



# BONSMARA GENETICS

Plaas Smallepad - Roedtan (Limpopo)  
GPS: -24° 43' 30.6"S 29° 7' 49.67"E



[www.bonsmaragenetics.co.za](http://www.bonsmaragenetics.co.za)



[www.facebook.com/bonsmara.genetics](https://www.facebook.com/bonsmara.genetics)

# DIGITALE KATALOGUS

BESIGTIGINGSDAG

8 AUGUSTUS 2024

VANAF 14:00



JANNIE SENEKAL | 082 899 5047  
CHRISTOFF SMIT | 082 854 8316  
ANDRE VD HEYDE | 082 334 0491



**BONSMARA**  
GENETICS

PRODUKSIEVEILING  
**9 AUGUSTUS 2024 OM 11:00**

GRATIS AFLEWERING - 400KM RADIUS

# BORGE / SPONSORS





**Lot 1**  
**AH 210034**

'n Vroegryp mediumraam en besonderse bouvorm seun van LAR 17-467 gekombineer met 'n uiters vrugbare koeitjie van Chris Welman CEW 14-94. Tydens fase D groeitoets behaal hy 'n GDT indeks van 120 wat sy vroegryp status beklemtoon. Die meeste van sy teelwaardes presteer net rondom die gemiddeld, terwyl vrugbaarheid sterk figureer in sy vroulike voorgeslagte. Sy eie geboortegewig is 34 kg wat hom tesame met sy mediumraam grootte gesik maak vir gebruik op volwasse verse. Let maar op na sy manlike kop, mooi onderlyn, prominente oogbanke en skof wat sy natuurlike vriliteit ondersteun.



**Lot 2**  
**SBJ 210113**

113 is 'n seun van LAR17-467 wat ons in die stoet kudde gebruik het op verse, die bul is normaal vir dubbelbespiering. Die kalwers wat ons al aangekry het van hom lyk regtig goed. Die bul het sagter bespiering, is easy fleshing, het sterk kloue wat 'n kenmerk is van sy oupa LAR14-64. Die bul het 'n baie mooi lang boud. Sy ma CEF12-165 is 'n goeie koei met 'n stoetbul uit haar wat ons verkoop het en haar laaste 3 kalwers is nog aktief in die kudde en goedgekeur. Sy het 'n TKP van 391 dae en is 6 uit 6 kalwers van haar goedgekeur. Die gemiddeld van sy kalwers se nageslag by geboorte is 35kg.



**Lot 5**  
**SBJ 210052**

52 is 'n seun van LAR16-93 wat een van ons top kuddevaars is. Hy teel regdeur uitstekende bree koppe en sterk kloue met uitstekende bouvorm. 93 se ma is ook een van die mooiste koeie in die UP George kudde van Derek en Tutu Ralfe. 52 is normaal vir dubbelbespiering en ons het hom op verse gebruik met uitstekende resultate. Sy gemiddelde geboortegewig van sy kalwers is 34kg. Sy kalwers lyk besonders goed en ons gaan weer met die bul vorentoe ki. Sy ma LAR15-275 is een van ons beste koeie en kom uit die BG12-43 lyn wat besonderse breedte geteel het. Ons het nog 5 van haar nageslag aktief in die kudde. Ons het embryo's gespoel met haar en 52 is ook dan 'n embryo kalf gewees. 'n Top bul wat jou nie teleur sal stel nie.



**Lot 3**  
**AH 210086**

Indien u kudde kan baat by bouvorm, groei, vrugbaarheid en koeiwaardes en indien u waarde heg aan anker vroulikediere waaruit u besonderse diere kan teel dan kan u maar die besonderse vroegryp bul oorweeg. As seun van LAR 14-173 uit die indrukwekkende moederlyn LAR 10-159 saamgevoeg met topklas gentika wat stam uit ADV 07-145 en SYF 09-10 en SYF 02-51 sal erfdwang 'n gegewe bate wees wat u belegging teweeg sal bring. Die moederlyn vrugbaarheidsindekse is bykans onverbeterlik, vandaar dan ook die vrugbaarbaarheidswaarde van 112 en koeiwaarde indeks van 120. AH 21-86 beindruk met sy lengte:hoogte verhouding indeks van 1.38 en sy oogspieroppervlak indeks van 143, terwyl sy manlikheid, breedte en kapasiteit onmiddellik opval as deel van sy voorkoms. Karkas, groei en speenkalf-waardes staan uit as onderskeidende inherente kwaliteite.



**Lot 4**  
**AH 210129**

'n Bul wat beindruk met sy gesogte bree en manlike kop, pragtige skof en lengte van lyf. Sy gladde haarkleed en goeie balans en konformasie bevestig sy gevestigde en bewese genetika voorsate wat erdwang demonstreer en neerlê. Insgelyks kan u maar kennis neem van die besonderse vrugbare koeilyne in die stamboom wat die fondasie vorm van enige progressiewe en suksesvolle teelprogram. Tog is hy, ongeag sy manlike voorkoms, 'n goed bevleesde bul wat uiteraard vrugbaarheid ondersteun en dus 'n goeie bydrae sal lewer in die teel van vervangingsdiere. Weereens 'n goeie kombinasie tussen SYF en LAR genetika waar groei, vrugbaarheid en bouvorm iets besonders na vore bring. Ongetwyfeld een van ons gunsteling bulle in ons aanbod.



**Lot 6**  
**SBJ 210062**

62 of "Legend" hoe hy bekendstaan op die plaas is 'n seun van AG14-92 wat van kleins af uitgestaan het. Die bul het ongelooflike kapasiteit, perfekte skede en skrotum. 'n Baie mooi los vel. Ons het hom self gebruik in die kudde op koeie met 'n gemiddeld van 38kg oor al sy kalwers en hy teen soos hy lyk. Hy self was 5.97% van sy ma se gewig by geboorte. Sy ma LAR15-114 is 'n top koei in die kudde wat weer 'n BP10-17 dogter is wat uitsonderlik vroulike diere geteel het. Sy het 5 diere nog aktief in die kudde met 4 uit 4 goedgekeur met 'n 8 punt. Haar ma LAR12-269 is ook nog in die kudde en teen uitsonderlik, hier het ons 'n bewese koei lyn wat konstant goeie diere produseer. Kyk mooi na hom, hy kom uit ongelooflike goeie stambome!



**Lot 9**  
**SBJ 210090**

90 is nog 'n seun van LAR16-93 wat top bouvorm teel met sterk koppe en uitstekende kloue, wat ons alles sien in 90. Hy is normaal vir die dubbelbespierings geen. Sy ma LFR16-45 doen baie goed by ons met reeds 3 uit 3 diere goedgekeur en nogsteeds in die kudde aktief. 'n Bul wat ons dink top vroulike nageslag sal teel.



**Lot 7**  
**AH 210100**

An excellent example of the combination of LAR 17-467 and LAR 14-173 genetics of which the result speaks for itself. AH 21-100 is the epitome of easy fleshing and a "nat" bull to quote Benjamin Bosch's wisdom. He portrays excellent capacity, depth, a masculine head and hump as well as a height:length ratio of 1.28. With an outstanding wean index of 127, a fertility index of 108, a growth super value of 128, a carcass value of 119 and a weaner calf value of 111, this bull will not let you down should you wish to further strengthen or maintain these traits in your herd. In fact, he is perhaps one of the best balanced bulls in terms of the balance between functional and profit traits. Add to this his beautiful looking mother he then deserves some serious consideration for a possible acquisition.



**Lot 8**  
**AH 210045**

Die kombinasie tussen LAR en SYF genetika werk vir ons uitstekend en AH 21-45 is 'n uitstekende voorbeeld daarvan. Aan vaderskant is dit die indrukwekkende bouvorm LAR 17-467 wat teruggdateer na LAR 09-281 en LAR 07-55 en aan moederskant differensieer bouvorm bulle soos SYF 10-78 en SYF 07-36 as bulle wat 'n groot impak in die Bonsmara bedryf gelaat het. AH 21-45 is 'n vroeëgryp mediumraam bul met 'n bykans perfekte balans en konformasie wat die stoetbedryf se aandag behoort te trek. Sy kalwers is reeds op die grond met koeitjes wat gemaklik gekalf het en die kalwers voldoen aan en oortref ons verwagtinge dat hy op stoetvlak sy impak sal maak. Sy teenwaardes presteer rondom gemiddeld tot bogemiddeld in al die waardes wat ons as belangrik ag. 'n Bul wat ons vir al die regte redes nie moet verkoop nie maar Derek Ralfe se filosofie van "...we breed them to sell them.." het die deurslag gegee.



**Lot 10**  
**SBJ 200008**

8 is een van ons gunsteling bulle vir die veiling. Hy is uit top "bosveld" lyne geteel met sy pa LFR16-1 wat wyd bekend is. Die bul se kop en bek staan uit en is baie besonders. Sy kapasiteit is ongelooflik en met 'n lang boud. Hy is normaal vir die dubbelbespierings gene. Hy het sterk kloue en 'n perfekte skede en skrotum. Ons het soveel vertroue in die bul dat ons al ons verse in die kudde met hom geki het. Hy self was 24 kg by geboorte en speen 48.6% van sy ma se gewig en groei in die fase D teen 2kg per dag. Sy ma LFR17-66 is 'n besonderse koei met 'n TKP van 371 dae oor 5 kalwers, waarvan 4 nog in die kudde is en almal 'n 8 gepunt het by inspeksie. Ons het op ons produksievieiling van 2023 'n dragtige vers verkoop van haar vir 'n top prys aan Hardus de Beer. Hy is 'n top bul en sal 'n groot verskil maak in enige kudde in die land. Hy sal ongelooflike vroulike diere teel!



**Lot 13**  
**SBJ 210085**

85 is 'n klipharde seun van LAR16-93, weereens kyk die bul se kop en bek, baie sterk! Mooi sterk kloue met goeie hiel diepte. Ons het 85 gebruik in die kudde met sy gemiddelde geboorte gewig van 35kg oor sy kalwers. Ons is baie beindruk met hoe die bul teen en gaan verseker in die toekoms weer ki met hom. Sy ma LFR15-50 is 'n top koei met 'n TKP van 371 dae oor 7 kalwers met 4 uit 5 goedgekeur by inspeksie. Met sy sterk manlike eienskappe behoort hy baie mooi, vrugbare vroulike top nageslag te teel.



**Lot 12**  
**AH 210111**

A bull that always maintains a somewhat better body condition than his peers and who quickly recovers body condition as grazing conditions improve. We as breeders are extremely grateful to the Ralfe family who spoiled us with breeding the likes of AH 21-111's sire- LAR 14-173 based on the positive breeding qualities that he adds to the industry. For that reason he is still inherently part of our "pantry" of possible and available genetics to be utilised. AH 21-111 is bred out of extremely fertile female lines out of proven cow families. He has a smooth hair coat and impresses with a well developed depth of body and capacity. All traits that one cherishes in our strive to breed replacement heifers. We are of the opinion that AH 21-111 will be suitable for use on fully grown heifers based on his moderate bone structure and myostatin status.



**Lot 14**  
**SBJ 210055**

55 is 'n baie goeie seun uit BBM16-58 wat Nick Chapman by ons gekoop het op ons produksieveiling verlede jaar. Die bul het ongelooflike kapasiteit, is easy fleshing met goeie bespiering. Hy is normaal vir die dubbelbespierings gene. Sy ma LFR14-10 is 'n staatmaker in die Sebadja kudde met 'n TKP van 388 dae oor 8 kalwers. Sy het 'n 5 uit 5 diere goedgekeur waarvan 4 nog in die kudde is by ons.



**Lot 17**  
**WBB 210145**

145 is 'n top seun van die bekende bul LAR14-64 (wat steeds nog werk in ons kudde). Die bul het baie mooi kapasiteit, 'n sterk kop en goeie kloue, 'n sterk kenmerk van 64 se nageslag. Ons het hom in ons kudde gebruik en sy kalwers lyk baie goed. Hy is ook normaal vir die dubbelbespierings gene. Hy is 'n halfbroer van Lot18 "Mamba" WBB 18-344 deur dieselfde ma WBB12-469, een van ons beste koeie wat ons uit die hand by oom Benjamin Bosch gekoop het. Sy spog met 'n 7 uit 7 goedkeurings syfer en is baie mooi wigvormig en vroulik.

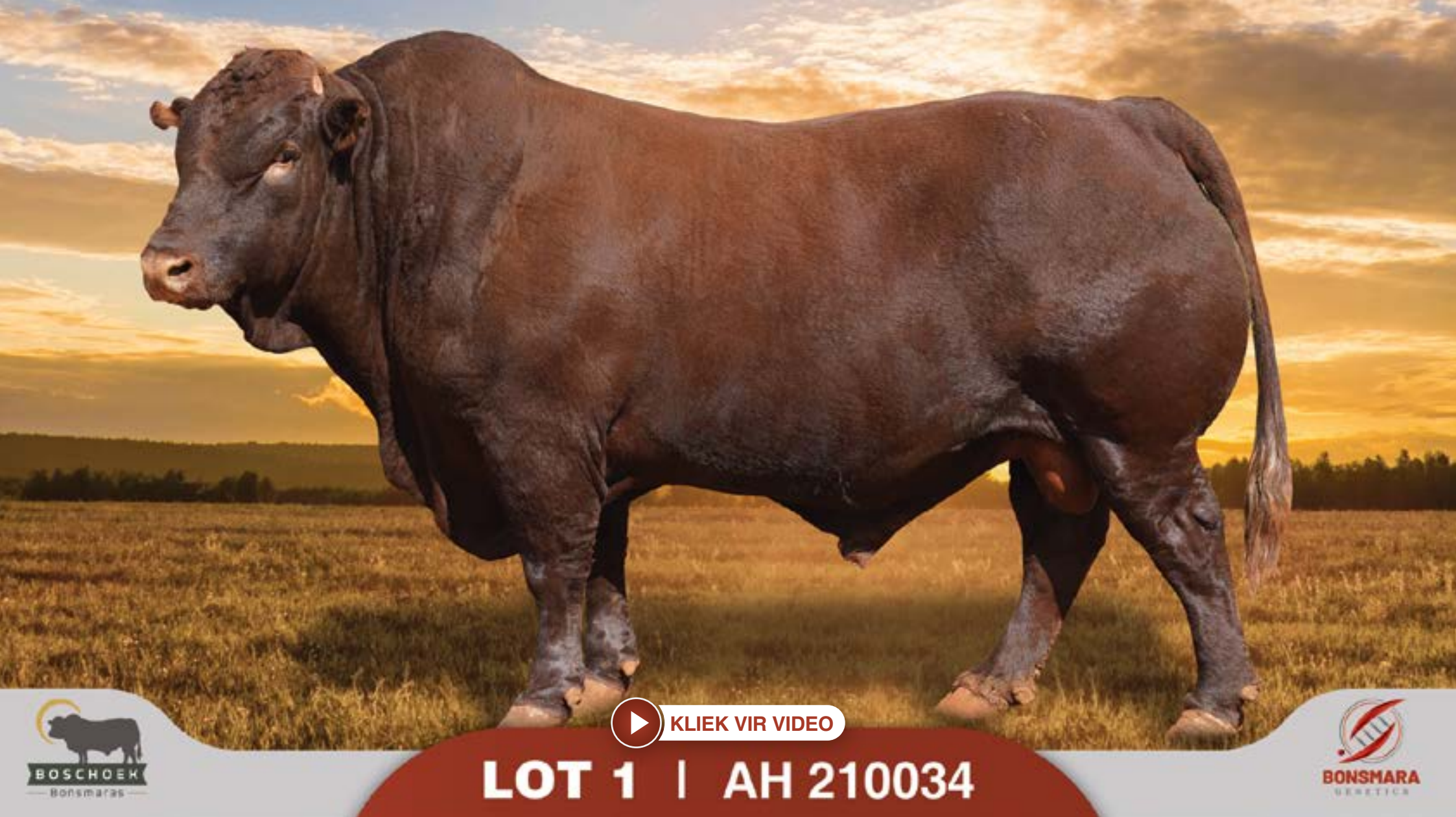


**Lot 22**  
**SBJ 210106**

106 is 'n seun van AG14-92 wat vir ons baie goed geteel het. Hy is 'n vleismasjien, hy is lank en dra baie vleis. Hy het 'n baie mooi bouvorm, sterk kop en bek en mooi donker pigment. Sy ma LFR17-10 is 'n baie mooi koei wat goed doen by ons.



**BONSMARA**  
GENETICS



**KLIEK VIR VIDEO**

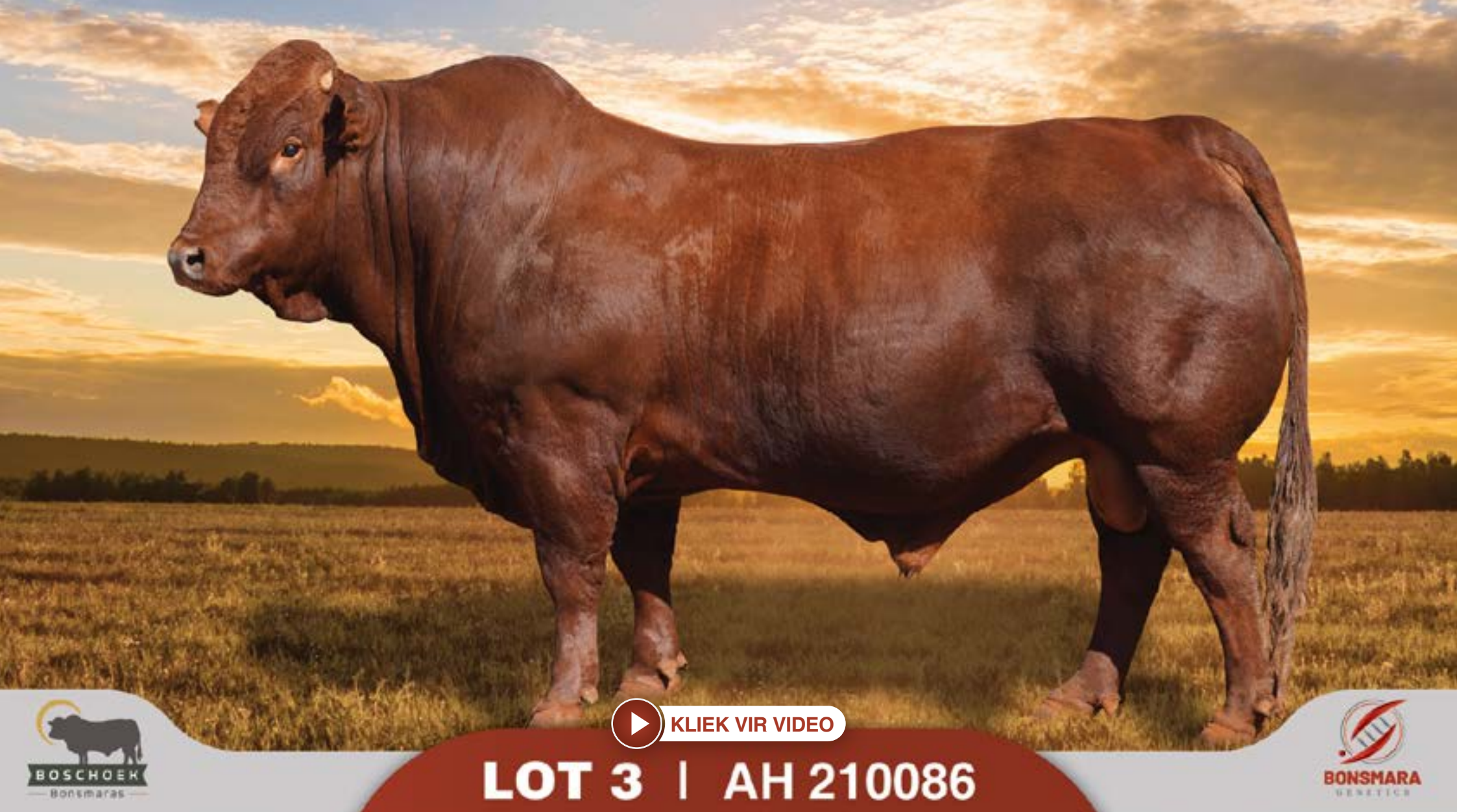
**LOT 1 | AH 210034**

<b>LOT 1</b>	<b>BOSCHOEK BONSMARAS</b>	LAR 140064 HH(c)	LAR 090281	Calving Ease Value <b>81</b>	Weaner Calf Value <b>97</b>	Fertility Value <b>108</b>	Maintenance Value <b>94</b>	Cow Value <b>98</b>	Growth Value <b>112</b>	Carcass Value <b>103</b>								
AH 210034	LAR 170467 HH(c)	LAR 110039 HH(c) AGE/CALV. 11/8 AVG. WI/CALV. 107/8	LAR 090327	Calf and Mother	Fertility	Post-Wean Growth	Frame	Frame	Frame	Carcass								
2021-05-17 SP	LAR 120050 HH(c) AGE/CALV. 12/8 AVG. WI/CALV. 104/8 ICP 390	LAR 070055	Birth Dir. 85	Wean Dir. 110	Wean Mat. 92	Scr. Circ. 107	Heifer Fert. 102	Cow Fert. 108	Longev. 112	Post Wean 111	ADG 108	FCR 102	Mature Weight 105	Height 75	Length 87	EMA 110	Fat 82	Mar 90
Parentage Sire Dam	CEW 070082	CEF 020328	Wean Index <b>100</b>	365D Index -	540D Index -	ADG Index <b>120</b>	FCR Index -	Scrotum <b>383</b>	LH <b>1.25</b>	Myostatin								
DNA ✓ Genomic	CEW 140094 AGE/CALV. 9/7 AVG. WI/CALV. 98/7 ICP 383	MCH 970007 AGE/CALV. 11/8 AVG. WI/CALV. 101/7	Q204X NT821 F94L	REMARKS:	CEW 080037 HH(c) AGE/CALV. 10/8 AVG. WI/CALV. 95/7 ICP 366	CEW 040070 AGE/CALV. 8/6 AVG. WI/CALV. 107/5	LOGIN	EBV Analysis: 2024-07-19										



**LOT 2 | SBJ 210113**





KLIEK VIR VIDEO

## LOT 3 | AH 210086

LOT 3

BOSCHOEK BONSMARAS



AH 210086  
2021-09-25  
SP

Parentage Sire Dam

DNA  
Genomic



LAR 140173 HH(c)

LAR 120033

LAR 100159  
AGE/CALV. 13/10  
AVG. WI/CALV. 106/10  
ICP 381

ADV 070145

SYF 150004  
AGE/CALV. 9/7  
AVG. WI/CALV. 103/7  
ICP 381

SYF 120263  
AGE/CALV. 9/6  
AVG. WI/CALV. 105/5  
ICP 447

LAR 070055

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

LAR 080054

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

SYF 020051

AG 970118  
AGE/CALV. 13/11  
AVG. WI/CALV. 100/9

SYF 090010

ADV 080020  
AGE/CALV. 15/11  
AVG. WI/CALV. 106/11  
ICP 447

Calving Ease

Value  
**110**

Weaner Calf

Value  
**120**

Fertility

Value  
**112**

Maintenance

Value  
**95**

Cow Value

**122**

Growth

Value  
**118**

Carcass

Value  
**124**

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth  
Dir.

Wean  
Dir.

Wean  
Mat.

Scr.  
Circ.

Heifer  
Fert.

Cow  
Fert.

Longev.

109

120

91

122

112

105

105

105

108

126

125

119

143

113

-

-

98

-

382

1.38

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

Q204X

1

NT821

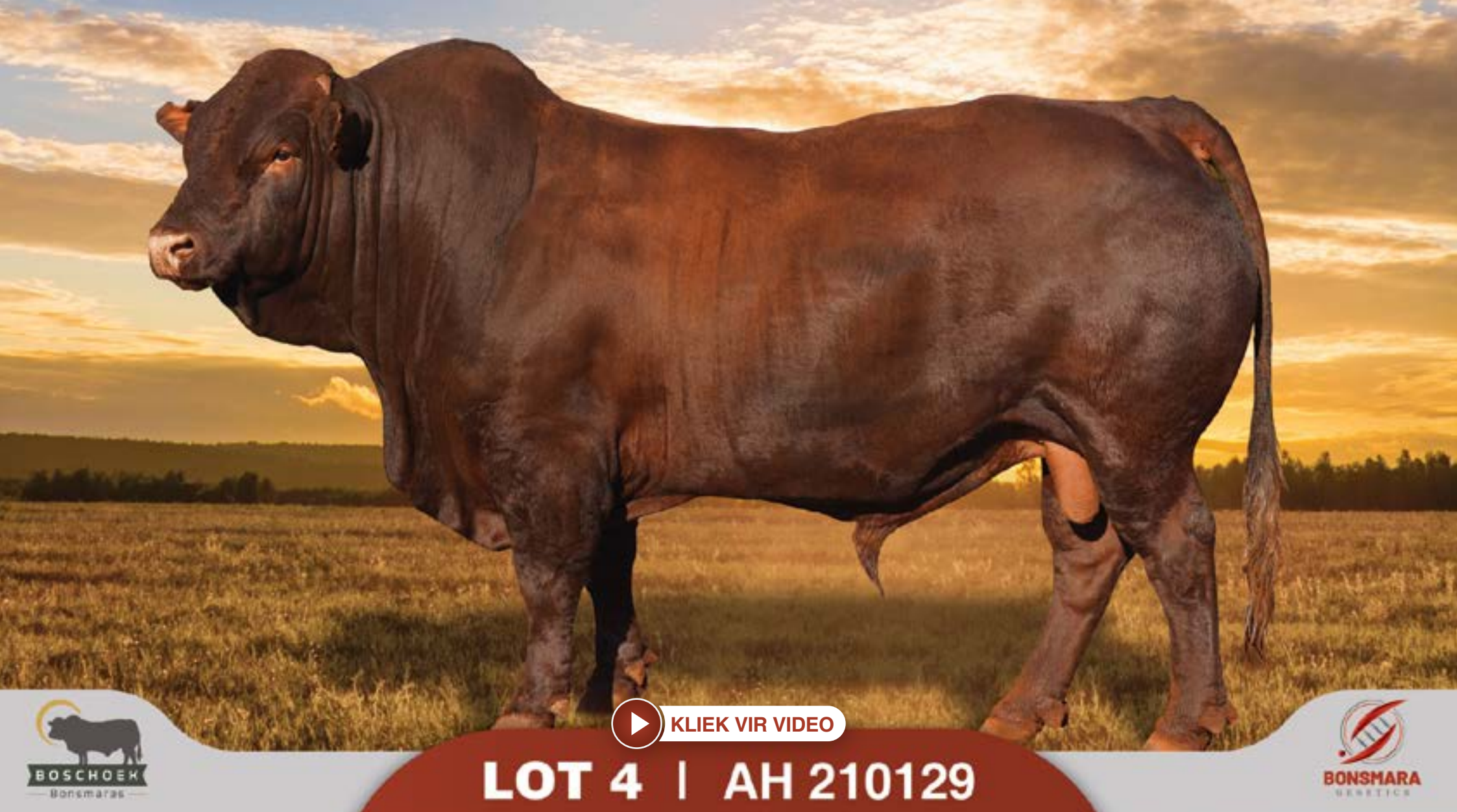
0

F94L

0

REMARKS:

LOGIX EBV Analysis: 2024-07-19



KLIK VIR VIDEO

## LOT 4 | AH 210129

LOT 4 BOSCHOEK BONSMARAS



AH 210129  
2021-10-31  
SP

Ouerskap Vaar Moer

DNS	✓
Genomics	



AH 180072

LAR 140173 HH(c)  
LAR 100159  
OUD/KALW. 13/10  
GEM. SI/KALW. 106/10

AH 110052  
OUD/KALW. 13/10  
GEM. SI/KALW. 97/10  
TKP 416

SYF 110052

ADV 070014  
OUD/KALW. 9/6  
GEM. SI/KALW. 101/6

ADV 090191  
OUD/KALW. 13/11  
GEM. SI/KALW. 101/11  
TKP 385

AG 970163  
OUD/KALW. 13/10  
GEM. SI/KALW. 107/8

LAR 120033  
Geboortegemak  
Waarde  
**102**

BG 010028  
AH 050002  
OUD/KALW. 12/6  
GEM. SI/KALW. 98/5

SYF 070014  
OUD/KALW. 9/6  
GEM. SI/KALW. 101/6

ADV 040182  
OUD/KALW. 13/11  
GEM. SI/KALW. 101/11  
TKP 385

AG 970163  
OUD/KALW. 13/10  
GEM. SI/KALW. 107/8

Speenkalf  
Waarde  
**96**

Vrugbaarheids-  
waarde  
**116**

Onderhouds-  
waarde  
**105**

Koeiwaarde  
**108**

Groei-  
waarde  
**114**

Karkas-  
waarde  
**102**

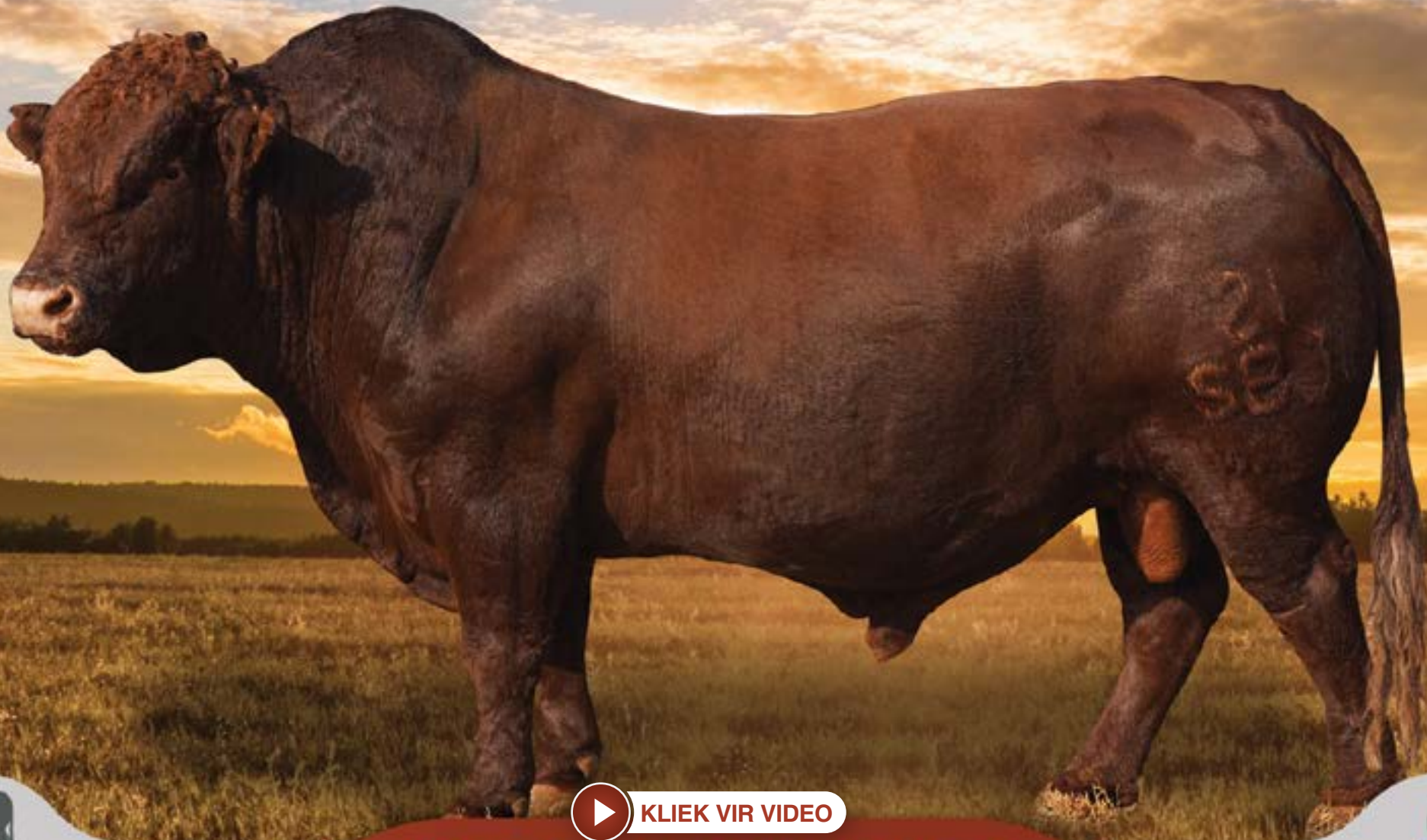
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lankl.	Na- Speer	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	98	96	98	122	100	111	102	108	100	94	86	96	107	82	92

Spn. Indeks 97	365D Indeks -	540D Indeks -	GDT Indeks 116	VOV Indeks -	Skrotum 352	LH 1.22
-------------------	------------------	------------------	-------------------	-----------------	----------------	------------

Q204X	0
NT821	0
F94L	0

OPMERKINGS: Twee mede gebruikers word uitgehou - reeds  
getap

EBV Analise: 2024-07-19



KLIEK VIR VIDEO

## LOT 5 | SBJ 210052



LOT 5

SEBADJA BONSMARAS



SBJ 210052  
2021-03-26  
SP

Ouerskap Vaar Moer

DNS	✓	✓
Genomics		



LAR 150275  
OUD/KALW. 8/5  
GEM. SI/KALW. 112/5  
TKP 424

WAT 110394

WAT 080173

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

BP 100017

LAR 130049

OUD/KALW. 11/8  
GEM. SI/KALW. 104/7  
TKP 395

LAR 100408

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

BG 120043

BG 080102 HH(c)

BG 040100  
OUD/KALW. 12/8  
GEM. SI/KALW. 106/7

LAR 090342

OUD/KALW. 14/11  
GEM. SI/KALW. 100/11  
TKP 398

LAR 060224

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

Geboortegemak  
Waarde

102

Speenkalf  
Waarde

111

Vrugbaarheids-  
waarde

95

Onderhouds-  
waarde

87

Koeiwaarde

104

Groei-  
waarde

115

Karkas-  
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
102	114	100	111	96	85	118	116	118	117	113	104	111	126	68	98

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	99	-	358	1.23

Miosstatien

Q204X	0
NT821	0
F94L	0

OPMERKINGS: In kudde gebruik op verse, Behou een mede  
eienaarskap

LOGIN EBV Analise: 2024-07-19



KLIK VIR VIDEO

## LOT 6 | SBJ 210062



LOT 6

SEBADJA BONSMARAS



SBJ 210062  
2021-04-02  
SP

Ouerskap Vaar Moer

DNS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Genomics		



LAR 150114 HH(c)  
OUD/KALW. 8/5  
GEM. SI/KALW. 109/5  
TKP 462

AG 080210

HJS 030016

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

FCT 060109

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

WCS 060011

BP 070007  
OUD/KALW. 11/7  
GEM. SI/KALW. 104/6

MMJ 060226

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

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

BP 100017

LAR 120269 HH(c)

OUD/KALW. 11/7  
GEM. SI/KALW. 103/7  
TKP 432

Geboortegemak  
Waarde

74

Speenkalf  
Waarde

122

Vrugbaarheids-  
waarde

80

Onderhouds-  
waarde

92

Koeiwaarde

99

Groei-  
waarde

131

Karkas-  
waarde

134

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Ormr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
75	124	114	125	78	77	119	131	145	145	105	103	111	124	116	119

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
117	-	-	124	-	364	1.25

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



EBV Analise: 2024-07-19



KLIEK VIR VIDEO

## LOT 7 | AH 210100



LOT 7		BOSCHOEK BONSMARAS		Performance Data										EBV Analysis							
AH 210100	2021-10-05 SP	LAR 170467 HH(c)	LAR 140064 HH(c)	LAR 090281	Calving Ease Value	85	Weaner Calf Value	110	Fertility Value	106	Maintenance Value	81	Cow Value	104	Growth Value	128	Carcass Value	119			
			LAR 120050 HH(c)	LAR 110039 HH(c) AGE/CALV. 11/8 AVG. WI/CALV. 107/8	LAR 070055	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
			LAR 140173 HH(c)	LAR 090327 AGE/CALV. 12/8 AVG. WI/CALV. 104/8 ICP 390	LAR 120033	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
				LAR 100159 AGE/CALV. 13/10 AVG. WI/CALV. 106/10	LAR 100159 AGE/CALV. 13/10 AVG. WI/CALV. 106/10	86	126	85	103	103	102	114	127	125	112	123	99	116	137	67	74
				PAD 060123	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH					Myostatin					
				AH 060069 AGE/CALV. 9/7 AVG. WI/CALV. 99/7 ICP 401	114	-	-	115	-	358	1.28					Q204X	0				
				AH 110083 AGE/CALV. 9/7 AVG. WI/CALV. 99/7 ICP 376											NT821	0					
															F94L	0					
REMARKS:																	LOGIX EBV Analysis: 2024-07-19				



KLIK VIR VIDEO

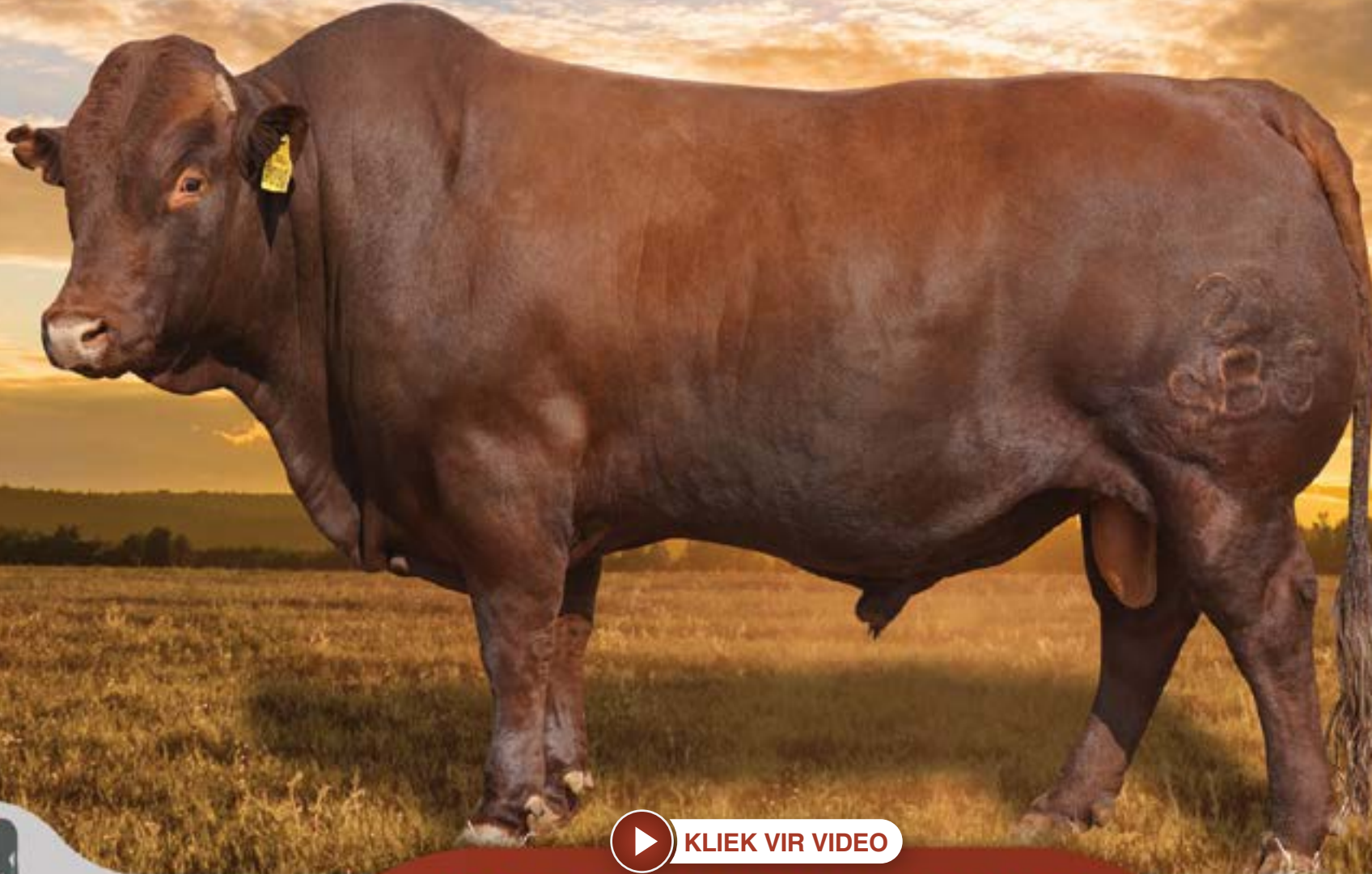
## LOT 8 | AH 210045



LOT 8	BOSCHOEK BONSMARAS	Calving Ease Value 86	Weaner Calf Value 107	Fertility Value 97	Maintenance Value 95	Cow Value 99	Growth Value 114	Carcass Value 110							
AH 210045 2021-06-01 SP	LAR 170467 HH(c) GEL 150131 Genomic	LAR 090281 LAR 110039 HH(c) AGE/CALV. 11/8 AVG. WI/CALV. 107/8	SYF 070036 SYF 070133 AGE/CALV. 7/3 AVG. WI/CALV. 95/2	LAR 070055 LAR 090327 AGE/CALV. 7/4 AVG. WI/CALV. 97/4	SYF 070036 SYF 070133 AGE/CALV. 7/3 AVG. WI/CALV. 95/2	Calving Ease Value 86	Weaner Calf Value 107	Fertility Value 97	Maintenance Value 95	Cow Value 99	Growth Value 114	Carcass Value 110			
	QR code	LAR 140064 HH(c) GEL 120111 AGE/CALV. 5/2 AVG. WI/CALV. 95/1 ICP 591	SYF 100078 GEL 070039 AGE/CALV. 11/9 AVG. WI/CALV. 105/8	JRB 020112 GEL 120111 AGE/CALV. 5/2 AVG. WI/CALV. 95/1 ICP 591	Birth Dir. Wean Dir. Wean Mat. Scr. Circ. Heifer Fert. Cow Fert. Longev. Post Wean ADG FCR Mature Weight Height Length	Wean Index 105	365D Index -	540D Index -	ADG Index 111	FCR Index -	Scrotum 333	LH 1.28	EMA 118	Fat 89	Mar 88
													Myostatin	Q204X NT821 F94L	0 0 0

REMARKS: Vier mede gebruikers word uitgehou - reeds getap

LOGIX EBV Analysis: 2024-07-19



**KLIEK VIR VIDEO**



**LOT 9 | SBJ 210090**



**SEBADJA**  
SEBADJA

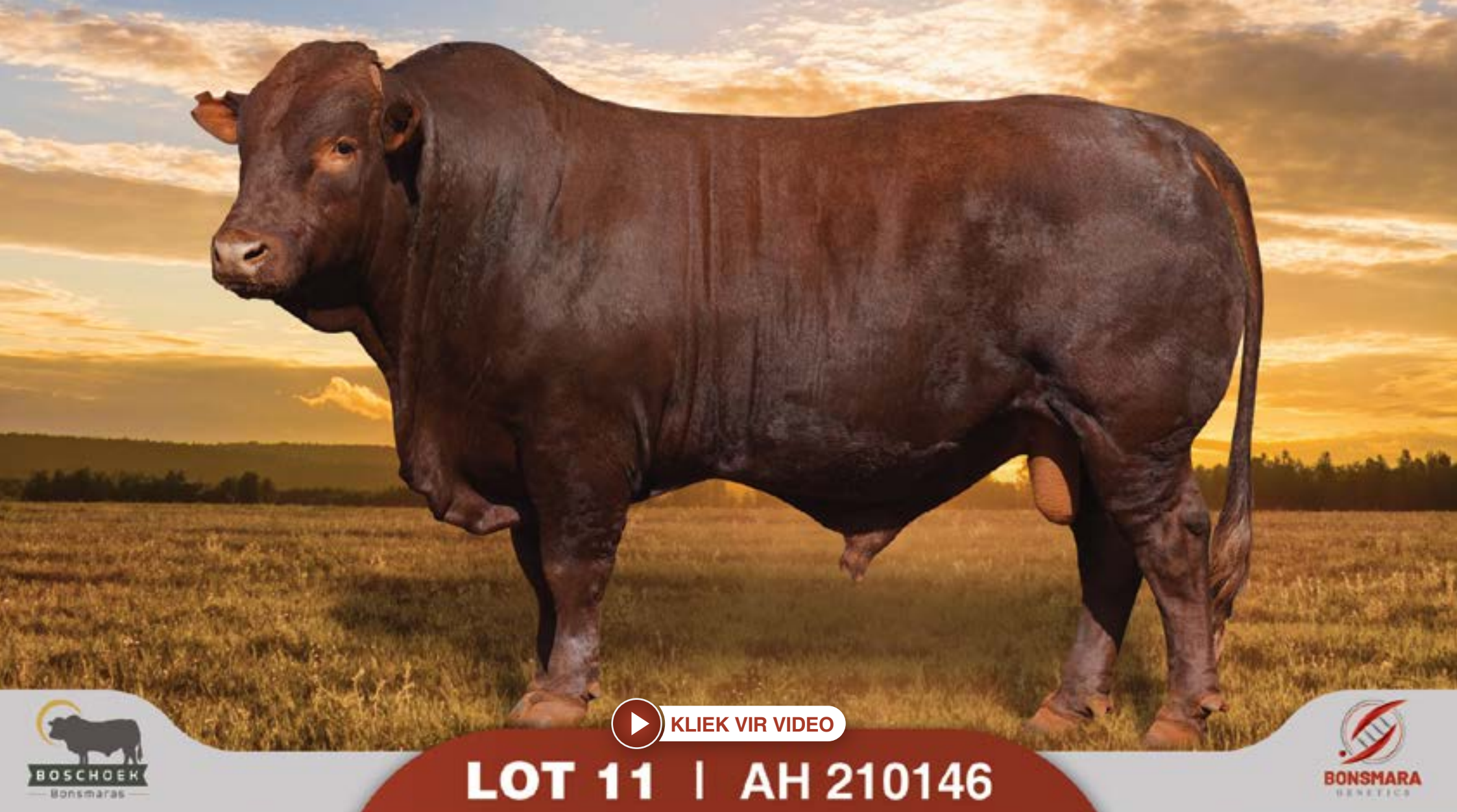


**BONSMARA**  
GENETICS

**KIEK VIR VIDEO**

**LOT 10 | SBJ 200008**

<b>LOT 10</b>	<b>SEBADJA BONSMARAS</b>		<b>JRB 950035</b>		<b>JRB 910058</b>		<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>											
	<b>LFR 160001</b>		<b>LFR 130063</b>		<b>JRB 920144</b>		<b>OUD/KALW. 12/9</b>	<b>GEM. SI/KALW. 11/9</b>	<b>123</b>	<b>103</b>	<b>99</b>	<b>129</b>	<b>112</b>											
<b>SBJ 200008</b>	<b>2020-02-19</b>	<b>SP</b>	<b>HJL 070124</b>		<b>JRB 110028</b>		<b>OUD/KALW. 10/9</b>	<b>GEM. SI/KALW. 10/8</b>	<b>103</b>	<b>99</b>	<b>129</b>	<b>112</b>	<b>98</b>											
<b>Ouerskap Vaar Moer</b>	<b>DNS ✓</b>	<b>Genomies</b>	<b>BBM 120194</b>		<b>JRB 080120</b>		<b>JRB 990208</b>		<b>Geb. Dir.</b>	<b>Spn. Dir.</b>	<b>Spn. Mat.</b>	<b>Skr. Omtr.</b>	<b>Vers Vrugb.</b>	<b>Koei Vrugb.</b>	<b>Lankl.</b>	<b>Na-Speen</b>	<b>GDT</b>	<b>VOV</b>	<b>Volw. Gewig</b>	<b>Hoogte</b>	<b>Lengte</b>	<b>OSO</b>	<b>Vet</b>	<b>Mar</b>
<b>LFR 170066</b>	<b>OUD/KALW. 6/5</b>	<b>GEM. SI/KALW. 102/4</b>	<b>AEK 120052</b>		<b>AEK 060138 P</b>		<b>OUD/KALW. 7/4</b>	<b>GEM. SI/KALW. 98/4</b>	<b>121</b>	<b>84</b>	<b>109</b>	<b>121</b>	<b>100</b>	<b>101</b>	<b>96</b>	<b>85</b>	<b>98</b>	<b>96</b>	<b>71</b>	<b>84</b>	<b>84</b>	<b>97</b>	<b>109</b>	<b>107</b>
<b>TKP 371</b>			<b>AEK 060011</b>		<b>OPMERKINGS:</b> In kudde gebruik op verse, Behou twee mede eienaarskappe		<b>Spn. Indeks</b>	<b>365D Indeks</b>	<b>540D Indeks</b>	<b>GDT Indeks</b>	<b>VOV Indeks</b>	<b>Skrotum</b>	<b>LH</b>	<b>104</b>	<b>-</b>	<b>-</b>	<b>110</b>	<b>-</b>	<b>388</b>	<b>1.21</b>	<b>Miostatien</b>	<b>Q204X</b>	<b>0</b>	
<b>TKP 420</b>																					<b>NT821</b>	<b>Nie Getoets</b>		
																					<b>F94L</b>	<b>Nie Getoets</b>		



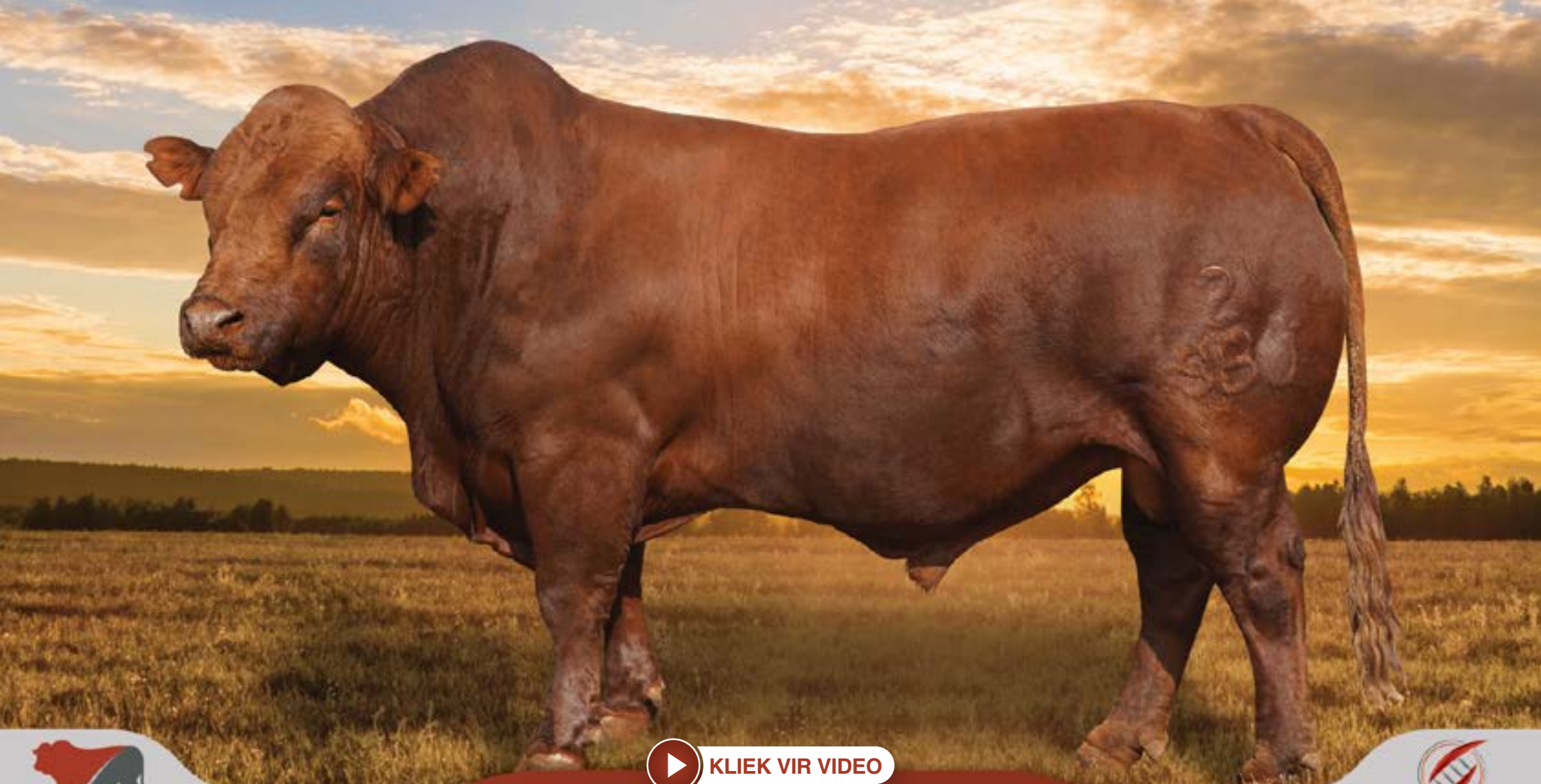
**LOT 11 | AH 210146**

**KLIEK VIR VIDEO**



**KLIEK VIR VIDEO**

**LOT 12 | AH 210111**



**KLIEK VIR VIDEO**

**LOT 13 | SBJ 210085**



SEBADJA  
BONSMARAS

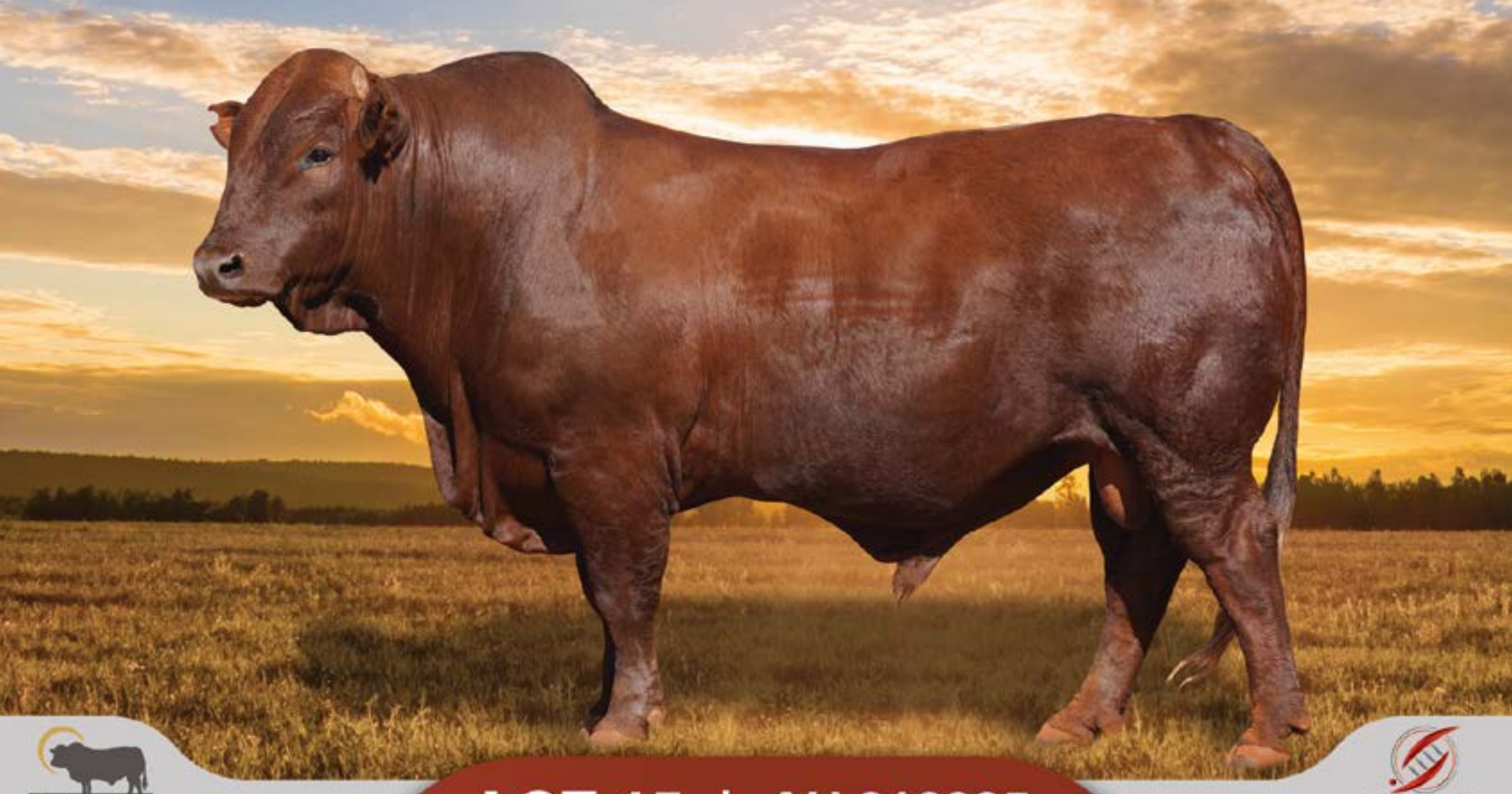
KLIEK VIR VIDEO

## LOT 14 | SBJ 210055

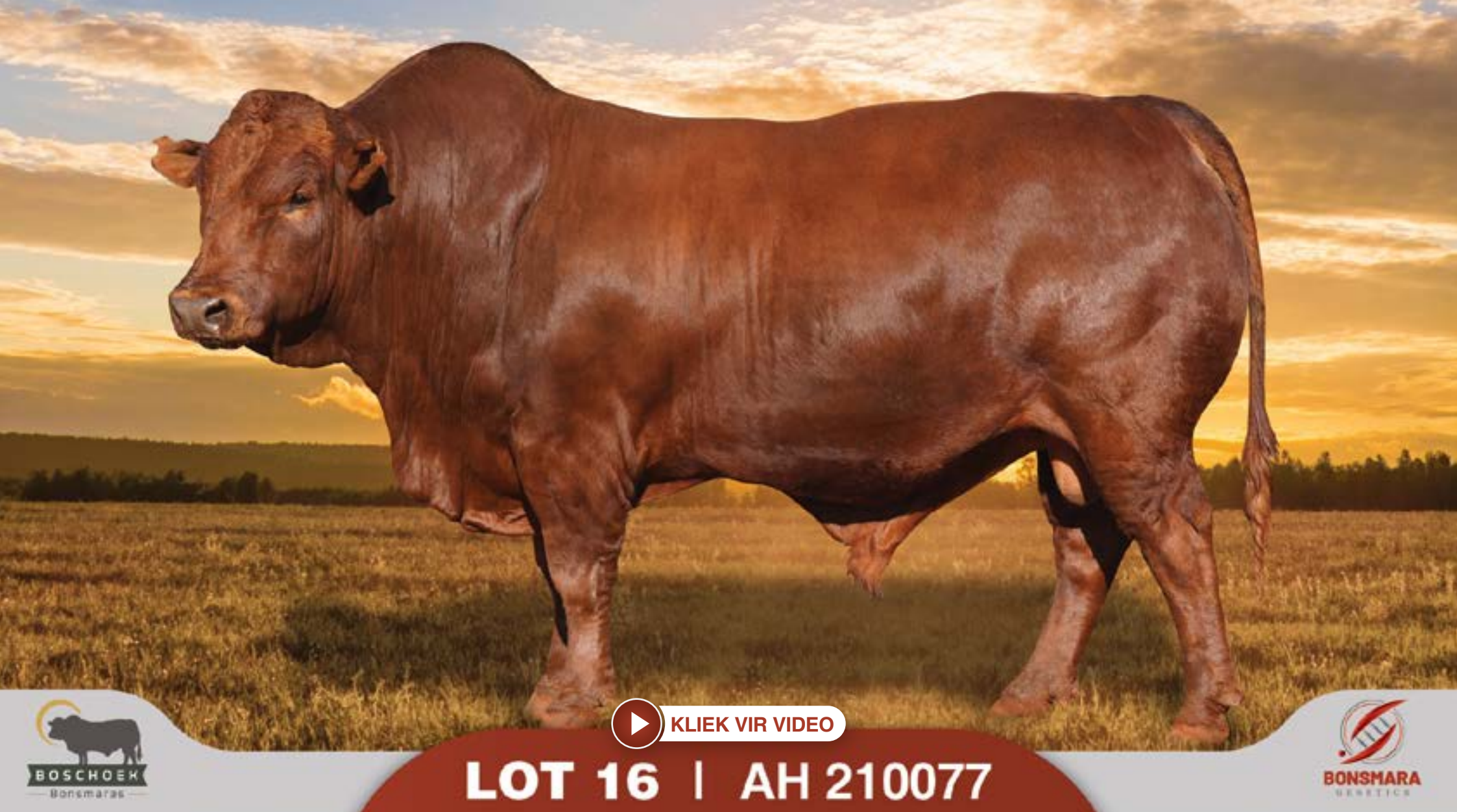


BONSMARA  
BENEFITS

LOT 14	SEBADJA BONSMARAS	BBM 100026	JRB 010075	Calving Ease Value	Wearer Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
SBJ 210055	BBM 160058 HH(c)	JRB 030026	91	100	96	96	96	100	112	
2021-03-29 SP	BBM 040057	JRB 000054	Age/CALV. 18/15	Age/CALV. 18/14	Wear. WI/CALV. 106/15	Calv. Ease Val.	Wearer Calf Val.	Fertility Val.	Maintenance Val.	Cow Val.
Parentage Sire Dam	LAR 090380	JRB 020117	AVG. WI/CALV. 109/14	Age/CALV. 19/16	AVG. WI/CALV. 102/16	91	100	96	96	100
DNA	BBM 100026	LAR 070090	ICP 383	Scr. Circ.	Heifer Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight
Genomic	BBM 040057	LAR 050094	Birth Dir.	Wean Mat.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Height
LFR 140010	LAR 070090	BEI 010126	102	107	84	111	98	102	101	Length
AGE/CALV. 10/8	AGE/CALV. 6/3	BEI 020026	Wear. WI/CALV. 92/3	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	EMA
AVG. WI/CALV. 105/7	AVG. WI/CALV. 100/11	BEI 070039	ICP 388	108	-	-	98	-	1.26	Fat
ICP 388	ICP 377	BEI 020026	AGE/CALV. 12/8	Myostatin	Q204X	0				Mar
AGE/CALV. 14/12	AVG. WI/CALV. 100/11	BEI 070039	AVG. WI/CALV. 102/6	REMARKS:	Behou een mede eienaarskap	NT821	0			
						F94L	0			



**LOT 15 | AH 210095**



KLIEK VIR VIDEO

## LOT 16 | AH 210077

LOT 16		BOSCHOEK BONSMARAS																			
AH 210077	2021-09-12 SP	SYF 170091 HH(c)	GEL 100113	GEL 060132	Geboortegemak Waarde	125	Speenkalf Waarde	102	Vrugbaarheids- waarde	101	Onderhouds- waarde	117	Koeiwaarde	109	Groei- waarde	100	Karkas- waarde	91			
DNS			SYF 070104	GEM. SI/KALW. 14/12 TKP 367	ADV 030016	Kalf en Moeder	Vrugbaarheid			Na-Speen Groei	Raam			Karkas							
Genomes			AG 110263	GEM. SI/KALW. 10/12	SYF 000059	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
AH 190057	OUD/KALW. 4/1 GEM. SI/KALW. 96/1 TKP -		AG 070745	123	93	90	99	97	109	97	95	97	97	86	89	86	106	71	60		
Outroskaap Vaar Moer			AG 070404	GEM. SI/KALW. 10/7	AG 070404	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miosstatien				Q204X	1				
			AH 120044	OUD/KALW. 10/8 GEM. SI/KALW. 95/7 TKP 375	LAR 080069	96	-	-	115	-	360	1.23	NT821	0	F94L	0					
			LMR 960058	GEM. SI/KALW. 10/13 TKP -	OPMERKINGS:																



SEBADJA  
BONSMARAS

## LOT 17 | WBB 210145



BONSMARA  
BENEFITS

LOT 17	SEBADJA BONSMARAS	LAR 090281	LAR 070090	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde												
WBB 210145	2021-09-25 SP	LAR 140064 HH(c)	LAR 050151 OUD/KALW. 18/14 GEM. SI/KALW. 103/14	103	93	100	91	92	105	102												
Querskap Vaar Moer	DNS ✓ Genomics	WBB 120469 OUD/KALW. 11/8 GEM. SI/KALW. 103/8 TKP 414	LAR 110039 HH(c) OUD/KALW. 11/8 GEM. SI/KALW. 107/8 TKP 403	LAR 060224	LAR 080245 OUD/KALW. 15/12 GEM. SI/KALW. 103/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas												
			LMR 100018	AG 030256	LMR 030083 OUD/KALW. 15/10 GEM. SI/KALW. 101/9	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
				LMR 030192 OUD/KALW. 6/2 GEM. SI/KALW. 107/2 TKP 452	WBB 070044 OUD/KALW. 5/3 GEM. SI/KALW. 102/2	100	102	84	118	96	103	107	97	104	98	110	101	95	106	113	109	
						Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH							Miosstatien			
						100	-	-	95	-	387	1.24								Q204X 0		
																			NT821 0			
																			F94L 0			
OPMERKINGS: In kudde gebruik. Behou een mede eienaarskap												EBV Analise: 2024-07-19										



KLIK VIR VIDEO

## LOT 18 | WBB 180334



**SEBADJA**  
BONSMARA



**BONSMARA**  
GENETICS

LOT 18

W.B. BOSCH



WBB 180334

2018-10-20  
SP

Querskap Vaar Moer

DNS ✓

Genomics

LAR 140200



WBB 120469

OUD/KALW. 11/8  
GEM. SI/KALW. 103/8  
TKP 414

LAR 120033

LAR 100152

LMR 100018

WBB 070044

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

AG 030256

LMR 030083  
OUD/KALW. 15/10  
GEM. SI/KALW. 101/9

LAR 990350

LMR 030192  
OUD/KALW. 6/2  
GEM. SI/KALW. 107/2  
TKP 452

Geboortegemak  
Waarde  
**80**

Speenkalf  
Waarde  
**120**

Vrugbaarheids-  
waarde  
**106**

Onderhouds-  
waarde  
**86**

Koeiwaarde  
**108**

Groei-  
waarde  
**128**

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
60	137	76	117	96	107	118	128	124	116	117	111	123	151	59	102

Spn. Indeks  
**106**

365D Indeks  
-

540D Indeks  
-

GDT Indeks  
**106**

VOV Indeks  
-

Skrotum  
**364**

LH  
**1.24**

Miosstatien

Q204X Nie Getoets

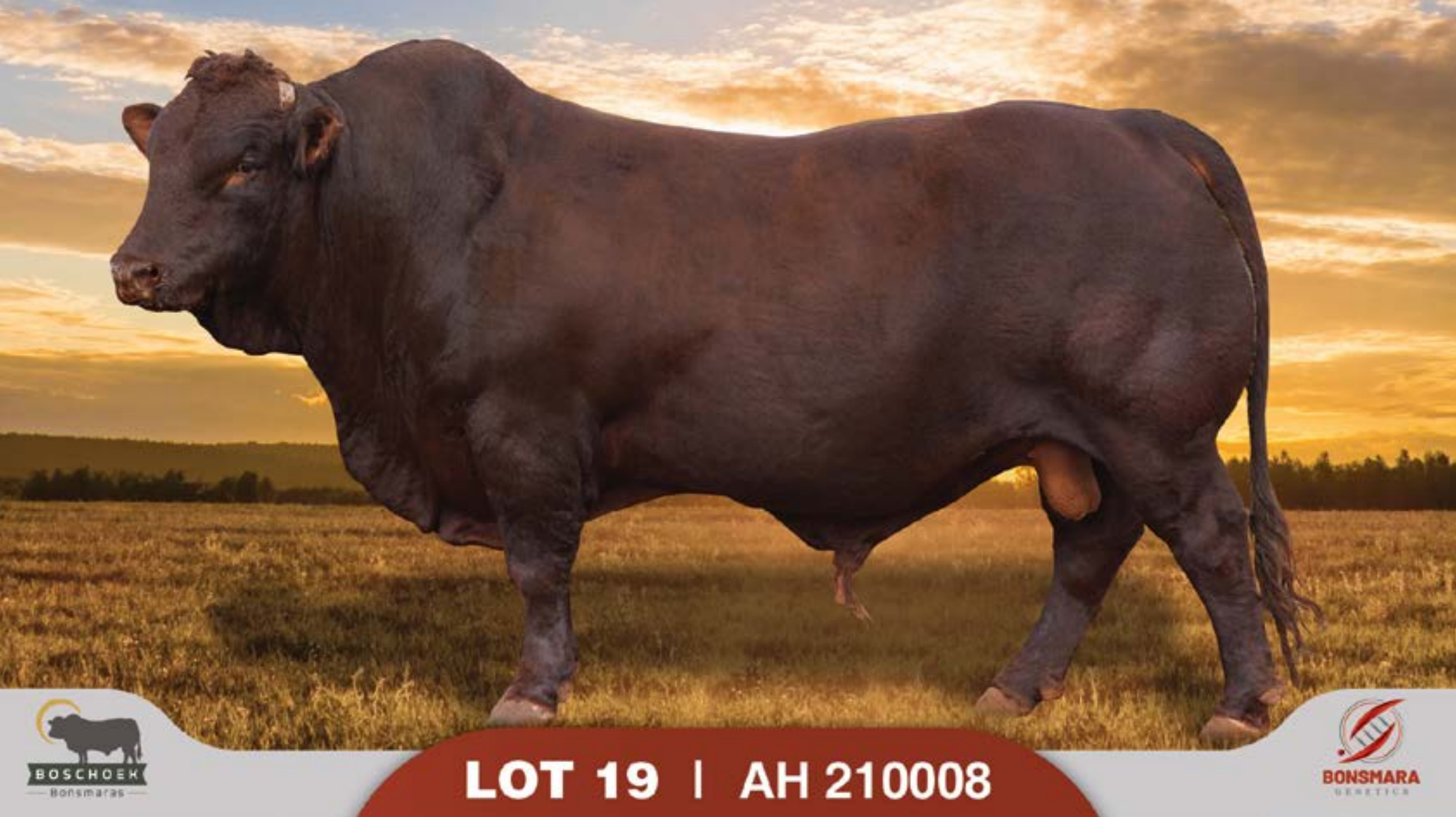
NT821 Nie Getoets

F94L Nie Getoets

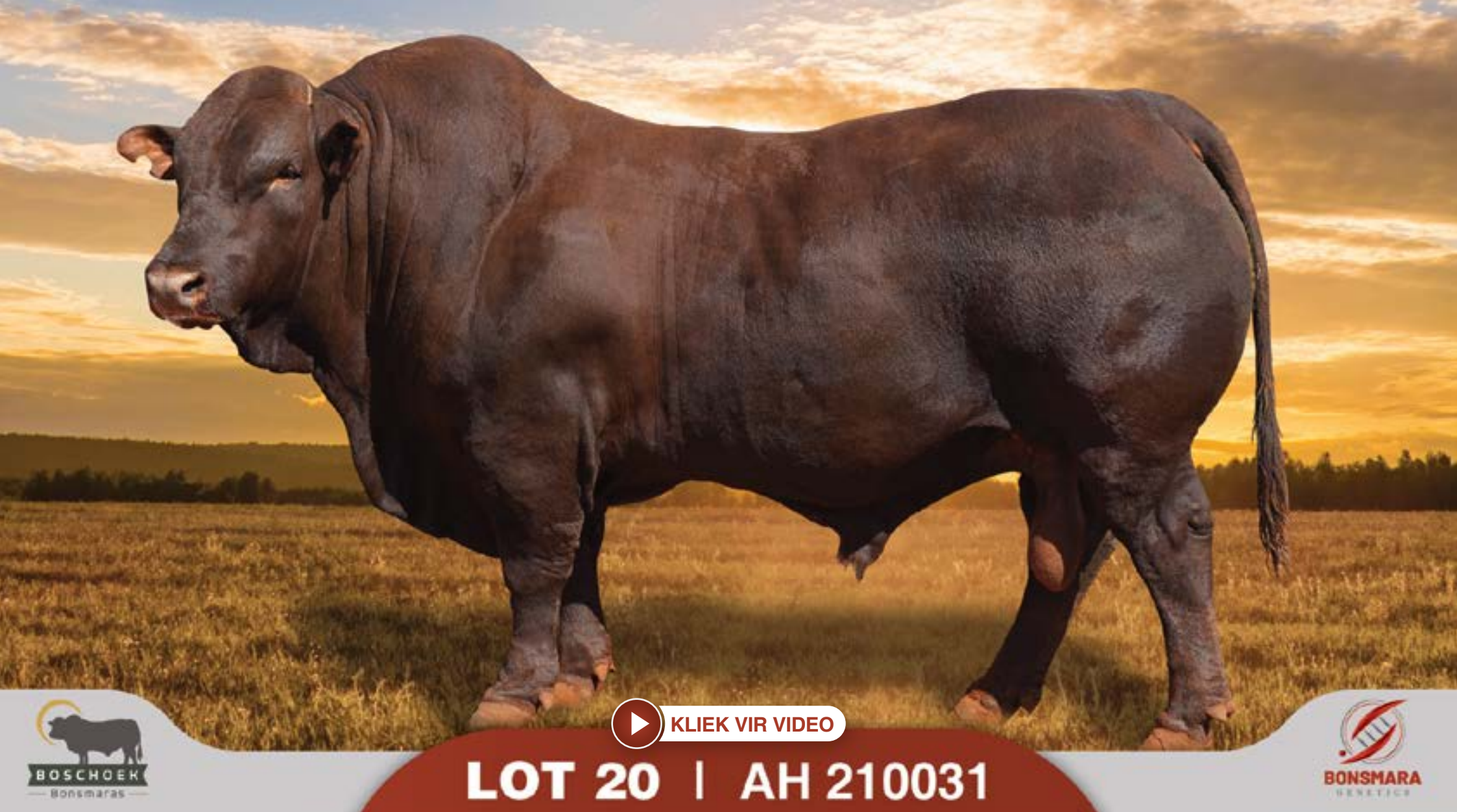
OPMERKINGS:



EBV Analise: 2024-07-19



**LOT 19 | AH 210008**



**LOT 20 | AH 210031**

**KLIEK VIR VIDEO**

<b>LOT 20</b>	<b>BOSCHOEK BONSMARAS</b>	LAR 140064 HH(c)	LAR 090281	Calving Ease Value <b>83</b>	Weaner Calf Value <b>93</b>	Fertility Value <b>92</b>	Maintenance Value <b>94</b>	Cow Value <b>87</b>	Growth Value <b>109</b>	Carcass Value <b>106</b>									
AH 210031	LAR 170467 HH(c)	LAR 110039 HH(c) AGE/CALV. 1/8 AVG. WI/CALV. 107/8	LAR 090281	Calving Ease Value <b>83</b>	Weaner Calf Value <b>93</b>	Fertility Value <b>92</b>	Maintenance Value <b>94</b>	Cow Value <b>87</b>	Growth Value <b>109</b>	Carcass Value <b>106</b>									
2021-05-15 SP	GEL 150085 AGE/CALV. 8/6 AVG. WI/CALV. 102/3 ICP 410	LAR 120050 HH(c) AGE/CALV. 12/8 AVG. WI/CALV. 104/8 ICP 390	LAR 070055	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
Parentage Sire Dam	SYF 100078	LAR 090327 AGE/CALV. 7/4 AVG. WI/CALV. 97/4	SYF 070036	Birth Dir. 86	Wean Dir. 102	Wean Mat. 102	Scr. Circ. 112	Heifer Fert. 91	Cow Fert. 94	Longev. 106	Post Wean 103	ADG 119	FCR 112	Mature Weight 105	Height 100	Length 113	EMA 119	Fat 86	Mar 83
DNA ✓	GEL 120031 AGE/CALV. 5/2 AVG. WI/CALV. 114/2 ICP 403	SYF 070133 AGE/CALV. 7/3 AVG. WI/CALV. 95/2	GEL 060132	Wean Index <b>92</b>	365D Index -	540D Index -	ADG Index <b>91</b>	FCR Index -	Scrotum <b>366</b>	LH <b>1.26</b>								Myostatin	
Genomic	GEL 100011 AGE/CALV. 1/6 AVG. WI/CALV. 100/5	REMARKS:															Q204X NT821 F94L	1 0 0	



SEBADJA  
BONSMARAS



KLIK VIR VIDEO

## LOT 21 | SBJ 210061



BONSMARA  
GENETICS

LOT 21

SEBADJA BONSMARAS



SBJ 210061  
2021-04-02  
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



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

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

WAT 110394

LAR 130049

RCO 100066

WAT 080173  
WAT 050175  
AGE/CALV. 12/9  
AVG. WI/CALV. 99/8  
ICP 395

LAR 100408

TBR 070076

LAR 030312

AG 040220

Calving Ease  
Value  
**88**

Weaner Calf  
Value  
**99**

Fertility  
Value  
**86**

Maintenance  
Value  
**89**

Cow Value  
**85**

Growth  
Value  
**124**

Carcass  
Value  
**123**

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
92	116	81	103	91	89	91	122	130	122	112	113	114	118	115	117

Wean Index  
**109**

365D Index  
-

540D Index  
-

ADG Index  
**119**

FCR Index  
-

Scrotum  
**339**

LH  
1.22

Myostatin

Q204X 1

NT821 0

F94L 0

REMARKS:

LOGIX EBV Analysis: 2024-07-19



KLIK VIR VIDEO

## LOT 22 | SBJ 210106



LOT 22

SEBADJA BONSMARAS

SBJ 210106  
2021-09-29  
SP

Ouerskap Vaar Moer

DNS	<input checked="" type="checkbox"/>
Genomics	



LFR 170010  
OUD/KALW. 7/5  
GEM. SI/KALW. 96/4  
TKP 383

AG 140092 HH(c)

AG 080210  
OUD/KALW. 13/6  
GEM. SI/KALW. 103/4

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

LFR 140017 HH(c)

HJS 030016  
BZ 020158  
OUD/KALW. 13/6  
GEM. SI/KALW. 103/4

FCT 060109  
AG 070081  
OUD/KALW. 7/5  
GEM. SI/KALW. 100/4

HJL 070124  
LMR 060244  
OUD/KALW. 15/11  
GEM. SI/KALW. 101/10

CB 100008  
OUD/KALW. 13/12  
GEM. SI/KALW. 101/10

BHE 050105  
BEI 060031  
OUD/KALW. 9/6  
GEM. SI/KALW. 104/5

Geboortegemak  
Waarde

86

Speenkalf  
Waarde

111

Vrugbaarheids-  
waarde

83

Onderhouds-  
waarde

98

Koeiwaarde

93

Groei-  
waarde

113

Karkas-  
waarde

116

Kalf en Moeder

Geb.  
Dir.

Vrugbaarheid

Skr.  
Omtr.

Na-Speen Groei

Vers  
Vrugb.

Raam

Koei  
Vrugb.

Karkas

Lankl.

Miostatien

Na-Speen

OSO

84

92

91

113

101

130

116

81

97

117

106

94

96

118

118

114

102

Vet

117

113

118

101

130

Mar

105

-

-

317

1.31

Q204X

1

NT821

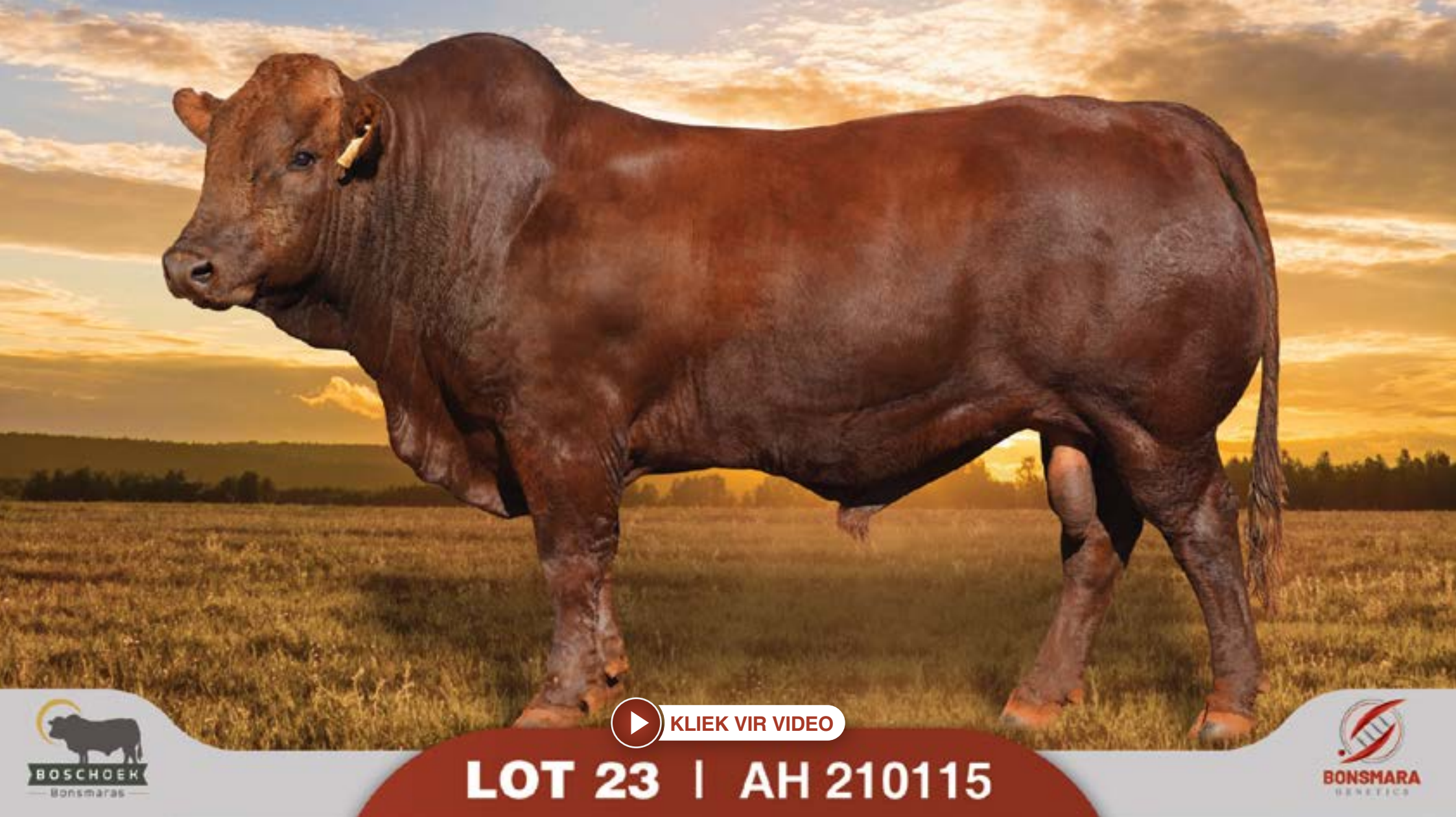
0

F94L

0

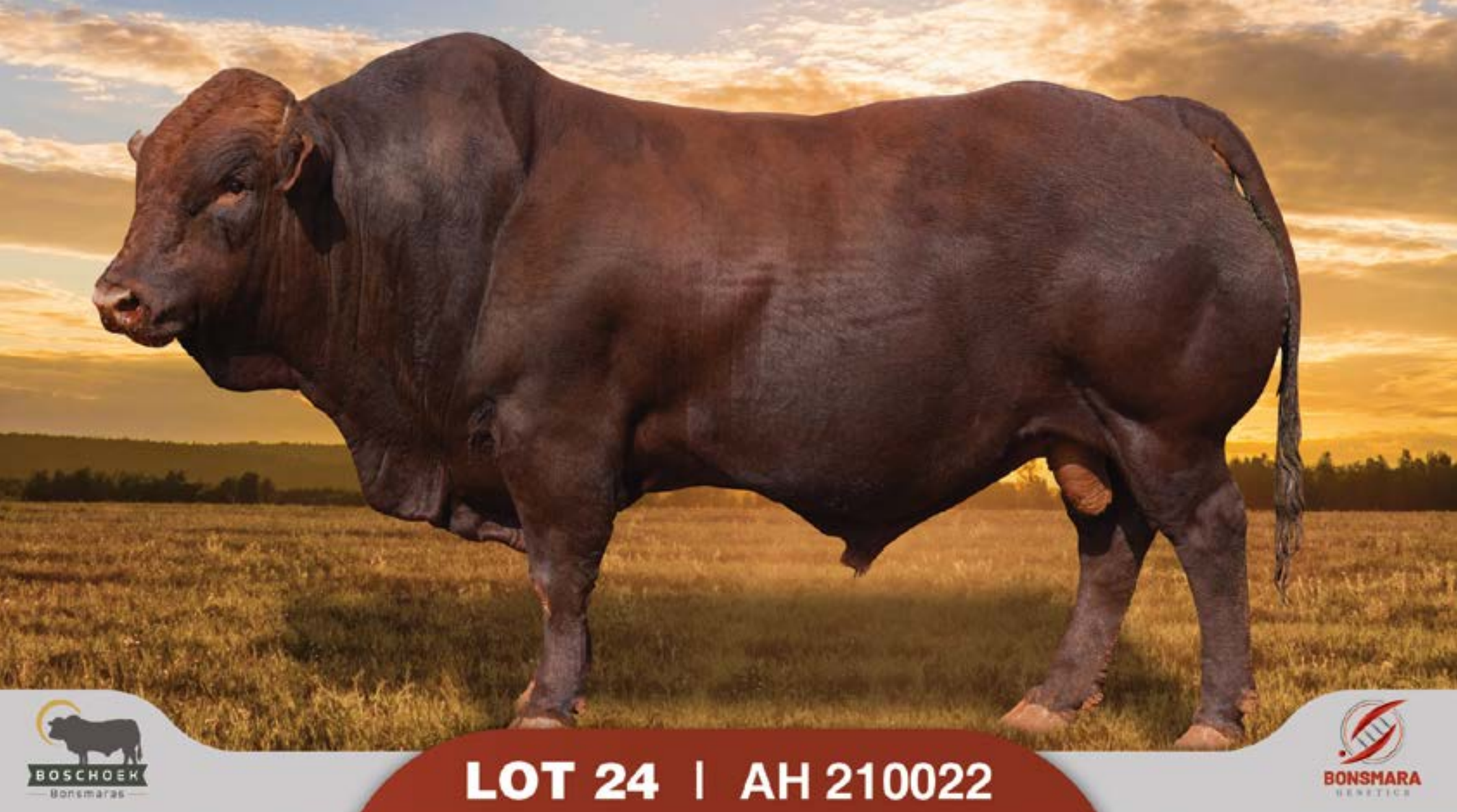
OPMERKINGS:

EBV Analise: 2024-07-19



**KLIEK VIR VIDEO**

**LOT 23 | AH 210115**



LOT 24 BOSCHOEK BONSMARAS



AH 210022  
2021-04-30  
SP

Ouerskap Vaar Moer

DNS	✓
Genomics	



SYF 130125  
OUD/KALW. 11/8  
GEM. SI/KALW. 10/6  
TKP 400

## LOT 24 | AH 210022



BONSMARA  
GENETICS

AG 160952

ADV 070154  
OUD/KALW. 16/13  
GEM. SI/KALW. 10/11  
TKP 383

AG 110287  
OUD/KALW. 12/11  
GEM. SI/KALW. 9/10  
TKP 383

AG 090398  
OUD/KALW. 6/3  
GEM. SI/KALW. 10/2/3

SYF 060102  
OUD/KALW. 15/12  
GEM. SI/KALW. 9/8/12

ADV 100082 HH(c)  
OUD/KALW. 11/8  
GEM. SI/KALW. 10/6  
TKP 400

SYF 100312  
OUD/KALW. 9/6  
GEM. SI/KALW. 9/6/6  
TKP 434

LAR 030398  
ADV 030008  
OUD/KALW. 16/13  
GEM. SI/KALW. 10/7/11

VV 080492

SYF 060107  
OUD/KALW. 11/7  
GEM. SI/KALW. 10/2/7

ADV 060117  
OUD/KALW. 15/12  
GEM. SI/KALW. 9/8/12

ADV 070005  
OUD/KALW. 11/7  
GEM. SI/KALW. 10/2/7

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids- waarde		Onderhouds- waarde		Koeiwaarde		Groei- waarde		Karkas- waarde			
109		86		88		100		82		92		85			
Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas							
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107	96	76	86	96	83	101	93	87	87	99	79	85	88	89	98

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
97	-	-	105	-	339	1.26

OPMERKINGS:

EBV Analise: 2024-07-19

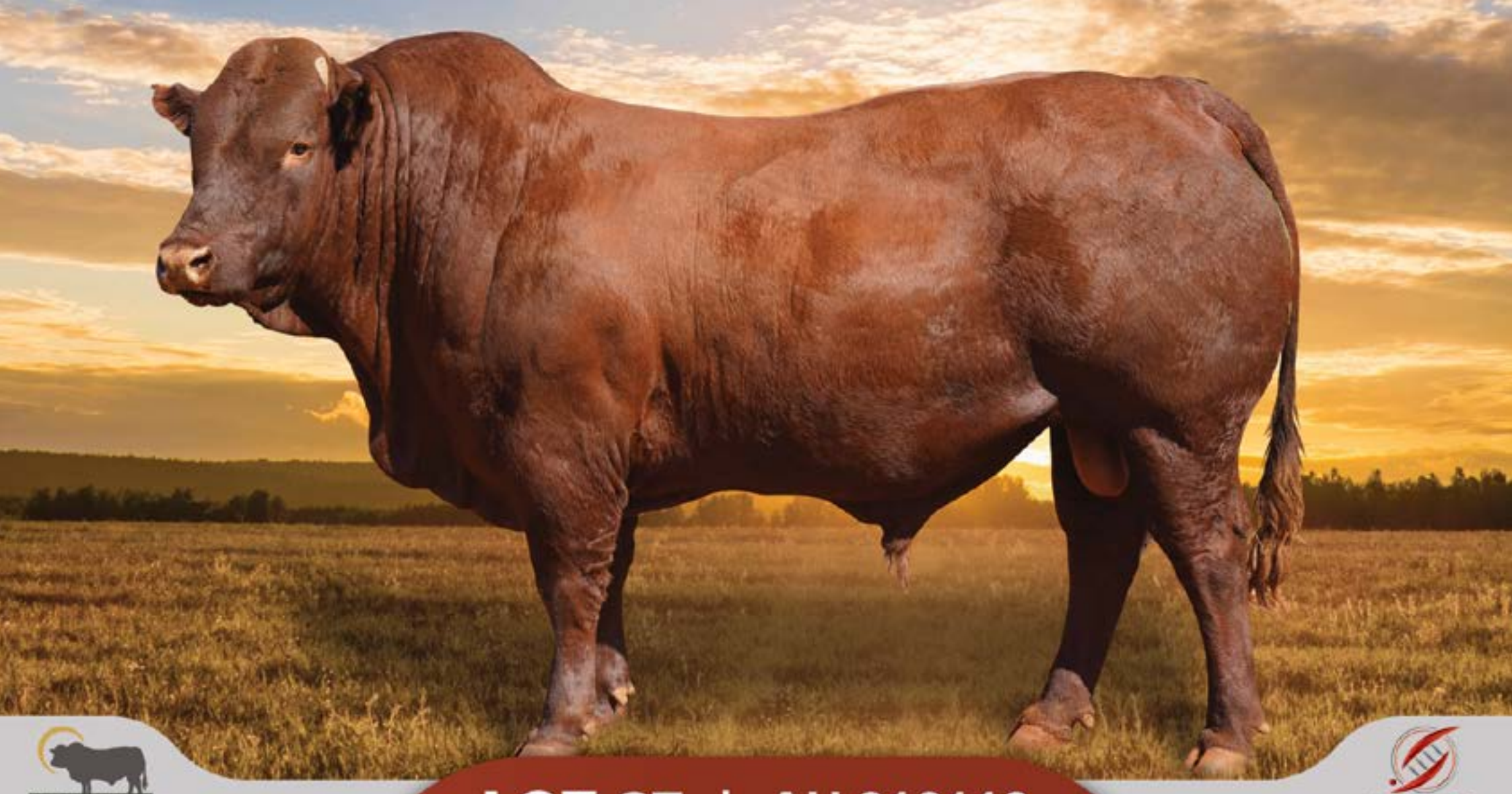


KLIEK VIR VIDEO

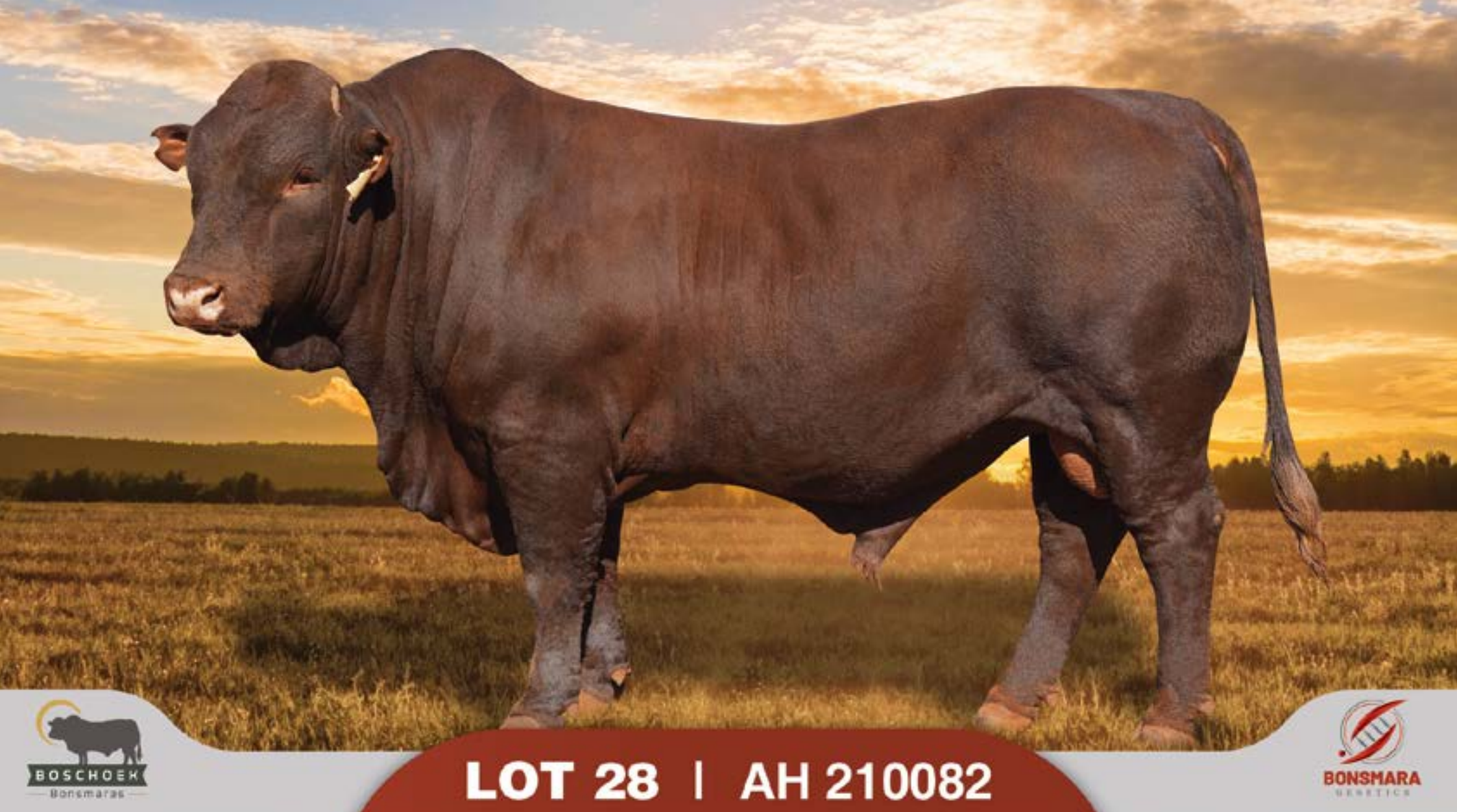
## LOT 26 | SBJ 210038



LOT 26	SEBADJA BONSMARAS	LAR 120033	LAR 070055 LAR 090199 AGE/CALV. 6/3 AVG. WI/CALV. 104/3	Calving Ease Value <b>111</b>	Wearer Calf Value <b>107</b>	Fertility Value <b>116</b>	Maintenance Value <b>104</b>	Cow Value <b>116</b>	Growth Value <b>115</b>	Carcass Value <b>105</b>									
SBJ 210038 2021-03-15 SP	LAR 140173 HH(c) 	LAR 100159 AGE/CALV. 13/10 AVG. WI/CALV. 106/10 ICP 381	LAR 080054 <b>LAR 020268</b> AGE/CALV. 17/14 AVG. WI/CALV. 104/13	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
<b>Parentage Sire Dam</b>																			
<b>DNA Genomic</b>																			
SBJ 180013 AGE. WI/CALV. 6/4 AVG. WI/CALV. 96/3 ICP 354	AG 130024 HH(c)	AG 090751 <b>HJB 030230</b> AGE/CALV. 14/9 AVG. WI/CALV. 99/8	GLA 050194 AGE/CALV. 15/12 AVG. WI/CALV. 110/10 ICP 380	Birth Dir. <b>110</b>	Wean Dir. <b>106</b>	Wean Mat. <b>90</b>	Scr. Circ. <b>103</b>	Heifer Fert. <b>112</b>	Cow Fert. <b>110</b>	Longev. <b>113</b>	Post Wean <b>109</b>	ADG <b>108</b>	FCR <b>102</b>	Mature Weight <b>95</b>	Height <b>73</b>	Length <b>94</b>	EMA <b>115</b>	Fat <b>74</b>	Mar <b>94</b>
<b>Wean Index 365D Index 540D Index ADG Index FCR Index Scrotum LH</b>											<b>Myostatin</b>								
97 - - 102 - 360 1.23											Q204X <b>1</b>								
NT821 0											F94L <b>0</b>								
<b>REMARKS:</b>											<b>LOGIX</b>	EBV Analysis: 2024-07-19							

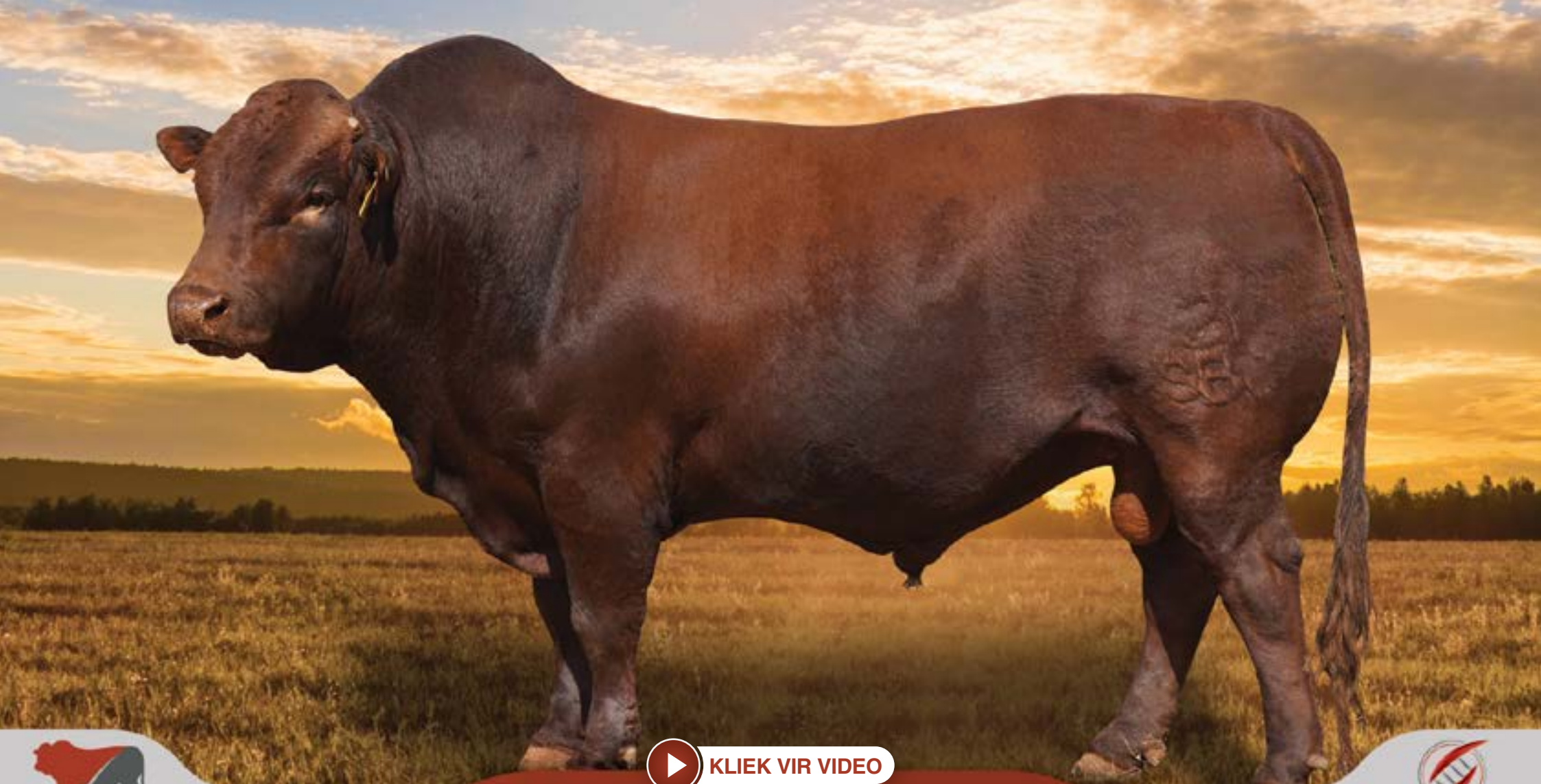


**LOT 27 | AH 210119**



**LOT 28 | AH 210082**

<b>LOT 28</b>	<b>BOSCHOEK BONSMARAS</b>	LAR 140064 HH(c)	LAR 090281	Calving Ease Value <b>104</b>	Weaner Calf Value <b>92</b>	Fertility Value <b>103</b>	Maintenance Value <b>89</b>	Cow Value <b>94</b>	Growth Value <b>103</b>	Carcass Value <b>101</b>									
AH 210082	LAR 170467 HH(c)	LAR 110039 HH(c) AGE/CALV. 11/8 AVG. WI/CALV. 107/8	LAR 090281	Calving Ease Value <b>104</b>	Weaner Calf Value <b>92</b>	Fertility Value <b>103</b>	Maintenance Value <b>89</b>	Cow Value <b>94</b>	Growth Value <b>103</b>	Carcass Value <b>101</b>									
2021-09-20 SP	ADV 130054 AGE/CALV. 11/9 AVG. WI/CALV. 102/8 ICP 377	LAR 120050 HH(c) AGE/CALV. 12/8 AVG. WI/CALV. 104/8 ICP 390	LAR 070055	Calf and Mother	Fertility	Post-Wean Growth	Frame	Frame	Frame	Carcass									
Parentage Sire Dam	ADV 060144 AGE/CALV. 15/10 AVG. WI/CALV. 101/9 ICP 438	SYF 070036	SYF 990070 AGE/CALV. 19/15 AVG. WI/CALV. 99/14	Birth Dir. 104	Wean Dir. 103	Wean Mat. 84	Scr. Circ. 96	Heifer Fert. 97	Cow Fert. 107	Longev. 108	Post Wean 101	ADG 103	FCR 101	Mature Weight 112	Height 85	Length 92	EMA 97	Fat 113	Mar 93
DNA ✓	AG 020251 SYF 020051	AG 010402	Wean Index 104	365D Index -	540D Index -	ADG Index 108	FCR Index -	Scrotum 370	LH 1.27	Myostatin	Q204X 0	NT821 0	F94L 0						
Genomic	ADV 130054 AGE/CALV. 11/9 AVG. WI/CALV. 102/8 ICP 377	AG 010402 AGE/CALV. 14/10 AVG. WI/CALV. 99/10	REMARKS:	LOGIN	EBV Analysis: 2024-07-19														



**KLIEK VIR VIDEO**

**LOT 29 | SBJ 210031**



**SEBADJA**  
SONGHAIEK

**LOT 30 | SBJ 210101**



**BONSMARA**  
GENETICS



**LOT 31 | AH 210113**





**LOT 32 | AH 210098**



SEBADJA  
BONSMARAS

## LOT 33 | SBJ 210123



BONSMARA  
GENETICS

LOT 33		SEBADJA BONSMARAS		Performance Data										Carcass Value													
Parentage	Sire	Dam	AG 190008	Calving Ease Value	Wearer Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	EMA	Fat	Mar	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass					
DNA	Genomic	AG 140090	AG 090751	127	105	78	102	97	97	102	91	111	106	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	Myostatin
SBJ 210123	2021-10-10 SP	AG 120137	AG 100055 AGE/CALV. 14/9 AVG. WI/CALV. 102/7 ICP 376	100	105	78	102	97	97	102	91	111	106	122	94	103	100	75	87	101	92	96	96	93	99	Q204X 0	
		AG 060411	GZV 080200 AGE/CALV. 12/10 AVG. WI/CALV. 102/10 ICP 376	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99	NT821 0	
		AG 070413	AG 030205	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99	F94L 0	
			AG 020165 AGE/CALV. 15/12 AVG. WI/CALV. 101/12 ICP 371	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99	REMARKS:	
			AG 110112 AGE/CALV. 13/11 AVG. WI/CALV. 103/11 ICP 371	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99	LOGIX EBV Analysis: 2024-07-19	
			AG 010111 AGE/CALV. 10/7 AVG. WI/CALV. 113/7 ICP 444	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99		
			AG 980250 AGE/CALV. 15/11 AVG. WI/CALV. 106/10 ICP 444	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99		
			EI 940339	100	105	78	102	97	97	102	91	111	106	100	94	103	100	75	87	101	92	96	96	93	99		

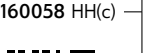


**LOT 34 | SBJ 210027**



**LOT 35 | SBJ 210037**



<b>LOT 35</b>	<b>SEBADJA BONSMARAS</b>	<b>BBM 100026</b>	<b>JRB 010075</b> OUD/KALW. 18/15 GEM. SI/KALW. 109/14	<b>Geboortegemak Waarde</b> <b>84</b>	<b>Speenkalf Waarde</b> <b>99</b>	<b>Vrugbaarheids-waarde</b> <b>111</b>	<b>Onderhouds-waarde</b> <b>106</b>	<b>Koeiwaarde</b> <b>104</b>	<b>Groei-waarde</b> <b>105</b>	<b>Karkas-waarde</b> <b>113</b>												
 <b>SBJ 210037</b> 2021-03-11 SP	 	<b>BBM 160058 HH(c)</b>	<b>BBM 040057</b> OUD/KALW. 18/14 GEM. SI/KALW. 106/15 TKP 383	<b>JRB 000054</b>	<b>JRB 020117</b> OUD/KALW. 19/16 GEM. SI/KALW. 102/16	<b>AG 980338</b>	<b>Kalf en Moeder</b>	<b>Frugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>												
<b>Ouerskap Vaar Moer</b>							<b>Geb. Dir.</b> <b>89</b>	<b>Spn. Dir.</b> <b>106</b>	<b>Spn. Mat.</b> <b>94</b>	<b>Skr. Omtr.</b> <b>104</b>	<b>Vers Vrugb.</b> <b>116</b>	<b>Koei Vrugb.</b> <b>100</b>	<b>Lankl.</b> <b>108</b>	<b>Na-Speen</b> <b>104</b>	<b>GDT</b> <b>107</b>	<b>VOV</b> <b>107</b>	<b>Volw. Gewig</b> <b>93</b>	<b>Hoogte</b> <b>88</b>	<b>Lengte</b> <b>93</b>	<b>OSO</b> <b>102</b>	<b>Vet</b> <b>147</b>	<b>Mar</b> <b>90</b>
<b>DNS</b>			<b>LMR 100127</b> OUD/KALW. 14/12 GEM. SI/KALW. 99/11 TKP 373	<b>AG 930063</b> OUD/KALW. 19/14 GEM. SI/KALW. 104/13	<b>LMR 030227</b> OUD/KALW. 14/11 GEM. SI/KALW. 102/11 TKP 383	<b>LMR 990169</b>	<b>Spn. Indeks</b> <b>104</b>	<b>365D Indeks</b> -	<b>540D Indeks</b> -	<b>GDT Indeks</b> <b>94</b>	<b>VOV Indeks</b> -	<b>Skrotum</b> <b>367</b>	<b>LH</b> <b>1.23</b>	<b>Miosstatien</b>								
<b>Genomies</b>				<b>LMR 000014</b> OUD/KALW. 4/1 GEM. SI/KALW. 99/1	<b>LMR 000014</b> OUD/KALW. 4/1 GEM. SI/KALW. 99/1								<b>Q204X</b> <b>0</b>	<b>NT821</b> <b>0</b>	<b>F94L</b> <b>0</b>							



SEBADJA  
BONSMARAS

## LOT 36 | SBJ 210164



BONSMARA  
GENETICS

LOT 36

SEBADJA BONSMARAS



SBJ 210164  
2021-11-05  
SP

Ouerskap Vaar Moer

DNS	✓	✓
Genomics		

LAR 160093 HH(c)



SBJ 170016  
OUD/KALW. 7/5  
GEM. SI/KALW. 104/5  
TKP 361

WAT 110394

WAT 080173

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

BP 100017

LAR 130049

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

FDS 090090

FDS 130026

FDS 100080  
OUD/KALW. 12/10  
GEM. SI/KALW. 96/10

JPL 130008

JPL 060166  
OUD/KALW. 7/3  
GEM. SI/KALW. 89/3  
TKP 384

JPL 050096 P  
OUD/KALW. 15/13  
GEM. SI/KALW. 100/13

Geboortegemak  
Waarde

87

Speenkalf  
Waarde

103

Vrugbaarheids-  
waarde

101

Onderhouds-  
waarde

96

Koeiwaarde

101

Groei-  
waarde

112

Karkas-  
waarde

112

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90	107	104	116	102	103	95	113	119	119	102	103	104	109	87	101

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV

Skrotum

LH

108

-

-

99

-

374

1.23

Miosstatien

Q204X 1

NT821 0

F94L 0

OPMERKINGS:

LOGIN EBV Analise: 2024-07-19



SEBADJA  
BONSMARAS

## LOT 37 | SBJ 210136



BONSMARA  
GENETICS

LOT 37

SEBADJA BONSMARAS



SBJ 210136  
2021-10-21  
SP

Ouerskap Vaar Moer

DNS ✓ ✓

Genomics



SBJ 140013  
OUD/KALW. 10/8  
GEM. SI/KALW. 112/8  
TKP 354

SBJ 090026

SBJ 080011 HH(c)  
OUD/KALW. 15/12  
GEM. SI/KALW. 104/11  
TKP 387

LAR 170467 HH(c)

LAR 140064 HH(c)  
OUD/KALW. 12/8  
GEM. SI/KALW. 104/8  
TKP 390

LAR 120050 HH(c)

OUD/KALW. 12/8  
GEM. SI/KALW. 104/8  
TKP 390

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

TKP 390

AG 010005

IVY 930038  
OUD/KALW. 19/14  
GEM. SI/KALW. 106/12

TKP 390

PER 000077

BZK 030002  
OUD/KALW. 15/10  
GEM. SI/KALW. 109/10

TKP 387

Geboortegemak  
Waarde

81

Speenkalf  
Waarde

114

Vrugbaarheids-  
waarde

102

Onderhouds-  
waarde

78

Koeiwaarde

105

Groei-  
waarde

124

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
81	120	111	98	88	106	121	123	130	123	126	120	121	131	92	91

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
117	-	-	112	-	325	1.25

Miosstatien

Q204X	1
NT821	0
F94L	0

OPMERKINGS:

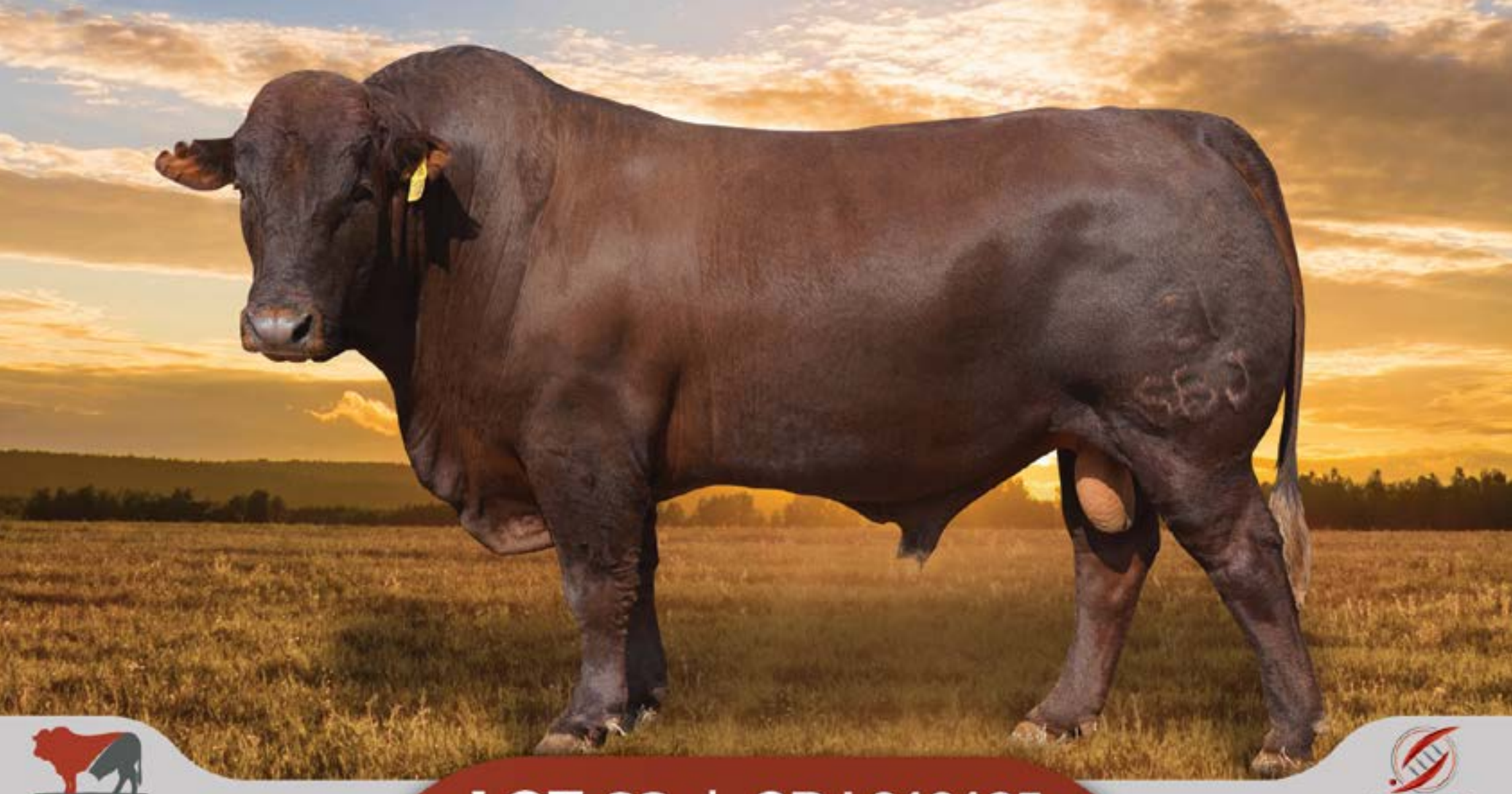


EBV Analise: 2024-07-19



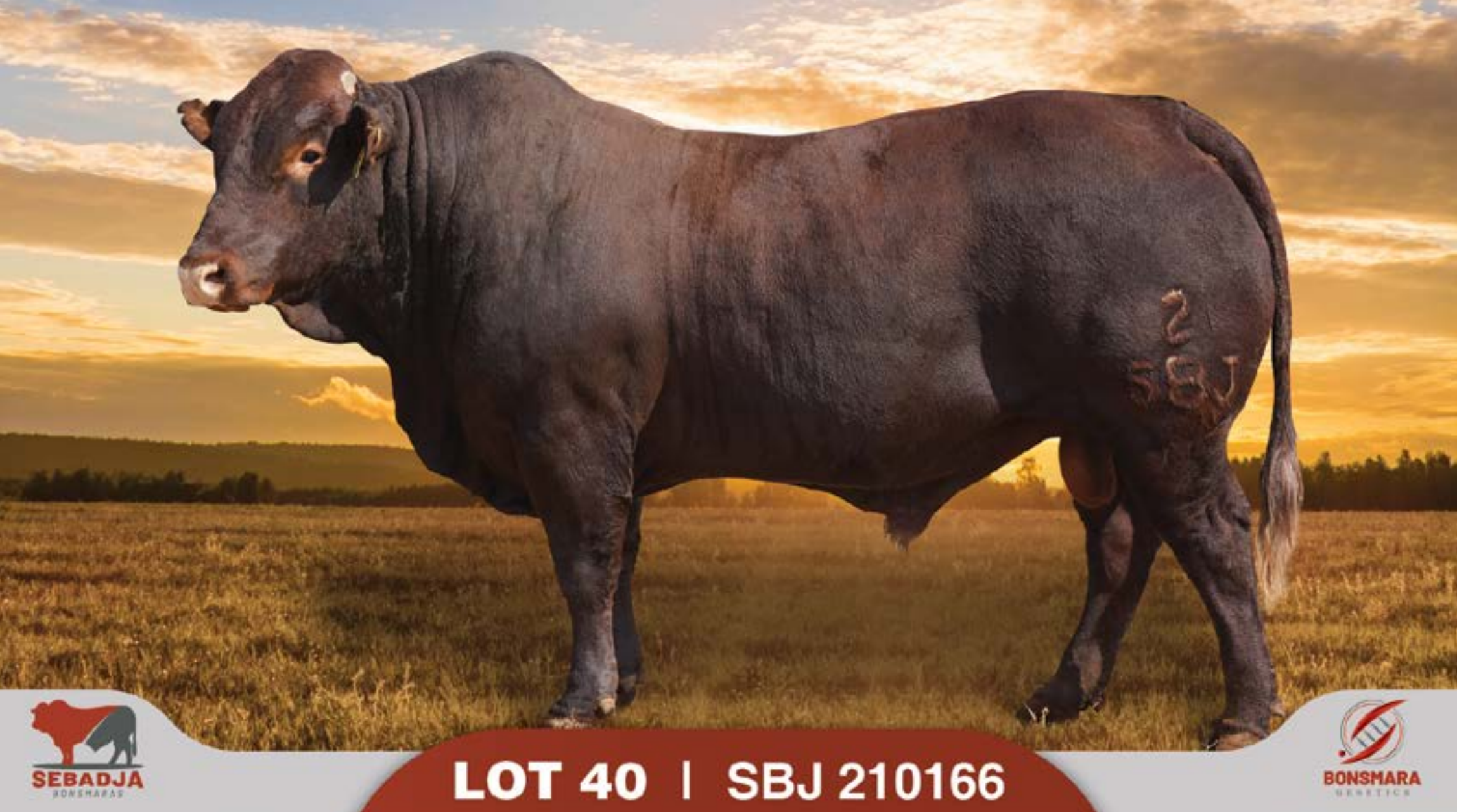
**LOT 38 | SBJ 210193**





**LOT 39 | SBJ 210125**

<b>LOT 39</b>	<b>SEBADJA BONSMARAS</b>	LAR 140200	LAR 120033	Calving Ease Value <b>88</b>	Weaner Calf Value <b>98</b>	Fertility Value <b>108</b>	Maintenance Value <b>95</b>	Cow Value <b>98</b>	Growth Value <b>106</b>	Carcass Value <b>105</b>							
	WBB 180334		LAR 100152 AGE/CALV. 13/11 AVG. WI/CALV. 100/9		LMR 100018												
SBJ 210125	WBB 120469 AGE/CALV. 11/8 AVG. WI/CALV. 103/8 ICP 414	AG 080204	WBB 070044 AGE/CALV. 5/3 AVG. WI/CALV. 102/2	AG 040418 AGE/CALV. 14/13 AVG. WI/CALV. 100/13	AG 130456	AG 150281 AGE/CALV. 9/6 AVG. WI/CALV. 106/6 ICP 434	AG 120720 HH(c)	AG 120139 AGE/CALV. 10/7 AVG. WI/CALV. 107/7	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>				
2021-10-11 SP	Birth Dir. 86	Wean Dir. 109	Wean Mat. 87	Scr. Circ. 93	Heifer Fert. 102	Cow Fert. 102	Longev. 119	Post Wean 105	ADG 104	FCR 108	Mature Weight 105	Height 101	Length 104	EMA 111	Fat 108	Mar 114	
Parentage Sire Dam	Wean Index <b>99</b>	365D Index -	540D Index -	ADG Index <b>93</b>	FCR Index -	Scrotum <b>339</b>	LH <b>1.23</b>	<b>Myostatin</b>						Q204X NT821 F94L	0	0	0
DNA ✓ ✓ Genomic	REMARKS:												LOGIX EBV Analysis: 2024-07-19				



SEBADJA  
BONSMARAS

## LOT 40 | SBJ 210166



BONSMARA  
GENETICS

LOT 40		SEBADJA BONSMARAS				Performance Data																
	SBJ 210166		LAR 170467 HH(c)		LAR 140064 HH(c)	LAR 090281	Calving Ease Value	89	Weaner Calf Value	103	Fertility Value	99	Maintenance Value	90	Cow Value	96	Growth Value	116	Carcass Value	108		
2021-11-05	SP				LAR 110039 HH(c) AGE/CALV. 11/8 AVG. WI/CALV. 107/8	LAR 070055	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
Parentage	Sire	Dam			LAR 120050 HH(c) AGE/CALV. 12/8 AVG. WI/CALV. 104/8 ICP 390	LAR 090327 AGE/CALV. 7/4 AVG. WI/CALV. 97/4	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	✓	✓			VV 040146	VV 010230	86	115	87	92	93	98	119	115	116	112	111	97	102	126	66	83
Genomic					VV 000463 AGE/CALV. 9/7 AVG. WI/CALV. 109/6	AG 000264	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH							Myostatin		
					AG 090064 HH(c) AGE/CALV. 15/11 AVG. WI/CALV. 98/11 ICP 406	AG 030203 AGE/CALV. 13/11 AVG. WI/CALV. 100/11 ICP 411	100	-	-	100	-	343	1.22							Q204X 0		
																				NT821 0		
																				F94L 0		
REMARKS:																LOGIX EBV Analysis: 2024-07-19						



**LOT 41 | SBJ 210210**



<b>LOT 41</b>	<b>SEBADJA BONSMARAS</b>	<b>WAT 110394</b>	<b>WAT 080173</b>	<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>									
	LAR 160093 HH(c)		WAT 050175 OUD/KALW. 12/9 GEM. SI/KALW. 99/8	82	102	92	86	93	127	117									
SBJ 210210 2021-12-23 SP		LAR 130049 OUD/KALW. 11/8 GEM. SI/KALW. 104/7 TKP 395	BP 100017	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>											
Ouerskap Vaar Moer		LAR 100408 OUD/KALW. 7/4 GEM. SI/KALW. 101/4	AG 060151	Geb. Dir. 89	Spn. Dir. 112	Spn. Mat. 104	Skr. Omtr. 103	Vers Vrugb. 101	Koei Vrugb. 83	Lankl. 103	Na-Speen 119	GDT 129	VOV 124	Volw. Gewig 115	Hoogte 104	Lengte 105	OSO 122	Vet 73	Mar 96
DNS ✓ ✓ Genomics		GZV 100249	GZV 060255 OUD/KALW. 11/9 GEM. SI/KALW. 99/9	Spn. Indeks 110	365D Indeks -	540D Indeks -	GDT Indeks 121	VOV Indeks -	Skrotum 326	LH 1.22							Miosstatien		
			AG 090554 OUD/KALW. 9/5 GEM. SI/KALW. 10/5 TKP 470	AG 990581 OUD/KALW. 15/7 GEM. SI/KALW. 106/7												Q204X 1	NT821 0	F94L 0	
<b>OPMERKINGS:</b>															EBV Analise: 2024-07-19				



SEBADJA  
BONSMARAS

## LOT 42 | SBJ 210134



BONSMARA  
BENETICS

LOT 42	SEBADJA BONSMARAS	HJS 030016 BZ 020158 OUD/KALW. 13/6 GEM. SI/KALW. 103/4	Geboortegemak Waarde <b>79</b>	Speenkalf Waarde <b>123</b>	Vrugbaarheids- waarde <b>82</b>	Onderhouds- waarde <b>103</b>	Koeiwaarde <b>104</b>	Groei- waarde <b>115</b>	Karkas- waarde <b>119</b>
SBJ 210134 2021-10-19 SP	AG 140092 HH(c) LFR 160037 OUD/KALW. 8/6 GEM. SI/KALW. 113/4 TKP 375	AG 080210 OUD/KALW. 7/5 GEM. SI/KALW. 110/5 TKP 404	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam			
<b>OPMERKINGS:</b>									
<b>Geboortegemak</b>									
<b>Waarde</b>									
<b>79</b>									
<b>Speenkalf</b>									
<b>Waarde</b>									
<b>123</b>									
<b>Vrugbaarheids-</b>									
<b>waarde</b>									
<b>82</b>									
<b>Onderhouds-</b>									
<b>waarde</b>									
<b>103</b>									
<b>Koeiwaarde</b>									
<b>104</b>									
<b>Groei-</b>									
<b>waarde</b>									
<b>115</b>									
<b>Karkas-</b>									
<b>waarde</b>									
<b>119</b>									
<b>Geb.</b>									
<b>Dir.</b>									
<b>Spn.</b>									
<b>Dir.</b>									
<b>Spn.</b>									
<b>Mat.</b>									
<b>Skr.</b>									
<b>Omtr.</b>									
<b>Vers.</b>									
<b>Vrugb.</b>									
<b>Koei</b>									
<b>Vrugb.</b>									
<b>Lankl.</b>									
<b>Na-</b>									
<b>Speen</b>									
<b>GDT</b>									
<b>VOV</b>									
<b>Volw.</b>									
<b>Gewig</b>									
<b>Hoogte</b>									
<b>Lengte</b>									
<b>OSO</b>									
<b>Vet</b>									
<b>Mar</b>									
<b>Miestatien</b>									
<b>Q204X</b>									
<b>0</b>									
<b>NT821</b>									
<b>0</b>									
<b>F94L</b>									
<b>0</b>									



**LOT 43 | SBJ 210147**





**Lot 54**  
**AH 210083**

For us one of the biggest benefits of being able to use LAR 14-173 in our herd is the retention of his daughters as value adding breeding stock, based on the tremendous attributes they add to future generations inherent qualities. AH 21-83 is a good example of such benefit with impressive body length and width and being able to maintain body condition even when grazing conditions deteriorate. She is a strong but feminine cow with a sleek hair coat and near perfect udder with well placed teats. It is our opinion that she will adjust well in most conditions. Regarding breeding values she is likewise impressive on all profit traits with above average prediction scores on weaner calf, growth and carcass values, whilst the fundamental and functional values of fertility, longevity and cow value-indicators, similarly measure on the above average side. A good investment for the wise stockman!



**Lot 45**  
**SBJ 220046**

46 is 'n dogter van LAR17-467 wat baie goed teel en daar heelwat diere van op is in vanjaar se veiling. Sy is baie mooi vroulik en het goeie bouvorm. Sy is normaal vir dubbelbespierings geen. Haar ma LFR15-17 is nogsteeds by ons in die kudde en net so mooi vroulik. 46 is dragtig van ki SBJ20-14 (Lot 8 duurste bul verkoop op verlede jaar se veiling aan 'n groep telers) of van skoonmaak bul SBJ20-8 (Lot10 op hierdie veiling).



**Lot 44**  
**SBJ 220034**

34 is 'n dogter van top bul SBJ19-89 wat Up George en Essakov Bonsmaras by ons gekoop het op verlede jaar se veiling. Kenmerklik is die breedte, wigvorm en kapasiteit wat die lyn bring. Sy is normaal vir dubbelbespierings geen. Haar ma LFR19-126 is 'n mooi vroulike dier wat nogsteeds in die kudde is. 34 is dragtig van ki SBJ20-14 (Lot 8 duurste bul verkoop op verlede jaar se veiling aan 'n groep telers) of van skoonmaak bul SBJ20-8 (Lot 10 op hierdie veiling). Sy het 'n besonderse diep stamboom. Sy is 'n top dier en ons glo sy gaan 'n ongelooflike goeie kalf lewer by haar nuwe eienaar.



**Lot 46**  
**SBJ 220032**

32 is 'n dogter van "Mamba" Lot18 op hierdie veiling WBB18-334. Hy het vir ons ongelooflike mooi vroulike diere geteel in die kudde. 32 weeg 7% van haar ma se gewig by geboorte wat ons as normaal gemiddeld beskou. Sy is mooi vroulik met baie kapasiteit. Haar ma BBM17-144 is 'n top koei wat goed doen in ons kudde en 'n dogter van die bekende bul BBM13-21. Sy is normaal vir dubbelbespiering. 32 is dragtig van ki LAR17-358 van Boschoek Bonsmaras of skoonmaak bul SBJ20-8 (Lot10 op hierdie veiling).



**Lot 58**  
**AH 210081**

Nog 'n pragtige vroulike koeitjie uit LAR 14-173 met as mamma AH 12-32 uit LAR 08-69. Die besonderste van haar mamma is dat sy spog met 'n interkalf periode van 379 dae en 'n gemiddelde speen kalf verhouding van 105/10 kalwers oor 'n 12 jaar tydperk. Ons het ook reeds uit haar verskeie bulle op die vlakte veiling verkoop en was haar tweeling seuns verledejaar met sukses op Bonsmara Genetics se veiling verkoop. AH 21-81 is 'n vroulike en wigvormige koeitjie met 'n gladde vel en haarkleed en pragtige uier en speenplasing. Haar teelwaardes beindruk insgelyks met ver bogemiddelde waardes regdeur. Opvallend is haar vrugbaarheidswaarde van 127 en haar langslwendheidswaarde van 127. In kort 'n fyner beenstruktur koeitjie met al die moederlike en wins kwaliteite waarna ons streef.



**Lot 48**  
**SBJ 220018**

18 is 'n baie mooi dogter van AG15-215, 'n bul wat vir ons baie kapasiteit geteel het. Sy is mooi wigvormig, vroulik en baie goeie vel en haar. Haar ma SBJ19-52 is 'n mooi LAR14-173 dogter wat nogsteeds in die kudde is met 3 nageslag nogsteeds in die kudde, sy kom uit een van ons beste koei lyne SBJ08-8 wat uitstekende diere geteel het. Sy is normaal vir dubbelbespiering. 18 is dragtig van ki SBJ20-14 (Lot 8 duurste bul verkoop op verlede jaar se veiling aan 'n groep telers) of van skoonmaak bul SBJ20-8 (Lot10 op hierdie veiling).



**Lot 47**  
**SBJ 220027**

27 is ook 'n dogter van LAR17-467 wat baie goeie vroulike diere teel. Sy is mooi diep en is easy fleshing. Haar ma LFR17-84 is 'n top koei in ons kudde met TKP van 376 dae oor 5 kalwers en het 'n 100% goedkeuring oor haar kalwers. Sy is dragtig van ki BBM17-305 of skoonmaak bul SBJ20-8 (Lot 10 op hierdie veiling).



**Lot 49**  
**SBJ 220058**

58 is 'n dogter van LAR17-467. Sy is mooi vroulik met 'n baie mooi los vel. Haar ma CHS09-83 is 'n goeie koei nogsteeds in die kudde met 'n TKP van 385 dae oor 11 kalwers. Sy is normaal vir dubbelbespiering. 58 is dragtig van ki SBJ20-14 (Lot 8 duurste bul verkoop op verlede jaar se veiling aan 'n groep telers) of van skoonmaak bul SBJ20-8 (Lot10 op hierdie veiling).



**Lot 60**  
**AH 210138**

Wat eerste opval is die koeitjie se sagte voorkoms en vroulike eienskappe met pragtige hormoonvloeい en goeie wig en 'n gladde haarkleed. Sy stam Voort uit AG 11-61 'n bul wat vir ons uitsonderlike vroulikediere en bulle geteel het waarvan ons AH 17-116 as seun met groot sukses in die kudde gebruik het. Met bykans foutlose teelwaardes voorspel haar toekomstige teling sukses en behoort sy waarde toe te voeg itv nageslag bouvorm en prestasie op die belangrikste teelwaardes. Haar mamma AH 18-41 is alreeds 'n staatmaker koeitjie in die kudde met 'n gemiddelde speenindeks van 103/3 kalwers en het sy so pas weer 'n bulkalf met bogemiddelde bouvorm en groeiwaardes gespeen.



**Lot 50**  
**SBJ 220099**

99 is 'n dogter van die bekende bul LAR17-339. Sy het 'n baie mooi bouvorm en is vroulik met baie mooi swart pigment. Sy is skoon van die dubbelbespierings geen. Haar ma CEF10-36 was 'n top koei gewees wat ons embrio's van gespoel het. 99 is dragtig van ki SBJ20-14 (Lot 8 duurste bul verkoop op verlede jaar se veiling aan 'n groep telers) of van skoonmaak bul SBJ20-8 (Lot10 op hierdie veiling).



**Lot 51**  
**SBJ 200004**

4 is 'n dogter van bul LAR16-332 wat ook die vaar is van SBJ20-14 (Ons duurste bul verkoop in 2023). Sy het besonderse kapasiteit, met mooi wigvorm en is 'n pragtige dier. Sy het reeds 2 aktiewe nageslag in die kudde. Haar ma ADV11-316 is 'n top koei met 'n TKP van 363 dae oor 11 kalwers met 5 steeds aktief in ons kudde. Wat haar baie besonders maak is dat sy dragtig is van LAR19-373 of "4 X 4" soos ons hom noem, die bekende bul van Up George wat in 2023 vir 'n rekord bedrag verkoop is. Ons verwag 'n ongelooflike kalf van hierdie paring.



**Lot 52**  
**SBJ 200050**

50 is 'n dogter van die bul BBM16-58 wat vir ons baie goed geteel het. Sy is mooi vroulik met 'n baie goeie bouvorm, diep lyf met wigvorm. Haar ma LFB12-148 is 'n baie goeie koei steeds in die kudde met 'n TKP van 366 dae oor 10 kalwers en 3 nog aktief in ons kudde. Wat haar baie besonders maak is dat sy dragtig is van LAR19-373 of "4 X 4" soos ons hom noem, die bekende bul van Up George wat in 2023 vir 'n rekord bedrag verkoop is. Ons verwag die Bosveld lyne sal mooi hande vat en behoort 'n baie goeie kalf te gee.



SEBADJA  
BONSMARAS



KLIK VIR VIDEO

## LOT 44 | SBJ 220034



BONSMARA  
GENETICS

LOT 44		SEBADJA BONSMARAS		Performance Data														
Parentage	Sire	Dam	Calving Ease Value	Wearer Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
SBJ 220034	LFR 190126	LAR 140173 HH(c)	86	119	109	99	116	121	125									
2022-03-09 SP	AGE/CALV. 5/3 AVG. WI/CALV. 95/2 ICP 373	AGE/CALV. 8/6 AVG. WI/CALV. 100/3 ICP 358	LAR 100159 AGE/CALV. 13/10 AVG. WI/CALV. 106/10	JRP 110073	LAR 120033	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass								
Parentage	Sire	Dam	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA	✓	LFR 190001	87	124	95	129	97	108	124	125	121	117	100	85	105	115	112	102
Genomic		LFR 130063	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH								Myostatin		
		AGE/CALV. 10/9 AVG. WI/CALV. 104/8	98	98	95	-	-	-								Q204X	0	
		HJL 070124														NT821	0	
		LFR 100020														F94L	0	
		AGE/CALV. 11/10 AVG. WI/CALV. 102/8 ICP 371																
REMARKS:																LOGIX EBV Analysis: 2024-07-19		



**LOT 45 | SBJ 220046**

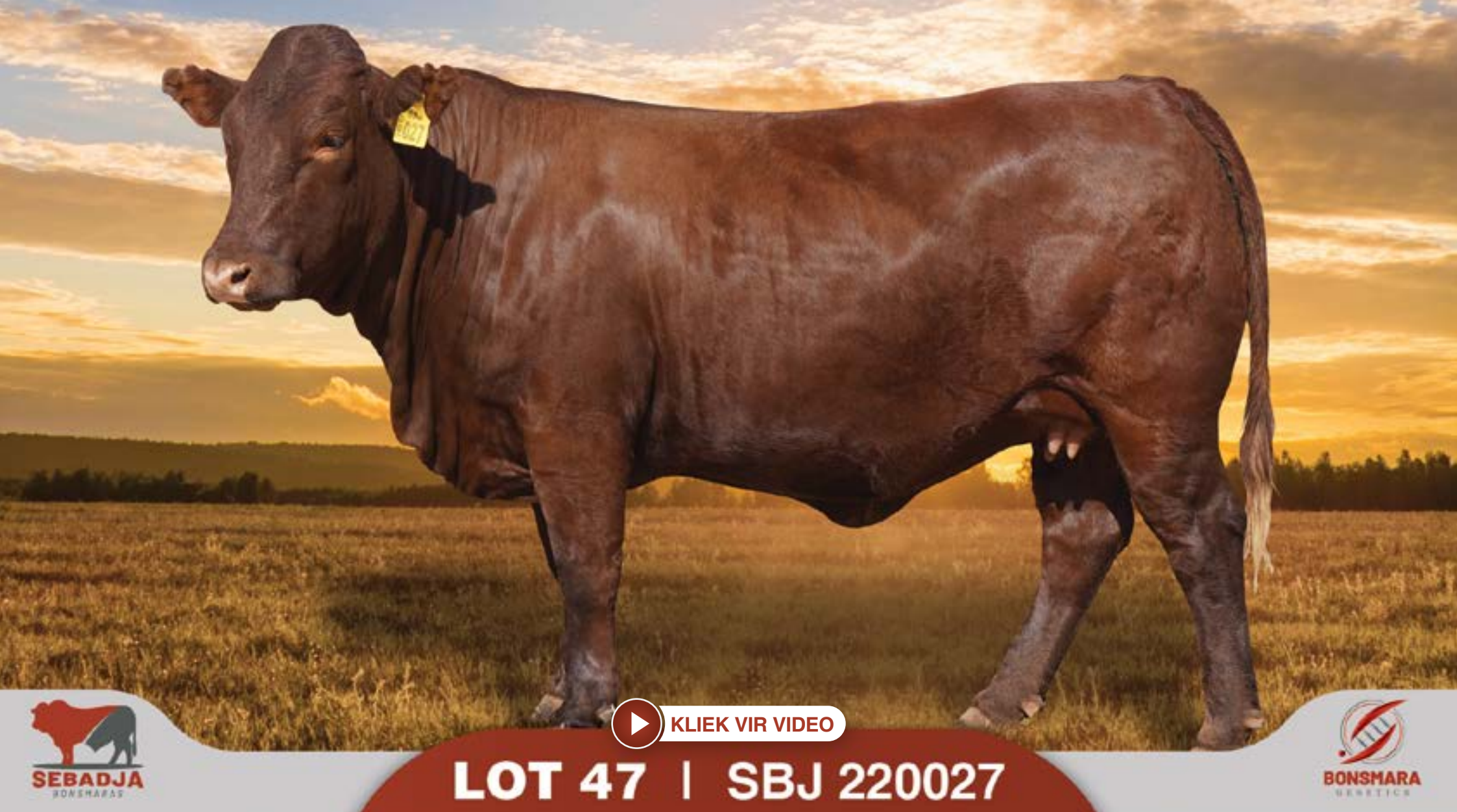




**KLIEK VIR VIDEO**

**LOT 46 | SBJ 220032**





KLIEK VIR VIDEO

## LOT 47 | SBJ 220027



SEBADJA  
BONSMARA



BONSMARA  
GENETICS

LOT 47	SEBADJA BONSMARAS	LAR 140064 HH(c)	LAR 090281	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheidswaarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
SBJ 220027 2022-03-07 SP		LAR 170467 HH(c)	LAR 110039 HH(c) OUD/KALW. 11/8 GEM. SI/KALW. 107/8	81	102	112	87	103	108	103									
Outroskap Vaar Moer DNS ✓ Genomics	LFR 170084 OUD/KALW. 6/5 GEM. SI/KALW. 102/4 TKP 376	LAR 120050 HH(c) OUD/KALW. 12/8 GEM. SI/KALW. 104/8 TKP 390	LAR 070055	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
		BBM 120194	LAR 090327 OUD/KALW. 7/4 GEM. SI/KALW. 97/4	83	112	102	107	105	110	113	110	107	102	114	98	103	117	91	89
		JRB 080120	JRB 990208 OUD/KALW. 17/13 GEM. SI/KALW. 103/14	Spn. Indeks 100	365D Indeks 96	540D Indeks 101	GDT Indeks -	VOV Indeks -	LH -	Miosstatien	Q204X NT821 F94L	1 0 0							
		HJL 070124	AEK 980172 OUD/KALW. 16/12 GEM. SI/KALW. 103/11 TKP 380	OPMERKINGS:	LOGIN	EBV Analise: 2024-07-19													



**LOT 48 | SBJ 220018**





**SEBADJA**



**KLIEK VIR VIDEO**

**LOT 49 | SBJ 220058**



**BONSMARA**  
HERZLICH

<b>LOT 49</b>	<b>SEBADJA BONSMARAS</b>	LAR 140064 HH(c) OUD/KALW. 11/8 GEM. SI/KALW. 107/8	LAR 090281 Geboortegemak Waarde <b>87</b>	LAR 110039 HH(c) OUD/KALW. 12/8 GEM. SI/KALW. 104/8 TKP 390	Speenkalf Waarde <b>90</b>	LAR 070055 Vrugbaarheids- waarde <b>92</b>	Onderhouds- waarde <b>91</b>	Koeiwaarde <b>83</b>	Groei- waarde <b>105</b>	Karkas- waarde <b>98</b>								
 <b>SBJ 220058</b> 2022-03-25 SP		 <b>LAR 170467 HH(c)</b> OUD/KALW. 12/8 GEM. SI/KALW. 104/8 TKP 390	<b>Kalf en Moeder</b>	<b>Vrugbaarheid</b>	<b>Na-Speen Groei</b>	<b>Raam</b>	<b>Karkas</b>											
<b>GGG 030015</b>																		
<b>Ouerskap Vaar Moer</b>	<b>DNS ✓ ✓</b>	<b>CHS 090083</b> OUD/KALW. 14/11 GEM. SI/KALW. 99/11 TKP 385	Geb. Dir. <b>89</b>	Spn. Dir. <b>101</b>	Spn. Mat. <b>95</b>	Skr. Omtr. <b>88</b>	Vers. Vrugb. <b>93</b>	Koei Vrugb. <b>90</b>	Lankl. <b>109</b>	Na- Speen <b>101</b>	GDT <b>105</b>	VOV <b>96</b>	Volw. Gewig <b>108</b>	Hoogte <b>93</b>	Lengte <b>96</b>	OSO <b>105</b>	Vet <b>94</b>	Mar <b>87</b>
<b>CHS 050048</b> OUD/KALW. 5/3 GEM. SI/KALW. 87/3 TKP 410	<b>GGG 000016</b> OUD/KALW. 4/2 GEM. SI/KALW. 109/1	<b>CHS 010058</b> OUD/KALW. 4/2 GEM. SI/KALW. 104/2	<b>EH 980132</b>	<b>Spn. Indeks</b> <b>90</b>	<b>365D Indeks</b> <b>93</b>	<b>540D Indeks</b> <b>95</b>	<b>GDT Indeks</b> -	<b>VOV Indeks</b> -	<b>LH</b> -	<b>Miosstatien</b>								
<b>OPMERKINGS:</b>				<b>Q204X</b> <b>1</b>	<b>NT821</b> <b>0</b>	<b>F94L</b> <b>0</b>				EBV Analise: 2024-07-19								



## LOT 50 | SBJ 220099



LOT 50		SEBADJA BONMARAS		LAR 140106		AG 070457		Calving Ease Value 85		Wearer Calf Value 110		Fertility Value 99		Maintenance Value 85		Cow Value 101		Growth Value 105		Carcass Value 114								
SBJ 220099	2022-05-18 SP	LAR 170339 HH(c)	QR Code	LAR 080168	AGE/CALV. 15/11 AVG. WI/CALV. 104/10 ICP 396	AG 040374	GCD 030148	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
Parentage	Sire	Dam	CEF 100036 HH(c)	AGE/CALV. 12/9 AVG. WI/CALV. 102/9 ICP 361	GCD 940031	AGE/CALV. 15/12 AVG. WI/CALV. 103/12	El 940339	82	119	97	114	85	107	117	122	107	116	116	85	98	95	111	111	Myostatin				
DNA	✓ ✓	Genomic	CEF 020206	AGE/CALV. 13/11 AVG. WI/CALV. 98/11 ICP 368	CEF 990221	CEF 980089	AGE/CALV. 5/3 AVG. WI/CALV. 102/3	Wean Index 100	365D Index 95	540D Index 96	ADG Index -	FCR Index -	LH -	Q204X NT821 F94L	0	0	0	REMARKS:	LOGIX	EBV Analysis: 2024-07-19								



**SEBADJA**



**BONSMARA**

**KLIK VIR VIDEO**

**LOT 51 | SBJ 200004**



## LOT 52 | SBJ 200050

**LOT 52**

SEBADJA BONSMARAS

SBJ 200050  
2020-04-20 SP  
AGE/CALV. 4/2  
AVG. WI/CALV. 103/1  
ICP 364



Parentage Sire Dam  
DNA ✓ ✓  
Genomic

BBM 100026

JRB 010075  
JRB 030026  
AGE/CALV. 18/15  
AVG. WI/CALV. 109/14

JRB 000054

BBM 040057  
AGE/CALV. 18/14  
AVG. WI/CALV. 106/15  
ICP 383

LFB 090225

JRB 020117  
AGE/CALV. 19/16  
AVG. WI/CALV. 102/16

AG 030026

LFB 120148  
AGE/CALV. 11/9  
AVG. WI/CALV. 94/8  
ICP 361LFB 100120  
AGE/CALV. 4/2  
AVG. WI/CALV. 94/2  
ICP 613HJB 970042  
AGE/CALV. 14/9  
AVG. WI/CALV. 11/8

HOT 060293

LFB 000047  
AGE/CALV. 11/3  
AVG. WI/CALV. 103/3Calving Ease Value  
**102**Weaner Calf Value  
**99**Fertility Value  
**115**Maintenance Value  
**120**Cow Value  
**110**Growth Value  
**97**Carcass Value  
**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
103	95	96	90	120	104	103	93	96	92	83	92	94	94	147	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
103	97	96	-	-	-

Myostatin
Q204X 1
NT821 Not Tested
F94L Not Tested

REMARKS:

LOGIX EBV Analysis: 2024-07-19



**LOT 53 | AH 210055**



KLIK VIR VIDEO

## LOT 54 | AH 210083



### LOT 54 BOSCHOEK BONSMARAS

AH 210083  
2021-09-20  
SP  
OUD/KALW. 2/1  
GEM. SI/KALW. -/-  
TKP -



AH 110052  
OUD/KALW. 13/10  
GEM. SI/KALW. 97/10  
TKP 416

Ouerskap Vaar Moer

DNS

Genomics



LAR 120033

LAR 100159  
OUD/KALW. 13/10  
GEM. SI/KALW. 106/10  
TKP 381

BG 010028

AH 110052  
OUD/KALW. 13/10  
GEM. SI/KALW. 97/10  
TKP 416

AH 050002  
OUD/KALW. 12/6  
GEM. SI/KALW. 98/5  
TKP 470

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

FCT 980067

BG 970045  
OUD/KALW. 17/10  
GEM. SI/KALW. 98/8

Geboortegemak  
Waarde

115

Speenkalf  
Waarde

106

Vrugbaarheids-  
waarde

119

Onderhouds-  
waarde

97

Koeiwaarde

119

Groei-  
waarde

123

Karkas-  
waarde

116

Kalf en Moeder

117

Vrugbaarheid

103

Na-Speen Groei

98

Raam

119

Karkas

OSO

128

Vet

84

Mar

96

Spn. Indeks

111

365D Indeks

100

540D Indeks

-

GDT Indeks

-

VOV Indeks

-

LH

-

Laaste Kalf

AH 240055 (M)

Kalf ID

Q204X

Miosstatien

Nie Getoets

Geb. dtm.

2024-06-04

NT821

Vaar ID

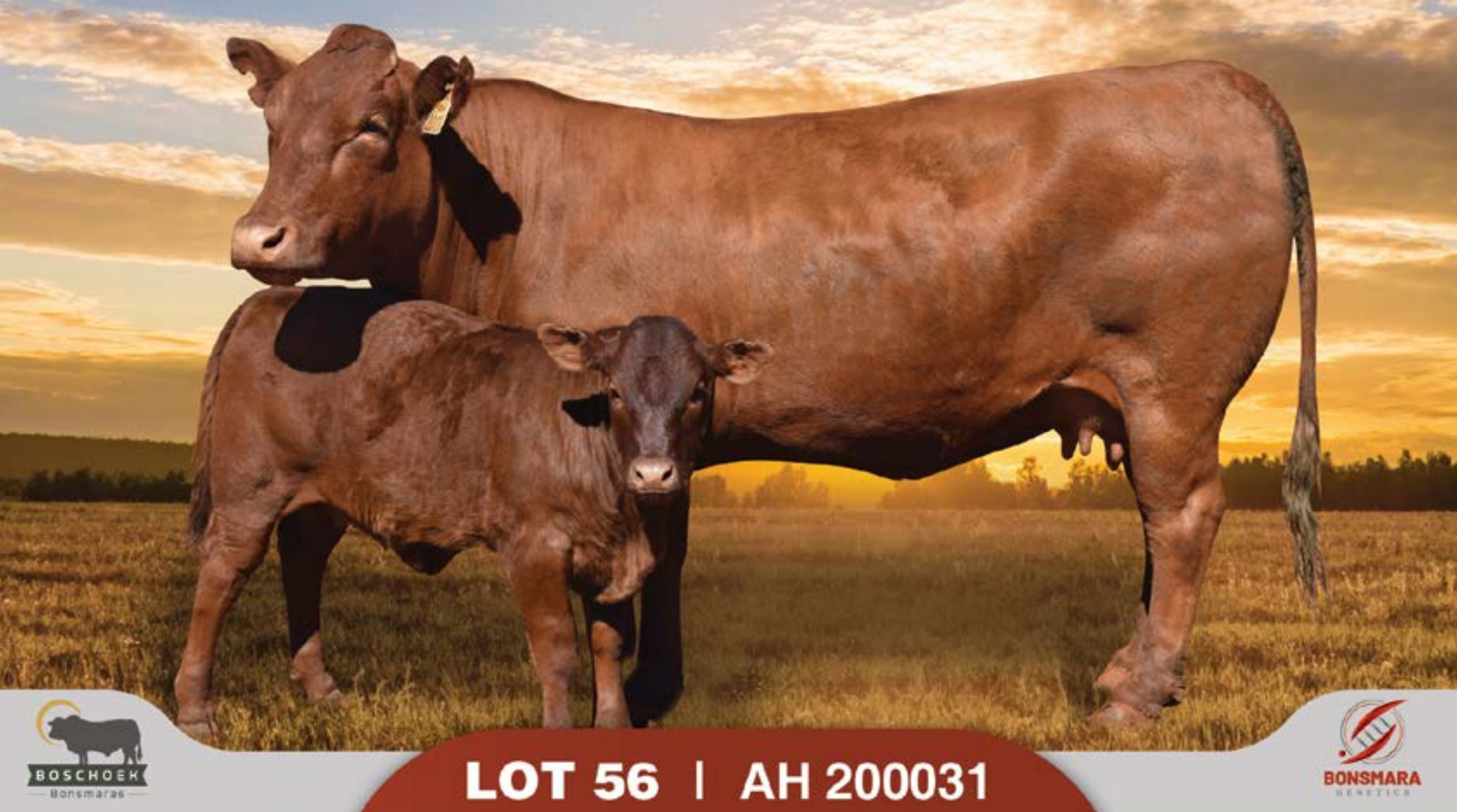
KBS 190007

F94L

Nie Getoets

OPMERKINGS:

LOGIN EBV Analise: 2024-07-19

**LOT 56 | BOSCHOEK BONSMARAS**

AH 200031  
2020-05-13  
SP  
OUD/KALW. 4/2  
GEM. SI/KALW. 100/1  
TKP 431

Ouerskap Vaar Moer

DNS ✓

Genomes



GEL 150131  
OUD/KALW. 8/5  
GEM. SI/KALW. 100/4  
TKP 433

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

101 103 100 - - -

Laaste Kalf  
Kalf ID AH 240040 (F)  
Geb. dtm. 2024-05-23  
Vaar ID LAR 170292  
Miosstatien  
Q204X Nie Getoets  
NT821 Nie Getoets  
F94L Nie Getoets

EBV Analise: 2024-07-19

LAR 140106

LAR 110029  
OUD/KALW. 6/3  
GEM. SI/KALW. 105/3  
TKP 486

SYF 100078

GEL 120111  
OUD/KALW. 5/2  
GEM. SI/KALW. 95/1  
TKP 591

OPMERKINGS:

AG 070457

HJB 020092  
OUD/KALW. 11/7  
GEM. SI/KALW. 102/5

LAR 060224

LAR 080256  
OUD/KALW. 15/10  
GEM. SI/KALW. 98/9

SYF 070036

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

JRB 020112

GEL 070039  
OUD/KALW. 11/9  
GEM. SI/KALW. 105/8

AG 040077

Geboortegemak  
Waarde  
**100**

Kalf en Moeder

Geb.  
Dir.  
99 107

Spn.  
Dir.  
91 104

Spn.  
Mat.  
102 103

Skr.  
Omtr.  
103 113

Vers  
Vrugb.  
102 107

Koei  
Vrugb.  
103 102

Lankl.  
113 101

Na-Speen  
107 101

GDT  
- - -

VOV  
- - -

Speenkalf  
Waarde  
**110**

Vrugbaarheid

Geb.  
Dir.  
99 107

Spn.  
Dir.  
91 104

Spn.  
Mat.  
102 103

Skr.  
Omtr.  
103 113

Vers  
Vrugb.  
102 107

Koei  
Vrugb.  
103 102

Lankl.  
113 101

Na-Speen  
107 101

GDT  
- - -

VOV  
- - -

Vrugbaarheids-  
waarde  
**106**

Onderhouds-  
waarde

Geb.  
Dir.  
99 107

Spn.  
Dir.  
91 104

Spn.  
Mat.  
102 103

Skr.  
Omtr.  
103 113

Vers  
Vrugb.  
102 107

Koei  
Vrugb.  
103 102

Lankl.  
113 101

Na-Speen  
107 101

GDT  
- - -

VOV  
- - -

Onderhouds-  
waarde  
**117**

Koeiwaarde

Geb.  
Dir.  
99 107

Spn.  
Dir.  
91 104

Spn.  
Mat.  
102 103

Skr.  
Omtr.  
103 113

Vers  
Vrugb.  
102 107

Koei  
Vrugb.  
103 102

Lankl.  
113 101

Na-Speen  
107 101

GDT  
- - -

VOV  
- - -

Koeiwaarde  
**112**

Groei-  
waarde

Geb.  
Dir.  
99 107

Spn.  
Dir.  
91 104

Spn.  
Mat.  
102 103

Skr.  
Omtr.  
103 113

Vers  
Vrugb.  
102 107

Koei  
Vrugb.  
103 102

Lankl.  
113 101

Na-Speen  
107 101

GDT  
- - -

VOV  
- - -



BONSMARA  
BENETICS



EBV Analise: 2024-07-19



## LOT 57 | AH 200009



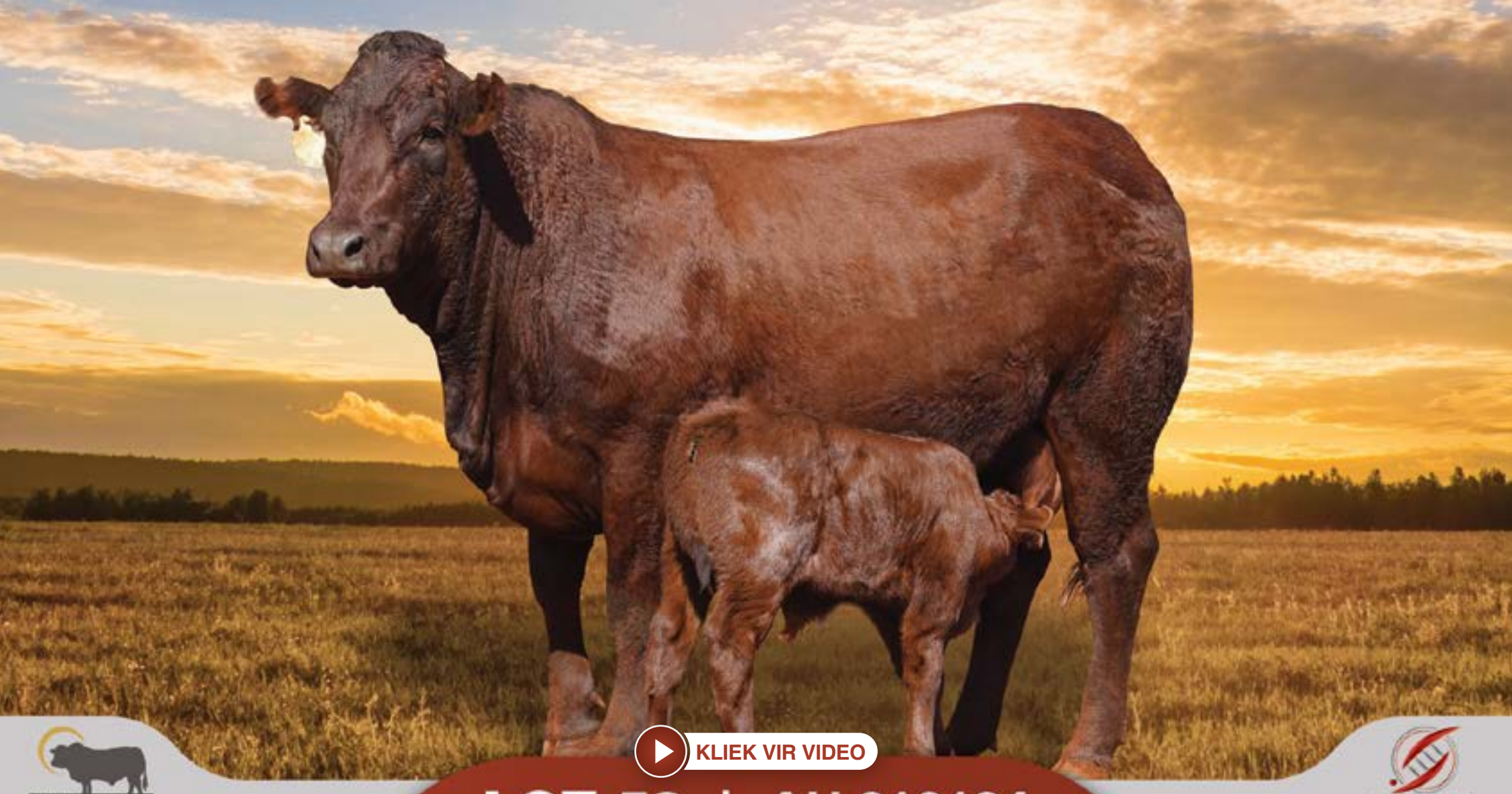
<b>LOT 57</b>	<b>BOSCHOEK BONSMARAS</b>	<b>AG 070457</b>	<b>AG 040077</b>	<b>Calving Ease Value</b>	<b>Wearer Calf Value</b>	<b>Fertility Value</b>	<b>Maintenance Value</b>	<b>Cow Value</b>	<b>Growth Value</b>	<b>Carcass Value</b>								
AH 200009	LAR 140106	HJB 020092	109	123	105	114	121	106	108									
2020-04-23 SP	<b>AGE/CALV. 6/3</b>																	
AGE/CALV. 4/2 AVG. WI/CALV. 107/1 ICP 345	AVG. WI/CALV. 105/3 ICP 486																	
<b>Parentage Sire Dam</b>	<b>LAR 110029</b>	<b>LAR 060224</b>	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>											
DNA ✓	AGE/CALV. 15/10 AVG. WI/CALV. 98/9	AGE/CALV. 17/10 AVG. WI/CALV. 98/9	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
Genomic	ADV 050053	LAR 080256	104	116	91	117	98	106	111	106	103	103	89	93	105	103	92	99
	GEL 090079	AG 910100	<b>Wean Index</b>	<b>365D Index</b>	<b>540D Index</b>	<b>ADG Index</b>	<b>FCR Index</b>	<b>LH</b>	<b>Last Calf</b>			<b>Myostatin</b>						
	AGE/CALV. 14/11 AVG. WI/CALV. 103/11 ICP 397	AGE/CALV. 19/15 AVG. WI/CALV. 100/15	113	110	108	-	-	-	Calf ID	AH 240032 (M)		Q204X	Not Tested					
	DDR 060131	LAR 020044							Birth Date	2024-05-02		NT821	Not Tested					
	AGE/CALV. 3/1 AVG. WI/CALV. 108/1 ICP -	DDR 010021							Sire ID	MULTIPLE SIREs		F94L	Not Tested					
			<b>REMARKS:</b>									<b>LOGIX</b>	EBV Analysis: 2024-07-19					



**KLIEK VIR VIDEO**

**LOT 58 | AH 210081**

<b>LOT 58</b>	<b>BOSCHOEK BONSMARAS</b>	LAR 120033	LAR 070055 LAR 090199 AGE/CALV. 6/3 AVG. WI/CALV. 104/3	Calving Ease Value <b>113</b>	Weaner Calf Value <b>116</b>	Fertility Value <b>127</b>	Maintenance Value <b>97</b>	Cow Value <b>129</b>	Growth Value <b>118</b>	Carcass Value <b>114</b>									
AH 210081 2021-09-19 SP AGE/CALV. 2/1 AVG. WI/CALV. -/- ICP -		LAR 140173 HH(c)	LAR 100159 AGE/CALV. 13/10 AVG. WI/CALV. 106/10 ICP 381	<b>Calf and Mother</b>	<b>Fertility</b>	<b>Post-Wean Growth</b>	<b>Frame</b>	<b>Carcass</b>											
AH 120032 AGE/CALV. 12/10 AVG. WI/CALV. 105/10 ICP 379		AH 080069	LAR 080054 LAR 020268 AGE/CALV. 17/14 AVG. WI/CALV. 104/13	Birth Dir. 112	Wean Dir. 115	Wean Mat. 91	Scr. Circ. 102	Heifer Fert. 125	Cow Fert. 108	Longev. 126	Post Wean 117	ADG 117	FCR 112	Mature Weight 102	Height 81	Length 106	EMA 129	Fat 77	Mar 107
AH 080057 AGE/CALV. 15/10 AVG. WI/CALV. 103/10 ICP 412		AH 050148	LAR 050073 AGE/CALV. 13/10 AVG. WI/CALV. 100/8	Wean Index <b>109</b>	365D Index <b>105</b>	540D Index -	ADG Index -	FCR Index -	LH -										
<b>REMARKS:</b>												EBV Analysis: 2024-07-19							



**KLIEK VIR VIDEO**

**LOT 59 | AH 210124**



**LOT 60 | AH 210138**







Bonsmara SA Cattle Breeders' Society

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



Dier Info				Actual Values							Expected Breeding Values										Indices			Dam		
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
		Breed Average																								
		Auction Average		36	242	6.87	46.1	1.25	354	1.08	-0.25	14.9	3.8	24	9	111	-48	13.4	-	18.0	105	104	103	101	7.0	107
1	AH 210034	M	SP	35	206	5.53	40	1.25	383	2.74	0.37	19.5	1.5	35.7	15.0	152	-51	17.4	-20	4	100	120	107	98	7	111
2	SBJ 210113	M	SP	33	254	6.6	53.8	1.27	359	0.95	0.11	13.4	2.0	26.3	17.7	154	-49	8.6	-9	16	103	107	92	94	9	110
3	AH 210086	M	SP	32	286	6.37	53.2	1.38	382	0.09	-0.43	23.9	1.2	48.1	14.2	230	-78	26.8	-25	30	113	98	122	103	7	112
4	AH 210129	M	SP	36	226	6.82	45.6	1.22	352	0.76	-0.07	13.8	2.6	28.6	2.4	150	-47	12	-11	14	97	116	98	99	9	118
5	SBJ 210052	M	SP	37	196	-	-	1.23	358	0.85	-0.18	21.2	3.7	40.2	23.4	197	-74	20.1	3	31	100	99	111	112	5	98
6	SBJ 210062	M	SP	42	222	5.97	40	1.25	364	3.81	-0.10	25.8	7.9	51.8	15.2	328	-119	28.8	2	30	117	124	125	109	5	94
7	AH 210100	M	SP	35	258	8.24	49.3	1.28	358	2.63	-0.16	26.8	-0.5	48.8	34.8	234	-67	14.9	-1	36	114	115	103	99	4	119
8	AH 210045	M	SP	30	261	-	48.2	1.28	333	2.67	-0.32	21.7	2.2	35.7	12.9	157	-52	9.4	-23	11	105	111	93	100	5	97
9	SBJ 210090	M	SP	42	212	7.66	44.9	1.21	344	2.21	0.33	21.0	1.9	37.2	20.7	183	-70	17.5	6	24	108	95	107	101	5	100
10	SBJ 200008	M	SP	25	207	5.56	52.7	1.21	388	-1.28	-0.46	7.5	6.5	16.9	-23.7	99	-42	25.9	-13	1	104	110	121	102	5	113
11	AH 210146	M	SP	38	215	7.02	31.8	1.23	369	1.47	-0.07	19.1	2.0	35.2	32.4	114	-41	14.9	-14	8	91	112	103	96	7	113
12	AH 210111	M	SP	34	246	6.77	48.1	1.29	375	1.08	-0.14	23.5	0.4	46.1	21.9	207	-66	23.3	-0	44	109	100	116	102	5	116
13	SBJ 210085	M	SP	42	200	6.33	37.5	1.22	348	0.99	0.29	20.0	2.5	42.1	30.1	242	-83	16	1	31	100	96	104	100	7	113
14	SBJ 210055	M	SP	40	206	5.68	38.7	1.26	368	2.23	-0.42	15.7	6.0	26.2	11.7	119	-49	12.7	-18	2	108	98	99	105	8	110
15	AH 210095	M	SP	36	290	6.32	44.3	1.26	373	1.19	-0.43	27.2	1.4	52.9	26.5	267	-94	26.2	-8	36	113	99	121	104	7	112
16	AH 210077	M	SP	29	226	7.18	51	1.23	360	-1.42	-0.73	11.7	0.9	24.1	-6.4	97	-43	12.7	-9	2	96	115	99	96	1	80
17	WBB 210145	M	SP	32	239	-	40.4	1.24	387	1.12	-0.84	16.0	-0.8	25.1	19.8	131	-44	24.1	1	13	100	95	118	103	8	104
18	WBB 180334	M	SP	40	271	-	45.6	1.24	364	5.48	-1.12	31.7	-3.2	49.6	27.8	229	-73	23.9	9	44	106	106	117	103	8	104
19	AH 210008	M	SP	34	251	6.18	50.1	1.26	340	0.22	-0.57	10.6	1.5	18.1	-3.5	27	-26	-2	-16	4	99	91	75	99	9	100
20	AH 210031	M	SP	36	237	5.7	52.9	1.26	366	2.66	0.26	16.0	4.3	29.2	14.3	201	-68	20.8	0	33	92	91	112	102	6	100
21	SBJ 210061	M	SP	43	211	7.75	41.9	1.22	339	1.99	0.40	22.1	-1.6	43.8	23.0	258	-83	14.9	10	34	109	119	103	102	5	115
22	SBJ 210106	M	SP	38	263	7.95	51.7	1.31	317	2.79	-0.47	22.5	2.6	38.1	9.9	192	-76	8.7	5	34	105	116	92	96	5	112
23	AH 210115	M	SP	38	249	7.87	42.8	1.23	354	2.00	-0.86	15.8	1.9	21.5	10.0	66	-46	11.3	-5	11	108	95	97	105	2	88
24	AH 210022	M	SP	34	208	6.07	44.2	1.26	339	0.36	-0.70	13.0	-3.2	22.4	8.3	48	-26	4.7	-16	1	97	105	86	101	8	109
25	SBJ 210038	M	SP	36	185	6.55	40.5	1.23	360	-0.05	-0.34	17.8	0.8	34.8	3.6	147	-52	14.9	-22	12	97	102	103	96	4	108



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



Dier Info				Werklike Syfers								Verwagte Teelwaardes										Indekse			Moeder		
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte (mm)	Skr. Omtr. (kg)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn. GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks		
		Ras Gemiddeld																									
		Aanbod Gemiddeld		36	242	6.87	46.1	1.25	354	1.08 1.64	-0.25 -0.25	14.9 19.3	3.8 2.3	24 35	9 13	111 164	-48 -61	13.4 15.2	- -5	18.0 21		105 104	104 103	101 103	7.0 5	107 96	
27	AH 210119	M	SP	35	228	7.63	51.8	1.22	335	1.48	-0.18	14.4	-4.2	25.7	-2.1	97	-50	-7	-18	3	99	90	67	100	8	107	
28	AH 210082	M	SP	30	264	5.43	42.8	1.27	370	0.60	-0.13	16.3	-0.7	27.8	22.8	123	-50	11.1	-12	9	104	108	96	102	9	112	
29	SBJ 210031	M	SP	43	208	7.1	48	1.23	349	2.35	0.57	22.0	5.0	45.2	16.0	272	-88	14.3	8	35	107	123	102	103	5	96	
30	SBJ 210101	M	SP	42	264	8.71	52.7	1.23	341	1.72	0.58	17.1	0.2	35.3	8.5	182	-76	13.4	-10	12	104	100	100	96	4	101	
31	AH 210113	M	SP	36	265	6.21	53.7	1.23	360	0.91	-0.50	22.3	2.4	37.3	1.9	147	-65	16.2	-3	20	117	96	105	106	7	112	
32	AH 210098	M	SP	30	231	7.26	44.3	1.25	328	0.91	-0.03	7.2	-1.1	14.9	7.9	76	-40	-8.6	-28	-12	100	90	64	92	2	86	
33	SBJ 210123	M	SP	28	255	5.24	48.2	1.25	351	-1.30	-1.14	12.2	4.7	22.7	4.8	90	-42	13.1	-6	17	106	91	100	103	11	113	
34	SBJ 210027	M	SP	37	206	5.76	42.2	1.23	367	1.50	-0.60	15.2	6.6	27.5	18.7	128	-48	16.9	-1	20	110	98	106	104	12	106	
35	SBJ 210037	M	SP	43	203	7	45.4	1.23	367	2.31	0.53	17.7	2.2	29.6	1.2	145	-58	15.6	-10	11	104	94	104	99	12	112	
36	SBJ 210164	M	SP	40	288	10.15	56.3	1.23	374	2.13	0.26	18.2	5.1	37.4	11.3	204	-77	22.8	2	23	108	99	116	104	5	114	
37	SBJ 210136	M	SP	38	288	6.85	51.8	1.25	325	3.20	-0.29	24.1	7.0	45.8	38.1	255	-85	12.3	16	42	117	112	98	112	8	115	
38	SBJ 210193	M	SP	41	299	9.76	55.9	1.25	330	2.44	-0.08	23.7	9.8	40.4	2.0	174	-83	15	1	26	113	91	103	111	6	106	
39	SBJ 210125	M	SP	38	250	7.69	45.5	1.23	339	2.63	-0.57	19.2	0.1	31.7	14.2	132	-60	9.2	0	23	99	93	93	95	4	106	
40	SBJ 210166	M	SP	40	287	-	-	1.22	343	2.62	-0.75	21.7	0.2	39.4	21.3	190	-67	8.3	-2	20	100	100	92	98	11	105	
41	SBJ 210210	M	SP	42	293	7.62	39.7	1.22	326	2.33	0.80	20.3	5.0	41.2	25.6	250	-86	14.9	3	24	110	121	103	101	8	105	
42	SBJ 210134	M	SP	41	278	8.72	57.1	1.26	341	3.11	0.14	24.3	7.9	39.0	3.4	200	-80	19.1	7	35	111	104	109	113	6	113	
43	SBJ 210147	M	SP	42	287	7.46	47	1.23	326	3.40	-0.43	25.8	2.2	46.4	38.3	215	-76	10.5	3	30	114	107	95	104	6	112	
44	SBJ 220034	V	SP	37	223	8.1	-	-	2.48	0.02	26.0	2.3	47.0	8.8	215	-74	31	-12	24	98	-	129	95	3	101		
45	SBJ 220046	V	SP	38	221	6.37	40.5	-	-	2.39	-0.06	16.7	3.5	30.0	5.0	148	-49	14.7	-2	21	96	-	102	98	7	108	
46	SBJ 220032	V	SP	42	240	7.14	37.9	-	-	5.18	-0.66	29.4	2.1	47.1	32.2	207	-72	21	9	36	104	-	112	106	5	110	
47	SBJ 220027	V	SP	39	230	6.77	37.5	-	-	2.98	0.03	20.3	4.4	35.5	24.6	146	-50	17.6	-2	22	100	-	107	102	5	114	
48	SBJ 220018	V	SP	38	267	7.55	54.7	-	-	2.50	-0.52	28.8	3.1	48.0	20.6	239	-81	30	6	39	120	-	127	111	2	107	
49	SBJ 220058	V	SP	38	209	6.82	35.6	-	-	2.29	0.06	15.6	2.3	27.5	18.6	133	-41	6.3	-6	14	90	-	88	99	11	107	
50	SBJ 220099	V	SP	38	213	-	-	-	-	3.04	-0.80	23.7	2.9	45.4	27.5	146	-73	21.7	-12	16	100	-	114	102	9	110	
51	SBJ 200004	V	SP	36	223	5.62	42	-	-	1.74	-0.08	21.7	0.0	39.4	35.5	140	-58	14.9	-8	20	106	-	102	100	11	116	



Bonsmara SA Cattle Breeders' Society

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



Dier Info				Actual Values						Expected Breeding Values										Indices			Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
		Breed Average																								
		Auction Average		36	242	6.87	46.1	1.25	354	1.08 1.64	-0.25 -0.25	14.9 19.3	3.8 2.3	24 35	9 13	111 164	-48 -61	13.4 15.2	- -5	18.0 21	105 104	103 101	101 101	7.0 7.0	107 107	
52	SBJ 200050	F	SP	32	205	5.93	45.7	-	-	0.77	-0.11	12.6	2.6	21.6	-9.9	93	-35	7.5	-6	11	103	-	90	94	9	113
53	AH 210055	F	SP	34	243	-	38.4	-	-	-0.18	-0.54	14.9	1.0	32.7	-8.3	94	-43	16.3	-5	11	96	-	105	95	8	109
54	AH 210083	F	SP	31	271	7.43	46.7	-	-	-0.83	0.10	16.4	3.2	37.0	11.1	210	-67	21.2	-8	30	111	-	113	97	10	105
56	AH 200031	F	SP	36	251	5.37	50.2	-	-	1.17	-0.45	18.3	1.3	32.8	-7.1	118	-49	15.5	-21	9	101	-	104	100	5	97
57	AH 200009	F	SP	29	270	5.39	58	-	-	0.68	-1.15	22.0	1.1	34.0	-3.7	127	-53	23.9	-6	23	113	-	117	103	11	106
58	AH 210081	F	SP	30	266	6.54	41	-	-	-0.29	-0.37	21.8	1.1	41.5	10.9	194	-67	14.7	-15	25	109	-	102	105	10	113
59	AH 210124	F	SP	31	219	6.31	43.1	-	-	0.81	-0.27	15.4	-0.5	26.9	2.2	96	-42	2	-6	9	95	-	81	93	14	111
60	AH 210138	F	SP	30	239	6.09	47.2	-	-	0.71	-0.66	17.6	2.5	33.7	4.9	136	-56	13.1	10	31	105	-	100	105	4	113
61	AH 210109	F	SP	34	244	7	44.4	-	-	1.28	-0.73	21.0	5.6	39.8	14.8	105	-44	22.5	8	30	106	-	115	109	3	97

# KOMMERSIEEL



# DRAGTIGE KOEIE MET KALWERS

Lot	Getal	Koei Nommer	Kalf Nommer	Vaar van kalf	Kalf geboorte datum	Kalf Geslag	Koeie ge KI op 30/05/2023 met	Dragtigheid status soos op 12/07/2024	Teler
62	5+5	GRE-19-007	SHB-24-044	SBJ-17-023	23/03/2024	Vers	LAR-19-373	6 weke	 Somerhoek Bonsmaras
		MAC-18-576	SHB-24-053	BBM-17-305	30/03/2024	Vers	LAR-19-373	6 weke	
		RB-18-029	SHB-24-015	SBJ-17-023	13/03/2024	Vers	LAR-19-373	6 weke	
		SHB-18-038	SHB-24-023	LFR-16-061	14/03/2024	Vers	LAR-19-373	6 weke	
		SRK-18-333	SHB-24-041	SBJ-17-023	21/03/2024	Vers	LAR-19-373	6 weke	

## DRAGTIGE KOEIE

Lot	Getal	Koei nommer	KI Bul	KI Datum	Dragtig bevestig op 6 weke na KI	Dragtigheid status soos op 17/07/2023	Skoonmaak bulle		Teler
63	5	FSN-18-056	SYF-19-070	08/02/2024	JA	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		MAC-18-179	LAR-16-093	02/12/2023	NEE	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		PVT-18-474	LAR-16-093	23/12/2023	JA	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		SHB-18-113	BBM-17-305	01/12/2023	NEE	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		SHB-19-067	LAR-16-093	02/12/2023	NEE	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
64	5	BJA-18-054	LAR-19-373	30/11/2023	JA	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		FSN-19-018	LAR-16-093	02/12/2023	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		PGE-18-059	SYF-19-070	19/01/2024	JA	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		RB-18-030	SYF-19-070	29/12/2023	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		TKB-18-213	LAR-19-373	30/11/2023	NEE	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
65	5	BJA-18-097	LAR-16-093	02/12/2023	NEE	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		KJA-19-016	SYF-19-070	19/01/2024	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		PVT-18-264	BBM-17-305	22/12/2023	JA	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		SHB-19-059	LAR-19-373	30/11/2023	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		SHB-19-088	SYF-19-070	08/02/2024	JA	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
66	5	FSN-18-123	BBM-17-305	01/12/2023	JA	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		FSN-18-249	SYF-19-070	29/12/2023	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		FSN-19-105	BBM-17-305	01/12/2023	NEE	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		SHB-19-103	SYF-19-070	08/02/2024	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		TKB-18-220	SYF-19-070	08/02/2024	JA	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		

# DRAGTIGE KOEIE

Lot	Getal	Koei nommer	KI Bul	KI Datum	Dragtig bevestig op 6 weke na KI	Dragtigheid status soos op 17/07/2023	Skoonmaak bulle		Teler
67	5	FSN-18-545	SYF-19-070	19/01/2024	JA	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		FSN-19-213	BBM-17-305	01/12/2023	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		FSN-19-506	SYF-19-070	08/02/2024	JA	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		FSN-19-792	SYF-19-070	29/12/2024	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		PVT-18-253	SYF-19-070	29/12/2023	JA	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
68	6	FSN-19-052	BBM-17-305	01/12/2023	NEE	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		MAC-18-026	SYF-19-070	08/02/2024	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		MAC-18-208	BBM-17-305	01/12/2023	JA	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		MAC-18-224	SYF-19-070	08/02/2024	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		MAC-18-420	LAR-16-093	21/12/2023	JA	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
		PVT-18-245	SYF-19-070	19/01/2023	JA	6 tot 8 maande			
69	6	FSN-19-250	BBM-17-305	01/12/2023	NEE	6 tot 8 maande	AH-18-107, KBS-17-231, TMB-14-558		 Somerhoek Bonsmaras
		FSN-19-945	BBM-17-305	01/12/2023	JA	6 tot 8 maande	BKR-19-007, CRV-20-025, KBS-17-2019		
		MAC-18-173	LAR-19-373	30/11/2023	NEE	6 tot 8 maande	LAR-17-394, AG-15-215, WAT-18-95		
		PDB-19-072	LAR-16-063	02/12/2023	JA	6 tot 8 maande	SBJ-20-47, SBJ-20-87, SBJ-20-54		
		PVT-18-476	BBM-17-305	01/12/2023	NEE	6 tot 8 maande	SBJ-20-83, SBJ-20-94, SBJ-20-111		
		SHB-19-095	SYF-19-070	29/12/2023	JA	6 tot 8 maande			

# DRAGTIGE KOEIE

Lot	Getal	KOEI No	Dragtigheid soos op 17/07/2024	Bul wat by koeie was	Teler
70	5	TEW16-70	6 MDE	LAR16-93	 Sebadja Bonsmaras
		LFB16-226	5 MDE	LAR14-64	
		LFB16-326	4 MDE	LAR16-93	
		LFB16-342	4 MDE	LAR16-93	
		LFB16-370	7 MDE	LAR16-93	

# DRASTIGE KOEIE

Lot	Getal	KOEI No	Dragtigheid soos op 17/07/2024	Bul wat by koeie was	Teler
71	4	LFB19-210	4 MDE	LAR16-93	Sebadja Bonsmaras 
		LFB19-238	5 MDE	BBM17-305	
		LFB19-350	4 MDE	LAR19-373	
		LFB19-351	6 MDE	LAR19-373	
72	5	LFB18-148	4 MDE	SYF19-70	Sebadja Bonsmaras 
		LFB18-534	5 MDE	LAR16-93	
		SBJ20-42	6 MDE	SYF19-70	
		LFB21-114	4MDE	LAR14-64	
		SBJ21-205	5 MDE	LAR19-373	

# DRASTIGE VERSE

Lot	Getal	VERS No	Dragtigheid soos op 17/07/2024	Bulle wat by verse was	Teler
73	5	SBJ22-13	7 MDE	SBJ20-14 EN SBJ20-8	Sebadja Bonsmaras 
		SBJ22-37	6 MDE	SBJ20-14 EN SBJ20-8	
		SBJ22-70	5 MDE	SBJ20-14 EN SBJ20-8	
		SBJ22-106	7 MDE	LAR17-358 EN SBJ20-8	
		SBJ22-310	6 MDE	SBJ20-14 EN SBJ20-8	
74	4	SBJ22-15	5 MDE	LAR17-358 EN SBJ20-8	Sebadja Bonsmaras 
		SBJ22-56	4 MDE	BBM17-305	
		SBJ22-105	4 MDE	LAR17-358 EN SBJ20-8	
		SBJ22-306	5 MDE	SBJ20-14 EN SBJ20-8	
75	4	SBJ22-138	1.5 MDE	SBJ22-59	Sebadja Bonsmaras 
		SBJ22-155	2 MDE	SBJ22-59	
		SBJ22-160	2,5 MDE	SBJ22-59	
		SBJ22-188	2 MDE	SBJ22-59	
76	4	SBJ22-134	2 MDE	SBJ22-59	Sebadja Bonsmaras 
		SBJ22-172	2 MDE	SBJ22-59	
		SBJ22-227	2.5 MDE	SBJ22-59	
		SBJ22-303	2 MDE	SBJ22-59	

# DRAGTIGE VERSE

Lot	Getal	Vers nommer	Geboorte datum	Vaar	KI datum	Dragtigheid status soos op 17/07/2023	KI Bul	Skoonmaak bulle	Teler
77	6	SHB-22-293	13/10/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-313	17/10/2022	TMB-14-558	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-324	28/10/2022	AH-18-107	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-336	31/10/2022	AH-18-107	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-337	01/11/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-352	20/11/2022	LHB-18-213	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
78	6	SHB-22-191	05/09/2022	LFR-19-020	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-194	08/09/2022	LFR-19-020	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-199	10/09/2022	LFR-19-020	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-200	11/09/2022	LFR-19-020	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-264	27/09/2022	LFR-16-061	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-318	23/10/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
79	3	SHB-22-284	11/10/2022	LFR-16-005	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-289	07/10/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-363	21/11/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
80	3	SHB-22-342	06/11/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-353	23/11/2022	AH-18-107	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-384	01/12/2022	MULTISIRE?	09/05/2024	10 WEKE	LAR-17-394	KBS-17-231	
81	5	SHB-22-211	13/09/2022	LFR-16-061	09/05/2024	7 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-288	07/10/2022	KBS-16-183	09/05/2024	6 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-302	18/10/2022	LFR-16-005	09/05/2024	7 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-351	19/11/2022	MULTISIRE?	09/05/2024	6 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-371	19/11/2022	TMB-14-558	09/05/2024	6 WEKE	LAR-17-394	KBS-17-231	
82	5	SHB-22-204	12/09/2022	LFR-19-020	09/05/2024	7 WEKE	LAR-17-394	KBS-17-231	 Somerhoek Bonsmaras
		SHB-22-230	13/09/2022	LFR-16-061	09/05/2024	6 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-259	25/09/2022	LFR-16-061	09/05/2024	5 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-275	06/10/2022	AH-18-107	09/05/2024	7 WEKE	LAR-17-394	KBS-17-231	
		SHB-22-280	09/01/2022	MULTISIRE?	09/05/2024	4 WEKE	LAR-17-394	KBS-17-231	

# VERSE BY BUL GELOOP

Lot	Getal	Vers nommer	Geborende datum		KI datum	Dragtigheid status soos op 05/08/2023	KI Bul	Skoonmaak bulle	Teler
83	5	SHB-22-239	14/09/2022	LFR-16-061	09/05/2024		LAR-17-394	KBS-17-231	Somerhoek Bonsmaras 
		SHB-22-242	18/09/2022	LFR-16-061	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-274	06/10/2022	SBJ-16-012	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-298	16/10/2022	MULTISIRE?	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-331	07/11/2022	MULTISIRE?	09/05/2024		LAR-17-394	KBS-17-231	
84	5	SHB-22-209	13/09/2022	LFR-19-020	09/05/2024		LAR-17-394	KBS-17-231	Somerhoek Bonsmaras 
		SHB-22-228	17/09/2022	LFR-16-061	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-229	19/09/2022	LFR-16-061	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-316	21/10/2022	MULTISIRE?	09/05/2024		LAR-17-394	KBS-17-231	
		SHB-22-328	02/11/2022	AH-18-107	09/05/2024		LAR-17-394	KBS-17-231	



**RULES OF AUCTION** in respect of the sale,

\_\_\_\_\_ (name) on \_\_\_\_\_ (date) at \_\_\_\_\_ (time) by

\_\_\_\_\_ (auctioneer) of 56 Van Riebeeck Road, Mokopane, 0601, \_\_\_\_\_ (cell nr) for

Vleissentraal Bosveld (Pty) Ltd (Reg No. 1999/023988/07) of 56 Van Riebeeck Road, Mokopane, 0601, Tel: 015 491 3141 / E-mail: potgietersrus@vleissentraal.co.za

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

1. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the auctioneer.
2. The seller (owner) and/or his/her representative and/or his/her agent and/or the auctioneer may not bid on any of the seller's / owner's goods sold by auction unless it has been specifically advertised or announced from the podium that the auctioneer or seller (owner) or the respective agents or representatives reserve the right to do so.
3. This *Rules Of Auction* comply with Section 45 of the Act and the Regulations of the Act and Section 45(2) of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:

**"Auctions:**

- 45.(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 to allow any specific person or more persons to take part in the auction.
  6. All goods and livestock (hereinafter referred to as the "assets") are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the purchase price from the Buyer and the seller do hereby cedes to the Auctioneer all the seller's rights, title and interest in and to its claim for payment of the purchase price against the purchaser which session the Auctioneer do hereby accepts.
  7. The purchase price excludes VAT and VAT must be added to the purchase price and paid by the Buyer, unless specifically stipulated otherwise by the auctioneer.
  8. The breakdown of advertising costs, if any, will be attached as an annexure to this *Rules Of Auction*. Additional costs may be added and if so it will be computed in terms of an agreement and/or invoice issued by the supplier or the Auctioneer.
  9. If any other Special Conditions apply to this sale, other than the general *Rules Of Auction*, it will be attached as an annexure to this *Rules Of Auction*.
  10. All assets, other than catalogue animals, shall, immediately after the bid has been knocked down and accepted by the Seller or the Auctioneer, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Auctioneer's invoice in respect of such assets has been paid in full.
  11. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.
  12. Subject to any reserve price placed on any of the assets by the Seller, and the provisions of clause 13 and 14 below, the Buyer at any sale shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as he or she may select.
  13. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in his/her sole discretion without the necessity to furnish any reasons, to refuse the bid of any person, to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in a position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.
  14. In the event of a dispute arising amongst the bidders and/or the auctioneer, the assets in dispute shall, at the sole discretion of the auctioneer, be re-auctioned.
  15. Any mistake by the auctioneer may be corrected by him/her upon discovery thereof.
  16. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at his own risk and expense remove it from the sale venue, subject to 10 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.
  17. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer's representatives, on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal.
  18. The Seller warrants that there are no encumbrances on such assets unless otherwise advised, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of any patent or latent defects.
  19. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.
  20. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these *Rules Of Auction* is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.
  21. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.
  22. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation 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. In the event that the Auctioneer agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms Agreement"), then the following shall apply:
    - 24.1 The election to make any payment to the Seller shall be in the sole and absolute discretion of the Auctioneer, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.

- 24.2 Upon payment of the amount referred to in 24.1 above the Seller's right, title and interest in and to any claims and other rights against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Auctioneer which session the Auctioneer hereby accepts.
25. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
- 25.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
  - 25.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
  - 25.3 No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Auctioneer.
26. Anyone that intends to bid at the auction whether in his own name or on behalf of another (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person and the person must sign the registration entry and the prospective Buyer must furnish the Auctioneer with a copy of his/her identity document, proof of residence and proof of Income Tax registration.
27. Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/her. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under this *Rules Of Auction*.
28. A person who attend the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company, close corporation or trust) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the Auction, that expressly authorizes him/her to bid/sign the bidder's record on behalf of that legal person, failing which he/she will be personally liable for payment of any purchases made by him/her. Where a person in bidding/signing on behalf of a legal person, the Power of Attorney must appear on the letterhead of the legal person and must be accompanied by a certified copy of the resolution, if required, authorizing him/her to bid/sign on behalf of the legal person. The person bidding on behalf of or signing any document on behalf of the buyer, in terms of the Power of Attorney, pursuant to a successful bid, hereby binds himself/herself personally as co-principal debtor with the buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these *Rules Of Auction*.
29. In the event where a Buyer allows another person to purchase on his or her buyer's number, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.
30. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
- 30.1 irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer.
  - 30.2 grants the Auctioneer at all reasonable time's access to the premises where the assets are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these *Rules Of Auction*.
31. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.
32. A certificate issued by a Director of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be *prima facie* proof of the amount owing by the Buyer to the Seller or the Auctioneer.
33. Any indulgence granted by the Auctioneer to the Buyer or the Seller or non-compliance by the Auctioneer of this Rules will not prejudice the rights of the Auctioneer in terms of this *Rules Of Auction* and such indulgence will not constitute an amendment or waiver or novation of this *Rules Of Auction*.
34. The entries made in the Auctioneer's auction roll shall be *prima facie* evidence of the transaction and shall be binding on the Seller and the Buyer.
35. The bidder's record and the vendor or vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
36. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller minus the agreed commission.
37. Any assets entered or offered for sale are subject to payment by the Seller/Buyer of the agreed commission, or in absence of agreement the usual commission by the Seller/Buyer to the Auctioneer at the rate customarily charged by the Auctioneer from time to time, whether the assets are sold at the auction or thereafter, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller/Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller/Buyer.
38. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Seller or the auctioneer may accept or reject in their absolute discretion. The seller and auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the Seller.
39. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
40. The Auctioneer accepts no liability for any withdrawal of assets from sale.
41. No bid may be withdrawn after the fall of the hammer, and in respect of immovable property until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Seller or his agent, and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.
42. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
43. The purchaser's offer in respect of immovable property shall only be deemed to have been accepted when the seller or his agent or whichever may be applicable, has signed the Conditions of Sale on behalf of the Seller in the space provided at the end of the Conditions of Sale.
44. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
45. The Buyer and the Seller do hereby consent to the payment of attorney and own client costs in the event of any action being instituted against them by the Auctioneer whether summons or any other legal action is instituted or not.
46. Any agreement contrary to these *Rules Of Auction* shall not be binding unless it is confirmed in writing and signed by a Director of the Auctioneer.
47. If any clause or term of these *Rules Of Auction* should be invalid, unenforceable and illegal, then the remaining terms and provisions of these *Rules Of Auction* shall be deemed to be severable there from and shall continue in full force and effect unless such invalidity, unenforceable or illegality goes to the root of these *Rules Of Auction*.
48. **Default by Buyer:** Should the Buyer/Purchaser refuse or otherwise fail to pay the purchase price within 7 days of the due date, the Auctioneer shall be entitled to;
- 48.1 claim interest from the Buyer/Purchaser at the prescribed *mora* interest rate calculated from the date of purchase to date of payment, and/or
  - 48.2 repossess the assets, to resell same at the risk of the defaulting Buyer/Purchaser who shall be liable for all costs in connection with the resale and any loss or damage incurred, and will not be entitled to any profit that may arise from the resale, and/or
  - 48.3 institute legal proceedings for the payment of any amount owing or for the return of the assets in which event the provisions of clause 48.2 will apply,
  - 48.4 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and
  - 48.5 retain in pledge any assets or other property in the possession of the Auctioneer belonging to either the Buyer/Purchaser or the Seller as security for the due fulfilment of any obligation owed to the relevant party or the Auctioneer.
49. The Company reserves the right to amend these *Rules Of Auction* in writing.
50. By entering a bid any prospective Buyer binds himself or herself to this *Rules Of Auction*.

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

---

Signature of auctioneer

June 2023



**BONSMARA**  
GENETICS

**ONS BOU VERTROUUE**

**BEMARKERS:** Carel Chalmers 082 896 9586 • Hendrik van der Walt 083 628 9301  
**AFSLAER:** Mike Killassy 082 378 8112

Terme: 1. Koper moet regstreer en 'n afskrif van ID asook 'n bewys van fisiese adres inhändig. 2. Betaling: By wyse van Kaart- / elektroniese oorbetalings op dag van veiling - GEEN KONTANT WORD AANVAAR NIET O.V. BETALING VIR AANKOPE. 3. BTW is betaalbaar. 4. Vieissentral se standaard-verkoopsvoorwaardes (Rules of Auction) bly van toepassing - beskikbaar op [www.vleissentraal.co.za](http://www.vleissentraal.co.za). 5. Verbruikersbeskermingswet - Wet 68 van 2008, beskikbaar op [www.gov.za](http://www.gov.za). 6. Verkoper behou die reg voor om enige bate voor of tydens die veiling te onttrek sonder vooraf kennisgewing.



ROEDTAN