak en veldhouvermoë en haar bogemiddelde karkaswaardes strook met 'n mooi balans tussen bespierung en bevlesing eienskappe. Haar pragtige vroulike kop en opvallende kapasiteit staan uit as gesogte fenotipiese eienskappe wat ons almal nastreef.



LOT 48

TMB 23-301

Ons streef maar almal na teeldiere met besondere erfdwang ten einde die nageslag sukses en eenvormigheid te verseker. Vir die doel gebruik ons bewese genetika met retensie van bogemiddelde nageslag. TOR 07-49 en CEF 10-304 val ongetwyfeld in die kategorie en is met groot sukses in 'n aantal gerekende kuddes gebruik.

TMB 23-301 is vroulik met 'n besondere lengte van lyf en kruis ontwikkeling. Op teelwaardes is haar prestasie en voorspelbaarheid van teling goed vasgelê met veral indrukwekkende groei, koei, karkas en speenkalf-waardes. 'n Vrugbare vers wat 'n bydrae in u kudde kan maak.



LOT 39

WBB 22-333

Hierdie 1ste kalfkoeitjie is goed gebalanseerd, mooi pigment en sterk lyn geteel met LAR 12-33 en LAR 14-173 aan Vaderskant en weer LAR 12-33 en LAR 14-200 aan moederskant (Bloubloed).

Wat syfers aanbetref is dit waar ons dit wil hê met al die indekse wat bo 100 meet. Genotipies en Fenotipies in die middel van die teerpad. In kort sy is 'n ware Lady!!



LOT 44

WBB 22-374

Nog 'n LAR 14-173 kleindogter en weereens aan vaderskant dieselfde ma as lot 39 WBB 15-227. Een van my beste koeie in my kudde.

Aan moederskant 'n goeie kombinasie van Sernick en Fourie Scheepers. Haar vrugbaarheid spreek vanself en loop hand aan hand met haar vroulikheid en balans.

KOEIE MET KALWERS

LOT 30 ARTHUR DE VILLIERS & SEUN


AG 200447
2020-10-26
SP
OUD/KALW. 4/3
GEM. SI/KALW. 104/3
TKP 381

Ouerskap Vaar Moer

DNS ☒ ☒

Genomies

AG 140046



AG 120186
OUD/KALW. 12/9
GEM. SI/KALW. 99/7
TKP 385

AG 100080

AG 050239
OUD/KALW. 5/3
GEM. SI/KALW. 104/3

AJF 040075

AG 070025
OUD/KALW. 16/10
GEM. SI/KALW. 99/10

LAR 020101

LAR 980130
OUD/KALW. 12/9
GEM. SI/KALW. 104/7

RCO 000091

AG 070110
OUD/KALW. 11/8
GEM. SI/KALW. 103/8
TKP 406

AG 960246
OUD/KALW. 16/12
GEM. SI/KALW. 100/11

Geboortegemak Waarde 104			Speenkalf Waarde 104			Vrugbaarheids- waarde 111			Onderhouds- waarde 91			Koeiwaarde 109			Groei- waarde 102			Karkas- waarde 101		
Kalf en Moeder				Vrugbaarheid					Na-Speen Groei				Raam				Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar					
102	110	90	100	100	116	107	107	100	98	109	97	99	97	105	101					
Spn. Indeks 106		365D Indeks 108		540D Indeks -		GDT Indeks -		VOV Indeks -		LH -		Laaste Kalf				Miostatien				
												Kalf ID AG 240610 (M)		Q204X 0						
												Geb. dtm. 2024-12-18		NT821 Nie Getoets						
												Vaar ID AG 210206		F94L Nie Getoets						

OPMERKINGS: 3-in-1 Meerbulparing Somer 2025 Kalwing

LOGIX EBV Analise: 2025-06-22

LOT 31 BOSCHOEK BONSMARAS


AH 200078 HH(c)
2020-09-26
B
OUD/KALW. 4/3
GEM. SI/KALW. 108/2
TKP 344

Ouerskap Vaar Moer

DNS ☒ ☒

Genomies

LAR 140173 HH(c)



AH 120132 HH(c)
OUD/KALW. 12/10
GEM. SI/KALW. 103/9
TKP 362

LAR 120033 HH(c)

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

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

LAR 080069

AH 090023
OUD/KALW. 6/4
GEM. SI/KALW. 98/3
TKP 441

Geboortegemak Waarde 99		Speenkalf Waarde 115		Vrugbaarheids- waarde 97		Onderhouds- waarde 107		Koeiwaarde 111		Groei- waarde 123		Karkas- waarde 113				
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	
101	112	99	100	115	77	112	116	119	109	91	76	104	137	83	108	
Spn. Indeks 103		365D Indeks 98		540D Indeks -		GDT Indeks -		VOV Indeks -		LH -		Laaste Kalf			Miostatien	
												Kalf ID AH 250063 (M)			Q204X 0	
												Geb. dtm. 2025-06-06			NT821 0	
												Vaar ID MULTIPLE SIREs			F94L 0	

OPMERKINGS: Kl en 15 08 24 met SBI 20 14 en AG 15 215

OPMERKINGS: KI op 15-08-24 met SBJ 20-14 en AG 15-215 -
Opvolgbulle LAR 21-273 en LAR 17-292

LOGIX EBV Analise: 2025-06-22

LOT 32 ARTHUR DE VILLIERS & SEUN


AG 200688
2020-11-19
SP
OUD/KALW. 4/2
GEM. SI/KALW. 106/2
TKP 377

Ouerskap Vaar Moer

DNS ☒ ☒

Genomies

AG 140046



AG 130421
OUD/KALW. 11/9
GEM. SI/KALW. 104/8
TKP 362

AG 100080

AG 050239
OUD/KALW. 5/3
GEM. SI/KALW. 104/3

AJF 040075

AG 070025
OUD/KALW. 16/10
GEM. SI/KALW. 99/10

JMP 070116

JMP 070265
OUD/KALW. 3/1
GEM. SI/KALW. 107/1

JMP 070266

JMP 080092
OUD/KALW. 8/5
GEM. SI/KALW. 102/4

JMP 090155

JMP 100089
OUD/KALW. 8/5
GEM. SI/KALW. 99/5
TKP 462

Geboortegemak Waarde 106		Speenkalf Waarde 102		Vrugbaarheids- waarde 99		Onderhouds- waarde 97		Koeiwaarde 102		Groei- waarde 112		Karkas- waarde 102				
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	105	92	97	82	110	104	103	111	104	102	112	106	95	100	102	
Spn. Indeks 115		365D Indeks 115		540D Indeks -		GDT Indeks -		VOV Indeks -		LH -		Laaste Kalf			Miostatien	
												Kalf ID AG 240540 (F)			Q204X 0	
												Geb. dtm. 2024-11-29			NT821 Nie Getoets	
												Vaar ID AG 210402			F94L Nie Getoets	

OPMERKINGS: 3-in-1 Meerbulparing Somer 2025 Kalwing

LOGIX EBV Analise: 2025-06-22

PREGNANT COWS

LOT 33

AH 200133
2020-10-30
SP
AGE/CALV. 4/3
AVG. Wt/CALV. 98/2
ICP 409


ADV 130054
AGE/CALV. 12/10
AVG. Wt/CALV. 102/9
ICP 383

Parentage Sire Dam
DNA
Genomic

SYF 130223
AGE/CALV. 11/5
AVG. Wt/CALV. 98/5

SYF 120007
AGE/CALV. 13/11
AVG. Wt/CALV. 100/11
ICP 382

SYF 070036

ADV 060144
AGE/CALV. 15/10
AVG. Wt/CALV. 101/9
ICP 438

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

ADV 060174
SYF 090165
AGE/CALV. 15/11
AVG. Wt/CALV. 96/10

AG 020251
SYF 990070
AGE/CALV. 19/15
AVG. Wt/CALV. 99/14

SYF 020051
AG 010402
AGE/CALV. 14/10
AVG. Wt/CALV. 99/10

Calving Ease Value 105	Weaner Calf Value 97	Fertility Value 107	Maintenance Value 109	Cow Value 101	Growth Value 94	Carcass Value 93
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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	103	80	105	110	101	106	105	96	88	91	88	87	105	90	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
107	115	-	-	-	-

REMARKS: KI op 15-08-24 met SBJ 20-14 en AG 15-215, opvolgbul LAR 21-273

Last Calf		Myostatin	
Calf ID	AH 250071 (M)	Q204X	0
Birth Date	2025-06-20	NT821	0
Sire ID	SBJ 210062	F94L	0

LOGIX EBV Analysis: 2025-06-22

COWS WITH CALVES

LOT 34

AH 200167
2020-11-23
SP
AGE/CALV. 4/3
AVG. Wt/CALV. 97/2
ICP 420


GEL 120117
AGE/CALV. 12/9
AVG. Wt/CALV. 103/8
ICP 400

Parentage Sire Dam
DNA ✓
Genomic

AG 110263

AH 120144
AGE/CALV. 5/3
AVG. Wt/CALV. 102/3
ICP 444

JRB 020112

GEL 070089
AGE/CALV. 16/11
AVG. Wt/CALV. 97/11
ICP 406

AG 070745
AG 070404
AGE/CALV. 12/8
AVG. Wt/CALV. 101/7

PAD 060123
AH 050013
AGE/CALV. 11/7
AVG. Wt/CALV. 99/7

JRB 950073
JRB 910111
AGE/CALV. 14/11
AVG. Wt/CALV. 98/11

AG 990153
GGJ 020098
AGE/CALV. 5/3
AVG. Wt/CALV. 106/2

Calving Ease Value 97	Weaner Calf Value 91	Fertility Value 105	Maintenance Value 104	Cow Value 94	Growth Value 92	Carcass Value 91
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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	102	81	100	100	110	101	100	96	101	95	97	94	98	102	107

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
107	100	-	-	-	-

REMARKS: KI op 15-08-24 met SBJ 20-14 en AG 15-215 - Opvolgbul LAR 21-273

Last Calf		Myostatin	
Calf ID	AH 250065 (F)	Q204X	Not Tested
Birth Date	2025-06-07	NT821	Not Tested
Sire ID	MULTIPLE SIRES	F94L	Not Tested

LOGIX EBV Analysis: 2025-06-22

LOT 35

AH 210141
2021-11-03
SP
AGE/CALV. 3/2
AVG. Wt/CALV. 92/2
ICP 353


CEW 140115
AGE/CALV. 10/8
AVG. Wt/CALV. 100/7
ICP 400

Parentage Sire Dam
DNA ✓
Genomic

LAR 140173 HH(c)

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

CEW 070082

CEW 080055 HH(c)

LAR 120033 HH(c)
LAR 100159
AGE/CALV. 14/11
AVG. Wt/CALV. 105/11

WAT 050078 Pp(c)
CEW 060145
AGE/CALV. 15/11
AVG. Wt/CALV. 106/11

CEF 020328
MCH 970007
AGE/CALV. 11/8
AVG. Wt/CALV. 101/7

LAR 040172
MCH 030135
AGE/CALV. 12/6
AVG. Wt/CALV. 105/6

Calving Ease Value 96	Weaner Calf Value 108	Fertility Value 115	Maintenance Value 86	Cow Value 112	Growth Value 113	Carcass Value 99
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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
98	117	87	97	123	100	113	121	113	113	116	95	102	109	87	91

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
95	107	-	-	-	-

REMARKS: KI op 15-08-24 met SBJ 20-14 en AG 15-215 - Opvolgbulle LAR 21-273 en LAR 17-292

Last Calf		Myostatin	
Calf ID	AH 250046 (F)	Q204X	0
Birth Date	2025-05-22	NT821	0
Sire ID	SBJ 200014	F94L	0

LOGIX EBV Analysis: 2025-06-22

DRAGTIGE KOEIE

LOT 36

BOSCHOEK BONSMARAS



🦏 AH 220011 HH(c)
2022-04-23
SP
OUD/KALW. 3/1
GEM. SI/KALW. 106/1
TKP -



Ouerskap Vaar Moer

DNS	✓	✓
Genomies	✓	✓

🦏 LAR 170467 HH(c)

🦏 LAR 140064 HH(c)

🦏 LAR 120050 HH(c)

OUD/KALW. 12/9
GEM. SI/KALW. 104/9
TKP 403

ADV 070145

🦏 SYF 150021 HH(c)

OUD/KALW. 10/7
GEM. SI/KALW. 99/6
TKP 407

SYF 120282

OUD/KALW. 6/3
GEM. SI/KALW. 110/2
TKP 379

LAR 090281

🦏 LAR 110039 HH(c)
OUD/KALW. 11/8
GEM. SI/KALW. 107/8

LAR 070055

LAR 090327
OUD/KALW. 7/4
GEM. SI/KALW. 97/4

🦏 SYF 020051

AG 970118
OUD/KALW. 13/11
GEM. SI/KALW. 100/9

SYF 100237

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

Geboortegemak
Waarde
90

Speenkalf
Waarde
101

Vrugbaarheids-
waarde
92

Onderhouds-
waarde
92

Koeiwaarde
92

Groei-
waarde
113

Karkas-
waarde
103

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
88	113	84	92	79	91	117	112	114	108	109	94	100	119	87	83

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
95	100	97	-	-	-

Laaste Kalf

Kalf ID	AH 240139 (M)
Geb. dtm.	2024-10-18
Vaar ID	LAR 170358

Miostatien

Q204X	1
NT821	0
F94L	0

OPMERKINGS: KI op 20-12-24 met LAR 17-358, opvolgbul LAR 17-292 4 Maande dragtig

LOGIX EBV Analise: 2025-06-22

KOEIE

LOT 37

UP GEORGE FARMS CC



LAR 220168
2022-08-26
SP

LAR 200058



Ouerskap Vaar Moer

DNS	✓
Genomies	

LAR 190299

OUD/KALW. 5/3
GEM. SI/KALW. 97/3
TKP 412

🦏 LAR 170263 HH(c)

LAR 170023

OUD/KALW. 5/2
GEM. SI/KALW. 110/2
TKP 434

🦏 LAR 150290 HH(c)

LAR 100119

OUD/KALW. 13/9
GEM. SI/KALW. 92/9
TKP 415

🦏 LAR 140173 HH(c)

LAR 110082
OUD/KALW. 13/11
GEM. SI/KALW. 107/10

AJF 120346

LAR 140199
OUD/KALW. 6/3
GEM. SI/KALW. 107/3

LAR 110071

🦏 LAR 060419 HH(c)

OUD/KALW. 17/14
GEM. SI/KALW. 97/13

🦏 LAR 080050

LAR 060227
OUD/KALW. 16/12
GEM. SI/KALW. 102/12

Geboortegemak
Waarde
95

Speenkalf
Waarde
119

Vrugbaarheids-
waarde
97

Onderhouds-
waarde
89

Koeiwaarde
111

Groei-
waarde
115

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
95	125	85	106	113	71	124	122	113	116	112	98	111	126	93	92

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
103	100	105	-	-	-

Miostatien

Q204X	0
NT821	0
F94L	0

OPMERKINGS: 7 months in calf to LAR 21-336.

LOGIX EBV Analise: 2025-06-22



DRAGTIGE VERSE

LOT 38

BOSCHOEK BONSMARAS

AH 220103 HH(c)
2022-10-30
SP

Ouerskap Vaar Moer

DNS
Genomies ✓ ✓

LAR 140173 HH(c)



CEW 140013 HH(c)

OUD/KALW. 11/9
GEM. SI/KALW. 99/9
TKP 368LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

WAT 050078 Pp(c)

CEW 080122 HH(c)

OUD/KALW. 10/8
GEM. SI/KALW. 104/7
TKP 393

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

WAT 000200

WAT 020330
OUD/KALW. 12/9
GEM. SI/KALW. 103/8

LAR 040172

MCH 970009
OUD/KALW. 12/9
GEM. SI/KALW. 100/9Geboortegemak
Waarde
112Speenkalf
Waarde
119Vrugbaarheids-
waarde
113Onderhouds-
waarde
91Koeiwaarde
125Groei-
waarde
135Karkas-
waarde
124

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
114	119	91	105	125	92	116	128	132	121	110	100	121	131	93	94

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
106	109	109	-	-	-

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: KI op 20-12-24 met LAR 17-358, opvolgbul LAR 17-292 7 Maande dragtig

LOGIX EBV Analyse: 2025-06-22

COWS WITH CALVES

LOT 39

W.B. BOSCH

WBB 220333
2022-09-20
SP
AGE/CALV. 2/1
AVG. WI/CALV. -/-
ICP -

Parentage Sire Dam

DNA
Genomic

WBB 190107



WBB 180324

AGE/CALV. 6/2
AVG. WI/CALV. 99/2
ICP 544WBB 150227
AGE/CALV. 10/8
AVG. WI/CALV. 103/6
ICP 371

LAR 140200

WBB 030381

AGE/CALV. 15/12
AVG. WI/CALV. 97/12
ICP 384

LAR 120033 HH(c)

LAR 100159
AGE/CALV. 14/11
AVG. WI/CALV. 105/11

PAD 100014

AEJ 080002
AGE/CALV. 9/6
AVG. WI/CALV. 107/6

LAR 120033 HH(c)

LAR 100152
AGE/CALV. 14/12
AVG. WI/CALV. 100/10Calving Ease
Value
105Weaner Calf
Value
102Fertility
Value
103Maintenance
Value
102Cow Value
103Growth
Value
107Carcass
Value
101

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Skr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	106	85	103	107	90	114	105	108	107	97	85	97	126	89	116

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

Last Calf		Myostatin	
Calf ID	WBB 250060 (F)	Q204X	Not Tested
Birth Date	2025-05-10	NT821	Not Tested
Sire ID	WBB 210043	F94L	Not Tested

REMARKS: Koei nie dragtig - Kalf WBB25-60

LOGIX EBV Analysis: 2025-06-22

PREGNANT HEIFERS

LOT 40

PAUL MARE BONSMARA STOET

LMR 220217
2022-10-05
SP

Parentage Sire Dam

DNA
Genomic

LMR 160124



LMR 170343

AGE/CALV. 7/5
AVG. WI/CALV. 94/4
ICP 416

LMR 090334

LMR 110067
AGE/CALV. 6/4
AVG. WI/CALV. 111/3
ICP 361

AG 130392

LMR 090249

AGE/CALV. 10/8
AVG. WI/CALV. 95/6
ICP 371

NFS 040124

LMR 030249
AGE/CALV. 7/5
AVG. WI/CALV. 100/4

LMR 070316

EH 000009
AGE/CALV. 12/8
AVG. WI/CALV. 101/7

ADV 090172

AG 080169
AGE/CALV. 8/4
AVG. WI/CALV. 97/3

LMR 050223

LMR 070145
AGE/CALV. 9/7
AVG. WI/CALV. 96/7Calving Ease
Value
93Weaner Calf
Value
94Fertility
Value
101Maintenance
Value
115Cow Value
92Growth
Value
82Carcass
Value
86

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Skr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
88	101	80	79	110	96	101	96	84	78	86	84	86	92	94	87

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
90	-	91	-	-	-

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

REMARKS: 4 tot 5 maande dragtig van bul CEF 22-385

LOGIX EBV Analysis: 2025-06-22

DRAGTIGE VERSE

LOT 41 ARTHUR DE VILLIERS & SEUN


AG 220806
2022-11-28
SP

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

AG 170012 HH(c)

AG 140291
OUD/KALW. 10/8
GEM. SI/KALW. 100/7
TKP 396

AG 110192

AG 120105
OUD/KALW. 8/6
GEM. SI/KALW. 105/6
TKP 342

AG 080454 HH(c)

AG 090366
OUD/KALW. 9/6
GEM. SI/KALW. 100/6
TKP 364

VV 070012

AG 030031
OUD/KALW. 22/8
GEM. SI/KALW. 99/8

FCT 060109

AG 090276
OUD/KALW. 11/9
GEM. SI/KALW. 105/10

LAR 030398

AG 990115
OUD/KALW. 14/11
GEM. SI/KALW. 102/11

AG 070138

AG 010195
OUD/KALW. 11/10
GEM. SI/KALW. 103/10Geboortegemak
Waarde
77Speenkalf
Waarde
114Vrugbaarheids-
waarde
112Onderhouds-
waarde
94Koeiwaarde
112Groe-
waarde
112Karkas-
waarde
117

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
68	122	94	130	112	102	112	121	114	110	105	94	109	113	115	96

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
95	113	-	-	-	-

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS: Meerbulparing Somer 2025 Kalwing

LOGIX EBV Analise: 2025-06-22

LOT 42 UP GEORGE FARMS CC


LAR 220215
2022-09-10
SP

Ouerskap Vaar Moer

DNS ☒
Genomies

LAR 190319 HH(c)

LAR 190086
OUD/KALW. 5/1
GEM. SI/KALW. 109/1
TKP -

LAR 140106

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

LAR 160062

LAR 160372
OUD/KALW. 8/5
GEM. SI/KALW. 107/5
TKP 383

AG 070457

LAR 110029
OUD/KALW. 6/3
GEM. SI/KALW. 105/3

LAR 080054

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

SYF 130117 HH(c)

LAR 130290
OUD/KALW. 11/9
GEM. SI/KALW. 93/9

BG 120043

LAR 050257
OUD/KALW. 16/14
GEM. SI/KALW. 104/14Geboortegemak
Waarde
95Speenkalf
Waarde
121Vrugbaarheids-
waarde
93Onderhouds-
waarde
97Koeiwaarde
112Groe-
waarde
106Karkas-
waarde
113

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
94	118	103	111	90	89	111	114	107	103	101	100	113	109	88	93

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
109	100	108	-	-	-

Miostatien

Q204X	0
NT821	0
F94L	0

OPMERKINGS: 7 months in calf to LAR 20-385.

LOGIX EBV Analise: 2025-06-22

KOEIE MET KALWERS

LOT 43 BOSCHOEK BONSMARAS


AH 220041
2022-06-07
SP
OUD/KALW. 3/1
GEM. SI/KALW. 115/1
TKP -

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

AH 190126

AH 130030
OUD/KALW. 12/10
GEM. SI/KALW. 105/8
TKP 383

AG 120720 HH(c)

AH 150097
OUD/KALW. 9/6
GEM. SI/KALW. 104/5
TKP 394

AG 050227

AH 040005
OUD/KALW. 14/7
GEM. SI/KALW. 94/8
TKP 399

LAR 060034

AG 080845
OUD/KALW. 7/4
GEM. SI/KALW. 107/2

LAR 080069

AH 090029
OUD/KALW. 7/4
GEM. SI/KALW. 106/4

FAN 000010

AG 030149
OUD/KALW. 11/9
GEM. SI/KALW. 99/9Geboortegemak
Waarde
89Speenkalf
Waarde
113Vrugbaarheids-
waarde
99Onderhouds-
waarde
81Koeiwaarde
109Groe-
waarde
102Karkas-
waarde
103

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
95	109	126	99	99	91	113	110	101	90	120	102	106	102	94	100

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
108	112	105	-	-	-

Laaste Kalf

Kalf ID	AH 240136 (F)
Geb. dtm.	2024-10-13
Vaar ID	LAR 170358

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS: KI op 20-12-24 met LAR 17-358, opvolgbul LAR 17-292 6 Maande dragtig

LOGIX EBV Analise: 2025-06-22

COWS WITH CALVES

LOT 44 *W.B. BOSCH*

WBB 220374
2022-10-01
SP
AGE/CALV. 2/1
AVG. WJ/CALV. -/-
ICP -

WBB 190107

NFS 150178
AGE/CALV. 9/8
AVG. WJ/CALV. 105/6
ICP 371

ZVJ 120079
AGE/CALV. 12/9
AVG. WJ/CALV. 104/9
ICP 391

LAR 140173 HH(c)

WBB 150227
AGE/CALV. 10/8
AVG. WJ/CALV. 103/6
ICP 371

CEF 110493

LAR 120033 HH(c)

LAR 100159
AGE/CALV. 14/11
AVG. WJ/CALV. 105/11

PAD 100014

AEJ 080002
AGE/CALV. 9/6
AVG. WJ/CALV. 107/6

CEF 090485

CEF 080084
AGE/CALV. 13/11
AVG. WJ/CALV. 100/11

BEI 070107

SSK 080042
AGE/CALV. 4/2
AVG. WJ/CALV. 105/2

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
97	106	100	98	104	110	104

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	108	97	107	100	93	114	109	115	109	100	105	114	121	87	102

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
109	-	100	-	-	-

Parentage Sire Dam

DNA

Genomic

REMARKS: Koei nie dragtig - Kalf WBB 25-80

LOGIX EBV Analysis: 2025-06-22

PREGNANT HEIFERS

LOT 45 *PAUL MARE BONSMARA STOET*

LMR 220277
2022-10-31
SP

LMR 160124

LMR 170111
AGE/CALV. 8/6
AVG. WJ/CALV. 104/6
ICP 360

LMR 090334

LMR 110067
AGE/CALV. 6/4
AVG. WJ/CALV. 111/3
ICP 361

LMR 130098

NFS 040124

LMR 030249
AGE/CALV. 7/5
AVG. WJ/CALV. 100/4

LMR 070316

EH 000009
AGE/CALV. 12/8
AVG. WJ/CALV. 101/7

LMR 090334

LMR 030029
AGE/CALV. 12/9
AVG. WJ/CALV. 106/7

AG 050263

LMR 040012
AGE/CALV. 10/8
AVG. WJ/CALV. 108/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
96	96	99	103	95	102	98

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
91	99	97	106	99	99	103	99	107	102	95	91	99	118	93	92

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
96	-	95	-	-	-

Parentage Sire Dam

DNA

Genomic

REMARKS: 4 tot 5 maande dragtig van bul CEF 21-426

LOGIX EBV Analysis: 2025-06-22

LOT 46 *UP GEORGE FARMS CC*

LAR 220186
2022-08-28
SP

LAR 200058

LAR 190309
AGE/CALV. 5/2
AVG. WJ/CALV. 93/1
ICP 544

LAR 170023
AGE/CALV. 5/2
AVG. WJ/CALV. 110/2
ICP 434

LAR 140106

LAR 170263 HH(c)

LAR 110082
AGE/CALV. 13/11
AVG. WJ/CALV. 107/10

AJF 120346

LAR 140199
AGE/CALV. 6/3
AVG. WJ/CALV. 107/3

AG 070457

LAR 110029
AGE/CALV. 6/3
AVG. WJ/CALV. 105/3

LAR 090365

LAR 050375
AGE/CALV. 16/14
AVG. WJ/CALV. 106/12

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
85	119	103	88	112	122	122

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
86	124	96	119	107	86	123	129	119	120	113	100	114	123	100	91

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
93	102	108	-	-	-

Parentage Sire Dam

DNA ✓

Genomic

REMARKS: 7 months in calf to LAR 21-336.

LOGIX EBV Analysis: 2025-06-22

KOEIE MET KALWERS

LOT 47

BOSCHOEK BONSMARAS



AH 220107 HH(c)

2022-11-04
SPOUD/KALW. 2/1
GEM. SI/KALW. 105/1
TKP -

Ouerskap Vaar Moer

DNS

Genomies ✓



CEW 150024

OUD/KALW. 10/8
GEM. SI/KALW. 102/7
TKP 392

LAR 090281

LAR 140064 HH(c)

LAR 110039 HH(c)

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

CEW 090061

CEW 090131 HH(c)

OUD/KALW. 9/7
GEM. SI/KALW. 103/6
TKP 392

LAR 070090

LAR 050151
OUD/KALW. 19/15
GEM. SI/KALW. 102/15

LAR 060224

LAR 080245
OUD/KALW. 16/13
GEM. SI/KALW. 104/12

CEW 060078

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

LAR 040172

PJJ 010109
OUD/KALW. 11/10
GEM. SI/KALW. 102/10Geboortegemak
Waarde
93Speenkalf
Waarde
100Vrugbaarheids-
waarde
105Onderhouds-
waarde
99Koeiwaarde
102Groe-
waarde
102Karkas-
waarde
103

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
94	102	104	98	102	100	110	102	101	99	99	95	91	119	114	99

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
100	-	110	-	-	-

Laaste Kalf		Miostatien	
Kalf ID	AH 240164 (M)	Q204X	0
Geb. dtm.	2024-10-27	NT821	0
Vaar ID	MULTIPLE SIREs	F94L	0

OPMERKINGS: KI op 20-12-24 met LAR 17-358, opvolgbul LAR 17-292 6 Maande dragtig

LOGIX EBV Analise: 2025-06-22

DRAGTIGE VERSE

LOT 48

THINUS MARITZ BOERDERY



TMB 230301

2023-08-20
SP

Ouerskap Vaar Moer

DNS ✓

Genomies



TMB 200074

OUD/KALW. 5/3
GEM. SI/KALW. 107/3
TKP 374

DAJ 180072

DAJ 200069 HH(c)

DAJ 180024

OUD/KALW. 7/5
GEM. SI/KALW. 99/5
TKP 390

CEF 160525 HH(c)

TMB 170008

OUD/KALW. 4/2
GEM. SI/KALW. 103/2
TKP 405

TOR 070049

DAJ 150169
OUD/KALW. 9/7
GEM. SI/KALW. 103/6

AG 120131

DAJ 120180
OUD/KALW. 12/10
GEM. SI/KALW. 98/10

CEF 100304 HH(c)

CEF 060136
OUD/KALW. 14/12
GEM. SI/KALW. 96/11

HJS 130451

HJS 110287
OUD/KALW. 7/5
GEM. SI/KALW. 87/4Geboortegemak
Waarde
103Speenkalf
Waarde
120Vrugbaarheids-
waarde
100Onderhouds-
waarde
89Koeiwaarde
116Groe-
waarde
113Karkas-
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
98	120	95	94	104	89	114	112	117	113	112	103	112	100	114	109

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
114	112	109	-	-	-

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: KI op 31-10-25 met TMB 22-169, opvolgbulle TMB 22-329 en TMB 22-298 van 1-11-24 tot 31-01-25

LOGIX EBV Analise: 2025-06-22

LOT 49

BOSCHOEK BONSMARAS



AH 230129

2023-10-01
SP

Ouerskap Vaar Moer

DNS

Genomies



AH 210025

OUD/KALW. 4/2
GEM. SI/KALW. 100/2
TKP 394

JRP 110073

LAR 170358 HH(c)

LAR 100159

OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

LAR 170467 HH(c)

AH 160140

OUD/KALW. 8/6
GEM. SI/KALW. 94/5
TKP 390

LAR 060015

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

LAR 080054

LAR 020268

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

LAR 140064 HH(c)

LAR 120050 HH(c)

OUD/KALW. 12/9
GEM. SI/KALW. 104/9

AG 110263

AH 140067
OUD/KALW. 5/4
GEM. SI/KALW. 106/3Geboortegemak
Waarde
104Speenkalf
Waarde
97Vrugbaarheids-
waarde
106Onderhouds-
waarde
93Koeiwaarde
99Groe-
waarde
106Karkas-
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
101	109	75	98	100	95	123	115	105	94	108	73	92	102	110	95

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
96	110	-	-	-	-

Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 6 Maande dragtig

LOGIX EBV Analise: 2025-06-22

PREGNANT HEIFERS

LOT 50 *THINUS MARITZ BOERDERY*



TMB 230281
2023-08-18
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



TMB 210289
AGE/CALV. 2/1
AVG. WJ/CALV. 103/1
ICP -

DAJ 150086 HH(c)

TMB 170208
AGE/CALV. 7/5
AVG. WJ/CALV. 93/5
ICP 372

CEF 170545

TMB 140642
AGE/CALV. 8/7
AVG. WJ/CALV. 91/6
ICP 371

TOR 070049
DAJ 120094
AGE/CALV. 8/5
AVG. WJ/CALV. 105/5

TMB 130363 HH(c)
TMB 150700
AGE/CALV. 3/2
AVG. WJ/CALV. 105/1

CEF 130548 HH(c)
CEF 100170
AGE/CALV. 14/9
AVG. WJ/CALV. 98/9

AG 110138
MMJ 040160
AGE/CALV. 11/9
AVG. WJ/CALV. 102/10

Calving Ease Value
125

Weaner Calf Value
106

Fertility Value
114

Maintenance Value
104

Cow Value
117

Growth Value
108

Carcass Value
108

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
123	104	82	102	124	103	107	108	110	113	95	95	100	109	120	113

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
103	101	101	-	-	-

REMARKS: KI op 31-10-25 met AJF 21-304, opvolgbulle TMB 22-329 en TMB 22-298 van 1-11-24 tot 31-01-25

LOGIX EBV Analysis: 2025-06-22

LOT 51 *BOSCHOEK BONSMARAS*



AH 230034
2023-04-29
SP

Parentage Sire Dam

DNA

Genomic



AH 190026 HH(c)
AGE/CALV. 6/3
AVG. WJ/CALV. 101/3
ICP 470

LAR 140064 HH(c)

LAR 120050 HH(c)
AGE/CALV. 12/9
AVG. WJ/CALV. 104/9
ICP 403

TNS 160091

AH 160157
AGE/CALV. 3/2
AVG. WJ/CALV. 103/1
ICP 421

LAR 090281
LAR 110039 HH(c)
AGE/CALV. 11/8
AVG. WJ/CALV. 107/8

LAR 070055
LAR 090327
AGE/CALV. 7/4
AVG. WJ/CALV. 97/4

ADV 120111
AG 050194
AGE/CALV. 14/12
AVG. WJ/CALV. 106/11

WBB 120454
AH 140093
AGE/CALV. 7/3
AVG. WJ/CALV. 109/3

Calving Ease Value
89

Weaner Calf Value
103

Fertility Value
91

Maintenance Value
99

Cow Value
95

Growth Value
106

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
85	108	97	96	84	87	117	107	107	103	99	99	104	118	81	81

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
103	100	102	-	-	-

REMARKS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 5 Maande dragtig

LOGIX EBV Analysis: 2025-06-22

LOT 52 *BOSCHOEK BONSMARAS*



AH 230116
2023-08-16
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



AG 190333 Pp(c)
AGE/CALV. 5/4
AVG. WJ/CALV. 99/4
ICP 334

LAR 140200

WBB 140165
AGE/CALV. 9/5
AVG. WJ/CALV. 107/5
ICP 460

AG 160952

AG 170173 P
AGE/CALV. 7/6
AVG. WJ/CALV. 101/5
ICP 396

LAR 120033 HH(c)
LAR 100152
AGE/CALV. 14/12
AVG. WJ/CALV. 100/10

JRP 070040
WBB 020007
AGE/CALV. 13/10
AVG. WJ/CALV. 107/9

ADV 070154
AG 110287
AGE/CALV. 13/12
AVG. WJ/CALV. 94/11

AG 140092 HH(c)
AG 140350
AGE/CALV. 6/4
AVG. WJ/CALV. 110/4

Calving Ease Value
86

Weaner Calf Value
99

Fertility Value
99

Maintenance Value
102

Cow Value
93

Growth Value
103

Carcass Value
111

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
86	110	84	105	105	91	106	111	105	100	97	94	100	115	110	111

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
91	91	-	-	-	-

REMARKS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 5 Maande dragtig

LOGIX EBV Analysis: 2025-06-22

DRAGTIGE VERSE

LOT 53

BOSCHOEK BONSMARAS

AH 230154
2023-10-30
SP

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

LAR 170358 HH(c)

AH 180081 HH(c)
OUD/KALW. 6/5
GEM. SI/KALW. 102/5
TKP 358

JRP 110073

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

LAR 140173 HH(c)

SYF 150112
OUD/KALW. 10/8
GEM. SI/KALW. 104/7
TKP 383

LAR 060015

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

LAR 080054

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

LAR 120033 HH(c)

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11

SYF 100247

ADV 090102
OUD/KALW. 14/12
GEM. SI/KALW. 98/12Geboortegemak
Waarde
114Speenkalf
Waarde
115Vrugbaarheids-
waarde
124Onderhouds-
waarde
93Koeiwaarde
124Groe-
waarde
118Karkas-
waarde
120

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
109	120	73	105	136	99	122	124	112	92	108	66	101	120	99	101
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		LH		Miostatien			
101		101		-		-		-		-		Q204X		0	
												NT821		0	
												F94L		0	

OPMERKINGS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 5 Maande dragtig

LOGIX EBV Analise: 2025-06-22

LOT 54

BOSCHOEK BONSMARAS

AH 230149
2023-10-28
SP

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

LAR 170358 HH(c)

AH 180052
OUD/KALW. 7/4
GEM. SI/KALW. 114/3
TKP 508

JRP 110073

LAR 100159
OUD/KALW. 14/11
GEM. SI/KALW. 105/11
TKP 415

LAR 120174 HH(c)

AH 140093
OUD/KALW. 7/3
GEM. SI/KALW. 109/3
TKP 466

LAR 060015

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

LAR 080054

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

LAR 080050

LAR 090374
OUD/KALW. 4/1
GEM. SI/KALW. 107/1

AG 070434

AH 080012
OUD/KALW. 8/5
GEM. SI/KALW. 101/5Geboortegemak
Waarde
111Speenkalf
Waarde
122Vrugbaarheids-
waarde
86Onderhouds-
waarde
100Koeiwaarde
112Groe-
waarde
117Karkas-
waarde
124

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106	118	91	121	92	75	116	117	114	101	99	91	115	109	109	88
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		LH		Miostatien			
114		91		-		-		-		-		Q204X		0	
												NT821		0	
												F94L		0	

OPMERKINGS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 4 Maande dragtig

LOGIX EBV Analise: 2025-06-22

LOT 55

BOSCHOEK BONSMARAS

AH 230167
2023-11-19
SP

Ouerskap Vaar Moer

DNS ☒
Genomies

KGB 200006

AH 200113
OUD/KALW. 4/2
GEM. SI/KALW. 107/2
TKP 335

SYF 160241 HH(c)

ADV 130110 HH(c)
OUD/KALW. 12/9
GEM. SI/KALW. 105/8
TKP 392

AH 170084

AH 170086 HH(c)
OUD/KALW. 7/6
GEM. SI/KALW. 102/4
TKP 382

SYF 130223

SYF 120007
OUD/KALW. 13/11
GEM. SI/KALW. 100/11

SYF 100072

ADV 100281
OUD/KALW. 13/10
GEM. SI/KALW. 100/10

SYF 130233

CEW 150073
OUD/KALW. 7/4
GEM. SI/KALW. 104/4

SYF 130233

CEW 150016
OUD/KALW. 10/8
GEM. SI/KALW. 102/7Geboortegemak
Waarde
95Speenkalf
Waarde
101Vrugbaarheids-
waarde
112Onderhouds-
waarde
101Koeiwaarde
105Groe-
waarde
101Karkas-
waarde
102

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	109	85	104	108	108	110	110	101	95	98	103	104	108	91	108
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		LH		Miostatien			
110		99		-		-		-		-		Q204X		0	
												NT821		0	
												F94L		0	

OPMERKINGS: KI op 25-11-24 met LAR 21-400, opvolgbul AH 23-114. 5 Maande dragtig

LOGIX EBV Analise: 2025-06-22

PREGNANT HEIFERS

LOT 56

BOSCHOEK BONSMARAS



AH 230003
2023-01-14
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



AH 200079

AH 180002
AGE/CALV. 7/5
AVG. Wt/CALV. 107/4
ICP 409

SYF 150097 HH(c)

CEW 150024
AGE/CALV. 10/8
AVG. Wt/CALV. 102/7
ICP 392

AG 110061

AH 150101
AGE/CALV. 9/8
AVG. Wt/CALV. 94/7
ICP 384

SYF 120042
SYF 070104
AGE/CALV. 14/12
AVG. Wt/CALV. 98/10

CEW 090061

CEW 090131 HH(c)
AGE/CALV. 9/7
AVG. Wt/CALV. 103/6

FCT 060109

AG 030203
AGE/CALV. 13/11
AVG. Wt/CALV. 100/11

AG 070434

AH 110055
AGE/CALV. 5/2
AVG. Wt/CALV. 101/2

Calving Ease Value 104	Weaner Calf Value 95	Fertility Value 99	Maintenance Value 98	Cow Value 95	Growth Value 108	Carcass Value 105
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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	100	91	99	93	99	107	106	104	106	101	93	100	108	116	102

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
99	94	97	-	-	-

REMARKS: KI op 15-08-24 met LAR 21-400, opvolgbul AH 22-36 en AH 23-114. 6 Maande dragtig

LOGIX EBV Analysis: 2025-06-22

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

PREGNANT COWS

LOT 57

ARTHUR DE VILLIERS & SEUN



AG 210684
2021-10-31
SP
AGE/CALV. 3/1
AVG. Wt/CALV. 100/1
ICP -

Parentage	Sire	Dam
DNA	✓	✓
Genomic		



AG 181077 HH(c)

AG 130376
AGE/CALV. 10/8
AVG. Wt/CALV. 100/8
ICP 372

AG 130147

AG 120139
AGE/CALV. 10/7
AVG. Wt/CALV. 107/7
ICP 415

ADV 100068

AG 080735
AGE/CALV. 10/10
AVG. Wt/CALV. 98/9
ICP 363

AG 080210
AG 100156
AGE/CALV. 7/4
AVG. Wt/CALV. 106/3

AG 090094
AG 100184
AGE/CALV. 10/8
AVG. Wt/CALV. 104/8

SYF 070036

ADV 070142
AGE/CALV. 5/3
AVG. Wt/CALV. 98/3

AG 030256

BZ 030125
AGE/CALV. 14/12
AVG. Wt/CALV. 102/11

Calving Ease Value 92	Weaner Calf Value 115	Fertility Value 96	Maintenance Value 101	Cow Value 108	Growth Value 111	Carcass Value 104
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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	112	102	104	89	95	112	112	111	103	97	99	101	106	108	102

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
101	105	-	-	-	-

REMARKS: 4 maande dragtig, meerbul paring

LOGIX EBV Analysis: 2025-06-22

Last Calf	
Calf ID	AG 240622 (M)
Birth Date	2024-12-29
Sire ID	SBB 180006

Myostatin	
Q204X	0
NT821	Not Tested
F94L	Not Tested



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				33	241	6.03	44.4	1.27	351	0.99	-0.30	14.5	3.6	24	22	77	-36	12.4	-3.0	13.0	102	104	102	102	6.0	106
1	AH 220036	M	SP	33	270	6.35	51.4	1.30	355	0.52	-0.36	13.1	-0.2	28.9	14.8	106	-42	13.4	-8	14	109	114	102	103	3	92
2	AH 220013	M	SP	35	241	7.35	49.6	1.28	367	0.99	-0.05	16.8	1.7	32.6	4.8	80	-48	20.1	-12	5	95	90	113	96	2	91
3	AH 220059	M	SP	31	260	5.15	38.9	1.28	375	-0.07	-0.05	10.3	6.0	23.1	8.6	65	-25	21.2	-28	-2	105	99	115	106	11	109
4	AH 220076	M	SP	35	267	5.56	-	1.25	348	0.69	-0.81	13.9	-2.5	22.4	-7.1	63	-21	17.1	-32	-11	100	106	108	95	8	88
5	AH 220139	M	SP	33	277	5.43	44.7	1.25	332	1.72	-0.09	27.9	2.6	62.9	51.1	220	-65	9.1	1	42	108	130	94	100	5	108
6	AH 220015	M	SP	35	238	5.57	50.4	1.29	347	1.94	-0.30	18.7	0.8	43.1	42.6	138	-49	10.2	-5	18	93	115	96	98	7	113
7	AH 220131	M	SP	30	256	6.13	46.8	1.25	361	-0.85	-1.06	14.5	-1.0	31.5	2.3	64	-18	20.6	-14	14	100	91	114	105	5	110
8	AH 220023	M	SP	35	236	6.23	46.1	1.32	334	0.49	0.13	22.3	-3.4	46.7	23.4	145	-40	11.1	-27	11	93	125	98	90	9	109
9	AH 220104	M	SP	36	259	6.69	49.2	1.31	328	1.43	-0.06	23.5	-1.0	49.7	23.2	144	-27	5.3	-21	16	99	121	88	98	10	113
10	AH 220030	M	SP	28	259	5.56	46.1	1.25	355	-0.40	-0.86	16.6	-8.4	29.3	2.8	90	-49	10.3	-22	-1	106	111	96	105	3	100
11	AH 220156	M	SP	33	251	5.24	47.6	1.27	381	0.71	-0.44	26.1	-0.3	47.9	20.7	110	-40	28.9	-22	18	106	95	129	104	7	95
12	AH 220146	M	SP	34	253	5.48	46	1.27	367	1.51	-0.06	24.1	2.6	48.8	34.2	150	-54	22.1	-10	28	107	100	117	105	6	118
13	AH 220020	M	SP	38	271	5.49	47.6	1.28	354	2.06	0.24	27.5	5.9	57.9	55.6	206	-64	22.6	-0	36	107	124	118	104	8	105
14	AH 220145	M	SP	33	225	4.78	35.8	1.24	364	0.75	-0.01	24.6	-2.3	48.4	40.4	136	-58	15.7	-20	14	94	119	106	96	8	114
15	AH 220038	M	SP	35	241	10.09	44.5	1.26	344	0.32	-0.19	16.3	-0.2	29.9	16.1	57	-6	3.2	-19	0	95	95	84	99	10	113
16	AH 220085	M	SP	33	255	7.14	57.7	-	-	0.79	0.09	16.6	-4.2	25.7	-0.1	66	-13	8.5	-23	-1	98	-	93	99	3	103
17	AH 220054	M	SP	35	280	6.02	44.5	1.29	321	2.39	-0.05	29.3	-0.1	52.2	47.2	122	-34	5.2	-2	29	113	104	88	113	3	101
18	AH 220119	M	B	35	255	6.25	45.1	1.27	359	1.88	-0.09	15.9	-1.4	29.0	7.1	60	-9	6.5	-24	4	97	92	90	100	6	102
19	AH 220051	M	SP	38	275	6.65	42	1.30	326	1.75	-0.23	19.4	2.8	35.7	32.2	94	-14	-2.9	1	21	109	111	73	106	8	110
20	AH 220160	M	SP	33	234	4.95	33.7	1.24	323	1.11	-0.28	20.1	-3.0	37.8	23.4	107	-42	7	-19	6	98	90	91	100	8	109
21	AH 220042	M	SP	38	254	6.75	45.6	1.24	364	2.12	-0.33	19.5	-4.4	27.6	4.6	50	-2	9.1	-7	6	100	94	94	103	8	101
22	AH 220064	M	SP	35	251	6.48	41.2	1.27	354	0.89	-0.03	19.8	4.4	41.9	33.0	111	-31	18.5	-1	22	100	99	111	102	9	109
23	AH 220144	M	SP	30	229	6.58	53.4	1.27	373	-0.02	-0.38	16.8	0.0	37.7	2.2	138	-53	18.4	-20	12	97	110	110	95	4	99
24	AH 220132	M	SP	33	254	6.45	43.2	1.21	350	0.42	0.23	9.1	2.3	16.2	-3.7	52	-22	2.4	-15	-5	98	100	83	97	8	118
25	AH 220134	M	SP	30	278	5.84	47.3	1.26	353	-0.42	-0.55	20.9	0.4	42.5	9.8	81	-28	6.3	-26	10	110	90	89	105	11	113

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.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
Ras Gemiddeld Aanbod Gemiddeld				33	241	6.03	44.4	1.27	351	0.99 1.09	-0.30 -0.38	14.5 20.0	3.6 0.3	24 39	22 23	77 108	-36 -38	12.4 13.4	-3.0 -11	13.0 14	102	104	102	102	6.0	106
26	AH 220127	M	SP	35	286	6.86	46	1.27	347	1.42	-1.22	24.6	-1.9	46.9	29.7	112	-36	18.2	-6	24	111	94	110	106	4	98
27	AH 220118	M	SP	35	249	6.58	40.3	1.24	342	0.38	-1.20	22.0	-3.8	44.2	12.0	98	-17	10.6	-32	7	95	91	97	102	5	119
30	AG 200447	V	SP	31	226	-	42.5	-	-	0.76	-0.51	19.9	0.5	34.6	34.8	79	-33	12.4	-5	12	106	-	100	99	9	105
31	AH 200078	V	B	34	243	5.38	40.4	-	-	0.86	0.06	20.8	3.3	42.8	8.6	147	-51	12.6	-21	17	103	-	100	103	10	111
32	AG 200688	V	SP	34	209	-	36	-	-	0.46	-0.50	17.4	1.2	30.9	25.1	117	-44	10.9	6	18	115	-	97	104	9	111
33	AH 200133	V	SP	35	229	5.89	38.4	-	-	0.42	-0.28	16.2	-2.5	31.8	8.3	64	-16	15.5	-12	2	107	-	105	102	10	111
34	AH 200167	V	SP	30	239	5.55	41.4	-	-	0.70	0.70	15.8	-2.3	25.9	14.4	63	-38	12.4	-5	8	107	-	100	103	9	105
35	AH 210141	V	SP	32	220	5.61	36.5	-	-	1.21	-0.04	23.6	-0.3	48.1	44.9	126	-57	11	-6	15	95	-	97	100	8	109
36	AH 220011	V	SP	34	233	5.9	51.1	-	-	2.21	-0.57	21.6	-1.3	39.3	35.0	130	-50	7.9	-7	13	95	-	92	99	7	107
37	LAR 220168	V	SP	27	220	-	44.7	-	-	1.53	-0.26	28.1	-0.8	49.6	39.8	126	-62	15.8	-4	23	103	-	106	97	3	100
38	AH 220103	V	SP	29	250	5.03	44.7	-	-	-0.50	0.08	24.9	0.8	55.0	36.0	197	-71	15.3	-2	32	106	-	105	99	9	114
39	WBB 220333	V	SP	30	216	-	40.4	-	-	0.63	-0.59	17.8	-0.9	32.5	17.3	108	-48	14.2	-14	10	101	-	103	99	2	76
40	LMR 220217	V	SP	41	200	-	-	-	-	2.23	-1.06	15.2	-2.4	24.1	1.5	16	-0	.6	-15	1	90	-	79	94	5	107
41	AG 220806	V	SP	40	187	-	40.9	-	-	4.32	0.07	26.4	1.9	47.8	29.3	128	-52	30	-8	21	95	-	130	100	8	112
42	LAR 220215	V	SP	28	220	-	45.9	-	-	1.62	-1.79	24.1	4.4	43.6	23.7	102	-42	18.7	-3	25	109	-	111	109	1	51
43	AH 220041	V	SP	35	263	6.02	47.6	-	-	1.54	0.61	19.5	11.5	37.5	51.5	80	-20	12.1	-1	19	108	-	99	105	10	110
44	WBB 220374	V	SP	32	207	-	40.4	-	-	1.41	-0.48	18.7	2.7	36.5	22.4	134	-52	16.7	1	25	109	-	107	105	8	118
45	LMR 220277	V	SP	37	207	-	-	-	-	1.90	-1.09	14.1	2.7	26.8	14.7	105	-39	16	-10	12	96	-	106	104	6	114
46	LAR 220186	V	SP	29	203	-	39.6	-	-	2.46	-0.07	27.6	2.4	56.2	40.1	149	-69	23.4	-3	25	93	-	119	93	2	90
47	AH 220107	V	SP	33	217	-	-	-	-	1.59	-0.12	15.7	5.0	29.9	20.8	81	-35	11.3	-7	5	100	-	98	102	8	114
48	TMB 230301	V	SP	32	266	5.67	44.9	-	-	1.15	-0.95	25.3	2.1	40.6	39.6	142	-58	8.9	-1	24	114	-	94	107	3	114
49	AH 230129	V	SP	30	240	5.14	42.1	-	-	0.89	-0.79	19.4	-3.9	42.7	33.3	96	-26	11.2	-24	6	96	-	98	100	2	112
50	TMB 230281	V	SP	24	237	5.54	53.3	-	-	-1.41	-0.67	16.9	-1.8	36.0	13.8	115	-57	13.8	-6	13	103	-	102	103	1	128
51	AH 230034	V	SP	33	244	6.09	52	-	-	2.53	-0.86	18.7	2.6	34.9	20.7	104	-41	10.2	-4	17	103	-	96	101	3	101
52	AH 230116	V	SP	36	236	-	53.7	-	-	2.50	-0.30	19.7	-1.4	37.6	17.8	95	-36	15.3	-8	13	91	-	105	99	4	124

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				33	241	6.03	44.4	1.27	351	0.99	-0.30	14.5	3.6	24	22	77	-36	12.4	-3.0	13.0	102	104	102	102	6.0	106
53	AH 230154	F	SP	32	228	5.7	-	-	-	0.00	-1.00	25.3	-4.5	52.4	33.1	124	-24	15.3	-29	14	101	-	105	102	5	119
54	AH 230149	F	SP	31	252	5.71	-	-	-	0.34	-1.16	24.0	0.9	45.2	20.3	131	-38	24.7	-9	27	114	-	121	114	4	98
55	AH 230167	F	SP	30	236	6.04	45	-	-	1.37	-0.08	19.5	-1.1	36.7	19.2	81	-28	14.9	-0	17	110	-	104	107	2	98
56	AH 230003	F	SP	33	216	5.63	32.4	-	-	0.80	-0.64	14.7	1.0	33.3	23.9	93	-45	12.1	-8	14	99	-	99	107	5	102
57	AG 210684	F	SP	36	233	6.67	36.9	-	-	2.03	-0.66	21.3	4.3	40.1	17.1	119	-41	14.8	-3	15	101	-	104	100	8	113



KOMMERSIËLE KOEIE MET KALWERS

Lot	Getal	Koei ID	Kalf ID	Geslag	Kalf Geboorte Datum	Vaar	Teler	Kommentaar/Notas	Bedrag
60	4+4	CEW 19-36	CEW25-46	Vers	20/4/2025	Meerbul	Dikdoorn Bonsmaras	Koeie loop weer by Bul - WBB19-107	
		CEW 19-47	CEW25-67	Bul	19/5/2025	HP17-252			
		CEW 19-67	CEW25-61	Vers	12/05/2025	CEW19-02			
		CEW 18-93	CEW25-66	Vers	18/05/2025				
61	5+5	CEW 19-73	CEW25-62	Bul	12/05/2025	Meerbul	Dikdoorn Bonsmaras	Koeie loop weer by Bul - WBB19-107	
		CEW 19-112	CEW25-72	Bul	07/06/2025	HP17-252			
		CEW 18-18	Cew25-60	Bul	11/05/2025	CEW19-02			
		CEW 18-103	CEW25-54	Vers	06/05/2025				
		CEW 18-127	CEW25-65	Bul	16/05/2025				
62	5+5	CEW 21-53	CEW25-57	Vers	10/05/2025	Meerbul	Dikdoorn Bonsmaras	Koeie loop weer by Bul - WBB19-107	
		CEW 21-128	CEW25-52	Bul	05/05/2025	HP17-252			
		CEW 20-09	CEW25-51	Bul	02/05/2025	CEW19-02			
		CEW 20-26	CEW25-70	Bul	28/05/2025				
		CEW 20-35	CEW25-73	Bul	09/06/2025				
63	4+4	CEW 21-60	CEW25-71	Bul	30/05/2025	Meerbul	Dikdoorn Bonsmaras	Koeie loop weer by Bul - WBB19-107	
		CEW 21-93	CEW25-47	Bul	24/04/2025	HP17-252			
		CEW 21-96	CEW25-69	Vers	26/05/2025	CEW19-02			
		CEW 21-104	CEW25-56	Vers	08/05/2025				
64	4+4	CEW 22-37	CEW25-55	Vers	06/05/2025	CEW 21-17	Dikdoorn Bonsmaras	Verse en 1ste Kalwers	
		CEW 22-91	CEW25-35	Vers	30/03/2025	CEW 21-10			
		CEW 22-131	CEW25-36	Vers	04/04/2025	HP17-252			
		CEW 22-165	CEW25-59	Vers	11/05/2025	CEW19-02			
65	5+5	CEW 22-30	CEW25-58	Vers	10/05/2025	Meerbul	Dikdoorn Bonsmaras	Verse en 1ste Kalwers	
		CEW 22-60	CEW25-41	Vers	16/04/2025				
		CEW 22-99	CEW25-53	Vers	05/05/2025	HP17-252			
		CEW 22-143	CEW25-50	Vers	01/05/2025	CEW19-02			
		CEW 22-206	CEW25-45	Vers	20/04/2025				

KOMMERSIËLE DRAGTIGE KOEIE

Lot	Getal	Koei ID	KI Datum	KI Bul	Dek Bul	Dragtigheid Status	Teler	Bedrag
66	4	WB 19-43		AH21-100	Meerbul	5 Maande	Willand Boerdery	
		WB 19-119		AH21-100	AH19-151	5 Maande		
		WB 19-145		AH21-100	AH21-95	3 Maande		
		WB 19-171		AH21-100	RRF15-64	3 Maande		
67	2	WB 19-198		AH21-100	Meerbul	4 Maande	Willand Boerdery	
		WB 19-237		AH21-100	AH19-151	4 Maande		
					AH21-95			
					RRF15-64			
68	5	EVT 17-04			Meerbul	7 Maande	Etienne van Tonder Bonsmaras	
		EVT 17-49			BBM-Bulle	5 Maande		
		EVT 17-50				6 Maande		
		EVT 17-56				4 Maande		
		EVT 17-80				6 Maande		
69	4	EVT 17-26			Meerbul	6 Maande	Etienne van Tonder Bonsmaras	
		EVT 17-48			BBM-Bulle	5 Maande		
		EVT 17-55				5 Maande		
		EVT 17-95				5 Maande		
70	4	WB 21-54		AH21-100	Meerbul	4 Maande	Willand Boerdery	
		WB 20-07		AH21-100	AH21-100	3 Maande		
		WB 20-80		AH21-100	TBS19-35	4 Maande		
		WB 20-101		LAR21-273	ALD19-53	5 Maande		
71	4	WB 21-272		AH21-100	Meerbul	4 Maande	Willand Boerdery	
		WB 21-371		LAR21-273	AH21-100	5 Maande		
		WB 20-150		AH21-100	TBS19-35	4 Maande		
		WB 20-290		AH21-100	ALD19-53	4 Maande		
72	3	EVT 17-07			Meerbul	7 Maande	Etienne van Tonder Bonsmaras	
		EVT 17-10			BBM-Bulle	6 Maande		
		EVT 17-16				7 Maande		
73	2	EVT 20-117			Meerbul	6 Maande	Etienne van Tonder Bonsmaras	
		EVT 20-138			BBM-Bulle	6 Maande		

KOMMERSIËLE DRAGTIGE KOEIE

Lot	Getal	Koei ID	KI Datum	KI Bul	Dek Bul	Dragtigheid Status	Teler	Bedrag
74	2	WB 21-22		AH21-100	Meerbulle	4 Maande	Willand Boerdery	
		WB 20-17		LAR20-17	TBS19-35	3 Maande		
					ALD19-53			
					AH21-100			
75	5	CEW 21-23			CEW21-10	6-7 Maande	Dikdoorn Bonsmaras	
		CEW 22-108			CEW21-10	6-7 Maande		
		CEW 22-110			CEW21-10	6-7 Maande		
		CEW 22-119			CEW21-10	6-7 Maande		
		CEW 22-163			CEW21-10	6-7 Maande		

KOMMERSIËLE DRAGTIGE VERSE

Lot	Getal	Vers ID	KI Datum	KI Bul	Dek Bul	Dragtigheid Status	Teler	Bedrag
76	5	WB 22-70		BKR18-101	Meerbul	5 Maande	Willand Boerdery	
		WB 22-204		BKR18-101	KB16-184	5 Maande		
		WB 22-236		BKR18-101	SBJ21-113	5 Maande		
		WB 22-290		BKR18-101	BBM18-186	4 Maande		
		WB 22-471		BKR18-101		5 Maande		
77	5	WB 22-77		BKR18-101	Meerbulle:	5 Maande	Willand Boerdery	
		WB 22-283		BKR18-101	KB16-184	5 Maande		
		WB 22-428		BKR18-101	SBJ21-113	3 Maande		
		WB 22-435		BKR18-101	BBM18-186	4 Maande		
		WB 22-468		BKR18-101		5 Maande		
78	5	WB 22-11		BKR18-101	Meerbul	4 Maande	Willand Boerdery	
		WB 22-66		BKR18-101		5 Maande		
		WB 22-121		BKR18-101	KBS 16-184	5 Maande		
		WB 22-280		BKR18-101	SBJ21-113	5 Maande		
		WB 22-295		BKR18-101	BBM 18-186	4 Maande		
79	5	WB 22-149		BKR18-101	Meerbul	4 Maande	Willand Boerdery	
		WB 22-206		BKR18-101		4 Maande		
		WB 22-244		BKR18-101	KBS 16-184	5 Maande		
		WB 22-408		BKR18-101	SBJ 21-113	3 Maande		
		WB 22-418		BKR18-101	BBM 18-186	4 Maande		

KOMMERSIËLE DRAGTIGE VERSE

Lot	Getal	Vers ID	KI Datum	KI Bul	Dek Bul	Dragtigheid Status	Teler	Bedrag
80	5	AH 23-12	15/08/2024	LAR21-400	AH22-36	7-8 Maande	Boschoek Bonsmaras	
		AH 23-23	15/08/2024	LAR21-400	AH22-36	7-8 Maande		
		AH 23-44	15/08/2024	LAR21-400	AH22-36	7-8 Maande		
		AH 23-55	15/08/2024	LAR21-400	AH22-36	7-8 Maande		
		AH 23-123	10/12/2024	LAR21-400	AH23-114	7-8 Maande		

81	5	AH 23-29	15/08/2024	LAR21-400	AH22-36	7-8 Maande	Boschoek Bonsmaras	
		AH 23-43	15/08/2024	LAR21-400	AH22-36	7-8 Maande		
		AH 23-89	15/08/2024	LAR21-400	AH22-36	7-8 Maande		
		AH 23-101	10/12/2024	LAR21-400	AH23-114	7-8 Maande		
		AH 23-118	10/12/2024	LAR21-400	AH23-114	7-8 Maande		

KOMMERSIËLE OOP VERSE

Lot	Getal	Vers ID	Geboorte Datum	Vaar	Teler	Bedrag
82	5	PLF 24-302	04/07/2024	Seboudja ingekoop	Pieter Fourie Boerdery	
		PLF 24-407	15/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-473	15/05/2024	BLN 20-17		
		PLF 24-477	29/08/2024	AH 20-75 / BKR 20-09		
		PLF 24-700	28/09/2024	AH 20-75 / BKR 20-09		

83	5	PLF 24-271	09/09/2024	AH 20-75 / BKR 20-09	Pieter Fourie Boerdery	
		PLF 24-476	15/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-582	01/10/2024	BKR 19-01		
		PLF 24-590	22/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-695	09/07/2024	AH 20-75 / BKR 20-09		

84	5	PLF 24-061	30/09/2024	AH 20-75 / BKR 20-09	Pieter Fourie Boerdery	
		PLF 24-151	25/09/2024	BKR 19-01		
		PLF 24-236	23/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-410	25/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-629	15/09/2024	BKR 19-01		

85	5	PLF 24-264	25/09/2024	AH 20-75 / BKR 20-09	Pieter Fourie Boerdery	
		PLF 24-288	17/10/2024	BKR 19-01		
		PLF 24-359	20/09/2024	AH 20-75 / BKR 20-09		
		PLF 24-601	03/10/2024	AH 20-75 / BKR 20-09		
		PLF 24-693	15/09/2024	BKR 19-01		

KOMMERSIËLE SPEENVERSE

Lot	Getal	Teler	Bedrag
86	10 Speenverse	Willand Boerdery	

Lot	Getal	Teler	Bedrag
87	10 Speenverse	Willand Boerdery	

NOTAS

MET DANK AAN ONS BORGE



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 / 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.(1) In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
(3) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
(4) Notice must be given in advance that a sale by auction is subject to –
(a) a reserve or upset price; or
(b) a right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any other person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
(5) Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer –
(a) the owner or auctioneer must not bid or employ any person to bid at the sale;
(b) the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a); and
(c) the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.
(6) The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of –
(a) the conduct of an auction;
(b) the records to be maintained with respect to property placed for auction; and
(c) the sale of any property by auction.
4. The auctioneer will during the auction announce the reason for the auction unless the reason is the normal and voluntary disposal by the owner.
5. The auction will commence at the published time and will not be delayed allowing 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 because of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or 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. If 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 regarding 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. **CREDIT VERIFICATION:**
27.1 The Buyer and its representative(s) consent that the Auctioneer may verify the Buyer's credit record with any credit bureau.
27.2 The Buyer and its representative(s) authorize the Auctioneer to compile a credit report on the company and guarantee that all directors and/or members have given their consent for the credit investigation, which also includes their personal credit profiles. The Buyer further agrees to any inquiries with the Buyer's bank to verify information about loan amounts and conditions.

- 27.3 The Buyer and its representative(s) authorize the Auctioneer to continuously review the Buyer's credit report and confirm that the directors and/or members have given their consent for these inquiries.
- 27.4 The Buyer and its representative(s) expressly agree that the Auctioneer has the right to list the BUYER with a credit bureau without notice if the BUYER fails to make payment.
28. PROTECTION OF PERSONAL INFORMATION (POPIA):
- 28.1. The parties, the Seller and the Buyer and the Auctioneer or their respective representative(s), undertake to always comply with POPIA and any applicable privacy legislation.
- 28.2. If the parties process personal information, they will:
- apply reasonable security measures.
 - follow any additional requirements agreed upon.
 - using personal information only with the consent of the other Party.
 - treat personal information as confidential and not disclose it to third parties without written consent.
- 28.3. The Auctioneer has the right to audit the parties' operations and access the necessary equipment and information to ensure compliance and investigate any security breaches.
- 28.4. In the event of a security breach, the affected party must immediately notify and provide information such as the date, nature of the breach, responsible persons (if known), and protection measures.
- 28.5. The parties will indemnify each other against any loss or damage resulting from non-compliance with POPIA and appoint an Information Officer as required.
29. **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.**
30. **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**
31. 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.
32. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
- 32.1 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.
- 32.2 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*.
33. 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.
34. 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.
35. Any indulgence granted by the Auctioneer to the Buyer or the Seller or non-compliance by the Auctioneer of this Rules 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*.
36. 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.
37. The bidder's record and the vendor or vendu roll will be made available for inspection within a reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
38. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller minus the agreed commission.
39. 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.
40. 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.
41. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
42. The Auctioneer accepts no liability for any withdrawal of assets from sale.
43. 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.
44. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
45. 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.
46. 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.
47. 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.
48. 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.
49. 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*.
50. **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;
- 50.1 claim interest from the Buyer/Purchaser at the prescribed *mora* interest rate calculated from the date of purchase to date of payment, and/or
- 50.2 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
- 50.3 institute legal proceedings for the payment of any amount owing or for the return of the assets in which event the provisions of clause 50.2 will apply,
- 50.4 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and
- 50.5 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.
51. The Company reserves the right to amend these *Rules Of Auction* in writing.
52. 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 2025

BOSCHOEK
— Bonsmaras —
EN VRIENDE

AG
BONSMARA

Up George
BONSMARAS

Thinus Maritz
Boerdery
Vaalwater

PAUL MARÉ
BONSMARA STOET

ETIENNE VAN TONDER
BONSMARAS

WILLAND
BOERDERY

DIKDOORNS
BONSMARA

PIETER
FOURIE BDY

ENANSA
BONSMARA

JANNIE SENEKAL 082 899 5047 • ANDRÉ VD HEYDE 082 334 0491 • GEORGE GOMBA 078 747 2334

BEMARKERS: Carel Chalmers 082 896 9586 • Hendrik van der Walt 083 628 9301
AFSLAERS: Mike Killassy 082 378 8112 • Pieter-John Venter 082 924 5156

Terme: 1. Koper moet registreer en 'n afskrif van ID asook 'n bewys van fisiese adres inhandig. 2. Betaling: By wyse van Kaart- / elektroniese oorbetalings op dag van veiling - GEEN KONTANT WORD AANVAAR NIE T.O.V BETALING VIR AANKOPE. 3. BTW is betaalbaar. 4. Vleissentraal se standaard-verkoopsvoorwaardes (Rules of Auction) bly van toepassing - beskikbaar op www.vleissentraal.co.za. 5. Verbruikersbeskermingswet - Wet 68 van 2008, beskikbaar op www.gov.za. 6. Verkoper behou die reg voor om enige bate voor of tydens die veiling te onttrek sonder vooraf kennisgewing.

VEISSENTRAL
BOSVELD

BELA-BELA