






BULLE / BULLS


WOUMAN 1933					SP	LOT 1										
WOUMAN BRANGUS																
4062755147	W1933	BULL/ BUL	AGE: 36 Mths	BIRTH DATE: 2019/08/02	BLACK	Polled										
Dams data			DNA: 8588U003													
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	CMS	F94L	NT821								
39	5	409	214		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free								
				4061306973 DD08284 MOUNT OLIVE 08284												
4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE				4061608360 DD1097 MOUNT-OLIVE 1097												
4062350121 DD16146 MOUNT-OLIVE DD16146																
4061998326 DD1393 MOUNT-OLIVE DD1393				4061330106 PC0820 KATRUMA 0820												
				4061608279 DD1087 MOUNT-OLIVE 1087												
				4061196499 JMR0527 JUANMER 0527												
4061682646 JMR1125 JUANMER 1125				47010848 NS0244 NICOSMITH 02 44												
4062047966 JMR1421 JUANMER 1421																
4061458220 JMR08101 JUANMER 08 101																
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.6	+0.4	+8.0	+16.0	+25.0	+29.0	+1.0	+0.4	--	+15.0	+0.8	-0.3	-0.5	+0.6	-0.1	100
ACC	42%	76%	66%	65%	68%	58%	34%	70%		55%	44%	54%	54%	44%	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	
<p>Besonderse sterk en lang bespiede bul, kan met gemak op verse gebruik word, geteel uit huidige KI- bul by name Pablo, bul het positiewe groei syfers, positiewe melk indeks, oogspier ontwikkeling in die top 5% van die ras, veldbul indeks van 100, alle entings is gedoen.</p>																


V5 19 24 EXTRA STYLE					SP	LOT 2										
SPARKS CDH																
4062749702	V51924	BULL/ BUL	AGE: 37 Mths	BIRTH DATE: 2019/06/26	RED	Polled										
Dams data			DNA: 477U014													
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	CMS	F94L	NT821								
27	2	337	326		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free								
				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												
4062466430 V51716 V5 17 16 PRINCE																
4061948206 V51359 V5 13 59 PRINCE				4061761789 RR10176365 MR -C- PRINCE 30 W												
				4061284980 CFH0779 ELANDSPRUIT CFH07079												
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.3	+0.8	+11.0	+18.0	+19.0	+18.0	+2.0	+0.3	--	+13.0	--	+0.2	+0.2	--	--	96
ACC	39%	55%	49%	47%	48%	40%	31%	27%		39%		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	
<p>Bul kom uit uitstekende teling. Hoog in vette en baie laag met geboortegewig. Toon 'n baie goeie groei grafiek vanaf lae geboortegewig. Uiters geskik om verse oop te maak. Vanaf Galsiek, Rooiwater en Tulpe Suurveld. Skrotum van 39cm (gemeet 22/06/2022).</p>																

STERKSPoor 19 663												SP				LOT 3			
VAN HUYSSTEEN SE																			
4062733227				L19663				BULL/ BUL		AGE: 40 Mths		BIRTH DATE: 2019/03/24		RED		Polled			
Dams data								DNA: 4698U011											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821			
26		3		456		326				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free			
								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1											
								4062255379 +RR603230 MISS J-R 365-3											
4062383338 D16531 DELTAQUE 16531 DON'S DREAM																			
								4061693156 D11352 DELTAQUE 11 352 PRINSES											
								4061382909 D0770 DELTAQUE 0770											
								4061293741 D068 DELTAQUE 068 PRINCESS											
								4061264073 RR603694 CX HOME RUN 135/P											
								4061377602 L0826 STERKSPoor L0826 ROMEO											
								38132122 L95194 STERKSPoor 95 194											
4062462983 L17523 STERKSPoor 17523																			
								4061226833 L06927 STERKSPoor 06927 MARY											
								46034468 L00417 STERKSPoor 00 417											
								42211276 L95174 STERKSPoor 95 174											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	-0.7	+2.2	+15.0	+18.0	+20.0	+15.0	+1.0	+0.4	--	+11.0	--	--	--	--	--				
ACC	45%	74%	64%	61%	64%	54%	34%	64%		49%									
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				

HARMONY 17316												C				LOT 4			
DAWIE ERNST																			
4062884137				HA17316				BULL/ BUL		AGE: 58 Mths		BIRTH DATE: 2017/09/18		RED		Polled			
Dams data								DNA: 8795U025											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821			
33		2		439		301				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier			
								4061092334 221/3 HC PROTO IMPROVER 221/3											
								4061128872 TT0557 TT0557											
4061855021 VC1250 BAR-V 1250																			
								43466622 SR9644 HARTLAM 96 44											
								4061044517 TT0340 TETAAN 40 03											
								44791325 803G3 BURTIN'S TRANSFORMER 803G3											
								38151353 BG9526 OOSTHUYSE OOST 95 26											
								4061588174 HG07317 MIDDLEDALE 07 317											
4062367943 DF13227 3D DF13227																			
								4061283933 HA05299 HARMONY 05299											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	+0.6	+1.8	+14.0	+20.0	+26.0	+28.0	0	--	--	+16.0	--	--	--	--	--				
ACC	31%	53%	44%	39%	40%	33%	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				
Alle inentings is op datum.																			

MSIBI MSI19106												SP			LOT 5	
MSI BRANGUS																
4062797230			MSI19106			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/10/07			RED		Polled	
Dams data								DNA: 8407U0010								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821
34		5		376		224				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
								+IMG03FY876 DUARRAN YACKANDANDAH								
								4061706750 B207 CHADWICK DOWNS RED VALENTINO B207								
								+ANG98ET29 KIMBERLEY SWIFT T29								
4061868859 RWD1202 DRUMMOND 1202																
								4061310108 RWD0812 DRUMMOND 0812								
								42913301 BM988 BAUMEISTER BM 98 08 ET								
								4061124847 RWD0016 RWD0016								
								4061187381 V50699 V5 V506099 HICKSET								
								4061475265 BBB0954 TRIOB BBB0954								
								4061114724 CFH05414 ELANDSPRUIT CFH05414								
4061960060 BBB13136 TRIOB BBB13136																
								4061591657 LR08378 LE-ROC LR08378								
								4061023818 KB0334 KEEVERSFONTEIN 03 34								
								4061580809 LR132 LE-ROC 132								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.7	+0.7	+13.0	+22.0	+31.0	+45.0	+3.0	+0.2	--	+18.0	--	-0.4	-0.6	--	--	
ACC	45%	77%	64%	58%	61%	55%	42%	34%		46%		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	

BESWIL BW1916												SP			LOT 6	
Francois Jacobus Scholtz																
4062764867			BW1916			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 2019/07/17			RED		Polled	
Dams data								DNA: 8198U002								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821
34		3		414		285				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
								4061400974 LR05117 LE-ROC 05 117								
								4061833051 LR12635 LE-ROC LR12635								
								4061580023 LR06968 LE-ROC 06 968								
4062418217 GT1639 GERBER 1639																
								4061880193 GT135 GERBER 1305								
								4061286217 HR08203 WOODVIEW GAME DAY 8 203								
								4061433918 RCM09119 ROECHAMA 09 119								
								4061412698 SW0930 SW0930 DIESEL								
								4061932168 SW1328 SLEEWIJK 1328								
								4061297214 SW0831 SLEEWIJK 0831								
4062402856 BW1614 BESWIL 1614																
								4062301371 BW1261 BESWIL 1261								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.2	+0.6	+14.0	+28.0	+39.0	+52.0	+3.0	-0.3	--	+23.0	+0.4	0	0	+0.3	0	
ACC	42%	71%	65%	64%	66%	58%	37%	67%		55%	40%	51%	51%	41%	39%	108
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	
Sterk bul met 'n besondere lang lyf. Laag op geboortegewig, met uitstekende groeisyfers. Kan met gemak op verse gebruik word. Veldbul indeks 108. Skrotum 38cm.																

GERONTICUS 19293						C		LOT 7									
GERONTICUS BDY																	
4062977782		GER19293		BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2019/09/25		RED		Polled					
Dams data					DNA: 9085U002												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
		3		360		334				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	

					4061226775 L06887 STERKSPOOR 06887 KOPERKOP				
4061412698 SW0930 SW0930 DIESEL					4061201075 SB07271 SMITH-BRANG SB07271				

4062253820 BVN1552 BERSUNEL 1552									
4061765160 BVN09131 BERSUNEL 09 131									

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


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

4062761996 GER1610 GERONTICUS 1610									

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

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1	+1.3	+14.0	+15.0	+23.0	+25.0	+5.0	+0.8	--	+12.0	--	--	--	--	--	
ACC	28%	47%	54%	54%	49%	37%	26%	63%		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	

Goed bespiede bul wat met gemak op verse gebruik kan word. Lae geboortemassa met positiewe groei syfers. Voerkraal indeks van R 394. Alle inentings is gedoen.

MASHININI UN1927						SP		LOT 8	
------------------	--	--	--	---	--	----	--	-------	--

Conesbie Farm PTY Ltd

4062798618		UN1927		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 2019/07/31		RED		Polled					
Dams data					DNA: 8402U004												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
31		5		410		392				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	


					43429042 R679961 SUNDANCE OF BRINKS 392G9				
4061048145 FE0447 SUNDANCE					42284570 K9927 BULBRAN K27 99 ELF				

4061681359 A1117 AVENANT A1117 RIB-EYE									
4061085379 WD0327 WILJADA 03 27					43868959 V500105 V5 00 105 MOTIVATOR				
					40241705 VOL9719 SPIERMEESTER 9719				


					4061005229 D03738 DELTAQUE 03 738				
4061196317 TX068 TX 068 T-BONE					4061004412 TX0320 T-X 03 20				

4062077807 UN1420 MASHININI 1420									
4061222535 BBB078 TRIOB BBB078					4061066403 KB0460 KB0460				
					4061066262 KB0446 KB0446				


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+0.2	+1.3	+14.0	+20.0	+24.0	+19.0	+1.0	+0.9	--	+15.0	--	-0.4	-0.6	--	--	
ACC	51%	74%	65%	66%	64%	55%	47%	35%		54%		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	


WOUMAN 1932										SP				LOT 9			
WOUMAN BRANGUS																	
4062755121		W1932			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 2019/08/01		RED			Polled			
Dams data								DNA: 369U010									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Free	
27		3		338		313											
								4061245700 W0712 WOUMAN 0712									
								4061621520 W1044 WOUMAN 1044									
								4061291514 BM08127 BAUMEISTER BM08127									
4062223138 W152 WOUMAN W152																	
								4061781704 FHW126 FHW126									
								FHW11MULT1 FHW11MULT1 ALAN									
								4061386181 HA07719 HARMONY 07 719									
								4061286597 SB08438 SMITH-BRANG SB08438									
								4061717500 SB11830 SMITH-BRANG SB11830									
								4061376140 SB09537 SMITH-BRANG SB09537									
4062345543 W162 WOUMAN W162																	
								4061956647 W1346 WOUMAN W1346									
								4061469938 JJR1015 ROSEWALL 10 15									
								4061169157 BM0692 BAUMEISTER BM0692									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	+0.1	+2.0	+13.0	+21.0	+32.0	+27.0	+2.0	+2.4	-6.5	+17.0	+1.2	-0.4	-0.5	+0.9	0		
ACC	47%	76%	67%	66%	68%	58%	37%	71%	25%	57%	45%	56%	56%	46%	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		


Baie sterk bespiede bul, geteel uit W152 wat in verskeie kuddes met sukses gebruik was, bul met uitstekende 200 dae, 400 dae en 600 dae groei indekse, positiewe indeks op melk, bul met 'n skrotum omtrek in die top 1% van die ras, oogspier ontwikkeling in die top 1% van die ras, voerkraal indeks van R 383, Veldbul indeks van 99, alle entings is gedoen.


MOUNT-OLIVE DD19194										SP				LOT 10			
SPARKS CDH																	
4062765351		DD19194			BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2019/08/08		RED			Polled			
Dams data								DNA: 477U012									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Free	
33		3		402		289											
								45899028 D01599 DELTAQUE 01 599									
								4061369005 HR07127 WOODVIEW 07127									
								45308210 V50179 V5 01 79 EXTRA									
4062352218 AK16150 AK AK16150																	
								4062163953 AK13142 AK 13142									
								38623278 C10022506 EL CID 52/U5									
								4061763215 BM1240 BAUMEISTER BM1240 LANSKY									
								4061399135 BM09162 BAUMEISTER BM09162									
4062375680 DD16115 MOUNT-OLIVE DD16115																	
								4061584975 LR08812 LE-ROC 08 812									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-1	-0.4	+5.0	+8.0	+10.0	+17.0	0	+0.6	--	+5.0	-1.7	+1.0	+1.2	-0.8	+0.1		
ACC	41%	74%	65%	60%	67%	57%	35%	67%		53%	42%	54%	54%	43%	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		


Dik bul met ongelooflike mooi haarkleed en uitstekende teling. Toon 'n baie goeie groei grafiek vanaf lae geboortegewig. Uiters geskik om verse oop te maak. Rib vet en Romp vet binne top 1% en binnespier vet (Marmering) binne top 8% van ras. Vanaf Galsiek, Rooiwater en Tulpe Suurveld. Skrotum van 44cm (gemeet 22/06/2022).


BELFRY 1957												SP			LOT 11			
VAN HUYSSTEEN SE																		
4062801958				VH1957				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/11/12		RED		Polled		
Dams data								DNA: 8820U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821		
40		3		502		65				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
								41500794 D98291 DELTAQUE 98 291										
								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S										
4062327913 SW1632 SLEEWIJK 1632																		
								4061394193 SW0918 SLEEWIJK 0918										
								4061264073 RR603694 CX HOME RUN 135/P										
								4061072476 MV0487 MAIZE VALLEY 0487										
								43829803 MV00399 BIGBOY 00399										
								4061307583 BVN0870 BERSUNEL 0870										
								4061065900 KB0410 KB0410										
4061968857 VH1348 BELFRY 1348																		
								4061481049 VH108 BELFRY 108										
								46479325 D02684 DELTAQUE 02 684										
								4061077533 V50425 V50425										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-0.6	+1.5	+14.0	+19.0	+28.0	+32.0	-1	+0.5	--	+15.0	--	--	--	--	--			
ACC	40%	73%	56%	50%	53%	44%	34%	37%		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			

MOUNT-LOUISE 1966												C			LOT 12			
DAWIE ERNST																		
4062796976				ML1966				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/10/13		RED				
Dams data								DNA: 8796U005										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
27		5		437		283				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
								44879757 C10029573 CR COPPER 9 T6/9										
								38623278 C10022506 EL CID 52/U5										
4061763215 BM1240 BAUMEISTER BM1240 LANSKY																		
								4061399135 BM09162 BAUMEISTER BM09162										
								4061055546 DL0315 KAROO DL										
								42823229 KB99190 KEEVERSFontein KB99190										
								ML13MULT1 ML13MULT1										
4062114170 ML1413 MOUNT-LOUISE 1413																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-2.4	+0.5	+14.0	+21.0	+29.0	+41.0	-1	+0.7	--	+14.0	-0.8	+0.2	+0.2	-0.3	0			
ACC	42%	76%	60%	54%	59%	53%	34%	41%		43%	30%	37%	37%	31%	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			
Alle inenting is op datum.																		

MSIBI MSI19113												SP			LOT 13		
MSI BRANGUS																	
4062797305				MSI19113				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/10/12		RED			
Dams data								DNA: 8407U011									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
35		7		386		27				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								41500794 D98291 DELTAQUE 98 291									
								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S									
4062071081 SW1432 SLEEWIJK 1432																	
								4061394193 SW0918 SLEEWIJK 0918									
								4061264073 RR603694 CX HOME RUN 135/P									
								4061072476 MV0487 MAIZE VALLEY 0487									
								46411534 TX0213 T-X 02 13 TANK									
								4061167242 TX0680 T-X 06 80									
								40039240 TX9811 T-X 98 11									
4061853943 JJR1229 ROSEWALL 1229																	
								46777553 JJR0289 ROSEWALL 0289									
								38031712 KB955 KEEVERSFontein KB 955									
								39714258 JJR982 ROSEWALL 9802									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.3	+2.1	+14.0	+20.0	+27.0	+32.0	+3.0	+1.0	--	+15.0	+0.8	+0.4	+0.5	+0.2	--		
ACC	47%	77%	63%	58%	61%	55%	43%	45%		48%	25%	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		

BESWIL BW1976												C			LOT 14		
Francois Jacobus Scholtz																	
4062801446				BW1976				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/10/03		RED			Polled
Dams data								DNA: 8198U018									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
		6		377		240				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP									
								4061412698 SW0930 SW0930 DIESEL									
4061932168 SW1328 SLEEWIJK 1328																	
								4061297214 SW0831 SLEEWIJK 0831									
								4061115861 SB05135 SMITH BRANG 05135 MERLOT									
								45674603 ABC0130 BENMOR ABC0130									
4062300225 BW1258 BESWIL 1258																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.7	+2.6	+14.0	+19.0	+28.0	+25.0	+5.0	+0.8	--	+13.0	+0.3	+0.9	+1.2	+0.2	-0.2	105	
ACC	44%	75%	64%	57%	59%	51%	44%	43%		46%	30%	38%	38%	32%	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		
Sterk bul uit goeie moederlyn en kleinseun van die bekende bul Diesel. Baie goeie groeisyfers. Veldbul indeks 105. Skrotum 44cm.																	

GERONTICUS 19276												C			LOT 15		
GERONTICUS BDY																	
4062977774			GER19276			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2019/09/18			RED		Polled		
Dams data								DNA: 9405U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
		3		363		185				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP									
								4061412698 SW0930 SW0930 DIESEL									
								4061201075 SB07271 SMITH-BRANG SB07271									
4062253820 BVN1552 BERSUNEL 1552																	
								4061765160 BVN09131 BERSUNEL 09 131									
4062761822 GERS229 GERONTICUS S228																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.9	+1.1	+12.0	+19.0	+26.0	+28.0	--	+0.9	--	+14.0	--	--	--	--	--		
ACC	27%	41%	36%	35%	35%	30%		25%		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		
Baie sterk bul met uitstekende groei syfers. Bul kan met gemak op verse gebruik word. Skrotum omtrek in die top 10% van die ras. Voerkraal indeks R 429. Alle inentings is gedoen.																	

MASHININI 1967												B			LOT 16		
Conesbie Farm PTY Ltd																	
4063023776			UN1967			BULL/ BUL		AGE:		BIRTH DATE:			RED		Polled		
Dams data								DNA: 8402U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
										DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								4061048145 FE0447 SUNDANCE									
								4061627931 FS1093 CLYDESDALE 10 93									
								4061137873 FS0530 CLYDESDALE 0530									
4062021920 FS137 CLYDESDALE 137 NUMZANE																	
								4061252044 FS0763 CLYDESDALE 0763									
								46864682 TX0240 T-X 02 40									
								4061093290 FS03889 FS03889									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.4	+0.9	+8.0	+15.0	+24.0	+29.0	+11.0	--	--	+14.0	--	--	--	--	--		
ACC	42%	47%	45%	41%	41%	36%	35%			34%							
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		

WOUMAN W1987		SP	LOT 17
---------------------	---	-----------	---------------

WOUMAN BRANGUS

4062793742	W1987	BULL/ BUL	AGE: 33 Mths	BIRTH DATE: 2019/10/23	BLACK	Polled
-------------------	--------------	----------------------	---------------------	-----------------------------------	--------------	---------------

Dams data				DNA: 2428U017			
------------------	--	--	--	----------------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	CMS	F94L	NT821
26	3	406	212		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free

				4061306973 DD08284 MOUNT OLIVE 08284			
4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE				4061608360 DD1097 MOUNT-OLIVE 1097			

4062350121 DD16146 MOUNT-OLIVE DD16146							
				4061330106 PC0820 KATRUMA 0820			
				4061608279 DD1087 MOUNT-OLIVE 1087			

				4061377602 L0826 STERKSPOOR L0826 ROMEO			
4061950707 D13438 DELTAQUE D13438				4061085700 D048581 D048581			

4062352143 W1611 WOUMAN W1611							
				4061469938 JJR1015 ROSEWALL 10 15			
				4061401964 W0922 WOUMAN W0922			

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.2	+1.0	+12.0	+17.0	+21.0	+13.0	+3.0	+1.2	-1.7	+15.0	+1.3	+0.5	+0.7	+0.6	-0.1	106
ACC	44%	76%	67%	65%	68%	58%	34%	70%	26%	56%	44%	54%	54%	44%	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	

Baie goed bespierde bul wat met gemak op verse gebruik kan word, bul met `n skrotum omtrek in die top 2% van die ras, oogspier ontwikkeling, rib vet, rump vet is alles in die top 5% van die ras. Die bul het ook positiewe groei syfers op 200 dae, 400 dae en 600 dae. Veldbul indeks van 106, alle entings is gedoen.

BELFRY 2034		SP	LOT 18
--------------------	---	-----------	---------------

VAN HUYSSTEEN SE

4062982121	VH2034	BULL/ BUL	AGE: 20 Mths	BIRTH DATE: 2020/11/16	RED	Polled
-------------------	---------------	----------------------	---------------------	-----------------------------------	------------	---------------

Dams data				DNA: 8820U004			
------------------	--	--	--	----------------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	CMS	F94L	NT821
27	1		387		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free


				4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS			
4061470167 MV09918 MAIZE VALLY 09918				4061104451 MV05257 MAIZE-VALLEY 05257			


4062201175 RO15477 TRIANGLE RO15477 POPEYE							
				4061112835 TX0558 T-X 05 58			
				4061237053 RO07480 NEWACE 07480			


				4061144424 L05808 STERKSPOOR L05 808			
4061257762 D07141 DELTAQUE 07141 REBEL				4061005369 D03755 DELTAQUE 03755 CHRISTENE			


4062617263 RWD1811 DRUMMOND 1811							
				4061390943 DL0611 KAROO 06 11			
				4061395802 RWD0914 RWD 09 14			


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.1	+2.8	+23.0	+33.0	+38.0	+38.0	+3.0	+0.9	--	+20.0	--	--	--	--	--	106
ACC	39%	70%	61%	60%	58%	46%	36%	35%		47%						
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	


MSIBI MSI19114								SP			LOT 19						
MSI BRANGUS																	
4062797313			MSI19114			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2019/10/13		RED					
Dams data						DNA: 8407U012											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
34		7		381		56				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						+IMG03FY876 DUARRAN YACKANDANDAH											
4061706750 B207 CHADWICK DOWNS RED VALENTINO B207						+ANG98ET29 KIMBERLEY SWIFT T29											
4061868859 RWD1202 DRUMMOND 1202																	
4061310108 RWD0812 DRUMMOND 0812						42913301 BM988 BAUMEISTER BM 98 08 ET											
						4061124847 RWD0016 RWD0016											
						46411534 TX0213 T-X 02 13 TANK											
4061167242 TX0680 T-X 06 80						40039240 TX9811 T-X 98 11											
4061854388 JJR1274 ROSEWALL 1274																	
4061025581 JJR0345 ROSEWALL ROSE 03 45						43652577 V50080 V5 00 80 EXTRA SUPER EXTRA											
						39714282 JJR985 ROSEWALL 9805											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.8	+1.0	+13.0	+20.0	+30.0	+41.0	+5.0	+0.2	--	+15.0	+0.2	-0.1	-0.2	+0.3	--		
ACC	47%	78%	65%	59%	62%	56%	45%	39%		48%	26%	35%	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		


BESWIL BW1989								C			LOT 20						
Francois Jacobus Scholtz																	
4062814514			BW1989			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2019/11/29		RED		Polled			
Dams data						DNA: 8198U019											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
36		3		375		162				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						4061400974 LR05117 LE-ROC 05 117											
4061833051 LR12635 LE-ROC LR12635						4061580023 LR06968 LE-ROC 06 968											
4062418217 GT1639 GERBER 1639																	
4061880193 GT135 GERBER 1305						4061286217 HR08203 WOODVIEW GAME DAY 8 203											
						4061433918 RCM09119 ROECHAMA 09 119											
4062428117 BW1520 BESWIL BW1520																	
4062300183 BW0930 BESWIL 0930																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.3	+2.9	+19.0	+27.0	+37.0	+36.0	+4.0	+0.4	--	+19.0	--	-0.3	-0.4	+0.3	0		
ACC	39%	72%	61%	54%	58%	51%	31%	39%		42%		32%	32%	26%	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		
Goed besperde bul met uitstekende syfers vir 200, 400 en 600 dae. Skrotum 38cm.																	

MASHININI UN1907										SP			LOT 21			
Conesbie Farm PTY Ltd																
4062798428		UN1907		BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 2019/07/01		RED		Polled				
Dams data						DNA: 8402U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Carrier
33		3		429		270										
								38623278 C10022506 EL CID 52/U5								
4061763215 BM1240 BAUMEISTER BM1240 LANSKY								4061399135 BM09162 BAUMEISTER BM09162								
4062251824 DD159 MOUNT-OLIVE DD159 OLIVE																
4061906840 DD1265 MOUNT-OLIVE 1265								4061236733 DD07259 MOUNT OLIVE 07 259 CONVERTER								
													4061370440 TT0745 TETAAN 0745			
													4061247557 V507131 V5 07131 PERFORMER VLEI			
4061827392 T+12120 TWEE-PLUS T+12120 MASTER JACK								4061598801 T+0925 TWEE-PLUS 09 25								
4062369584 UN1667 MASHININI 1667																
4061847325 UN129 MASHININI 129								4061297321 SW0842 SW 08 42 FILLET								
													4061144879 JS0319 JS0319			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1	+1.4	+14.0	+18.0	+22.0	+18.0	0	+1.3	--	+13.0	--	+0.6	+0.8	+0.1	--	
ACC	41%	74%	61%	62%	60%	47%	27%	39%		48%		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	

WOUMAN W192										SP			LOT 22			
WOUMAN BRANGUS																
4062786514		W192		BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2019/10/13		RED		Polled				
Dams data						DNA: 8588U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Free
41		4		310		298										
								46811436 V50250 V5 02 50 THICKSET								
4061146494 V50620 V5 0620 THICKSET								45876588 V597203 V5 V 97203								
4061607818 V51036 V5 10 36 RED CHIEF THIC																
4061133351 V50575 V5 RED CHIEF								4061095709 485/M1 MR CR RED CHIEF								
													45367422 V50171 V5 01 71 PERFORMER MOTIVATOR			
													4061286597 SB08438 SMITH-BRANG SB08438			
4061717500 SB11830 SMITH-BRANG SB11830								4061376140 SB09537 SMITH-BRANG SB09537								
4062128261 T+14148 TWEE-PLUS T+14148																
4061750360 T+1142 TWEE-PLUS T+1142								4061274585 L0772 STERKSPOOR 0772								
													4061600433 T+02564 TWEE-PLUS 02 564			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+0.5	+1.1	+12.0	+17.0	+19.0	+13.0	+4.0	+0.5	--	+15.0	+1.0	+0.2	+0.2	+0.7	-0.2	
ACC	49%	79%	65%	58%	61%	53%	47%	38%		46%	25%	32%	32%	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	
Bul met uitstekende lengte, bul wat met gemak op verse gebruik kan word, bul met goeie groeisyfers asook positiewe vleiseienskappe. Besondere vrugbare moeder. 310 Dae IKP oor 4 kalwers. Alle entings is gedoen.																

BESWIL BW1949										C			LOT 23				
Francois Jacobus Scholtz																	
4062765013			BW1949			BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2019/08/29		RED		Polled			
Dams data						DNA: 8198U016											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
		7		378		268				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						4061065009 CM04241 CM04241											
						4061320099 CM0820 ISAWIL CM08020											
4061947737 BVN1331 BERSUNEL 1331						4061064556 CM0452 CM0452											
						4061064366 CM0433 CM0433											
						43561554 CM0028 ISAWIL CM 00 28											
						36193712 CM9614 ISAWIL CM 96 14											
4062300563 BW1080 BESWIL 1080																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.2	+2.6	+16.0	+26.0	+36.0	+45.0	+4.0	+1.6	--	+19.0	+0.5	-0.6	-0.7	+0.8	-0.4	101	
ACC	44%	76%	66%	64%	67%	57%	44%	68%		54%	42%	51%	51%	42%	40%		
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		
Diep bul wat baie vleis dra. Goeie groei-en vleiseienskap-teelwaardes. Veldbul indeks 101. Skrotum 41cm.																	

MASHININI UN1972										C			LOT 24				
Conesbie Farm PTY Ltd																	
4062816204			UN1972			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2019/11/16		RED		Polled			
Dams data						DNA: 8402U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
25		3		473		45				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						43429042 R679961 SUNDANCE OF BRINKS 392G9											
						4061048145 FE0447 SUNDANCE											
4061681359 A1117 AVENANT A1117 RIB-EYE						42284570 K9927 BULBRAN K27 99 ELF											
						4061085379 WD0327 WILJADA 03 27											
						43868959 V500105 V5 00 105 MOTIVATOR											
						40241705 VOL9719 SPIERMEESTER 9719											
						4061426615 BVN094 BERSUNEL 09 4											
4062502762 UN1772 MASHININI 1772						4061402384 RWD0937 DRUMMOND 09 37											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	0	+0.9	+15.0	+19.0	+28.0	+29.0	-1	+0.3	--	+16.0	--	-1	-1.3	--	--		
ACC	49%	76%	64%	61%	66%	56%	42%	32%		51%		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		

WOUMAN W1980		SP	LOT 25
---------------------	---	-----------	---------------

WOUMAN BRANGUS

4062786498	W1980	BULL/ BUL	AGE: 33 Mths	BIRTH DATE: 2019/10/14	BLACK	Polled
-------------------	--------------	----------------------	---------------------	-----------------------------------	--------------	---------------

Dams data				DNA: 2428U013				
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	CMS	F94L	NT821
35	7	381	251		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free

	4061306973 DD08284 MOUNT OLIVE 08284
4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE	4061608360 DD1097 MOUNT-OLIVE 1097

4062350121 DD16146 MOUNT-OLIVE DD16146	
4061998326 DD1393 MOUNT-OLIVE DD1393	4061330106 PC0820 KATRUMA 0820
	4061608279 DD1087 MOUNT-OLIVE 1087

	4061154654 PC0388 KATRUMA PC0388
4061330106 PC0820 KATRUMA 0820	4061205076 PC0556 KATRUMA 0556

4061863579 W1259 WOUMAN W1259	
4061178836 DD06159 MOUNT-OLIVE 06159	4061030615 DD031 MOUNT-OLIVE DD 03 1
	4061030672 DD0311 MOUNT-OLIVE DD 03 11


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+1.0	+1.0	+4.0	+9.0	+12.0	+15.0	+2.0	+1.2	-4.3	+11.0	+1.8	+0.8	+0.9	+0.4	-0.1	93
ACC	46%	78%	69%	68%	70%	61%	40%	73%	27%	58%	48%	58%	58%	48%	47%	
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	


Sterk bespiede bul wat met gemak op verse gebruik kan word, bul met `n skrotum omtrek in die top 2% van die ras, oogspier ontwikkeling, rib vet, rump vet alles in die top 2% van die ras, Veldbul indeks van 93, alle entings is gedoen.


OOS-VRYSTAAT KLUBVEILING
KOMMERSIËLE BULLE


LOT	VERKOPER	ID	KLEUR	PRYS	KOPER
26	MOUNT LOUISE	ML1954	RED		
27	BELFRY	VH2028	RED		
28	WOUMAN BRANGUS	W1996	BLACK		
29	MSI BRANGUS	MSI1939	RED		
30	MOUNT LOUISE	ML1963	RED		
31	MOUNT LOUISE	ML1874	RED		
31A	CONESBIE FARM	UN1969	RED		


VROULIKE DIERE / FEMALE ANIMALS


WOUMAN W1511 (AI)						SP			LOT 32							
WOUMAN BRANGUS																
4062223229		W1511		FEMALE/ VROULIK		AGE: 84 Mths		BIRTH DATE: 2015/07/09		BLACK		Polled				
Own data				DNA: 370U013												
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	CMS	F94L	NT821								
36	4	408	254		Bred Normal	Bred Normal										
				32950156 BG938 OOSTHUYSE BG 93 8												
				39984604 MME9649M DOUBLE M MME9649												
4061106613 RO05298 MR 298 / 05																
				45450467 RO01991 NEWACE MISS 991 01				33238486 MV94151 MAIZE VALLEY MV 151 94								
				34325597 RO95505 NEWACE MISS 505 95												
				4061154654 PC0388 KATRUMA PC0388												
				4061330106 PC0820 KATRUMA 0820				4061205076 PC0556 KATRUMA 0556								
4061815256 W1249 WOUMAN W1249																
				4061369633 A097S AVENANT A097S				4061048145 FE0447 SUNDANCE								
				4061236948 A065S AVENANT 065S												
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.2	+1.7	+13.0	+20.0	+31.0	+35.0	+5.0	+0.6	-4.1	+18.0	+2.7	+1.4	+1.6	+0.4	+0.2	
ACC	54%	80%	72%	69%	73%	74%	62%	45%	26%	61%	42%	63%	63%	52%	51%	
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	
Koei wat geteel is uit 'n besondere moederlyn, laag op geboorte met uitstekende groei syfers, positiewe indeks op melk, in die top 1% van die ras op alle vleiseienskappe, 5 maande dragtig van FHL1791 of ML18119, alle entings is gedoen.																

GOEDSO GBB1925						C			LOT 33							
GOEDGENOEG BOERDERY PTY LTD																
4062788007		GBB1925		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/25		RED		Polled				
Dams data				DNA:												
AFC:	NO CALVES:	ICP:	DLC:		POMPES	CMS	F94L	NT821								
27	5	431	268		Bred	Normal										
				4061174033 SB06202 SMITH-BRANG SB06202				4061168217 AB0544 AB0544								
4062201753 BV159 CHAROSS 159																
				4061701264 BV112 CHAROSS BV112				4061266945 XB083 EXCELLENT 083 MASTER								
				4061590641 L10209 STERKSPOOR 10 209 CRYSTAL				4061274593 L0773 STERKSPOOR 0773 CRYSTAL								
				42940825 V599103 V5 99 103 EXTRA				4061412755 SW0937 SLEEWIJK 0937								
4062122561 SW1484 SLEEWIJK 1484																
				4061751954 SW1207 SLEEWIJK 12 07 WASABI				4061292165 BM08209 BAUMEISTER BM08209								
				4061670386 SW1122 SLEEWIJK 1122				4061291480 BM08124 BAUMEISTER BM08124								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.2	+1.7	+14.0	+16.0	+21.0	+17.0	+2.0	+1.1	+1.0	+12.0	+1.1	+0.7	+0.9	+0.4	-0.1	
ACC	47%	77%	68%	67%	69%	60%	48%	50%	28%	57%	41%	61%	61%	50%	49%	
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	
7 Maande dragtig vanaf SW1652. Die vers is in die top 1% van die ras vir oogspier ontwikkeling, rib vet en rump vet. Die vers het die veld toets geslaag met 'n indeks van 'n 103.																

BULLET-BRAND 1933												SP			LOT 34			
GOEDGENOEG BOERDERY PTY LTD																		
4062787645			EP1933			FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/26			RED					
Dams data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES			CMS		F94L		NT821			
28		7		357		309												
								44879757 C10029573 CR COPPER 9 T6/9										
								38623278 C10022506 EL CID 52/U5										
								44879765 C10029525 MISS 4-J 52/2										
4061810818 EP1280 BULLET-BRAND 1280 SYDNEY																		
								4061295564 RCM072 ROECHAMA 072										
								44719268 RCM99131 ROECHAMA 99 131										
								4061216685 RCM0323 ROECHAMA 0323										
								42531152 V598126 V5 98126										
								4061007076 V50326 V5 03 26 THICKSET										
								43815042 V597181 V5 V97181										
4061963585 D+D1316 DONIAN 1316																		
								4061104014 D+D0525 D+D0525										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-1	+1.5	+16.0	+24.0	+36.0	+43.0	-1	+0.9	--	+18.0	-0.1	-1	-1.2	+0.7	-0.2			
ACC	44%	75%	64%	61%	65%	54%	44%	33%		51%	31%	53%	52%	40%	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			
7 Maande dragtig vanaf SW1652. Die vers is in die top 1% vir kleinhandel vleis opbrengs en in die 10% vir karkasgewig. Die vers het die veld toets geslaag met 'n indeks van 'n 104.																		

MOUNT-LOUISE 2036B												B			LOT 35		
DAWIE ERNST																	
4063203600			ML2036B			FEMALE/ VROULIK		AGE:		BIRTH DATE:			RED		Polled		
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			CMS		F94L		NT821		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
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		
Alle inentings is op datum.																	

MOUNT-LOUISE 2027B								B		LOT 36							
DAWIE ERNST																	
4063203618		ML2027B			FEMALE/ VROULIK			AGE:		BIRTH DATE:		RED		Polled			
Dams data							DNA:										
AFC:		NO CALVES:		ICP:		DLC:				POMPES		CMS		F94L		NT821	
		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
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	
Alle inentings is op datum.																	

MSIBI 1913								B		LOT 37							
MSI BRANGUS																	
4062757499		MSI1913			FEMALE/ VROULIK			AGE: 36 Mths		BIRTH DATE: 2019/07/28		RED					
Dams data							DNA: 8407U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821	
37		1				535				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
							+IMG03FY876 DUARRAN YACKANDANDAH										
							4061706750 B207 CHADWICK DOWNS RED VALENTINO B207										
4061868859 RWD1202 DRUMMOND 1202																	
							4061310108 RWD0812 DRUMMOND 0812										
							42913301 BM988 BAUMEISTER BM 98 08 ET										
							4061124847 RWD0016 RWD0016										
							4061266938 XB081 EXCELLENT 081 MISTER										
							4061831063 D12411 DELTAQUE 12 411										
							4061036942 D04829 DELTAQUE 04829 MONA LISA										
4062331725 MSI1675 MSIBI 1675																	
							4061733283 LR11360 LE-ROC LR11360										
							4061288106 LR05101 LE ROC 05101										
							4061037750 LR04700 LE ROC 04 700										
		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV		-1.2	+2.0	+17.0	+27.0	+39.0	+55.0	0	+0.1	--	+19.0	--	-0.7	-0.8	+0.5	--	
ACC		40%	63%	61%	61%	65%	55%	38%	33%		53%		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	
AI was done on the 26 November 2021 with bull T+12120.																	

MSIBI MSI1948		SP	LOT 38
----------------------	---	-----------	---------------

MSI BRANGUS

4062782307	MSI1948	FEMALE/ VROULIK	AGE: 34 Mths	BIRTH DATE: 2019/09/09	RED	Polled
-------------------	----------------	----------------------------	---------------------	-----------------------------------	------------	---------------

Dams data				DNA: 8407U004				
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	CMS	F94L	NT821
26	8	350	71		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free

	41500794 D98291 DELTAQUE 98 291
4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S	46485579 SB028 SMITH-BRANG 02 08

4062071081 SW1432 SLEEWIJK 1432		
	4061394193 SW0918 SLEEWIJK 0918	4061264073 RR603694 CX HOME RUN 135/P
		4061072476 MV0487 MAIZE VALLEY 0487

		4061201851 D+D04299 DONIAN 04299
4061401485 D+D083 DONIAN 08 003		4061360269 D+D0478 DONIAN 0478

4061825685 LR12595 LE-ROC LR12595		
	4061224515 RWG0711 BOVUS-BEEF RWG0711	43438381 PJS9989 YOUNGBLOOD 99 89
		4061027827 JS021 SUJO 02 1

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+0.5	+3.2	+20.0	+30.0	+40.0	+43.0	+4.0	+0.9	--	+21.0	--	0	-0.1	+0.6	--	
ACC	46%	77%	66%	63%	68%	59%	42%	41%		53%		31%	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	

AI was done on the 26 November 2021 with bull T+12120.

BESWIL BW2016		SP	LOT 39
----------------------	---	-----------	---------------

Francois Jacobus Scholtz

4062906369	BW2016	FEMALE/ VROULIK	AGE: 24 Mths	BIRTH DATE: 2020/07/13	RED	Polled
-------------------	---------------	----------------------------	---------------------	-----------------------------------	------------	---------------

Dams data				DNA:				
AFC:	NO CALVES:	ICP:	DLC:		POMPES	CMS	F94L	NT821
31	2	442	308					

	4061400974 LR05117 LE-ROC 05 117
4061833051 LR12635 LE-ROC LR12635	4061580023 LR06968 LE-ROC 06 968

4062418217 GT1639 GERBER 1639		
	4061880193 GT135 GERBER 1305	4061286217 HR08203 WOODVIEW GAME DAY 8 203
		4061433918 RCM09119 ROECHAMA 09 119

		4061230322 D07134 DELTAQUE 07134
4061741682 V51154 V5 11 54 EXTRA		4061127254 V50516 V5 EXTRA

4062550191 BW1777 BESWIL 1777		
	4062300225 BW1258 BESWIL 1258	

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.3	-0.1	+8.0	+15.0	+18.0	+20.0	+1.0	0	--	+12.0	-0.8	+0.2	+0.3	-0.1	0	
ACC	42%	75%	65%	63%	67%	58%	35%	42%		54%	35%	57%	57%	45%	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	

BESWIL BW2036		SP	LOT 40
---------------	---	----	--------

Francois Jacobus Scholtz

4062906567	BW2036	FEMALE/ VROULIK	AGE: 23 Mths	BIRTH DATE: 2020/08/11	RED	Polled
------------	--------	--------------------	--------------	---------------------------	-----	--------

Dams data				DNA:			
AFC:	NO CALVES:	ICP:	DLC:	POMPES	CMS	F94L	NT821
29	4	472	240				

		4061400974 LR05117 LE-ROC 05 117
	4061833051 LR12635 LE-ROC LR12635	4061580023 LR06968 LE-ROC 06 968

4062418217 GT1639 GERBER 1639		
	4061880193 GT135 GERBER 1305	4061286217 HR08203 WOODVIEW GAME DAY 8 203
		4061433918 RCM09119 ROECHAMA 09 119

		4061225058 V50786 V5 0786 THICKSET PREDOM
	4061690301 A1132 AVENANT A1132 KALAHARI	4061221933 A0721 AVENANT A0721

4062213485 BBB1581 TRIOB BBB		
	4061369757 BM0967 BAUMEISTER BM0967	38623278 C10022506 EL CID 52/U5
		43213990 D99420 DELTAQUE 99 420

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.7	+0.3	+17.0	+27.0	+37.0	+42.0	+4.0	+0.4	--	+21.0	0	0	0	+0.2	+0.1	
ACC	46%	76%	67%	65%	68%	56%	38%	44%		55%	37%	58%	58%	46%	45%	
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	

BESWIL BW2046		SP	LOT 41
---------------	---	----	--------

Francois Jacobus Scholtz

4062906666	BW2046	FEMALE/ VROULIK	AGE: 23 Mths	BIRTH DATE: 2020/08/14	RED	Polled
------------	--------	--------------------	--------------	---------------------------	-----	--------

Dams data				DNA:			
AFC:	NO CALVES:	ICP:	DLC:	POMPES	CMS	F94L	NT821
33	3	394	323				


		4061400974 LR05117 LE-ROC 05 117
	4061833051 LR12635 LE-ROC LR12635	4061580023 LR06968 LE-ROC 06 968


4062418217 GT1639 GERBER 1639		
	4061880193 GT135 GERBER 1305	4061286217 HR08203 WOODVIEW GAME DAY 8 203
		4061433918 RCM09119 ROECHAMA 09 119

		41648742 PC97237 KATRUMA PC 237 97
	4061333308 PC07130 KATRUMA 07130	4061154373 PC0360 KATRUMA PC0360

4062402955 BW1621 BESWIL 1621		
	4062300365 BW1071 BESWIL 1071	

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.7	-0.5	+9.0	+21.0	+25.0	+29.0	+2.0	-0.1	--	+18.0	+0.1	-0.2	-0.3	+0.4	-0.1	
ACC	43%	76%	67%	65%	68%	59%	36%	43%		55%	37%	59%	59%	46%	45%	
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	

GERONTICUS 19200												C			LOT 42																																																																					
GERONTICUS BDY																																																																																				
4062813342			GER19200				FEMALE/ VROULIK		AGE: 39 Mths			BIRTH DATE: 2019/04/30		RED																																																																						
Own data								DNA: 9085U028																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
38		1				29																																																																														
4061710133 LR11163 LE-ROC LR11163 FOCUS								4061400982 LR05161 LE-ROC 05 161																																																																												
4062084779 LR14311 LE-ROC LR14311								4061449369 LR474 LE ROC 474																																																																												
4061086294 LR0566 LE ROC 05 66								LR000MULT001 MULTIPLE SIRE GROUP																																																																												
								4061372074 LR867 LE ROC 867																																																																												
4062762093 GER1666 GERONTICUS 1666																																																																																				
<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>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>+1.0</td> <td>+14.0</td> <td>+29.0</td> <td>+40.0</td> <td>+52.0</td> <td>+5.0</td> <td>--</td> <td>--</td> <td>+23.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>44%</td> <td>46%</td> <td>49%</td> <td>55%</td> <td>44%</td> <td>26%</td> <td></td> <td></td> <td>42%</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	VB INDEX	EBV	--	+1.0	+14.0	+29.0	+40.0	+52.0	+5.0	--	--	+23.0	--	--	--	--	--		ACC		44%	46%	49%	55%	44%	26%			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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+1.0	+14.0	+29.0	+40.0	+52.0	+5.0	--	--	+23.0	--	--	--	--	--																																																																					
ACC		44%	46%	49%	55%	44%	26%			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																																																																					
Sterk vers met `n bulkalf GER2280. Vers wat kalwers teel met lae geboortegewig en uitstekende groei syfers het op 200, 400 en 600 dae. Positiewe melk indeks. Alle inentings en veearts ondersoek is gedoen.																																																																																				

GERONTICUS 19226												C			LOT 43																																																																					
GERONTICUS BDY																																																																																				
4062813250			GER19226				FEMALE/ VROULIK		AGE: 39 Mths			BIRTH DATE: 2019/04/12		RED																																																																						
Own data								DNA: 9085U018																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
38		1				34																																																																														
4061469938 JJR1015 ROSEWALL 10 15								4061065959 KB0415 KB0415																																																																												
4061961464 W1353 WOUMAN W1353								4061112686 TX0541 T-X 05 41																																																																												
4061438065 W0940 WOUMAN 09 40								4061106613 RO05298 MR 298 / 05																																																																												
								4061191334 MBB06115 MOOIBULT MBB06-115																																																																												
4062762341 GER1654 GERONTICUS 1654																																																																																				
<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>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.3</td> <td>+1.9</td> <td>+17.0</td> <td>+24.0</td> <td>+35.0</td> <td>+43.0</td> <td>+5.0</td> <td>+0.5</td> <td>--</td> <td>+19.0</td> <td>+1.0</td> <td>+0.2</td> <td>+0.2</td> <td>+0.6</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>29%</td> <td>48%</td> <td>50%</td> <td>53%</td> <td>59%</td> <td>50%</td> <td>32%</td> <td>39%</td> <td></td> <td>47%</td> <td>27%</td> <td>34%</td> <td>34%</td> <td>29%</td> <td>28%</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	VB INDEX	EBV	-0.3	+1.9	+17.0	+24.0	+35.0	+43.0	+5.0	+0.5	--	+19.0	+1.0	+0.2	+0.2	+0.6	-0.1		ACC	29%	48%	50%	53%	59%	50%	32%	39%		47%	27%	34%	34%	29%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.3	+1.9	+17.0	+24.0	+35.0	+43.0	+5.0	+0.5	--	+19.0	+1.0	+0.2	+0.2	+0.6	-0.1																																																																					
ACC	29%	48%	50%	53%	59%	50%	32%	39%		47%	27%	34%	34%	29%	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																																																																					
Mooi vers met kalf GER2265. Vers met goeie groei indekse op 200, 400 en 600 dae. Positiewe indekse op melk, positiewe indekse op oogspier, rib vet en rump vet. Alle inentings en veearts ondersoek is gedoen.																																																																																				

GERONTICUS 19275						B		LOT 44	
------------------	--	--	--	---	--	---	--	--------	--

GERONTICUS BDY

4062977899	GER19275	FEMALE/ VROULIK	AGE: 33 Mths	BIRTH DATE: 2019/10/29	RED	
------------	----------	--------------------	--------------	---------------------------	-----	--

Own data				DNA: 9085U014			
----------	--	--	--	---------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	CMS	F94L	NT821
31	1		40					

				4061226775 L06887 STERKSPOOR 06887 KOPERKOP			
4061412698 SW0930 SW0930 DIESEL				4061201075 SB07271 SMITH-BRANG SB07271			

4062253820 BVN1552 BERSUNEL 1552							
----------------------------------	--	--	--	--	--	--	--

4061765160 BVN09131 BERSUNEL 09 131							
-------------------------------------	--	--	--	--	--	--	--


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

4062761814 GER1553 GERONTICUS 1553							
------------------------------------	--	--	--	--	--	--	--

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

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.4	+0.7	+10.0	+18.0	+23.0	+26.0	+4.0	+0.9	--	+14.0	--	--	--	--	--	
ACC	27%	47%	53%	53%	48%	36%	26%	26%		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	

Sterk vers met `n verskalf GER2250. Teel kalwers met lae geboortegewig, positiewe groei indekse, positiewe melk indeks. Alle inentings en veearts ondersoek is gedoen.

BRONKO 1914						B		LOT 45	
-------------	--	--	--	---	--	---	--	--------	--

Jan Jacobus van Niekerk

4063182416	NV1914	FEMALE/ VROULIK	AGE: 35 Mths	BIRTH DATE: 2019/09/05	RED	Polled
------------	--------	--------------------	--------------	---------------------------	-----	--------

Dams data				DNA: 7779U008			
-----------	--	--	--	---------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	CMS	F94L	NT821

				4061400982 LR05161 LE-ROC 05 161				46910279 JL024 ELIZ JL 02 004			
--	--	--	--	----------------------------------	--	--	--	-------------------------------	--	--	--

4061710133 LR11163 LE-ROC LR11163 FOCUS											
---	--	--	--	--	--	--	--	--	--	--	--

4061449369 LR474 LE ROC 474											
-----------------------------	--	--	--	--	--	--	--	--	--	--	--


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


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


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


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
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	


5 Maande dragtig van SW1841.


BRONKO 1948											B		LOT 46			
Jan Jacobus van Niekerk																
4063182598		NV1948		FEMALE/ VROULIK		AGE: 33 Mths		BIRTH DATE: 2019/10/17		RED		Polled				
Dams data						DNA: 7779U027										
AFC:	NO CALVES:	ICP:	DLC:	POMPES		CMS		F94L		NT821						
						46411534 TX0213 T-X 02 13 TANK										
4061112999 TX0576 T-X 05 76 TURBO						41030214 TX9885 T-X 98 85										
4061906907 DD1271 MOUNT-OLIVE 1271																
4061236725 DD07258 MOUNT OLIVE 07258						4061030615 DD031 MOUNT-OLIVE DD 03 1										
						4061030672 DD0311 MOUNT-OLIVE DD 03 11										
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
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	
5 Maande dragtig van SW1841.																


WOUMAN W1972											SP		LOT 47			
WOUMAN BRANGUS																
4062776713		W1972		FEMALE/ VROULIK		AGE: 33 Mths		BIRTH DATE: 2019/10/03		BLACK		Polled				
Dams data						DNA: 2428U006										
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating		POMPES DNA Tested Free		CMS DNA Tested Free		F94L		NT821				
35						6		371		288						
4062350121 DD16146 MOUNT-OLIVE DD16146						4061306973 DD08284 MOUNT OLIVE 08284										
4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE						4061608360 DD1097 MOUNT-OLIVE 1097										
4061998326 DD1393 MOUNT-OLIVE DD1393						4061330106 PC0820 KATRUMA 0820										
						4061608279 DD1087 MOUNT-OLIVE 1087										
4061469938 JJR1015 ROSEWALL 10 15						4061065959 KB0415 KB0415										
						4061112686 TX0541 T-X 05 41										
4061953610 W1336 WOMAN W1336																
4061245767 W073 WOMAN 073						42529974 CFH99312 ELANDSPRUIT 99 312										
						45205283 CFH01401 ELANDSPRUIT 01 401										
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.4	0	+11.0	+22.0	+29.0	+35.0	+3.0	+0.9	--	+21.0	+1.6	-0.3	-0.5	+0.9	0	
ACC	45%	76%	67%	66%	69%	60%	39%	49%		57%	44%	63%	63%	52%	51%	
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	
8 Maande dragtige vers, ge-KI met FS1721 (Red Bull seun van Amerika) opvang bul ML 18119, die vers is geteel uit huidige KI-bul by name Pablo, vers met lae geboortegewig met uitstekende groei syfers, positiewe indeks op melk, oogspier ontwikkeling - oogspier ontwikkeling in die top 1% van die ras, Voerkraal indeks van R 356, alle entings is gedoen.																


MOUNT-LOUISE 2017B												B			LOT 48					
DAWIE ERNST																				
4063203626			ML2017B			FEMALE/VROULIK			AGE:			BIRTH DATE:			RED		Polled			
Dams data									DNA:											
AFC:			NO CALVES:			ICP:			DLC:			POMPES			CMS		F94L		NT821	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX				
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					
Alle inentings is op datum.																				


MOUNT-LOUISE 2010B												B			LOT 49					
DAWIE ERNST																				
4063203634			ML2010B			FEMALE/VROULIK			AGE:			BIRTH DATE:			RED		Polled			
Dams data									DNA:											
AFC:			NO CALVES:			ICP:			DLC:			POMPES			CMS		F94L		NT821	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX				
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					
Alle inentings is op datum.																				


MSIBI MSI1950												SP			LOT 50		
MSI BRANGUS																	
4062782323			MSI1950			FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/10		RED			Polled		
Dams data								DNA: 8407U005									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821	
30		7		355		179				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								41500794 D98291 DELTAQUE 98 291									
4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S								46485579 SB028 SMITH-BRANG 02 08									
4062071081 SW1432 SLEEWIJK 1432																	
4061394193 SW0918 SLEEWIJK 0918								4061264073 RR603694 CX HOME RUN 135/P									
								4061072476 MV0487 MAIZE VALLEY 0487									
								4061184354 VL0641 LABOR 0641									
4061377247 VL0993 LABOR 0993								4061079596 NS03139 NS04139									
4061782405 BVN1237 BERSUNEL 1237																	
4061435483 JUU0946 LABRAN 0946								4061144424 L05808 STERKSPOOR L05 808									
								4061182788 JUU0533 LABRAN 0533									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.3	+2.1	+15.0	+21.0	+25.0	+27.0	+1.0	+0.8	--	+14.0	--	+0.1	+0.1	--	--		
ACC	46%	77%	65%	62%	68%	56%	40%	38%		53%		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		
AI was done on the 26 November 2021 with bull T+12120.																	


MSIBI MSI1966												SP			LOT 51		
MSI BRANGUS																	
4062782471			MSI1966			FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/17		RED			Polled		
Dams data								DNA: 8407U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821	
34		7		371		268				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								41500794 D98291 DELTAQUE 98 291									
4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S								46485579 SB028 SMITH-BRANG 02 08									
4062071081 SW1432 SLEEWIJK 1432																	
4061394193 SW0918 SLEEWIJK 0918								4061264073 RR603694 CX HOME RUN 135/P									
								4061072476 MV0487 MAIZE VALLEY 0487									
								4061166120 NS0647 NICOSMITH 0647									
4061439542 NS0936 NICOSMITH 0936								4061372347 NS07711 NICOSMITH NS07711									
4061879427 RWD1260 DRUMMOND RWD1260																	
4061310439 RWD0844 DRUMMOND 0844								47232616 VL028L LABOR 8L									
								4061125118 RWD0130 RWD0130									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.8	+0.5	+12.0	+23.0	+29.0	+34.0	+4.0	+0.8	--	+17.0	--	-0.4	-0.5	+0.5	--		
ACC	44%	77%	65%	62%	67%	56%	41%	37%		52%		31%	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		
AI was done on the 26 November 2021 with bull T+12120.																	


BESWIL BW2063								B				LOT 52				
Francois Jacobus Scholtz																
4062937364		BW2063		FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 2020/08/25		RED		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
		6		383		230										
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP								
								4061412698 SW0930 SW0930 DIESEL								
								4061201075 SB07271 SMITH-BRANG SB07271								
4061932168 SW1328 SLEEWIJK 1328																
								4061297214 SW0831 SLEEWIJK 0831								
								4061115861 SB05135 SMITH BRANG 05135 MERLOT								
								45674603 ABC0130 BENMOR ABC0130								
4062301405 BW1310 BESWIL 1310																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.3	+1.0	+12.0	+20.0	+28.0	+29.0	+7.0	+0.8	--	+15.0	+0.4	+0.3	+0.5	+0.5	-0.2	
ACC	44%	75%	65%	64%	67%	57%	44%	43%		54%	38%	59%	59%	47%	47%	
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	

BESWIL BW2089								C				LOT 53				
Francois Jacobus Scholtz																
4062937612		BW2089		FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 2020/10/16		RED		Polled				
Dams data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
		6		391		210										
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP								
								4061412698 SW0930 SW0930 DIESEL								
								4061201075 SB07271 SMITH-BRANG SB07271								
4061932168 SW1328 SLEEWIJK 1328																
								4061297214 SW0831 SLEEWIJK 0831								
								4061115861 SB05135 SMITH BRANG 05135 MERLOT								
								45674603 ABC0130 BENMOR ABC0130								
4062301363 BW132 BESWIL 132																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.6	+0.8	+11.0	+14.0	+23.0	+15.0	+6.0	+0.5	--	+12.0	+0.5	+1.1	+1.4	+0.1	+0.1	
ACC	46%	75%	66%	65%	67%	59%	48%	46%		55%	39%	60%	60%	48%	48%	
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	

GERONTICUS 19287						C		LOT 54																																																																												
GERONTICUS BDY																																																																																				
4062977741		GER19287		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/13		RED																																																																										
Own data					DNA: 9085U011																																																																															
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	CMS	F94L	NT821																																																																											
33	1		45																																																																																	
					4061226775 L06887 STERKSPOOR 06887 KOPERKOP																																																																															
					4061412698 SW0930 SW0930 DIESEL																																																																															
					4061201075 SB07271 SMITH-BRANG SB07271																																																																															
4062253820 BVN1552 BERSUNEL 1552																																																																																				
					4061765160 BVN09131 BERSUNEL 09 131																																																																															
4062761939 GER1615 GERONTICUS 1615																																																																																				
<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>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.5</td> <td>+1.0</td> <td>+12.0</td> <td>+20.0</td> <td>+26.0</td> <td>+28.0</td> <td>+5.0</td> <td>+0.9</td> <td>--</td> <td>+15.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>27%</td> <td>47%</td> <td>54%</td> <td>55%</td> <td>49%</td> <td>37%</td> <td>26%</td> <td>26%</td> <td></td> <td>42%</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	VB INDEX	EBV	-0.5	+1.0	+12.0	+20.0	+26.0	+28.0	+5.0	+0.9	--	+15.0	--	--	--	--	--		ACC	27%	47%	54%	55%	49%	37%	26%	26%		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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.5	+1.0	+12.0	+20.0	+26.0	+28.0	+5.0	+0.9	--	+15.0	--	--	--	--	--																																																																					
ACC	27%	47%	54%	55%	49%	37%	26%	26%		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																																																																					
Sterk vers met verskalf GER2246. Teel kalwers met lae geboortegewig met uitstekende groeisyfers op 200, 400 en 600 dae gewigte, positiewe melk indeks. Alle inentings en veearts ondersoek is gedoen.																																																																																				

GERONTICUS 19294						C		LOT 55																																																																												
GERONTICUS BDY																																																																																				
4062977618		GER19294		FEMALE/ VROULIK		AGE: 35 Mths		BIRTH DATE: 2019/08/10		RED																																																																										
Own data					DNA: 9085U007																																																																															
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	CMS	F94L	NT821																																																																											
34	1		33																																																																																	
					4061065959 KB0415 KB0415																																																																															
					4061469938 JJR1015 ROSEWALL 10 15																																																																															
					4061112686 TX0541 T-X 05 41																																																																															
4061961464 W1353 WOUMAN W1353																																																																																				
					4061438065 W0940 WOUMAN 09 40																																																																															
					4061106613 RO05298 MR 298 / 05																																																																															
					4061191334 MBB06115 MOOIBULT MBB06-115																																																																															
4062762002 GER1420 GERONTICUS 1420																																																																																				
<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>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.4</td> <td>+2.3</td> <td>+20.0</td> <td>+25.0</td> <td>+37.0</td> <td>+44.0</td> <td>+7.0</td> <td>+0.5</td> <td>--</td> <td>+19.0</td> <td>+0.9</td> <td>+0.2</td> <td>+0.3</td> <td>+0.5</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>30%</td> <td>48%</td> <td>55%</td> <td>57%</td> <td>52%</td> <td>43%</td> <td>34%</td> <td>39%</td> <td></td> <td>45%</td> <td>27%</td> <td>34%</td> <td>33%</td> <td>29%</td> <td>28%</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	VB INDEX	EBV	-0.4	+2.3	+20.0	+25.0	+37.0	+44.0	+7.0	+0.5	--	+19.0	+0.9	+0.2	+0.3	+0.5	-0.1		ACC	30%	48%	55%	57%	52%	43%	34%	39%		45%	27%	34%	33%	29%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.4	+2.3	+20.0	+25.0	+37.0	+44.0	+7.0	+0.5	--	+19.0	+0.9	+0.2	+0.3	+0.5	-0.1																																																																					
ACC	30%	48%	55%	57%	52%	43%	34%	39%		45%	27%	34%	33%	29%	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																																																																					
Mooi vers met bulkalf GER2269. Met goeie groei indeks op 200, 400 en 600 dae. Positiewe indeks op melk. Positiewe indeks op oogspier, rib vet en rump vet. Alle inentings en veearts ondersoek is gedoen.																																																																																				

GERONTICUS 19300												C			LOT 56			
GERONTICUS BDY																		
4062977816			GER19300			FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/29			RED					
Own data								DNA: 9085U004										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
33		1				34												
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP										
								4061412698 SW0930 SW0930 DIESEL										
								4061201075 SB07271 SMITH-BRANG SB07271										
4062253820 BVN1552 BERSUNEL 1552																		
								4061765160 BVN09131 BERSUNEL 09 131										
4062762069 GER1366 GERONTICUS 1366																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-0.6	+1.5	+15.0	+20.0	+28.0	+29.0	+6.0	+0.9	--	+15.0	--	--	--	--	--			
ACC	27%	48%	54%	56%	50%	37%	26%	26%		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			
Sterk vers met verskalf GER2267. Teel kalwers met lae geboortegewig, met uitstekende groeisyfers op 200, 400 en 600 dae gewigte, positiewe melk indeks. Alle inentings en veearts ondersoek is gedoen.																		

WOUMAN W1967												SP			LOT 57			
WOUMAN BRANGUS																		
4062771466			W1967			FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 2019/09/23			RED			Polled		
Dams data								DNA: 2428U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		CMS		F94L		NT821		
29		14		362		327				DNA Tested Free		DNA Tested Free						
								4061475950 DD0931 MOUNT-OLIVE 0931										
								4061791133 W1217 WOUMAN W1217 ROSSO										
								4061401996 W0925 WOUMAN W0925										
4062361847 W1643 WOUMAN W1643																		
								4061785663 W123 WOUMAN W123										
								46411534 TX0213 T-X 02 13 TANK										
								4061481396 W101 WOUMAN 101										
								42913301 BM988 BAUMEISTER BM 98 08 ET										
								44505535 L00438 STERKSPOOR 00438 POPEYE										
								41698168 L98300 STERKSPOOR 98 300										
4061142790 BM0665 BAUMEISTER BM0665																		
								47254107 D96194 DELTAQUE 96 194										
								27376169 V59273 V5 92 73										
								47254065 D9355 DELTAQUE 9355										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-0.7	+0.8	+12.0	+18.0	+27.0	+39.0	0	+0.2	+2.5	+14.0	-0.8	-0.2	-0.3	-0.1	+0.1			
ACC	48%	76%	67%	66%	69%	60%	45%	50%	26%	58%	42%	61%	61%	50%	49%			
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			
8 Maande dragtige vers, ge-KI met Gulf Coast 23F5 (Amerikaanse bul), opvang bul ML 18119, vers met lae geboortegewig en uitstekende groei syfers, vers kom uit baie vrugbare ma met `n interkalf periode van 362 dae oor 14 kalwers, alle entings is gedoen.																		