

Ferdie Naudé V5 Brangus



Top Aanteelveiling

VRYDAG 20 FEB 2026 11:00 TE PLAAS DOORNPOORT THEUNISSEN

80 Koeie (Dragtig of reeds gekalf)
30 Verse (Loop by Bul / Dragtig)
20 Verse (Oop)
4 Brangus Bulle

**Goue meriete Bulle word in kudde gebruik.
'n Besondere bees om ekonomies te teel.**

Dragtigheidsstatus en katalogus inligting sal dag van
veiling beskikbaar wees.

ROETE: Roete: Vanaf Bultfontein: Neem die Welkom
pad (R710) en ry vir 38km. Draai regs op die (S91) en ry
15 km. Draai links by plaas in. Vanaf Theunissen: Neem
die Bultfontein pad (R708) en ry vir 4,2km. Draai regs op
die ou Theunissen pad (S91) en ry vir 30km. Draai
regs by plaas in.



50 jaar se Genetika!



Roete

THEUNISSEN VEILING GPS: S28°06'46.0" E26°35'10.0"

BKB LIMITED
61 GRAHAMSTOWN RD, NORTHEM,
PORT ELIZABETH, 6001
BTW NR.: 4100101338
REG NR.: 1998/012435/06

NAVRAE: LOUWTJIE BEZUIDENHOUT 082 827 7443
FERDIE NAUDÉ (EIEENAAR) 082 490 5678
AFSLAER: JAN MOSTERT 083 306 8408
BKB, KROONSTAD

Volledige veulingsreëls is beskikbaar by: WWW.BKB.CO.ZA





heet u welkom by

Freddie Naude

V5 Brangus Veiling

20 Februarie 2026

TE

Plaas Doornpoort , Theunissen

Geniet die dag saam met ons!

HOW TO INTERPRET THIS CATALOGUE

BRANGUS

MINIMUM SCROTUM SIZE STANDARD:
(BULLS MUST BE A MINIMUM AGE OF 14 MONTHS)

Ages	Testis sizes
14 months	30 cm
18 months	32 cm
24 months	34 cm
30 months	36 cm
36 months	38 cm

Genetic tests are done to inform buyers of any genetic disorder.

Free: Does not carry a gene

Carrier: Do carry a gene

F94L: Limousine Myostatin Gene

NT821: Belgian Blue Myostatin Gene


Q204X: Charolais Myostatin Gene

Date of birth
Age (months)

AFC: Age first calf on or before 39 months
NO Calves: Number of calves that was born
ICP: Inter calving period <540 days
DLC: Days last calved <705 days

Verified to sire / parents

Colour: Red, Black,
Brindle or two colours

KG2163								SP				LOT 42					
K Geldenhuys																	
4063059366		KG2163		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 23/07/2021		RED		Polled					
Dams data						DNA: 18312U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		5		460		284				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061948073 V51347 V5 13 47 JOHNWAYNE CHER						4061607891 V51055 V5 10 55 CHEROKEE THICK					
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN						4061596870 V51019 V5 10 19 JOHN WAYNE EXT											
						4061367496 DD0821 MOUNT OLIVE 0821						46411534 TX0213 T-X 02 13 TANK					
												4061084711 L96222 L96222					
												4061131975 KB0504 KEEVERSFONTEIN KB 0504					
						4061653200 KB1055 KEEVERSFONTEIN 1055						42822924 KB99181 KEEVERSFONTEIN KB99181					
4062312147 KB15186 KEEVERSFONTEIN 15186																	
						4061197950 KB06119 KEEVERSFONTEIN KB06WC119						4061023628 KB0315 KEEVERSFONTEIN 03 15					
												41710526 KB98122 KEEVERSFONTEIN 98122					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RJUMP	RBV	IMF	SC (CM)	
EBV	+0.5	+3.0	+18.0	+25.0	+31.0	+37.0	+7.0	-0.9	--	+18.0	+0.3	+0.2	+0.2	+0.2	0		
ACC	40%	71%	62%	60%	58%	48%	36%	66%		49%	39%	47%	47%	38%	36%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		

Pedigree


EBV: Animal data
ACC: Accuracy of data
AVE: Breed average


GL: Gestation Length. Negative is better
BW: Birth Weight < +3.5
WW: Weaning Weight >+10
YW: Yearling Weight > +14
FW: Final Weight - +24
MCW: Mature Cow Weight <+28
MILK: Between 2-4
SC: Scrotal Circumference >+0.6

DTC: Days to Calving
CWT: Carcass Weight > +14
EMA: Eye Muscle Area >+0.2
RIB: Rib Fat
RJUMP: Rump Fat
RBV: Retail Beef Yield > +0.3
IMF: Intramuscular Fat >+0.0
SC (CM): Higher better


Comm: Commercial
Appendix A: Base Animal
Appendix B: Scurs, White, Appendix A Dam
Appendix C: App B Dam
Appendix SP: Studbook Proper


BULLE / BULLS


V5 23 162												SP				LOT 1			
NAUDE F																			
4063580262				V523162				BULL/ BUL		AGE: 27 Mths		BIRTH DATE: 14/11/2023		RED		Polled			
Dams data								DNA: 24034U004											
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating				POMPES	Q204X	F94L	NT821								
27	3	480	40					POMPES Free	Q204X Free	F94L Carrier	NT821 Free								
								4061286217 HR08203 WOODVIEW GAME DAY 8 203											
								4062293750 GT1531 GERBER 1531											
4062789146 SS1917 SCHOLTZ SS1917 SAKO								4061009676 NS03125 NICOSMITH 03 125											
								4062434842 A1738 AVENANT A1738											
								4061428488 C09138 BRULJANT 09138											
								4061292751 A0852 AVENANT A0852											
								4061717500 SB11830 SMITH-BRANG SB11830											
								4062231362 LR15392 LE-ROC LR15392											
								4061799177 LR10386 LE-ROC LR10386											
4062928264 V52055 V5 2055								4061634176 LR10428 LE-ROC LR10428											
								4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA											
								4061288411 LR05176 LE ROC 05176											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.2	+0.7	+8.0	+19.0	+26.0	+34.0	+2.0	+0.1	--	+16.0	--	-0.1	-0.1	--	--	39			
ACC	50%	77%	67%	64%	65%	53%	37%	36%		51%		25%	25%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				


V5 23 71												SP				LOT 2			
NAUDE F																			
4063473047				V52371				BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 04/06/2023		RED		Polled			
Dams data								DNA: 24034U001											
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire				POMPES	Q204X	F94L	NT821								
24	8	399	198					POMPES Free	Q204X Free	F94L Free	NT821 Free								
								4061394672 V50924 V5 09 24 THICKSET PERFORMER											
								4061949782 V51367 V5 13 67											
4062399318 V51657 V5 16 57								4061187522 V506131 V5 V506131											
								4061948438 LR13208 LE-ROC LR13208											
								LR13MULT299 MULTISIRE LR13MULT299											
								4061788443 LR10561 LE-ROC LR10561											
								4061434965 D09252 DELTAQUE 09 252 RED BEAR											
								4061935443 D12424 DELTAQUE D12424											
								4061086138 D05896 DELTAQUE 05896 PRINCESS											
4062259595 V51588 V5 15 88 MOTIVATOR								4061826188 V51239 V5 12 39 MOTIVATOR THOR											
								4061227492 V507116 V5 07116 VLEIS MOTIVATO											
								4061285524 V507133 V5 07133 THORPE PROTOTY											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.3	+1.8	+12.0	+14.0	+21.0	+24.0	-2	+0.5	--	+13.0	+0.2	-0.6	-0.8	+0.6	0	44			
ACC	48%	77%	68%	65%	67%	57%	41%	37%		54%	28%	38%	38%	31%	28%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Goue meriete bul.																			


VROULIKE DIERE / FEMALE ANIMALS


V5 15 88 MOTIVATOR												SP				LOT 3											
NAUDE F																											
4062259595				V51588				FEMALE/VROULIK				AGE: 123 Mths				BIRTH DATE: 08/11/2015				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
24		8		399		198																					
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF																			
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE																			
4061935443 D12424 DELTAQUE D12424																											
4061086138 D05896 DELTAQUE 05896 PRINCESS								47113089 WD025 WILJADA 02 5																			
								46841011 D02697 DELTAQUE 02697 PRINCESS																			
								43481241 V599170 V5 99 170																			
4061227492 V507116 V5 07116 VLEIS MOTIVATO								4061020202 V50345 V5 03 45 MOTIVATOR POWERMAN																			
4061826188 V51239 V5 12 39 MOTIVATOR THOR																											
4061285524 V507133 V5 07133 THORPE PROTOTY								4061199055 RR10037417 THORPE OF BRINKS 406R																			
								4061260865 V50592 V5 0592																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.6	+1.2	+8.0	+11.0	+17.0	+24.0	-3	0	--	+11.0	-0.2	-1	-1.2	+0.7	-0.3												
ACC	60%	85%	77%	75%	76%	67%	68%	51%		64%	41%	61%	61%	49%	46%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3-in-1. Met bulkalf (V52576) gebore op 01/08/2025 en 2 maande dragtig van V51824.																											


LE-ROC LR16880												C				LOT 4											
NAUDE F																											
4062435781				LR16880				FEMALE/VROULIK				AGE: 110 Mths				BIRTH DATE: 15/12/2016				BLACK				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
32		7		362		195		Verified to Mating		POMPES Free				F94L Free		NT821 Free											
								47257555 KB0290 KEEVERSFontein KB 0290																			
4061208674 JAR0781 KLIPFontein 0781								4061004065 JAR038 KLIPFontein JAR 03 8																			
4061594958 LR10250 LE-ROC LR10250																											
4061584785 LR08362 LE-ROC 08 362								4061023818 KB0334 KEEVERSFontein 03 34																			
								4061371175 LR04378 LE ROC 04378																			
								45797784 MV01589 MAIZE VALLEY MV 589																			
4061288106 LR05101 LE ROC 05101								44506038 L00481 STERKSPOOR 00 481																			
4061594313 LR10112 LE-ROC LR10112																											
4061585089 LR04836 LE-ROC 04 836																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.6	+1.1	+11.0	+7.0	+15.0	+19.0	+5.0	+0.1	-5.6	+9.0	-0.6	-0.1	-0.1	+0.3	-0.1												
ACC	56%	84%	75%	70%	75%	67%	66%	48%	34%	60%	30%	38%	38%	31%	26%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3-in-1. Met verskalf (V52575) gebore op 04/08/2025 en 2 maande dragtig van V521098.																											


V5 18 51 BRUISER (AI)												SP				LOT 5											
NAUDE F																											
4062682416				V51851				FEMALE/ VROULIK				AGE: 87 Mths				BIRTH DATE: 21/10/2018				BLACK				Polled			
Own data								DNA: 23191U001																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire				POMPES		Q204X		F94L		NT821									
24		6		346		203						POMPES Free		Q204X Free		F94L Free		NT821 Free									
4062526332 9164 SAV BRUISER								4062526274 +GAR GAR GRID MAKER																			
4062526316 +5682 SAV BISMARCK 5682								4062526282 +SAV SAV ABIGALE 0451																			
4062526324 +7463 SAV MISS BOBBIE 7463								4062526290 +4438 SAV 004 PREDOMINANT 4438																			
4062526308 +4177 SAV MISS BOBBIE 4177								43429042 R679961 SUNDANCE OF BRINKS 392G9																			
406118774 R811197 TRACKER OF BRINKS 541M8								+R715339 MISS BRINKS TROOPER 541H2																			
4061187332 V50689 V5 V06089								43815059 V597160 V5 V97160																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+1.1	+1.5	+27.0	+36.0	+49.0	+59.0	+9.0	+1.3	--	+31.0	--	--	--	--	--												
ACC	62%	81%	74%	69%	71%	59%	60%	32%		55%																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3-in-1. Met verskalf (V52572) gebore op 27/07/2025 en 3 maande dragtig van bul Blue Blood. Ge-KI op 25/10/2025.																											


V5 19 34 EXTRA DIK												SP				LOT 6											
NAUDE F																											
4062781937				V51934				FEMALE/ VROULIK				AGE: 77 Mths				BIRTH DATE: 09/09/2019				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire				POMPES		Q204X		F94L		NT821									
25		4		484		120						POMPES Free		Q204X Free		F94L Free		NT821 Free									
4062338498 V51628 V5 16 28								42940825 V599103 V5 99 103 EXTRA																			
4061680492 V51130 V5 11 30 TICKSET								47096961 V50287 V5 02 87 MR BEEF TICKSET																			
4061679246 V51129 V5 11 29								4061146494 V50620 V5 0620 THICKSET																			
4061187464 V506122 V5 06122								4061127429 V50545 V5 PERFORMER PHENOMENON																			
4062035789 V5149 V5 14 9 PERFORMER								45876554 V597107 V5 V 97107																			
4062507167 V51724 V5 17 24								4062262953 V51413 V5 14 13																			
4061634390 LR10617 LE-ROC LR10617 BLACK VELVET								4061635248 LR10736 LE-ROC LR10736																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-1.5	+2.2	+18.0	+20.0	+25.0	+19.0	+6.0	+0.7	--	+12.0	+0.1	0	0	+0.3	-0.2												
ACC	53%	79%	71%	68%	70%	58%	53%	49%		56%	32%	37%	37%	31%	25%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3-in-1. Met bulkalf (V525130) en 3 Maande dragtig van V51912.																											


BELFRY 2033												SP				LOT 7											
NAUDE F																											
4062939386				VH2033				FEMALE/ VROULIK				AGE: 63 Mths				BIRTH DATE: 30/10/2020				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
34		3		387		124																					
								42940825 V599103 V5 99 103 EXTRA																			
4062089828 DJL148 MANSO 148								4061933760 L11232 STERKSPOOR 11232																			
4062547189 L17575 STERKSPOOR 17 575																											
4062261575 L15424 STERKSPOOR L15424								4061434965 D09252 DELTAQUE 09 252 RED BEAR																			
								4061693255 L11259 STERKSPOOR 11 259 AMAZON																			
4061964435 MV135 MAIZE-VALLEY 1305																											
								4061196986 MV06533 MAIZE-VALLEY MV06533																			
4062744513 MV19319 MAIZE-VALLEY 19319																											
4061110599 MV05398 MAIZE-VALLEY MV398								46907671 MV02804 MAIZE VALLEY 804 KLEIN WISKEY																			
								46810446 MV02683 MAIZE VALLEY MV 683																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.2	+1.5	+7.0	+6.0	+14.0	+17.0	+1.0	+0.2	--	+7.0	--	--	--	--	--												
ACC	41%	74%	61%	60%	58%	46%	29%	27%		44%																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3-in-1. Met verskalf (V525124) en 3 maande dragtig van SS1917.																											


V5 14 108 PERFORMER												C				LOT 8											
NAUDE F																											
4062186285				V514108				FEMALE/ VROULIK				AGE: 134 Mths				BIRTH DATE: 06/12/2014				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
22		10		379		12																					
								46811436 V50250 V5 02 50 THICKSET																			
4061146494 V50620 V5 0620 THICKSET								45876588 V597203 V5 V 97203																			
4061394672 V50924 V5 09 24 THICKSET PERFORMER																											
4061127494 V50555 V5 PERFORMER								43684539 CFH00470 ELANDSPRUIT 00 470																			
								40728347 CFH9869 ELANDSPRUIT 98 69																			
RR602324 CX CHIEF ADVANTAGE 143/L																											
4061264073 RR603694 CX HOME RUN 135/P								RR601993 MS HS 135F/K																			
4061723201 BM1196 BAUMEISTER BM 1196																											
4061369922 BM0989 BAUMEISTER BM0989								4061055546 DL0315 KAROO DL																			
								45876406 AK9938 AK AK 9938																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.1	+1.8	+18.0	+23.0	+30.0	+34.0	+1.0	-0.9	-1.4	+19.0	+0.9	-0.3	-0.4	+0.8	-0.1												
ACC	64%	84%	79%	77%	77%	74%	73%	57%	27%	66%	37%	44%	44%	37%	33%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met bulkalf (V52644).																											


TRIOB 17202										SP					LOT 9																			
NAUDE F																																		
4062525292					BBB17202					FEMALE/VROULIK					AGE: 99 Mths					BIRTH DATE: 06/11/2017					RED					Polled				
Own data										DNA:																								
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821																		
38		5		443		80																												
										46811436 V50250 V5 02 50 THICKSET																								
4061225058 V50786 V5 0786 THICKSET PREDOM										42940908 V599107 V5 99 107 PREDOMINANT EXTRA																								
4061690301 A1132 AVENANT A1132 KALAHARI																																		
4061221933 A0721 AVENANT A0721										4061085254 D03783 D03783																								
										4061139746 A02438 AVENANT 02438																								
										46411534 TX0213 T-X 02 13 TANK																								
4061167037 TX0659 T-X 06 59										43528504 TX008 T-X 00 8																								
4061476479 BVN0951 BERSUNEL 0951																																		
4061198081 KB06WC22 KEEVERSFontein KB06WC22										4061024113 KB0364 KEEVERSFontein 03 64																								
										42824433 KB99126 KEEVERSFontein KB99126																								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																		
EBV	-0.7	+1.6	+19.0	+26.0	+33.0	+41.0	+5.0	+0.6	+1.3	+19.0	+0.4	+0.2	+0.1	0	-0.1																			
ACC	52%	81%	73%	70%	74%	65%	64%	38%	26%	61%	27%	37%	37%	31%	27%																			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																			
Met bulkalf (V525174) gebore op 27/11/2025.																																		


V5 19 44 NO EQUAL										B					LOT 10																			
NAUDE F																																		
4062795275					V51944					FEMALE/VROULIK					AGE: 75 Mths					BIRTH DATE: 28/10/2019					RED					Polled				
Own data										DNA:																								
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821																		
28		5		324		133																												
										4061146494 V50620 V5 0620 THICKSET																								
4061394672 V50924 V5 09 24 THICKSET PERFORMER										4061127494 V50555 V5 PERFORMER																								
4062259546 V51582 V5 15 82 NO EQUAL																																		
4061270690 V506103 V5 06103 NO EQUAL										4061142873 G287 LH G287 LH																								
										4061260774 V50451 V5 0451																								
										43481241 V599170 V5 99 170																								
4061227492 V507116 V5 07116 VLEIS MOTIVATO										4061020202 V50345 V5 03 45 MOTIVATOR POWERMAN																								
4061826188 V51239 V5 12 39 MOTIVATOR THOR																																		
4061285524 V507133 V5 07133 THORPE PROTOTY										4061199055 RR10037417 THORPE OF BRINKS 406R																								
										4061260865 V50592 V5 0592																								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																		
EBV	+0.2	+1.0	+12.0	+19.0	+27.0	+41.0	-1	+0.4	--	+18.0	+0.9	-0.1	0	+0.7	--																			
ACC	54%	78%	71%	67%	69%	61%	57%	45%		56%	27%	33%	33%	27%																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																			
Met verskalf (V525120). Loop by bul V51824.																																		


V5 20 16 NO EQUAL (AI)												C				LOT 11											
NAUDE F																											
4062863206				V52016				FEMALE/ VROULIK				AGE: 71 Mths				BIRTH DATE: 01/03/2020				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
31		4		370		112																					
								4061146494 V50620 V5 0620 THICKSET																			
								4061394672 V50924 V5 09 24 THICKSET PERFORMER																			
								4061127494 V50555 V5 PERFORMER																			
4062259546 V51582 V5 15 82 NO EQUAL																											
								4061270690 V506103 V5 06103 NO EQUAL																			
								4061142873 G287 LH G287 LH																			
								4061260774 V50451 V5 0451																			
								4061048328 RCM01113 ROECHAMA 01 113																			
								4061291035 LR08341 LE-ROC LR08341																			
								4061005096 D03719 DELTAQUE 03 719																			
4061733119 LR11365 LE-ROC LR11365																											
								4061079570 AT0407 AROUMA 0407																			
								46677910 L02604 STERKSPOOR 02 604																			
								46608097 AT0211 ARAUNA AT 2 11																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+1.0	+1.6	+13.0	+22.0	+24.0	+27.0	+5.0	+0.3	--	+16.0	+1.3	+0.9	+1.1	+0.1	--												
ACC	52%	78%	71%	68%	69%	59%	55%	40%		56%	26%	32%	32%	27%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V525134). Loop by bul V521098.																											


V5 20 43 DIK												C				LOT 12											
NAUDE F																											
4062885670				V52043				FEMALE/ VROULIK				AGE: 68 Mths				BIRTH DATE: 30/05/2020				BLACK				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
36		3		417		137				POMPES Free		Q204X Free		F94L Carrier		NT821 Free											
								42940825 V599103 V5 99 103 EXTRA																			
								4061680492 V51130 V5 11 30 TICKSET																			
								47096961 V50287 V5 02 87 MR BEEF TICKSET																			
4062338498 V51628 V5 16 28																											
								4061679246 V51129 V5 11 29																			
								4061146494 V50620 V5 0620 THICKSET																			
								4061187464 V506122 V5 06122																			
								4061038154 VL0419 LABOR VL 04 19																			
								4061634390 LR10617 LE-ROC LR10617 BLACK VELVET																			
								4061584124 LR08815 LE-ROC 08 815																			
4062262953 V51413 V5 14 13																											
								4061635248 LR10736 LE-ROC LR10736																			
								4061288106 LR05101 LE ROC 05101																			
								4061579207 LR04828 LE-ROC 04 828																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.7	+1.8	+17.0	+19.0	+23.0	+18.0	+9.0	+0.8	--	+13.0	+0.2	+0.2	+0.3	+0.3	--												
ACC	52%	78%	70%	63%	64%	53%	57%	45%		51%	30%	34%	34%	29%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V525114). Loop by bul SS1917.																											


V5 20 47 DIK GEVORM												C			LOT 13			
NAUDE F																		
4062885712				V52047				FEMALE/ VROULIK		AGE: 68 Mths		BIRTH DATE: 18/06/2020		BLACK			Polled	
Own data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821			
36		3		445		63												
								42940825 V599103 V5 99 103 EXTRA										
								4061680492 V51130 V5 11 30 TICKSET										
4062338498 V51628 V5 16 28								47096961 V50287 V5 02 87 MR BEEF TICKSET										
								4061679246 V51129 V5 11 29										
								4061146494 V50620 V5 0620 THICKSET										
								4061187464 V506122 V5 06122										
								45797784 MV01589 MAIZE VALLEY MV 589										
								4061288106 LR05101 LE ROC 05101										
4061635248 LR10736 LE-ROC LR10736								44506038 L00481 STERKSPOOR 00 481										
								4061579207 LR04828 LE-ROC 04 828										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-0.5	+2.1	+15.0	+17.0	+20.0	+12.0	+5.0	+0.9	-0.5	+11.0	+0.2	+0.1	+0.2	+0.5	-0.3			
ACC	53%	76%	66%	62%	63%	54%	53%	44%	26%	50%	30%	35%	34%	29%	25%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Met verskalf (V525182).																		


V52097												SP			LOT 14			
NAUDE F																		
4062973757				V52097				FEMALE/ VROULIK		AGE: 62 Mths		BIRTH DATE: 15/12/2020		RED			Polled	
Own data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821			
30		3		408		136												
								4061434965 D09252 DELTAQUE 09 252 RED BEAR										
								4061935443 D12424 DELTAQUE D12424										
4062399300 V51656 V5 16 56								4061086138 D05896 DELTAQUE 05896 PRINCESS										
								4061884989 V5139 V5 13 9 EXTRA STYLE										
								4061391892 C10054468 R2 EXTRA STYLE 880P										
								4061075735 BM0432 BAUMEISTER BM										
								4061142873 G287 LH G287 LH										
4061270690 V506103 V5 06103 NO EQUAL																		
								4061260774 V50451 V5 0451										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+2.4	+0.7	+9.0	+20.0	+21.0	+31.0	+2.0	-0.5	--	+17.0	--	-0.1	-0.1	+0.5	--			
ACC	57%	81%	71%	69%	72%	62%	52%	38%		57%		30%	30%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Met verskalf (V525118). Loop by bul V521098.																		


V5 21 61 THICKSET								C				LOT 15															
NAUDE F																											
4063044103				V52161				FEMALE/ VROULIK				AGE: 55 Mths				BIRTH DATE: 23/06/2021				BLACK				Polled			
Own data										DNA:																	
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
37		2		458		105																					
										42940825 V599103 V5 99 103 EXTRA																	
										4061680492 V51130 V5 11 30 TICKSET																	
4062507340 V51742 V5 17 42 PERFORMER																											
										4062179785 V51519 V5 15 19 MOTIVATOR																	
										4061922599 V51282 V5 12 82 EXTRA TANK																	
										4061811782 V51224 V5 12 24 MOTIVATOR																	
										45797784 MV01589 MAIZE VALLEY MV 589																	
										4061288106 LR05101 LE ROC 05101																	
										44506038 L00481 STERKSPOOR 00 481																	
4061635248 LR10736 LE-ROC LR10736																											
										4061579207 LR04828 LE-ROC 04 828																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.1	+2.2	+13.0	+13.0	+20.0	+19.0	+5.0	+1.2	-1.1	+11.0	0	0	+0.1	+0.5	--												
ACC	44%	68%	63%	61%	65%	54%	49%	40%	25%	52%	27%	32%	32%	27%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met bulkalf (V525141). Loop by bul V51912.																											


V5 21 76								SP				LOT 16															
NAUDE F																											
4063170528				V52176				FEMALE/ VROULIK				AGE: 52 Mths				BIRTH DATE: 25/09/2021				BLACK				Polled			
Own data										DNA: 12535U014																	
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821											
27		3		386		12																					
										4061231833 SB07328 SMITH-BRANG SB07328																	
										4061598231 RCM1027 ROECHAMA 10027																	
4062286424 LR15639 LE-ROC LR15639																											
										4061634275 LR10482 LE-ROC LR10482																	
										4061108429 JJR0574 ROSEWALL ROSE 0574																	
										4061288197 LR06281 LE ROC 06281																	
										4061208674 JAR0781 KLIPFONTEIN 0781																	
										4061594958 LR10250 LE-ROC LR10250																	
										4061584785 LR08362 LE-ROC 08 362																	
4062435781 LR16880 LE-ROC LR16880																											
										4061594313 LR10112 LE-ROC LR10112																	
										4061288106 LR05101 LE ROC 05101																	
										4061585089 LR04836 LE-ROC 04 836																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.2	+0.7	+6.0	+3.0	+13.0	+19.0	+5.0	+0.1	-6	+7.0	--	+0.6	+0.7	--	--												
ACC	51%	78%	69%	61%	63%	52%	53%	34%	26%	47%		27%	27%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V52640) gebore op 03/02/2026.																											


V5 21 107 PRINCE												SP				LOT 17											
NAUDE F																											
4063170759				V521107				FEMALE/ VROULIK				AGE: 51 Mths				BIRTH DATE: 11/11/2021				RED				Polled			
Own data								DNA: 23191U006																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating				POMPES		Q204X		F94L		NT821									
32		2		358		203						POMPES Free		Q204X Free		F94L Free		NT821 Free									
4061607891 V51055 V5 10 55 CHEROKEE THICK								4061146494 V50620 V5 0620 THICKSET																			
4062582459 V51824 V5 18 24 NO EQUAL								4061191011 V50667 V5 06067 CHEROKEE MASTE																			
4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134																			
								4061270690 V506103 V5 06103 NO EQUAL																			
4062338498 V51628 V5 16 28								4061680492 V51130 V5 11 30 TICKSET																			
4062781945 V51935 V5 19 35 EXTA DIK								4061679246 V51129 V5 11 29																			
4062507191 V51727 V5 17 27 EXTRA								4061935443 D12424 DELTAQUE D12424																			
								4062201035 V51533 V5 15 33																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	0	+1.5	+15.0	+18.0	+19.0	+16.0	+5.0	-0.1	--	+13.0	+0.8	+0.7	+0.8	+0.2	--												
ACC	50%	75%	69%	66%	65%	52%	44%	45%		53%	30%	34%	34%	29%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V52571) gebore op 27/07/2025.																											


V5 22 146 EXTRA (AI)												B				LOT 18											
NAUDE F																											
4063297263				V522146				FEMALE/ VROULIK				AGE: 39 Mths				BIRTH DATE: 29/10/2022				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:						POMPES		Q204X		F94L		NT821									
28		2		319		29						POMPES		Q204X		F94L		NT821									
4061680492 V51130 V5 11 30 TICKSET								42940825 V599103 V5 99 103 EXTRA																			
4062338498 V51628 V5 16 28								47096961 V50287 V5 02 87 MR BEEF TICKSET																			
4061679246 V51129 V5 11 29								4061146494 V50620 V5 0620 THICKSET																			
								4061187464 V506122 V5 06122																			
4061863884 V51273 V5 12 73 THICKSET MOTIVATOR								4061394672 V50924 V5 09 24 THICKSET PERFORMER																			
4062711249 CJK1830 AANSTOOT CJK1830								4061607800 V51033 V5 10 33 EXTRA MOTIVATO																			
4062172897 CJK1393 AANSTOOT 1393								4061294153 CJK088 AANSTOOT 088																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-1.7	+1.3	+15.0	+15.0	+16.0	+6.0	+3.0	+0.6	--	+10.0	+0.4	+0.3	+0.4	+0.3	-0.1												
ACC	61%	79%	71%	68%	70%	59%	51%	47%		56%	31%	35%	35%	30%	25%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf V52627 gebore op 17/01/2026.																											


V5 23 25										SP			LOT 19				
NAUDE F																	
4063341814			V52325			FEMALE/ VROULIK		AGE: 37 Mths		BIRTH DATE: 01/01/2023		RED		Polled			
Own data						DNA: 25812U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		1				45											
						4061438081 W0942 WOUMAN 09 42						4061106613 RO05298 MR 298 / 05					
						4062734381 V51912 V5 19 12 PRINCE						44672301 CFH0110 ELANDSPRUIT 01 10					
						4061826378 V51262 V5 12 62 PRINCE						4061761789 RR10176365 MR -C- PRINCE 30 W					
												4061169710 V50655 V50655 MEAT MASTER THICKSET					
												46411534 TX0213 T-X 02 13 TANK					
						4061437331 V50985 V5 09 85 VLEIS TANK						4061274064 V507113 V5 07113 VLEIS					
						4061995280 V51399 V5 13 99						4061199055 RR10037417 THORPE OF BRINKS 406R					
						4061285549 V507142 V5 07142						4061133419 V50595 V5 EXTRA V50595					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2	+1.0	+13.0	+14.0	+29.0	+44.0	+2.0	-0.3	--	+15.0	+0.5	-0.7	-0.9	+0.8	-0.1		
ACC	49%	77%	63%	58%	60%	52%	43%	41%		46%	27%	34%	34%	28%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52610).																	


V5 23 30										SP			LOT 20				
NAUDE F																	
4063341921			V52330			FEMALE/ VROULIK		AGE: 36 Mths		BIRTH DATE: 28/01/2023		RED		Polled			
Own data						DNA: 13256U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		1				12											
						4062526332 9164 SAV BRUISER						4062526316 +5682 SAV BISMARCK 5682					
						4062832151 V51971 V5 19 71 BRUISER						4062526324 +7463 SAV MISS BOBBIE 7463					
						4061270690 V506103 V5 06103 NO EQUAL						4061142873 G287 LH G287 LH					
												4061260774 V50451 V5 0451					
												4061680492 V51130 V5 11 30 TICKSET					
						4062507217 V51729 V5 17 29 YSTER						4061826188 V51239 V5 12 39 MOTIVATOR THOR					
						4062832037 V5202 V5 20 02 THICKSET						4061680492 V51130 V5 11 30 TICKSET					
						4062507282 V51737 V5 17 37 EXTRA						4061635280 LR10741 LE-ROC LR10741					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	0	+1.2	+15.0	+20.0	+33.0	+44.0	+4.0	+0.7	--	+19.0	--	--	--	--	--		
ACC	36%	61%	62%	62%	64%	52%	33%	28%		50%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52643).																	


V5 23 39										SP			LOT 21				
NAUDE F																	
4063342101			V52339			FEMALE/ VROULIK		AGE: 36 Mths		BIRTH DATE: 19/02/2023		RED		Polled			
Own data						DNA: 22407U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
35		1				21											
						4061394672 V50924 V5 09 24 THICKSET PERFORMER											
						4061949782 V51367 V5 13 67											
						4061187522 V506131 V5 V506131											
4062399318 V51657 V5 16 57																	
						4061948438 LR13208 LE-ROC LR13208											
						LR13MULT299 MULTISIRE LR13MULT299											
						4061788443 LR10561 LE-ROC LR10561											
						4061393716 LR09110 LE-ROC LR09110											
						4061920023 LR13136 LE-ROC LR13136											
						4061563805 LR10133 LE-ROC LR10133											
4062488236 LR17351 LE-ROC LR17351																	
						4061775573 LR11687 LE-ROC LR11687											
						4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA											
						4061288163 LR06475 LE ROC 06475											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.7	+0.7	+16.0	+22.0	+25.0	+20.0	+1.0	+0.4	--	+17.0	--	-0.1	-0.1	--	--		
ACC	48%	78%	68%	66%	65%	54%	38%	31%		52%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52633).																	


V5 23 35 EXTRA										SP			LOT 22				
NAUDE F																	
4063342069			V52335			FEMALE/ VROULIK		AGE: 36 Mths		BIRTH DATE: 18/02/2023		RED		Polled			
Own data						DNA: 25812U004											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
34		1				42											
						4061394672 V50924 V5 09 24 THICKSET PERFORMER											
						4061949782 V51367 V5 13 67											
						4061187522 V506131 V5 V506131											
4062399318 V51657 V5 16 57																	
						4061948438 LR13208 LE-ROC LR13208											
						LR13MULT299 MULTISIRE LR13MULT299											
						4061788443 LR10561 LE-ROC LR10561											
						4061434965 D09252 DELTAQUE 09 252 RED BEAR											
						4061935443 D12424 DELTAQUE D12424											
						4061086138 D05896 DELTAQUE 05896 PRINCESS											
4062259454 V51570 V5 15 70																	
						4061884922 V51314 V5 13 14 EXTRA THICKSET											
						4061146494 V50620 V5 0620 THICKSET											
						4061274072 V507135 V5 07135 EXTRA											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.6	+0.6	+14.0	+14.0	+25.0	+26.0	-1	+0.3	--	+17.0	+1.1	-0.4	-0.4	+0.9	-0.1		
ACC	48%	77%	68%	66%	69%	58%	40%	36%		54%	28%	38%	38%	31%	28%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52612).																	


V5 23 60								SP				LOT 23															
NAUDE F																											
4063392072				V52360				FEMALE/ VROULIK				AGE: 33 Mths				BIRTH DATE: 29/04/2023				TWO COLOURS				Polled			
Own data								DNA: 25812U006																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821											
32		1				34																					
								4061949782 V51367 V5 13 67								4061394672 V50924 V5 09 24 THICKSET PERFORMER											
								4061948438 LR13208 LE-ROC LR13208								4061187522 V506131 V5 V506131											
4062399318 V51657 V5 16 57																											
								4062338498 V51628 V5 16 28								LR13MULT299 MULTISIRE LR13MULT299											
																4061788443 LR10561 LE-ROC LR10561											
																4061680492 V51130 V5 11 30 TICKSET											
								4062781937 V51934 V5 19 34 EXTRA DIK								4061679246 V51129 V5 11 29											
								4062507167 V51724 V5 17 24								4062035789 V5149 V5 14 9 PERFORMER											
																4062262953 V51413 V5 14 13											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-1.1	+1.7	+16.0	+17.0	+24.0	+20.0	+2.0	+0.9	--	+14.0	+0.3	-0.1	-0.2	+0.4	--												
ACC	42%	65%	62%	63%	65%	55%	36%	36%		52%	25%	29%	29%	25%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met bulkalf (V52620) gebore op 12/01/2026.																											


V52364 (AI)								SP				LOT 24															
NAUDE F																											
4063472973				V52364				FEMALE/ VROULIK				AGE: 32 Mths				BIRTH DATE: 26/05/2023				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
31		1				36																					
								4061607891 V51055 V5 10 55 CHEROKEE THICK								4061146494 V50620 V5 0620 THICKSET											
								4061741393 V51156 V5 11 56 NO EQUAL								4061191011 V50667 V5 06067 CHEROKEE MASTE											
4062582459 V51824 V5 18 24 NO EQUAL																											
								4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134											
																4061270690 V506103 V5 06103 NO EQUAL											
																4061034682 AT04612 AROUMA 04/612 ELIAS											
								4061371266 LR07788 LE-ROC 07788 CHARLIE								4061580809 LR132 LE-ROC 132											
4061732392 LR11452 LE-ROC LR11452																											
								4061449385 LR05146 LE ROC 05 146								4061577417 PVB038 LE ROC 03 8											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+1.8	+1.4	+12.0	+17.0	+24.0	+26.0	+8.0	-0.2	--	+17.0	+0.4	+0.3	+0.4	+0.6	--												
ACC	55%	69%	68%	66%	67%	57%	46%	40%		54%	26%	30%	30%	25%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V52619).																											


V5 23 77								B				LOT 25					
NAUDE F																	
4063473070				V52377				FEMALE/ VROULIK		AGE: 32 Mths		BIRTH DATE: 14/06/2023		RED		Polled	
Own data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
31		1				31											
V522MULT1 V522MULT1																	
								4061318069 FS0874 CLYDESDALE RED BARON									
4062046612 CJK143 AANSTOOT 143								4061190757 JR06213 RANCHERO 06213									
4062644457 CJK1840 AANSTOOT CJK1840																	
4062223831 CJK1530 AANSTOOT CJK1530								4061399002 BM09144 BAUMEISTER BM09144									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.5	+2.0	+13.0	+16.0	+28.0	+33.0	--	--	--	+15.0	--	--	--	--	--		
ACC	34%	71%	58%	47%	49%	36%				32%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52622) gebore op 15/01/2026.																	


V5 23 74								SP				LOT 26					
NAUDE F																	
4063473112				V52374				FEMALE/ VROULIK		AGE: 32 Mths		BIRTH DATE: 20/06/2023		RED		Polled	
Own data								DNA: 13890U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
30		1				29				POMPES Free		Q204X Free		F94L Free		NT821 Free	
4062973385 V52064 V5 20 64 EXTRA STYLE								4061935443 D12424 DELTAQUE D12424									
4062399300 V51656 V5 16 56								4061884989 V5139 V5 13 9 EXTRA STYLE									
4062399482 V51672 V5 16 72								4061680492 V51130 V5 11 30 TICKSET									
4062338498 V51628 V5 16 28								4061733119 LR11365 LE-ROC LR11365									
4062885670 V52043 V5 20 43 DIK								4061680492 V51130 V5 11 30 TICKSET									
4062262953 V51413 V5 14 13								4061679246 V51129 V5 11 29									
4061634390 LR10617 LE-ROC LR10617 BLACK VELVET								4061635248 LR10736 LE-ROC LR10736									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.9	+1.8	+19.0	+22.0	+24.0	+20.0	+7.0	+0.4	--	+14.0	+0.2	+0.5	+0.6	+0.1	-0.1		
ACC	47%	75%	67%	60%	60%	48%	36%	36%		47%	28%	36%	36%	29%	27%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met bulkalf (V52636) gebore op 17/01/2026.																	


V5 23 113								C			LOT 27						
NAUDE F																	
4063551404			V523113			FEMALE/ VROULIK		AGE: 30 Mths		BIRTH DATE: 07/08/2023		RED		Polled			
Own data						DNA: 25812U009											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
29		1				30											
										4061394672 V50924 V5 09 24 THICKSET PERFORMER							
										4061949782 V51367 V5 13 67				4061187522 V506131 V5 V506131			
4062399318 V51657 V5 16 57																	
										4061948438 LR13208 LE-ROC LR13208				LR13MULT299 MULTISIRE LR13MULT299			
										4061788443 LR10561 LE-ROC LR10561							
4062582871 V51611 V5 1611																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.2	+1.4	+19.0	+20.0	+29.0	+29.0	+5.0	+0.7	--	+19.0	--	-0.9	-0.9	--	--		
ACC	44%	77%	66%	63%	67%	54%	36%	35%		50%		27%	27%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52630).																	


V5 23 92 (TW)								SP			LOT 28						
NAUDE F																	
4063551180			V52392			FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 04/07/2023		RED		Polled			
Own data						DNA: 25812U008											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
30		1				25											
										4061394672 V50924 V5 09 24 THICKSET PERFORMER							
										4061949782 V51367 V5 13 67				4061187522 V506131 V5 V506131			
4062399318 V51657 V5 16 57																	
										4061948438 LR13208 LE-ROC LR13208				LR13MULT299 MULTISIRE LR13MULT299			
										4061788443 LR10561 LE-ROC LR10561							
										4061038154 VL0419 LABOR VL 04 19							
										4061634390 LR10617 LE-ROC LR10617 BLACK VELVET				4061584124 LR08815 LE-ROC 08 815			
4062262953 V51413 V5 14 13																	
										4061635248 LR10736 LE-ROC LR10736				4061288106 LR05101 LE ROC 05101			
										4061579207 LR04828 LE-ROC 04 828							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.1	+1.1	+15.0	+18.0	+26.0	+29.0	+4.0	+0.7	--	+17.0	--	-0.2	-0.3	--	--		
ACC	40%	59%	54%	51%	52%	45%	42%	32%		42%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf (V52632) gebore op 21/01/2026.																	


V523132								B				LOT 29				
NAUDE F																
4063879995		V523132		FEMALE/ VROULIK		AGE: 29 Mths		BIRTH DATE: 17/09/2023		BLACK		Polled				
Own data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
28		1				3										
V523MULT3 V523MULT3																
LR19MULT980 LR19MULT980																
4062948106 LR20877 LE-ROC LR20877																
4062281086 LR15504 LE-ROC LR15504								4061825479 SB12980 SMITH-BRANG SB12980								
4061815975 LR12421 LE-ROC LR12421																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	--	+1.2	+11.0	+14.0	+21.0	--	--	--	--	--	--	--	--	--	--	
ACC		36%	30%	25%	26%											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Met verskalf (V52647) gebore op 12/02/2026..																


V5 23134								SP				LOT 30					
NAUDE F																	
4064088158		V523134		FEMALE/ VROULIK		AGE: 28 Mths		BIRTH DATE: 03/10/2023		RED		Polled					
Own data								DNA: 25812U011									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
27		1				42											
4061949782 V51367 V5 13 67								4061394672 V50924 V5 09 24 THICKSET PERFORMER									
4062399318 V51657 V5 16 57								4061187522 V506131 V5 V506131									
4061948438 LR13208 LE-ROC LR13208								LR13MULT299 MULTISIRE LR13MULT299									
4061437331 V50985 V5 09 85 VLEIS TANK								4061788443 LR10561 LE-ROC LR10561									
4061995280 V51399 V5 13 99								46411534 TX0213 T-X 02 13 TANK									
4061285549 V507142 V5 07142								4061274064 V507113 V5 07113 VLEIS									
4061199055 RR10037417 THORPE OF BRINKS 406R								4061133419 V50595 V5 EXTRA V50595									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV																	
ACC																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met verskalf V526013. Loop by bul V52373.																	


V5 20 96 EXTRA STYLE										C			LOT 33																																																																							
NAUDE F																																																																																				
4062973740			V52096			FEMALE/ VROULIK		AGE: 62 Mths		BIRTH DATE: 13/12/2020		RED		Polled																																																																						
Own data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821																																																																						
34		2		508		322																																																																														
						4061434965 D09252 DELTAQUE 09 252 RED BEAR																																																																														
4061935443 D12424 DELTAQUE D12424						4061086138 D05896 DELTAQUE 05896 PRINCESS																																																																														
4062399300 V51656 V5 16 56																																																																																				
4061884989 V5139 V5 13 9 EXTRA STYLE						4061391892 C10054468 R2 EXTRA STYLE 880P																																																																														
						4061075735 BM0432 BAUMEISTER BM																																																																														
4061635280 LR10741 LE-ROC LR10741																																																																																				
4061579009 LR552 LE-ROC 552																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.4</td> <td>+1.9</td> <td>+19.0</td> <td>+18.0</td> <td>+25.0</td> <td>+24.0</td> <td>+4.0</td> <td>-0.9</td> <td>--</td> <td>+17.0</td> <td>--</td> <td>-0.4</td> <td>-0.4</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>44%</td> <td>69%</td> <td>68%</td> <td>67%</td> <td>69%</td> <td>59%</td> <td>53%</td> <td>33%</td> <td></td> <td>56%</td> <td></td> <td>29%</td> <td>29%</td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.4	+1.9	+19.0	+18.0	+25.0	+24.0	+4.0	-0.9	--	+17.0	--	-0.4	-0.4	--	--		ACC	44%	69%	68%	67%	69%	59%	53%	33%		56%		29%	29%				AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	+0.4	+1.9	+19.0	+18.0	+25.0	+24.0	+4.0	-0.9	--	+17.0	--	-0.4	-0.4	--	--																																																																					
ACC	44%	69%	68%	67%	69%	59%	53%	33%		56%		29%	29%																																																																							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
4 Maande dragtig van SS1917.																																																																																				


V5 23 94 (AI)										SP			LOT 34																																																																							
NAUDE F																																																																																				
4063551214			V52394			FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 09/07/2023		BLACK		Polled																																																																						
Dams data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821																																																																						
36		3		445		63																																																																														
						4061286217 HR08203 WOODVIEW GAME DAY 8 203																																																																														
4062293750 GT1531 GERBER 1531						4061009676 NS03125 NICOSMITH 03 125																																																																														
4062789146 SS1917 SCHOLTZ SS1917 SAKO																																																																																				
4062434842 A1738 AVENANT A1738						4061428488 C09138 BRULJANT 09138																																																																														
						4061292751 A0852 AVENANT A0852																																																																														
						4061680492 V51130 V5 11 30 TICKSET																																																																														
4062338498 V51628 V5 16 28						4061679246 V51129 V5 11 29																																																																														
4062885712 V52047 V5 20 47 DIK GEVORM																																																																																				
4061635248 LR10736 LE-ROC LR10736						4061288106 LR05101 LE ROC 05101																																																																														
						4061579207 LR04828 LE-ROC 04 828																																																																														
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-2.6</td> <td>+0.6</td> <td>+13.0</td> <td>+19.0</td> <td>+24.0</td> <td>+22.0</td> <td>+4.0</td> <td>+0.5</td> <td>--</td> <td>+14.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>54%</td> <td>75%</td> <td>62%</td> <td>54%</td> <td>57%</td> <td>46%</td> <td>34%</td> <td>35%</td> <td></td> <td>41%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-2.6	+0.6	+13.0	+19.0	+24.0	+22.0	+4.0	+0.5	--	+14.0	--	--	--	--	--		ACC	54%	75%	62%	54%	57%	46%	34%	35%		41%							AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																				
EBV	-2.6	+0.6	+13.0	+19.0	+24.0	+22.0	+4.0	+0.5	--	+14.0	--	--	--	--	--																																																																					
ACC	54%	75%	62%	54%	57%	46%	34%	35%		41%																																																																										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
2 Maande dragtig van V523073.																																																																																				


V5 23175 PERFORMER												SP				LOT 35											
NAUDE F																											
4063654794				V523175				FEMALE/ VROULIK				AGE: 26 Mths				BIRTH DATE: 07/12/2023				RED				Polled			
Dams data								DNA: 25812U013																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire				POMPES		Q204X		F94L		NT821									
22		10		379		12																					
								4061106613 RO05298 MR 298 / 05																			
4061438081 W0942 WOUMAN 09 42								44672301 CFH0110 ELANDSPRUIT 01 10																			
4062734381 V51912 V5 19 12 PRINCE																											
4061826378 V51262 V5 12 62 PRINCE								4061761789 RR10176365 MR -C- PRINCE 30 W																			
								4061169710 V50655 V50655 MEAT MASTER THICKSET																			
								4061146494 V50620 V5 0620 THICKSET																			
4061394672 V50924 V5 09 24 THICKSET PERFORMER								4061127494 V50555 V5 PERFORMER																			
4062186285 V514108 V5 14 108 PERFORMER																											
4061723201 BM1196 BAUMEISTER BM 1196								4061264073 RR603694 CX HOME RUN 135/P																			
								4061369922 BM0989 BAUMEISTER BM0989																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.7	+2.2	+17.0	+18.0	+34.0	+42.0	+1.0	-0.7	--	+18.0	+0.8	-0.7	-0.9	+0.9	-0.1												
ACC	51%	77%	69%	66%	69%	59%	46%	45%		55%	29%	34%	34%	29%	26%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3 Maande dragtig van V523073.																											


V5 20 26 PERFORMER												B				LOT 36											
NAUDE F																											
4062863271				V52026				FEMALE/ VROULIK				AGE: 70 Mths				BIRTH DATE: 03/04/2020				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:						POMPES		Q204X		F94L		NT821									
32		3		455		70																					
								39984604 MME9649M DOUBLE M MME9649																			
4061106613 RO05298 MR 298 / 05								45450467 RO01991 NEWACE MISS 991 01																			
4061438081 W0942 WOUMAN 09 42																											
44672301 CFH0110 ELANDSPRUIT 01 10								38078622 UFH9486 ELANDSPRUIT UFH 9486																			
								42940825 V599103 V5 99 103 EXTRA																			
4061680492 V51130 V5 11 30 TICKSET								47096961 V50287 V5 02 87 MR BEEF TICKSET																			
4062466422 V51715 V5 17 15 MOTIVATOR																											
4062432903 V5141101 V5 141101																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.7	+0.8	+8.0	+9.0	+17.0	+24.0	+3.0	+1.2	-4.6	+9.0	+0.2	+0.1	+0.2	+0.4	0												
ACC	50%	74%	65%	61%	62%	55%	54%	49%	27%	51%	34%	44%	44%	37%	37%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Ge-KI met BM21032 op 20/10/2025.																											


V5 15 70								C				LOT 37															
NAUDE F																											
4062259454				V51570				FEMALE/ VROULIK				AGE: 123 Mths				BIRTH DATE: 26/10/2015				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
20		9		353		327																					
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF																			
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE																			
4061935443 D12424 DELTAQUE D12424																											
4061086138 D05896 DELTAQUE 05896 PRINCESS								47113089 WD025 WILJADA 02 5																			
								46841011 D02697 DELTAQUE 02697 PRINCESS																			
								46811436 V50250 V5 02 50 THICKSET																			
4061146494 V50620 V5 0620 THICKSET								45876588 V597203 V5 V 97203																			
4061884922 V51314 V5 13 14 EXTRA THICKSET																											
4061274072 V507135 V5 07135 EXTRA								4061084216 V50460 V5 EXTRA SPIERE 0460																			
								4061260774 V50451 V5 0451																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.4	+1.7	+14.0	+17.0	+29.0	+30.0	0	-0.3	--	+18.0	+1.6	-0.3	-0.4	+1.1	-0.4												
ACC	59%	84%	76%	72%	75%	65%	64%	48%		62%	40%	60%	60%	48%	46%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Loop by bul V52198.																											


V5 19 37 NUWE GENE								C				LOT 38															
NAUDE F																											
4062781960				V51937				FEMALE/ VROULIK				AGE: 76 Mths				BIRTH DATE: 08/10/2019				RED				Polled			
Own data								DNA: 22286U002																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821											
35		3		501		255																					
								4061295432 MJB0855 MJB 08 55 HULK																			
4061946044 RCM13023 ROECHAMA 13023								4061389524 RCM08570 ROECHAMA 08 570																			
4062333945 RCM1642 ROECHAMA 1642																											
4062330545 RCM13569 ROECHAMA 13569																											
								RR602324 CX CHIEF ADVANTAGE 143/L																			
4061264073 RR603694 CX HOME RUN 135/P								RR601993 MS HS 135F/K																			
4061723201 BM1196 BAUMEISTER BM 1196																											
4061369922 BM0989 BAUMEISTER BM0989								4061055546 DL0315 KAROO DL																			
								45876406 AK9938 AK AK 9938																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.1	+2.2	+21.0	+32.0	+40.0	+43.0	+3.0	+0.6	-6.5	+23.0	-0.3	-0.5	-0.6	+0.7	-0.1												
ACC	58%	77%	71%	68%	69%	62%	59%	50%	25%	57%	30%	37%	37%	31%	29%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Loop by bul SS1917.																											


V5 19 68 BREE BORS (AI)						SP		LOT 39								
NAUDE F																
4062832110		V51968		FEMALE/ VROULIK		AGE: 74 Mths		BIRTH DATE: 12/12/2019		BLACK		Polled				
Own data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
25		3		514		467										
						4061295432 MJB0855 MJB 08 55 HULK										
4061946044 RCM13023 ROECHAMA 13023						4061389524 RCM08570 ROECHAMA 08 570										
4062333945 RCM1642 ROECHAMA 1642																
4062330545 RCM13569 ROECHAMA 13569																
						45468709 MM01919 RAYVOR 01 919										
4061139382 HH04549 BOTTLEGAT 04549						4061138871 HH01740 BOTTLEGAT 01740										
4061788443 LR10561 LE-ROC LR10561																
4061579231 LR05872 LE-ROC 05 872																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.6	+2.1	+22.0	+30.0	+40.0	+41.0	+4.0	+1.4	-8.5	+24.0	-0.2	-0.7	-0.7	+0.9	0	
ACC	57%	80%	73%	70%	69%	60%	61%	46%	30%	58%	29%	34%	34%	28%	27%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V51912.																


V5 2443						C		LOT 40								
NAUDE F																
4063655023		V52443		FEMALE/ VROULIK		AGE: 25 Mths		BIRTH DATE: 09/01/2024		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
37		2		519		249										
V523MULT3 V523MULT3																
4062399300 V51656 V5 16 56						4061935443 D12424 DELTAQUE D12424										
4062973591 V52084 V5 20 84 KWART BRA						4061884989 V5139 V5 13 9 EXTRA STYLE										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.9	+1.7	+9.0	+12.0	+23.0	+30.0	--	--	--	+13.0	--	--	--	--	--	
ACC	34%	71%	59%	53%	61%	47%				43%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V523173.																


V5 24 48 EXTRA STYLE (AI)										SP			LOT 41			
NAUDE F																
4063655304			V52448			FEMALE/ VROULIK		AGE: 24 Mths		BIRTH DATE: 16/02/2024		RED		Polled		
Dams data							DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821	
22		6		388		454										
							4061434965 D09252 DELTAQUE 09 252 RED BEAR									
							4061935443 D12424 DELTAQUE D12424									
							4061086138 D05896 DELTAQUE 05896 PRINCESS									
4062399300 V51656 V5 16 56																
							4061884989 V5139 V5 13 9 EXTRA STYLE									
							4061391892 C10054468 R2 EXTRA STYLE 880P									
							4061075735 BM0432 BAUMEISTER BM									
							42940825 V599103 V5 99 103 EXTRA									
							4061680492 V51130 V5 11 30 TICKSET									
							47096961 V50287 V5 02 87 MR BEEF TICKSET									
4062399482 V51672 V5 16 72																
							4061733119 LR11365 LE-ROC LR11365									
							4061291035 LR08341 LE-ROC LR08341									
							4061079570 AT0407 AROUMA 0407									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.4	+0.6	+7.0	+9.0	+11.0	+10.0	+4.0	+0.2	--	+7.0	+0.3	+0.7	+0.8	-0.2	+0.1	
ACC	50%	77%	66%	66%	68%	57%	43%	36%		56%	30%	40%	40%	34%	31%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V523073.																

V5 24 60										B			LOT 42			
NAUDE F																
4063717344			V52460			FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 17/03/2024		RED		Polled		
Dams data							DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			Q204X		F94L		NT821	
34		3		482		473										
V522MULT1 V522MULT1																
							4061680591 BVN117 BERSUNEL 117									
							4062095510 GGB14628 GIBBENS 14628									
							4061750477 GGB11338 GIBBENS 11 338									
4062664034 GGB18343 GIBBENS 18343																
							4061619599 GGB10265 GIBBENS 10 265									
							46841235 D02708 DELTAQUE 02708 WINBURG									
							4061084398 V5053 V5 OOGBANK PRODUCER									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.2	+0.8	+4.0	+2.0	+2.0	0	+4.0	--	--	+4.0	--	--	--	--	--	
ACC	36%	71%	58%	54%	58%	45%	29%			42%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V523173.																


V5 24 62 EXTRA (AI)										SP			LOT 43					
NAUDE F																		
4063717369			V52462			FEMALE/ VROULIK			AGE: 22 Mths			BIRTH DATE: 10/04/2024			RED		Polled	
Dams data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821		
20		9		353		327												
								4061434965 D09252 DELTAQUE 09 252 RED BEAR										
								4061935443 D12424 DELTAQUE D12424				4061086138 D05896 DELTAQUE 05896 PRINCESS						
4062399300 V51656 V5 16 56																		
								4061884989 V5139 V5 13 9 EXTRA STYLE				4061391892 C10054468 R2 EXTRA STYLE 880P						
								4061075735 BM0432 BAUMEISTER BM										
								4061434965 D09252 DELTAQUE 09 252 RED BEAR										
								4061935443 D12424 DELTAQUE D12424				4061086138 D05896 DELTAQUE 05896 PRINCESS						
4062259454 V51570 V5 15 70																		
								4061884922 V51314 V5 13 14 EXTRA THICKSET				4061146494 V50620 V5 0620 THICKSET						
								4061274072 V507135 V5 07135 EXTRA										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-0.6	+0.8	+13.0	+16.0	+24.0	+25.0	-1	-0.4	--	+16.0	+0.9	-0.3	-0.4	+0.8	-0.3			
ACC	62%	77%	70%	67%	70%	59%	46%	37%		56%	29%	41%	41%	34%	31%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Loop by bul V523173.																		


V52468 (AI)										SP			LOT 44					
NAUDE F																		
4063717401			V52468			FEMALE/ VROULIK			AGE: 20 Mths			BIRTH DATE: 24/05/2024			RED		Polled	
Dams data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821		
26		3		501		632												
								4061680492 V51130 V5 11 30 TICKSET										
								4062507340 V51742 V5 17 42 PERFORMER				4062179785 V51519 V5 15 19 MOTIVATOR						
4063001905 V52135 V5 21 35 MOTIVATOR																		
								4062179785 V51519 V5 15 19 MOTIVATOR				4061922599 V51282 V5 12 82 EXTRA TANK						
								4061811782 V51224 V5 12 24 MOTIVATOR										
								4061394672 V50924 V5 09 24 THICKSET PERFORMER										
								4062259546 V51582 V5 15 82 NO EQUAL				4061270690 V506103 V5 06103 NO EQUAL						
4062745684 V51918 V5 19 18 NO EQUAL																		
								4062582871 V51611 V5 1611										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+0.5	+1.5	+16.0	+20.0	+22.0	+22.0	+8.0	+0.8	--	+16.0	+0.5	-0.3	-0.3	+0.8	--			
ACC	58%	75%	68%	65%	68%	56%	36%	36%		53%	27%	32%	32%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Loop by bul V523073.																		


V5 24 87 DIK								SP			LOT 45						
NAUDE F																	
4063717609		V52487		FEMALE/ VROULIK		AGE: 19 Mths		BIRTH DATE: 03/07/2024		RED		Polled					
Dams data						DNA: 25812U015											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
25		4		466		1											
						4061680492 V51130 V5 11 30 TICKSET											
						4062507340 V51742 V5 17 42 PERFORMER											
4063001905 V52135 V5 21 35 MOTIVATOR						4062179785 V51519 V5 15 19 MOTIVATOR											
						4061922599 V51282 V5 12 82 EXTRA TANK											
						4061811782 V51224 V5 12 24 MOTIVATOR											
						4061680492 V51130 V5 11 30 TICKSET											
						4062338498 V51628 V5 16 28											
						4061679246 V51129 V5 11 29											
4062781945 V51935 V5 19 35 EXTA DIK						4061935443 D12424 DELTAQUE D12424											
						4062201035 V51533 V5 15 33											
						4062507191 V51727 V5 17 27 EXTRA											
						4061935443 D12424 DELTAQUE D12424											
						4062201035 V51533 V5 15 33											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.9	+1.3	+12.0	+11.0	+12.0	+5.0	+5.0	+0.9	--	+8.0	+0.1	+0.1	+0.1	+0.3	--		
ACC	48%	77%	67%	65%	64%	50%	36%	36%		52%	29%	33%	33%	28%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Loop by bul V523173.																	


V5 24 94								SP			LOT 46						
NAUDE F																	
4063725701		V52494		FEMALE/ VROULIK		AGE: 18 Mths		BIRTH DATE: 21/07/2024		RED		Polled					
Dams data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
32		7		362		195											
						4061106613 RO05298 MR 298 / 05											
						4061438081 W0942 WOUMAN 09 42											
4062734381 V51912 V5 19 12 PRINCE						44672301 CFH0110 ELANDSPRUIT 01 10											
						4061826378 V51262 V5 12 62 PRINCE											
						4061761789 RR10176365 MR -C- PRINCE 30 W											
						4061169710 V50655 V50655 MEAT MASTER THICKSET											
						4061208674 JAR0781 KLIPFONTEIN 0781											
						4061594958 LR10250 LE-ROC LR10250											
						4061584785 LR08362 LE-ROC 08 362											
4062435781 LR16880 LE-ROC LR16880						4061288106 LR05101 LE ROC 05101											
						4061594313 LR10112 LE-ROC LR10112											
						4061585089 LR04836 LE-ROC 04 836											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+1.4	+12.0	+8.0	+19.0	+24.0	+3.0	-0.2	--	+11.0	0	-0.4	-0.5	+0.6	--		
ACC	49%	76%	67%	65%	63%	53%	43%	42%		52%	27%	32%	32%	27%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Loop by bul V523173.																	


V5 24 103 BRUISER												SP				LOT 47			
NAUDE F																			
4063725750				V524103				FEMALE/ VROULIK		AGE: 18 Mths		BIRTH DATE: 29/07/2024		RED		Polled			
Dams data								DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821			
25		3		423		566													
								4061680492 V51130 V5 11 30 TICKSET											
								4062507340 V51742 V5 17 42 PERFORMER											
4063001905 V52135 V5 21 35 MOTIVATOR																			
								4062179785 V51519 V5 15 19 MOTIVATOR											
								4061922599 V51282 V5 12 82 EXTRA TANK											
								4061811782 V51224 V5 12 24 MOTIVATOR											
								4062526316 +5682 SAV BISMARCK 5682											
								4062526332 9164 SAV BRUISER											
								4062526324 +7463 SAV MISS BOBBIE 7463											
4062832102 V51967 V5 19 67 BRUISER																			
								4061885028 V51311 V5 13 11 EXTRA STYLE											
								4061391892 C10054468 R2 EXTRA STYLE 880P											
								4061075735 BM0432 BAUMEISTER BM											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.7	+2.0	+19.0	+26.0	+33.0	+32.0	+6.0	+1.1	--	+19.0	+0.1	-0.6	-0.7	--	--				
ACC	46%	75%	65%	58%	59%	45%	32%	29%		45%	25%	29%	29%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Loop by bul V523173.																			


V5 24 125												B				LOT 48			
NAUDE F																			
4063794293				V524125				FEMALE/ VROULIK		AGE: 16 Mths		BIRTH DATE: 02/10/2024		RED		Polled			
Dams data								DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821			
36		1				501													
V523MULT3 V523MULT3																			
								4061438081 W0942 WOUMAN 09 42											
								4062734381 V51912 V5 19 12 PRINCE											
								4061826378 V51262 V5 12 62 PRINCE											
4063170502 V52177 V5 21 77 PRINCE																			
								4062781929 V51933 V5 19 33 NO EQAUL											
								4062259546 V51582 V5 15 82 NO EQUAL											
								4061635248 LR10736 LE-ROC LR10736											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	--	+1.7	+13.0	+15.0	+26.0	--	--	--	--	--	--	--	--	--	--				
ACC		37%	33%	29%	30%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Loop by bul V523173.																			


V5 24 131 NO EQUAL										SP			LOT 49			
NAUDE F																
4063794350			V524131			FEMALE/ VROULIK		AGE: 16 Mths		BIRTH DATE: 10/10/2024		BLACK		Polled		
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
34		5		356		124										
						4061146494 V50620 V5 0620 THICKSET										
						4061607891 V51055 V5 10 55 CHEROKEE THICK										
						4061191011 V50667 V5 06067 CHEROKEE MASTE										
4062582459 V51824 V5 18 24 NO EQUAL																
						4061741393 V51156 V5 11 56 NO EQUAL										
						4061230322 D07134 DELTAQUE 07134										
						4061270690 V506103 V5 06103 NO EQUAL										
						4061394672 V50924 V5 09 24 THICKSET PERFORMER										
						4062259546 V51582 V5 15 82 NO EQUAL										
						4061270690 V506103 V5 06103 NO EQUAL										
4062682747 V51886 V5 18 86 NO EQUAL																
						4061788443 LR10561 LE-ROC LR10561										
						4061139382 HH04549 BOTTLEGAT 04549										
						4061579231 LR05872 LE-ROC 05 872										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.6	+2.6	+18.0	+26.0	+33.0	+37.0	+7.0	0	--	+21.0	+1.2	+0.4	+0.5	+0.7	--	
ACC	50%	78%	65%	60%	62%	51%	45%	44%		48%	28%	33%	33%	27%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V523173.																


V5 24 132 BRUISER										B			LOT 50			
NAUDE F																
4063794376			V524132			FEMALE/ VROULIK		AGE: 16 Mths		BIRTH DATE: 10/10/2024		RED		Polled		
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
31		3		420		124										
						4062526316 +5682 SAV BISMARCK 5682										
						4062526332 9164 SAV BRUISER										
						4062526324 +7463 SAV MISS BOBBIE 7463										
4062973443 V52072 V5 20 72 BRUISER																
						4061948222 V51362 V5 13 62 EXTRA PRINCE										
						4061761789 RR10176365 MR -C- PRINCE 30 W										
						4061437521 V509107 V5 09 107 EXTRA										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.2	+1.5	+18.0	+23.0	+31.0	+33.0	--	--	--	+20.0	--	--	--	--	--	
ACC	34%	71%	51%	43%	47%	35%				28%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Loop by bul V523173.																


V5 24 136 NO EQUAL												SP				LOT 51			
NAUDE F																			
4063794392				V524136				FEMALE/ VROULIK		AGE: 16 Mths		BIRTH DATE: 19/10/2024		RED		Polled			
Dams data								DNA: 25812U016											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
31		4		370		112													
								4061106613 RO05298 MR 298 / 05											
4061438081 W0942 WOUMAN 09 42								44672301 CFH0110 ELANDSPRUIT 01 10											
4062734381 V51912 V5 19 12 PRINCE																			
4061826378 V51262 V5 12 62 PRINCE								4061761789 RR10176365 MR -C- PRINCE 30 W											
								4061169710 V50655 V50655 MEAT MASTER THICKSET											
								4061394672 V50924 V5 09 24 THICKSET PERFORMER											
4062259546 V51582 V5 15 82 NO EQUAL								4061270690 V506103 V5 06103 NO EQUAL											
4062863206 V52016 V5 20 16 NO EQUAL																			
4061733119 LR11365 LE-ROC LR11365								4061291035 LR08341 LE-ROC LR08341											
								4061079570 AT0407 AROUMA 0407											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.3	+1.7	+14.0	+18.0	+26.0	+30.0	+3.0	-0.1	--	+16.0	+1.0	0	0	+0.5	--				
ACC	47%	76%	62%	57%	59%	49%	39%	39%		45%	25%	30%	30%	25%					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Loop by bul V523173.																			


V5 24 137 EXTRA STYLE												B				LOT 52			
NAUDE F																			
4063794400				V524137				FEMALE/ VROULIK		AGE: 16 Mths		BIRTH DATE: 19/10/2024		RED		Polled			
Dams data								DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821			
34		2		404		80													
V523MULT3 V523MULT3																			
								4061680492 V51130 V5 11 30 TICKSET											
4062338498 V51628 V5 16 28								4061679246 V51129 V5 11 29											
4063170916 V521120 V5 21 120 EXTRA STYLE																			
4061885028 V51311 V5 13 11 EXTRA STYLE								4061391892 C10054468 R2 EXTRA STYLE 880P											
								4061075735 BM0432 BAUMEISTER BM											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.7	+1.5	+13.0	+16.0	+23.0	+23.0	+5.0	--	--	+13.0	--	--	--	--	--				
ACC	26%	38%	34%	33%	32%	27%	25%			27%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Loop by bul V523173.																			


V5 24 159								SP				LOT 53															
NAUDE F																											
4063873378				V524159				FEMALE/ VROULIK				AGE: 15 Mths				BIRTH DATE: 13/11/2024				RED				Polled			
Dams data								DNA: 25812U017																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821											
26		10		401		459																					
								4061146494 V50620 V5 0620 THICKSET																			
4061607891 V51055 V5 10 55 CHEROKEE THICK								4061191011 V50667 V5 06067 CHEROKEE MASTE																			
4062582459 V51824 V5 18 24 NO EQUAL																											
4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134																			
								4061270690 V506103 V5 06103 NO EQUAL																			
								4061118337 607L11 BRINKS BRIGHT SIDE 607L11																			
4061326244 WBF0858 WHYTE-BANK 0858								4061122958 WBF9985 WBF9985																			
4061816536 LR12387 LE-ROC LR12387																											
4061014783 LR03622 LE ROC 03 622								41740564 BM9714 BAUMEISTER BM 97 14 ET																			
								4061010674 LR0037 LE ROC 00 37																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.9	+1.5	+15.0	+22.0	+26.0	+27.0	+4.0	-0.3	-5.4	+17.0	+0.6	+0.4	+0.6	+0.5	--												
ACC	50%	74%	64%	59%	61%	55%	49%	43%	27%	49%	28%	34%	34%	28%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Loop by bul V523173.																											


V5 24 135								SP				LOT 54															
NAUDE F																											
4063794772				V524135				FEMALE/ VROULIK				AGE: 16 Mths				BIRTH DATE: 14/10/2024				RED				Polled			
Dams data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
34		3		387		124																					
								4062338498 V51628 V5 16 28																			
4062682465 V51856 V5 18 56 CHEROKEE								4062399540 V51678 V5 16 78																			
4063106837 SW2144 SLEEWIJK 2144																											
4062290350 SW1552 SLEEWIJK 1552								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S																			
								4061201075 SB07271 SMITH-BRANG SB07271																			
								4062089828 DJL148 MANSO 148																			
4062547189 L17575 STERKSPOOR 17 575								4062261575 L15424 STERKSPOOR L15424																			
4062939386 VH2033 BELFRY 2033																											
4062744513 MV19319 MAIZE-VALLEY 19319								4061964435 MV135 MAIZE-VALLEY 1305																			
								4061110599 MV05398 MAIZE-VALLEY MV398																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-1	+1.5	+13.0	+17.0	+25.0	+32.0	+3.0	+1.1	--	+13.0	--	+0.2	+0.3	--	--												
ACC	42%	76%	59%	51%	55%	45%	35%	32%		38%		27%	27%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Loop by V523173																											


LE-ROC LR17639										SP			LOT 55				
NAUDE F																	
4062607736			LR17639			FEMALE/ VROULIK		AGE: 100 Mths		BIRTH DATE: 11/10/2017		RED		Polled			
Own data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
31		5		518		9				POMPES Free							
						39806229 BG9612 OOSTHUYSE 96 12											
						4061202669 DL0535 KAROO 0535											
4061959161 LR13509 LE-ROC LR13509						41029760 TX9855 T-X 98 55											
						4061579967 R05125 LE ROC 05 125 R											
						4061290870 LR0899 LE-ROC LR08099											
						4061732525 LR11395 LE-ROC LR11395											
4062126398 LR14568 LE-ROC LR14568						4061004065 JAR038 KLIPFONTEIN JAR 03 8											
						4061682498 LR1140 LE-ROC LR11040											
						4061164208 LR06401 LE ROC 06401											
						4061447926 LR07756 LE ROC 07 756											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.3	+0.6	+10.0	+13.0	+20.0	+19.0	0	+1.1	--	+13.0	--	--	--	--	--		
ACC	51%	82%	72%	70%	72%	63%	59%	34%		57%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Het gekalf op 2026/02/06. Kalf intussen dood.																	


V5 23 109										C			LOT 56				
NAUDE F																	
4063551354			V523109			FEMALE/ VROULIK		AGE: 30 Mths		BIRTH DATE: 30/07/2023		RED		Polled			
Own data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
29		1				43											
						4061146494 V50620 V5 0620 THICKSET											
						4061607891 V51055 V5 10 55 CHEROKEE THICK											
4062582459 V51824 V5 18 24 NO EQUAL						4061191011 V50667 V5 06067 CHEROKEE MASTE											
						4061741393 V51156 V5 11 56 NO EQUAL											
						4061230322 D07134 DELTAQUE 07134											
						4061270690 V506103 V5 06103 NO EQUAL											
						LR13MULT288 MULTISIRE LR13MULT288											
4061953511 LR13238 LE-ROC LR13238						4061579009 LR552 LE-ROC 552											
						4061635280 LR10741 LE-ROC LR10741											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.5	+1.6	+16.0	+23.0	+32.0	+34.0	+5.0	-1.1	--	+21.0	+0.9	+0.4	+0.6	+0.6	--		
ACC	50%	78%	69%	66%	69%	59%	47%	43%		55%	28%	34%	34%	28%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Gekalf op 03/01/2026. Kalf deur jakkals gevang op 04/01/2026.																	


V5 24 178								C				LOT 57															
NAUDE F																											
4063873550				V524178				FEMALE/ VROULIK				AGE: 14 Mths				BIRTH DATE: 09/12/2024				BLACK				Polled			
Dams data								DNA: 25812U018																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821											
34		2		449		433																					
								4061106613 RO05298 MR 298 / 05																			
4061438081 W0942 WOUMAN 09 42								44672301 CFH0110 ELANDSPRUIT 01 10																			
4062734381 V51912 V5 19 12 PRINCE																											
4061826378 V51262 V5 12 62 PRINCE								4061761789 RR10176365 MR -C- PRINCE 30 W																			
								4061169710 V50655 V50655 MEAT MASTER THICKSET																			
LR19MULT980 LR19MULT980																											
4062948106 LR20877 LE-ROC LR20877																											
4062281086 LR15504 LE-ROC LR15504								4061825479 SB12980 SMITH-BRANG SB12980																			
								4061815975 LR12421 LE-ROC LR12421																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.5	+1.2	+12.0	+15.0	+25.0	+27.0	+2.0	0	--	+15.0	--	-0.7	-0.9	--	--												
ACC	39%	59%	51%	47%	47%	40%	33%	35%		38%		30%	30%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Oopvers.																											


V5 24 189								SP				LOT 58															
NAUDE F																											
4063873667				V524189				FEMALE/ VROULIK				AGE: 13 Mths				BIRTH DATE: 29/12/2024				RED				Polled			
Dams data								DNA: 25812U019																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821											
27		5		437		64																					
								4061106613 RO05298 MR 298 / 05																			
4061438081 W0942 WOUMAN 09 42								44672301 CFH0110 ELANDSPRUIT 01 10																			
4062734381 V51912 V5 19 12 PRINCE																											
4061826378 V51262 V5 12 62 PRINCE								4061761789 RR10176365 MR -C- PRINCE 30 W																			
								4061169710 V50655 V50655 MEAT MASTER THICKSET																			
4062338498 V51628 V5 16 28								4061680492 V51130 V5 11 30 TICKSET																			
								4061679246 V51129 V5 11 29																			
4062682549 V51865 V5 18 65 MAGNUM																											
4062399532 V51677 V5 16 77								4061391941 R10097827 CRC-IFCC MAGNUM 331T																			
								4061651931 LR10698 LE-ROC LR10698																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-1.1	+1.5	+13.0	+15.0	+22.0	+19.0	+2.0	+0.1	--	+12.0	+0.4	-0.2	-0.2	+0.5	-0.1												
ACC	43%	63%	63%	58%	57%	47%	41%	41%		47%	27%	33%	33%	28%	25%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Oopvers.																											


V5 24 191 DIK GEMAAK										SP			LOT 59				
NAUDE F																	
4063873675			V524191			FEMALE/ VROULIK		AGE: 13 Mths		BIRTH DATE: 31/12/2024		RED		Polled			
Dams data						DNA: 25812U020											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		3		445		63											
						4061438081 W0942 WOUMAN 09 42						4061106613 RO05298 MR 298 / 05					
						4062734381 V51912 V5 19 12 PRINCE						44672301 CFH0110 ELANDSPRUIT 01 10					
						4061826378 V51262 V5 12 62 PRINCE						4061761789 RR10176365 MR -C- PRINCE 30 W					
												4061169710 V50655 V50655 MEAT MASTER THICKSET					
												4061680492 V51130 V5 11 30 TICKSET					
						4062338498 V51628 V5 16 28						4061679246 V51129 V5 11 29					
						4062885712 V52047 V5 20 47 DIK GEVORM						4061288106 LR05101 LE ROC 05101					
						4061635248 LR10736 LE-ROC LR10736						4061579207 LR04828 LE-ROC 04 828					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.1	+1.7	+15.0	+15.0	+24.0	+22.0	+3.0	+0.2	--	+13.0	+0.4	-0.4	-0.4	+0.7	--		
ACC	43%	60%	53%	50%	50%	43%	39%	40%		41%	26%	31%	31%	26%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Oopvers.																	


V5 25 12 THICKSET										B			LOT 60				
NAUDE F																	
4063873725			V52512			FEMALE/ VROULIK		AGE: 13 Mths		BIRTH DATE: 12/01/2025		RED		Polled			
Dams data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821	
22		10		379		12											
						V523MULT3 V523MULT3											
												4061146494 V50620 V5 0620 THICKSET					
						4061394672 V50924 V5 09 24 THICKSET PERFORMER						4061127494 V50555 V5 PERFORMER					
						4062186285 V514108 V5 14 108 PERFORMER						4061264073 RR603694 CX HOME RUN 135/P					
						4061723201 BM1196 BAUMEISTER BM 1196						4061369922 BM0989 BAUMEISTER BM0989					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.2	+2.1	+18.0	+21.0	+30.0	+34.0	+4.0	-0.6	--	+18.0	--	--	--	--	--		
ACC	32%	48%	54%	48%	47%	40%	37%	29%		38%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Oopvers.																	


V5 25 13 PROTOPIE												SP				LOT 61											
NAUDE F																											
4063873733				V52513				FEMALE/VROULIK				AGE: 13 Mths				BIRTH DATE: 15/01/2025				RED				Polled			
Dams data								DNA: 25812U023																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821											
26		12		366		78																					
								4061146494 V50620 V5 0620 THICKSET																			
4061607891 V51055 V5 10 55 CHEROKEE THICK								4061191011 V50667 V5 06067 CHEROKEE MASTE																			
4062582459 V51824 V5 18 24 NO EQUAL																											
4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134																			
								4061270690 V506103 V5 06103 NO EQUAL																			
								43481241 V599170 V5 99 170																			
4061227492 V507116 V5 07116 VLEIS MOTIVATO								4061020202 V50345 V5 03 45 MOTIVATOR POWERMAN																			
4061826188 V51239 V5 12 39 MOTIVATOR THOR																											
4061285524 V507133 V5 07133 THORPE PROTOTY								4061199055 RR10037417 THORPE OF BRINKS 406R																			
								4061260865 V50592 V5 0592																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.2	+1.2	+12.0	+16.0	+25.0	+36.0	+2.0	-0.1	--	+15.0	+0.4	+0.3	+0.4	+0.4	-0.1												
ACC	49%	67%	67%	62%	62%	54%	51%	48%		52%	30%	36%	36%	30%	26%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Oopvers.																											


V5 25 21												SP				LOT 62											
NAUDE F																											
4063919940				V52521				FEMALE/VROULIK				AGE: 11 Mths				BIRTH DATE: 03/03/2025				RED				Polled			
Dams data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
36		2		312		24																					
								4061286217 HR08203 WOODVIEW GAME DAY 8 203																			
4062293750 GT1531 GERBER 1531								4061009676 NS03125 NICOSMITH 03 125																			
4062789146 SS1917 SCHOLTZ SS1917 SAKO																											
4062434842 A1738 AVENANT A1738								4061428488 C09138 BRULJANT 09138																			
								4061292751 A0852 AVENANT A0852																			
								4061607891 V51055 V5 10 55 CHEROKEE THICK																			
4062582459 V51824 V5 18 24 NO EQUAL								4061741393 V51156 V5 11 56 NO EQUAL																			
4063171252 V52237 V5 22 37																											
4061948438 LR13208 LE-ROC LR13208								LR13MULT299 MULTISIRE LR13MULT299																			
								4061788443 LR10561 LE-ROC LR10561																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV																											
ACC																											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Oopvers.																											


V5 25 57								C			LOT 63					
NAUDE F																
4063976676		V52557		FEMALE/ VROULIK		AGE: 8 Mths		BIRTH DATE: 19/06/2025		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		Q204X		F94L		NT821		
28		1				241										
						4061607891 V51055 V5 10 55 CHEROKEE THICK										
						4062582459 V51824 V5 18 24 NO EQUAL				4061741393 V51156 V5 11 56 NO EQUAL						
4063170676 V52198 V5 21 98 PRINCE																
						4062781937 V51934 V5 19 34 EXTRA DIK				4062338498 V51628 V5 16 28						
						4062507167 V51724 V5 17 24										
						V522MULT1 V522MULT1										
4063341871 V52326 V5 23 26																
						4062714250 V51771 V5 1771										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.1	+0.2	+12.0	+13.0	+17.0	+17.0	--	-0.1	--	+13.0	--	--	--	--	--	
ACC	39%	69%	54%	49%	52%	39%		32%		35%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Oopvers.																


LE-ROC LR11452								C			LOT 64						
NAUDE F																	
4061732392		LR11452		FEMALE/ VROULIK		AGE: 172 Mths		BIRTH DATE: 19/10/2011		RED		Polled					
Own data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
25		12		426		189											
						41500612 D98276 DELTAQUE 98 276											
						4061034682 AT04612 AROUMA 04/612 ELIAS				46032876 AT99708 ARAUNA AT708							
4061371266 LR07788 LE-ROC 07788 CHARLIE																	
						4061580809 LR132 LE-ROC 132				43450477 CFH0058 ELANDSPRUIT 00 58							
						4061449385 LR05146 LE ROC 05 146											
						4061577417 PVB038 LE ROC 03 8											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.5	+1.5	+13.0	+19.0	+28.0	+27.0	+9.0	--	--	+19.0	--	--	--	--	--		
ACC	55%	85%	76%	72%	74%	70%	64%			58%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Met bulkalf (V52585).																	

V5 21 20 JESSE												SP				LOT 65											
NAUDE F																											
4062973930				V52120				FEMALE/ VROULIK				AGE: 60 Mths				BIRTH DATE: 21/01/2021				RED				Polled			
Own data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:				POMPES		Q204X		F94L		NT821											
35		3		361		50																					
								4061434965 D09252 DELTAQUE 09 252 RED BEAR																			
4061935443 D12424 DELTAQUE D12424								4061086138 D05896 DELTAQUE 05896 PRINCESS																			
4062399516 V51675 V5 16 75																											
4061789566 V51027 V5 10 27								4061264107 392P105 JESSE OF BRINKS 392 P 105																			
								4061225058 V50786 V5 0786 THICKSET PREDOM																			
4061690301 A1132 AVENANT A1132 KALAHARI								4061221933 A0721 AVENANT A0721																			
4062525292 BBB17202 TRIOB 17202																											
4061476479 BVN0951 BERSUNEL 0951								4061167037 TX0659 T-X 06 59																			
								4061198081 KB06WC22 KEEVERSFontein KB06WC22																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	+0.2	+2.1	+18.0	+25.0	+28.0	+29.0	+5.0	-0.2	--	+17.0	--	-0.2	-0.3	+0.2	--												
ACC	47%	78%	69%	67%	70%	58%	50%	33%		55%		30%	30%	25%													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met bulkalf (V525190).																											

V5 22 67												C				LOT 66											
NAUDE F																											
4063171443				V52267				FEMALE/ VROULIK				AGE: 45 Mths				BIRTH DATE: 25/04/2022				RED				Polled			
Own data								DNA: 24077U001																			
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821											
31		2		319		111																					
								42940825 V599103 V5 99 103 EXTRA																			
4061680492 V51130 V5 11 30 TICKSET								47096961 V50287 V5 02 87 MR BEEF TICKSET																			
4062338498 V51628 V5 16 28																											
4061679246 V51129 V5 11 29								4061146494 V50620 V5 0620 THICKSET																			
								4061187464 V506122 V5 06122																			
4061635280 LR10741 LE-ROC LR10741																											
4061579009 LR552 LE-ROC 552																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)											
EBV	-0.5	+1.2	+11.0	+13.0	+17.0	+10.0	+5.0	-0.3	--	+12.0	+0.2	0	+0.1	+0.6	-0.3												
ACC	49%	78%	69%	63%	64%	55%	54%	44%		51%	30%	35%	35%	29%	25%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
Met verskalf (V525136).																											

V5 23 155								C				LOT 67																			
NAUDE F																															
4063697298				V523155				FEMALE/ VROULIK				AGE: 27 Mths				BIRTH DATE: 01/11/2023				BLACK				Polled							
Dams data								DNA:																							
AFC:				NO CALVES:				ICP:				DLC:				POMPES				Q204X				F94L				NT821			
36				11				361				574																			
V522MULT1 V522MULT1																															
45797784 MV01589 MAIZE VALLEY MV 589																															
4061123733 LR05156 LE ROC 5156																															
46864807 RO0286 NEWACE MISS 86 02																															
4061651931 LR10698 LE-ROC LR10698																															
7 Maande dragtig van V52373.																															

V5 24 15 MOTIVATOR								SP				LOT 68																			
NAUDE F																															
4063654976				V52415				FEMALE/ VROULIK				AGE: 25 Mths				BIRTH DATE: 07/01/2024				RED				Polled							
Dams data								DNA:																							
AFC:				NO CALVES:				ICP:				DLC:				POMPES				Q204X				F94L				NT821			
35				3				361				50																			
4061680492 V51130 V5 11 30 TICKSET																															
4062507340 V51742 V5 17 42 PERFORMER																															
4062179785 V51519 V5 15 19 MOTIVATOR																															
4061922599 V51282 V5 12 82 EXTRA TANK																															
4061811782 V51224 V5 12 24 MOTIVATOR																															
4061935443 D12424 DELTAQUE D12424																															
4062399516 V51675 V5 16 75																															
4061789566 V51027 V5 10 27																															
4062973930 V52120 V5 21 20 JESSE																															
4062525292 BBB17202 TRIOB 17202																															
4061690301 A1132 AVENANT A1132 KALAHARI																															
4061476479 BVN0951 BERSUNEL 0951																															
3 Maaande dragtig. Ge-KI op 21/11/2025 met BM2132.																															

V5 25 41 EXTRA STYLE		B	LOT 69
----------------------	---	---	--------

NAUDE F

4063920104	V52541	FEMALE/ VROULIK	AGE: 10 Mths	BIRTH DATE: 30/03/2025	RED	Polled
------------	--------	--------------------	--------------	---------------------------	-----	--------

Dams data				DNA:			
AFC:	NO CALVES:	ICP:	DLC:	POMPES	Q204X	F94L	NT821
34	2	508	324				

--	--	--	--	--	--	--	--

V523MULT3 V523MULT3							
---------------------	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

				4061935443 D12424 DELTAQUE D12424			
--	--	--	--	-----------------------------------	--	--	--

		4062399300 V51656 V5 16 56		4061884989 V5139 V5 13 9 EXTRA STYLE			
--	--	----------------------------	--	--------------------------------------	--	--	--

4062973740 V52096 V5 20 96 EXTRA STYLE							
--	--	--	--	--	--	--	--

		4061635280 LR10741 LE-ROC LR10741					
--	--	-----------------------------------	--	--	--	--	--

						4061579009 LR552 LE-ROC 552	
--	--	--	--	--	--	-----------------------------	--

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-3.4	+1.0	+15.0	+16.0	+21.0	+23.0	+3.0	--	--	+12.0	--	--	--	--	--	
ACC	33%	69%	57%	48%	50%	37%	27%			35%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

Oopvers.

BRANGUS

VEILINGRËELS 2026

GROEPVEILINGS | KLUBVEILINGS | PRODUKSIEVEILINGS | UITVERKOPINGS

1. BULLE

- 1.1. Die DNA toetse; Vaderskap, Myostatin (F94L, NT821 en Q204X) en Pompes moet op alle bulle gedoen word wat op die veiling aangebied word.

*Bulle met uitstaande DNA resultate teen die gegewe sperdatum sal nie op die veiling aangebied word nie, nie eers as kommersiële bulle nie.
- 1.2. KOMMERSIËLE BULLE:
 - (i) Alle 2025 veilings wat onder die beskerming van Brangus SA gehou gaan word moet ten minste 90% van die totale aanbieding geregistreerde bulle wees, en slegs 10% mag kommersiële bulle wees.
Indien die reël nie toegepas word nie, sal die veiling nie onder die beskerming van Brangus SA wees nie. Geen katalogus sal saamgestel word, geen bemarking sal deur Brangus SA gedoen word en geen pre-screening vir veilings sal gedoen word nie.
Die 90% / 10% reël tree in werking vanaf 1 Januarie 2025.
 - (ii) Kommersiële bulle mag enige plek in die katalogus geplaas word.
 - (iii) Kommersiële bulle behels bulle wie se Vaderskap nie bevestig kan word nie (moet 'n vader met geboorte op die stelsel gelaai hê) en bulle wie se moeder se reproduksiedata nie volgens rasstandaard is nie.
 - (iv) Kommersiële bulle moet keuring slaag vir die veiling.
 - (v) Daar word 1% kommissie aan die Genootskap betaal op kommersiële bulle.
- 1.3. Grys Brangus-bulle:
Indien jy 'n grys Brangus wil registreer (bulle asook vroulike diere) moet dit ge-DNA (**deur middel van 'n 150K SNP toets**) word vir die silwer Charolais geen. Slegs die Murray Grys of grys Brahman geen is toelaatbaar.
- 1.4. Die Moer (gebore in 2004 en daarna) van 'n bul, moet 'n inter-kalf periode (IKP) van 540 dae en minder handhaaf.
- 1.5. Die Moer (gebore voor 2018) van 'n bul se OEK moet op of onder 41 maande wees, en (gebore 2019 en daarna) se OEK moet op of onder 39 maande wees.
- 1.6. Die Moer se DLC moet 705 dae en laer wees.
- 1.7. Testis groottes is verpligtend op die katalogus.
- 1.8. Die koppe van alle bulle by genootskap-veilings moet geskeer wees, sodat bulle wat “scurs” dra geïdentifiseer kan word.
- 1.9. GEEN BUL wat afgekeur is mag op 'n veiling aangebied word nie.
- 1.10. ALLE BULLE wat verkoop word moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.

1.11. TESTIS GROOTTES;

Minimum skrotum omvang standaarde: (Bulle moet 'n minimum ouderdom van 14 maande wees)					
Ouderdomme	14 maande	18 maande	24 maande	30 maande	36 maande
Testis Groottes	30cm	32cm	34cm	36cm	38cm

2. VROULIKE DIERE

- 2.1. Verse ouer as 30 maande moet vergesel wees van 'n dragtigheidsertifikaat wat sal bewys dat sy op of voor 39 maande gaan kalf.
- 2.2. Alle eerste kalf koeie moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 540 dae (18 maande) vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel);
- 2.3. Alle koeie (gebore in 2004 en daarna) moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 420 (14 maande) dae vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel);
- 2.4. Die gehalte van vroulike diere wat aangebied word, moet 'n aanwinst wees vir enige kudde en moet in 'n goeie veilingskondisie wees.
- 2.5. Koeie wat op die veiling aangebied word moet of met 'n kalf verkoop word of sy moet dragtig bevestig wees.
- 2.6. Alle kalf registrasies sal met die volgende inligting aan die kantoor voorsien word:
 - Tattoo / ID
 - Geboortedatum
 - Geslag
 - Kleur
 - Polled/Horned/scurred
 - Moer ID
 - Vaar ID / Multisire groep

******(As lede 'n multisire groep vir die kantoor stuur moet die kantoor bepaal dat die bulle wat geregistreer word binne die multisire groep geregistreerde én goedgekeurde SP-bulle en/of C-bulle is, net dan kan die diere geregistreer word as aanhangsel B-diere. Indien daar 'n bul in die multisire groep is wat kommersieel is, word die nageslag as kommersieel geregistreer.)

- 2.7. Daar mag vroulike diere as kommersieel aangebied word op Brangus-veilings. Dit is die teler se verantwoordelikheid om die kommersiële vroulike diere se katalogus saam te stel, en dit moet apart wees van die Brangus katalogus asook heeltemal anders lyk as die Brangus katalogus "template".

- 2.8. Vroulike diere wat afgekeur is mag wel as kommersieel aangebied word mits daar bo-aan staan “nie registreerbaar vir Brangus SA nie”.
- 2.9. ALLE KOEIE wat verkoop word moet ‘n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.

3. ALGEMEEN

- 3.1. Geen diere sal in die katalogus opgeneem word as rekeninge meer as 30 dae agterstallig is nie.
** Indien die teler/verkoper se rekening agterstallig is, kan hy ‘n onderneming teken (vanaf kantoor beskikbaar) wat die Afslaer magtig om die uitstaande bedrag aan die kantoor oor te betaal vanuit sy veilings inkomste.
- 3.2. Geen verandering van diere of diere se inligting op veilings-katalogus sal aangebring word na die sperdatums nie.
- 3.3. Geen vervangings bulle of vroulike diere sal aanvaar word binne 14-dae voor Genootskapveilings nie.
- 3.4. Daar sal geen los blaaië in Genootskap-veilings katalogusse geplaas word nie.
- 3.5. Afslaaers sal die veilings katalogus soos voorsien deur die Genootskap gebruik, dit sluit BREEDPLAN syfers in. Geen wysigings mag gedoen word indien dit nie vooraf deur die Genootskap goedgekeur is nie.
- 3.6. Die veilingsdiere moet deur ‘n ring gaan gedurende die veiling se pre-screening.
- 3.7. Die ring sal van goeie gehalte en netjies wees en vooraf opgeslaan word op ‘n plat, gelyke oppervlakte.
- 3.8. ‘n Kopklamp moet beskikbaar wees vir die keurder tydens die pre-screening
- 3.9. Daar sal hulp verleen word aan die keurder gedurende die pre-screening.
- 3.10. ALLE diere wat afgekeur word a.g.v strukturele foute tydens die veiling se pre-screening word outomaties op die Brangus stelsel ook afgekeur en MAG NIE op die veiling aangebied word nie.
- 3.11. Indien die diere by ‘n veiling verkoop word onder die beskerming van die Genootskap en die diere is deur die proses (boeke, kantoor, vooraf keuring) dan geld dit as geregistreeerde diere waarvoor die genootskap 1% kommissie kry.
** Twee (2) keurders, aangestel deur die Genootskap, sal verantwoordelik wees vir die *pre-screening* van diere voor die veiling op die plase. Dit sal op Brangus se onkoste wees – Dit is deel van die 1% kommissie wat die lede betaal met veilings – Die verkopers tesame met die keurders vir die veiling moet roetebeplanning doen sodat dit koste effektief bly.
- 3.12. Die keurders op die dag van veiling pre-screening het ‘n groter sê as ‘n veeartsverslag t.o.v skedes en/of testis se abnormaliteite/foute. Indien ‘n teler wil appelleer kan hy/sy ‘n veearts laat uitkom op eie onkoste.
**Wanneer 'n verkoper beswaar wil maak teen 'n besluit wat deur die keurders geneem is, sal die hoof van Keurings en Opleiding op die Raad gekontak word en sal die saak verder bespreek en ondersoek word. Die verkoper kan appelleer teen ‘n koste van R 5000.00 wat vooraf betaal moet word. Indien die verkoper se appèl slaag sal die appèlkoste van R 5000 .00 aan hom/haar terugbetaal word, maar indien dit onsuksesvol is, is die appèlkoste nie terugbetaalbaar nie.

4. SERTIFIKATE & INENTINGS

- 4.1. Alle diere moet vry wees van uitwendige parasiete.
- 4.2. Veilingsdiere moet TB, BM, Trich, Vibrio en Bek-en-Klouseer (B&K afhange van Wetvereistes) vry getoets wees.
- 4.3. Vrugbaarheid sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer, soos voorgeskryf deur Genootskap (Adapted “Veterinary Certificate of Brangus Bull Breeding Soundness”, as prescribed by the Veterinary Council of SA).
- 4.4. Indien gebruikte bulle op die veiling aangebied word, moet die bulle vir Trichomonosis (3 skede wasse of skrapings met 2 weeklikse tussenposes). Ongebruikte bulle wat op die veiling aangebied word, moet 1 Trichomonosis toets laat doen. Die uitslae van die toetse moet by die verkoper en die Genootskap wees voor die veiling.
- 4.5. Dragtigheidsstatus van alle vroulike diere moet voor die veiling deur ‘n veearts gesertifiseer word.
- 4.6. Koeie wat vir embryo-spoeling gebruik is wat nie aan reel 3 voldoen nie moet ‘n embriospoeling sertifikaat van ‘n veearts verskaf wat voor die veiling op die Breedplan stelsel opgeneem is;
- 4.7. Geboortekennisgewings vir alle koeie met kalwers moet op datum wees sodat alle reproduksiesyfers korrek kan wees.
- 4.8. Die volgende dokumentasie moet voorsien word met die aflaai van die diere: Dragtigheidsstatus van alle vroulike diere moet voor die veiling deur ‘n veearts gesertifiseer word asook die Vrugbaarheid-sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer.
- 4.9. Alle dokumentasie soos genoem in (punt 4.2, 4.3, 4.4, 4.5, 4.6 en 4.7) moet aan die Branguskantoor voorsien word per e-pos minstens een week voor die veiling. (Dit geld vir alle veilings wat gehou word onder die beskerming van Brangus SA).

5. STANDAARD VAN VOORTREFLIKHEID

- 5.1. Voldoen aan die Standaard van Voortreflikheid soos op die dag waarop die veiling gehou word asook 6 weke voor die veiling wanneer die veiling se vooraf keuring op die plaas gedoen word (neem kennis van punt 3.6, 3.7, 3.8 en 3.9).
- 5.2. ‘n Punte stelsel is ontwikkel oor hoe elke dier gepunt sal word. Veilings vanaf 2025 sal hierdie reël geld dat alle bulle ten minste die volgende punte/ persentasies moet behaal:
 - Produksieveilings, Gesamentlike veilings, Totale Uitverkopings: 60%
 - Klubveilings: 65%
 - Nasionale-veiling: 70%
- 5.3. Alle diere moet goed voorberei wees en moet in ‘n goeie kondisie wees, maar nie oorvet nie.

- 5.4. Alle diere wat aangebied word op Brangus-veilings, sal geïnspekteer en gekeur word 6 weke voor die veiling. Dit is nie 'n vereiste dat die kommersiële vroulike diere gescreen word nie. Diere met sigbare sere, letsels of enige verdagte merke of beserings wat nie deur 'n veeartsondersoek, en die nodige sertifikaat vir die probleem nie uitgereik is nie, sal summier afgekeur word. Indien 'n veeartssertifikaat voorsien kan word van beserings/letsels sal dit deur die afslaer genoem/afgekondig word.
- 5.5. Diere mag onder geen omstandighede onder verdowing wees nie.
- 5.6. Diere waarvan die brandmerk onleesbaar is, geen brandmerk het, sal outomaties afgekeur word.
- 5.7. ALLE DIERE (bulle, vroulike diere & kalwers wat saam met koeie verkoop word), moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.
- 5.8. Alle diere, moet ook voldoen aan die minimum rasvereistes van die genootskap. LW: Indien diere afgekeur word weens gebreke (soos kort onderkaak, skewe neus, ens.) sal die dier se registrasie onmiddellik gekanselleer word en mag NIE op die veiling aangebied word nie.
- 5.9. Die Brangus Genootskap sal nie verantwoordelik gehou word vir enige probleme wat ondervind word met die diere wat reeds ontvang is deur hul nuwe eienaar nie.
- 5.10. ** TER VERDUIDELIKING WAT VEILING ONDER DIE GENOOTSKAP SE BESKERMING BEHELDS DIE VOLGENDE:
- Die genootskap stel die katalogus saam en verseker dat die inligting en data, beraamde teelwaardes, en ander inligting op die veilingskatalogus, korrekte weergawe is van die betrokke dier se registrasie rekords soos op die dag van die samestelling van die finale katalogus (Twee weke voor 'n veiling).
 - Diere word fenotipies geëvalueer deur die genootskap se keurders om te verseker dat die diere voldoen aan fenotipiese standaarde. Vir die Nasionale-veiling is die keuring ekstra streng om die gehalte te verseker.
 - Die genootskap stel die vereistes en reëls op waaraan voldoen moet word voordat bul op die veiling toegelaat word. Dit sluit onder andere in, DNS toets om vaderskap te verifieer, dubbelbespierung te identifiseer en dat die bul vry is van ongewenste genetiese eienskappe. Daar word verder vereis dat gekwalifiseerde veearts die bul sal toets vir vrugbaarheid en dat die bul vry is van geslagsiektes. Sonder die veearts se sertifikaat word die bul nie op die veiling toegelaat nie. Die sertifikaat word oorhandig aan kopers op die veiling.

RULE OF AUCTION TERMS AND
CONDITIONS

1. This auction will be held under the control of BKB Limited whether directly or through a subsidiary company (hereinafter referred to as "the Auctioneer or BKB") with business premises situated at 63 Grahamstown Road North End Gqeberha:
2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with section 54 of the Value Added Tax Act 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurance premiums paid for on behalf of the Purchaser and/or the Seller.
3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
4. For greater clarity Section 45(1-4) states as follows:
 - 4.1 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.
 - 4.2 When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
 - 4.3 A sale by auction is completed 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.
 - 4.4 Notice must be given in advance that a sale by auction is subject to:
 - 4.4.1 A reserved or upset price; or
 - 4.4.2 A right to bid by or on behalf of the owner or Auctioneer, in which case the owner or Auctioneer, or any one person on behalf of the owner or Auctioneer may bid at the auction.
5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
6. The auction is further subject to the APAC Biosecurity Rules for Livestock Agents published in Board Notice 135 of 2020. These rules can be accessed at www.bkb.co.za.
7. Unless so stated by the Auctioneer prior to commencement of the auction, the auction is not an absolute auction but subject to reserved prices settled by the Sellers and as pointed out by the Auctioneer prior to the sale of the specific asset or lot.
8. The Auctioneer provides no guarantee and makes no representation regarding sale prices and unless the Auctioneer's mandate states otherwise, the Sellers have the option to withdraw lots from the auction where reserve prices are not obtained. The Seller shall instruct the Auctioneer in this regard who shall announce the Seller's decision after bidding has closed relating to a relevant lot.
9. The auction shall take place at the date and time as advertised or published and will not be postponed or delayed, enabling any member or group of the public to partake in the auction.
10. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary, amend such mistakes in the advertisement or publication.
11. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and provide documentation that identifies the bidder as prescribed by FICA and the Risk Management Compliance Program (RMCP) adopted and amended by BKB from time to time. The RMCP can be accessed at www.bkb.co.za. The purchaser shall sign the bidders' roll.
12. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must provide both all necessary information as required by FICA and the RMCP regarding proof of their identity. The bidders' roll must be signed by such a person who will also sign on behalf of its principal duly authorised to do so.
13. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorising the person to bid on behalf of the company and to sign the bidder's roll on behalf of the principal. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities)
14. All bidders have a right to inspect all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
15. All livestock is sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
16. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock, is provided by the Seller and any misrepresentation by the Seller

is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the Seller who indemnifies the Auctioneer against any claim or damages suffered and the Purchaser nor registered buyers shall have any claim against the Auctioneer.

17. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
18. The purchase price, Auctioneer's commissions (if payable by the purchaser), all statutory levies, the transport costs (if any) and the insurance costs (if any) are immediately payable in cash by the purchaser to the Auctioneer upon entering into the transaction or payable by EFT within an agreed time period thereafter if so agreed before the auction. Any payment made in cash is further subject to cash or any other handling fees.
19. Should the purchaser not pay the purchase price on finalisation of the auction and fail to make arrangements for payment with the Auctioneer, then the Auctioneer may cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the Seller's mandate to the auctioneer.
20. In the event that purchaser has made necessary finance arrangements with the Auctioneer or payment of the purchase price is only due within an agreed time period after the auction, the Purchaser hereby authorises the Auctioneer/BKB to pay the purchase price and/or costs of transport and/or cost of insurance and any other agreed cost on behalf of the purchaser to the Seller and other service providers. In such an event, payment of the purchase price is due by the Purchaser to BKB either on the expiry of the agreed time period calculated from the date of finalisation of the auction or on the terms of repayment agreed with the purchaser in a separate credit agreement or sale agreement entered into between the purchaser and the Auctioneer. Should the purchaser however fail to make payment within the agreed time, the Auctioneer will be entitled to add interest calculated at the current bank prime rate, plus 5% (five percent) from the due date to date of payment to the capital amount outstanding. The interest will be calculated monthly and capitalised.
21. All payments made by the Auctioneer to the Seller on behalf of the Purchaser in terms of this clause will be made no later than 5 (five) working days calculated from finalisation of the auction.
22. Where BKB lent and advanced monies to the purchaser for payment of the purchase price of any goods or livestock or payment of any transport costs or insurance premiums, no defense of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised as contemplated in clause 20, to BKB. The conditions of this clause shall not affect any rights, entitlement or remedies the purchaser may have against the Seller, transport contractor or insurance company.
23. Where the Seller is already indebted to BKB or any of its affiliate companies or any department of BKB prior to entering into this transaction, irrespective of the cause of such indebtedness, the Seller, by his signature hereto, irrevocably authorises BKB to credit the purchase price of this transaction against his account with BKB (less the Auctioneer's commission and agreed costs), such credit being payment of the purchase price on behalf of the Purchaser.
24. Ownership in the lot or assets is retained until the purchase price has been paid in full by the Purchaser to the Seller or BKB (where the Seller has been paid by BKB), with the provision that the risk in the assets or lot passes to the Purchaser at the fall of the hammer as set out in clause 28.
25. For as long as any amount is owing to BKB by the Purchaser in terms hereof, the Purchaser may not relinquish possession of the said asset, nor may he cede the asset(s) or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset(s) or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB is entitled to cede or assign its rights and obligations in terms hereof without affecting its rights of recourse for any monies still due to BKB.
26. The Auctioneer shall pay all monies received from Purchasers into an account from where the Auctioneer shall account to the Seller the net proceeds, being the gross proceeds minus any Advance Amount, agreed commissions or agreed costs of auction.
27. Neither the purchaser, nor the Seller shall be entitled to apply set off.
28. Each lot shall immediately after the fall of the hammer deemed to be delivered to the Purchaser at which time all risk in and to the lot or asset sold will pass to the Purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or loss, however, will not be allowed by the Auctioneer until payment of the purchase price by the Purchaser or acceptable arrangements for payment thereof have been made by the Purchaser with the Auctioneer.
29. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
30. The bidders' roll and vendor roll will be available for inspection by registered bidders during normal office hours at the business premises of the Auctioneer.
31. The rules of auction will only be read out at the auction if they are not available to the public at the place of business of the Auctioneer or at the auction facility. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
32. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock accepted at the auction premises must be placed under quarantine during or after the auction because of the presence of a livestock disease present. In such an event BKB will have the right to cancel the auction as well as any already

complete sales and no party will be entitled to or have a right of recourse against BKB.

33. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an Auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will be executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving effect to the instructions by the Auctioneer. Any agreement entered by the Auctioneer with a transport company or insurer is done so in its representative capacity of the Seller or Purchaser. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
34. Both the Seller and the Purchaser consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the Purchaser or Seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
35. Any legal costs that BKB may have or will incur because of the non-compliance of the Purchaser or the Seller shall be recoverable on an scale as between attorney and own client scale, together with collection commission and interest on overdue amounts.
36. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
37. Should any conditions of this agreement be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such an amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions of this agreement and pro non script.



The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

**Baie dankie vir u
ondersteuning!**