






Bulle / Bulls


JAGTDRIFT 18281												C				LOT 204			
VAN WYK AJ																			
4062659752				RVW18281				BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 2018/06/06		BLACK		Polled			
Dams data								DNA: 4384U006											
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire				POMPES	CMS	F94L	NT821								
34	7	415	352					DNA Tested Free	DNA Tested 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											
								4061095816 23/K CENTRE RANCH											
4061095709 485/M1 MR CR RED CHIEF								4061095824 485/ CENTRE RANCH 485/											
4061616421 RVW10472 JAGTDRIFT 10 472																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	-0.4	+1.3	+16.0	+23.0	+31.0	+30.0	+9.0	+0.4	--	+18.0	--	--	--	--	--				
ACC	50%	76%	62%	55%	58%	47%	41%	26%		42%									
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1				
Alle toetse gedoen deur Móre gloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Lang gladde bul met kapasiteit en groei.																			


JAGTDRIFT 18191 (AI)												SP				LOT 205			
VAN WYK AJ																			
4062729506				RVW18191				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/23		RED		Polled			
Dams data								DNA: 4384U018											
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire				POMPES	CMS	F94L	NT821								
28	12	383	129					DNA Tested	DNA Tested	F94L					NT821				
								44396596 KB0015 KEEVERSFontein KB15											
4062198165 KB1445 KEEVERSFontein KB1445																			
4061653556 KB10169 KEEVERSFontein 10169								4061245320 KB0783 KEEVERSFontein 0783											
								47257969 KB0283 KEEVERSFontein KB 0283											
								40276768 BM9637 BAUMEISTER 96037											
43213743 D99397 DELTAQUE 99 397								40093569 D97229 DELTAQUE 97 229											
4061119525 MJB066 MJB BRANGUS S 06 06																			
4061111829 MJB03120 MJB03120								46340576 MJB014 MJB MJB0104											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	0	+1.2	+11.0	+13.0	+21.0	+21.0	+3.0	--	--	+12.0	--	--	--	--	--				
ACC	54%	76%	61%	53%	57%	45%	33%			39%									
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1				
Alle toetse gedoen deur Móre gloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Kwaliteit top bul. Goeie Brangus karakter. Breed en diep. In stoet gebruik, 200 strooitjies saad word deru die verkoper teruggehou vir eie gebruik.																			


JAGTDRIIFT 18593 (AI)												C			LOT 206																																																																					
VAN WYK AJ																																																																																				
4062729654			RVW18593			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2018/11/18			RED		Polled																																																																					
Dams data								DNA: 4384U023																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
28		6		375		241				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier																																																																				
4061128872 TT0557 TT0557								4061092334 221/3 HC PROTO IMPROVER 221/3 43466622 SR9644 HARTLAM 96 44																																																																												
4061757126 TT11123 TETAAN 11123																																																																																				
4061154936 CFH05335 ELANDSPRUIT CFH05335								46398665 V501120 V5 01 120 EXTRA VLEIS 45426012 CFH01484 ELANDSPRUIT 01 484																																																																												
RVW12MULT1 MULTISIRE GROUP RVW12MULT1																																																																																				
4061928224 RVW13107 JAGTDRIIFT 13107																																																																																				
<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>-0.7</td> <td>+0.1</td> <td>+11.0</td> <td>+17.0</td> <td>+18.0</td> <td>+15.0</td> <td>0</td> <td>--</td> <td>--</td> <td>+13.0</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>59%</td> <td>49%</td> <td>53%</td> <td>39%</td> <td>28%</td> <td></td> <td></td> <td>31%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	-0.7	+0.1	+11.0	+17.0	+18.0	+15.0	0	--	--	+13.0	--	--	--	--	--		ACC	54%	75%	59%	49%	53%	39%	28%			31%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.7	+0.1	+11.0	+17.0	+18.0	+15.0	0	--	--	+13.0	--	--	--	--	--																																																																					
ACC	54%	75%	59%	49%	53%	39%	28%			31%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Direkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Potensiële stoetvaar met besondere karakter, breedte en kapasiteit.																																																																																				


JAGTDRIIFT 18251 (AI)												B			LOT 207																																																																					
VAN WYK AJ																																																																																				
4062659653			RVW18251			BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 2018/05/19			TWO COLOURS		Polled																																																																					
Dams data								DNA: 4384U020																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
29		4		384		437				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																				
RVW12MULT1 MULTISIRE GROUP RVW12MULT1																																																																																				
4062467222 RVW14378 JAGTDRIIFT 14378																																																																																				
4061916591 RVW122 JAGTDRIIFT 122								RVW11MULT1 MULTIISIRE GROUP RVW11MULT1																																																																												
4061785457 LR1213 LE-ROC LR1213								4061400974 LR05117 LE-ROC 05 117 4061447777 LR06486 LE ROC 06 486																																																																												
4062089372 LR14270 LE-ROC LR14270																																																																																				
4061606612 LR10459 LE-ROC LR10459								4061208567 JAR0785 KLIPFONTEIN 0785 ROC-A-BALL 4061584579 LR08485 LE-ROC 08 485																																																																												
<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>-0.7</td> <td>+1.5</td> <td>+12.0</td> <td>+20.0</td> <td>+27.0</td> <td>+33.0</td> <td>--</td> <td>--</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>50%</td> <td>73%</td> <td>57%</td> <td>48%</td> <td>51%</td> <td>38%</td> <td></td> <td></td> <td></td> <td>31%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	-0.7	+1.5	+12.0	+20.0	+27.0	+33.0	--	--	--	+14.0	--	--	--	--	--		ACC	50%	73%	57%	48%	51%	38%				31%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.7	+1.5	+12.0	+20.0	+27.0	+33.0	--	--	--	+14.0	--	--	--	--	--																																																																					
ACC	50%	73%	57%	48%	51%	38%				31%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Direkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Bepiering en haarkwaliteit met unieke donker pigment en hoewe Harde fikse bul.																																																																																				


JAGTDRIFT 18198 (AI)										C			LOT 208																																																																							
VAN WYK AJ																																																																																				
4062729522			RVW18198			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/27		RED		Polled																																																																						
Dams data						DNA: 4419U001																																																																														
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
		4		354		274				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier																																																																				
44396596 KB0015 KEEVERS FONTEIN KB15						35167428 KB9475 KEEVERS FONTEIN KB 9475																																																																														
4062198165 KB1445 KEEVERS FONTEIN KB1445																																																																																				
4061653556 KB10169 KEEVERS FONTEIN 10169						4061245320 KB0783 KEEVERS FONTEIN 0783																																																																														
						47257969 KB0283 KEEVERS FONTEIN KB 0283																																																																														
4062337409 RVW14219 JAGTDRIFT 14219																																																																																				
<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>+0.1</td> <td>+3.5</td> <td>+17.0</td> <td>+23.0</td> <td>+30.0</td> <td>+30.0</td> <td>--</td> <td>--</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>51%</td> <td>73%</td> <td>55%</td> <td>46%</td> <td>50%</td> <td>37%</td> <td></td> <td></td> <td></td> <td>30%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+0.1	+3.5	+17.0	+23.0	+30.0	+30.0	--	--	--	+14.0	--	--	--	--	--		ACC	51%	73%	55%	46%	50%	37%				30%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.1	+3.5	+17.0	+23.0	+30.0	+30.0	--	--	--	+14.0	--	--	--	--	--																																																																					
ACC	51%	73%	55%	46%	50%	37%				30%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Direklyniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Gladde breë bul met karakter en kapasiteit.																																																																																				


JAGTDRIFT 18187										SP			LOT 209																																																																							
VAN WYK AJ																																																																																				
4062729498			RVW18187			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/21		RED		Polled																																																																						
Dams data						DNA: 4384U002																																																																														
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
35		10		440		507				DNA Tested Free		DNA Tested Free																																																																								
4061128872 TT0557 TT0557						4061092334 221/3 HC PROTO IMPROVER 221/3																																																																														
4061757126 TT11123 TETAAN 11123																																																																																				
4061154936 CFH05335 ELANDSPRUIT CFH05335						46398665 V501120 V5 01 120 EXTRA VLEIS																																																																														
						45426012 CFH01484 ELANDSPRUIT 01 484																																																																														
45581923 VOL0188 SPIERMEESTER 01 88						32950537 BG9340 OOSTHUYSE BG 93 40																																																																														
						33047887 VOL9270 SPIERMEESTER 9270																																																																														
4061206280 CFH06115 ELANDSPRUIT 06115																																																																																				
46488524 BM9872 BAUMEISTER 98 72						38624102 41D MR UV																																																																														
						35016575 PC94102 KATRUMA PC 102 94																																																																														
<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>+1.0</td> <td>+2.5</td> <td>+16.0</td> <td>+21.0</td> <td>+26.0</td> <td>+25.0</td> <td>+2.0</td> <td>+0.3</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>44%</td> <td>76%</td> <td>60%</td> <td>51%</td> <td>54%</td> <td>42%</td> <td>35%</td> <td>26%</td> <td></td> <td>35%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</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	+2.5	+16.0	+21.0	+26.0	+25.0	+2.0	+0.3	--	+15.0	--	--	--	--	--		ACC	44%	76%	60%	51%	54%	42%	35%	26%		35%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+1.0	+2.5	+16.0	+21.0	+26.0	+25.0	+2.0	+0.3	--	+15.0	--	--	--	--	--																																																																					
ACC	44%	76%	60%	51%	54%	42%	35%	26%		35%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Direklyniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Breedte, bespiering en kwaliteit reg deur.																																																																																				


JAGTDRIFT 18194 (AI)												C			LOT 210																																																																					
VAN WYK AJ																																																																																				
4062729514			RVW18194			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/26			RED		Polled																																																																					
Dams data								DNA:																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
34		8		392		246				DNA Tested Free		DNA Tested Free																																																																								
44396596 KB0015 KEEVERSFontein KB15								35167428 KB9475 KEEVERSFontein KB 9475																																																																												
4062198165 KB1445 KEEVERSFontein KB1445																																																																																				
4061653556 KB10169 KEEVERSFontein 10169								4061245320 KB0783 KEEVERSFontein 0783																																																																												
								47257969 KB0283 KEEVERSFontein KB 0283																																																																												
MULTI 07 MULTIPLE SIRE GROUP																																																																																				
4061467403 RVW0874 JAGTDRIFT 0874																																																																																				
4061582078 RVW031022 JAGTDRIFT 03 1022																																																																																				
<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>+0.2</td> <td>+1.5</td> <td>+11.0</td> <td>+15.0</td> <td>+19.0</td> <td>+18.0</td> <td>+2.0</td> <td>--</td> <td>--</td> <td>+11.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>53%</td> <td>75%</td> <td>58%</td> <td>48%</td> <td>53%</td> <td>39%</td> <td>27%</td> <td></td> <td></td> <td>31%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+0.2	+1.5	+11.0	+15.0	+19.0	+18.0	+2.0	--	--	+11.0	--	--	--	--	--		ACC	53%	75%	58%	48%	53%	39%	27%			31%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.2	+1.5	+11.0	+15.0	+19.0	+18.0	+2.0	--	--	+11.0	--	--	--	--	--																																																																					
ACC	53%	75%	58%	48%	53%	39%	27%			31%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Goeie balans en stapvermoë.																																																																																				


JAGTDRIFT 18237												SP			LOT 211																																																																					
VAN WYK AJ																																																																																				
4062659778			RVW18237			BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 2018/06/15			RED		Polled																																																																					
Dams data								DNA: 4384U004																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
25		11		389		276				DNA Tested Free		DNA Tested 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																																																																												
42940825 V599103 V5 99 103 EXTRA																																																																																				
46013421 D02642 DELTAQUE 02 642								40093445 D97205 DELTAQUE 97 205																																																																												
4061164364 LR06441 LE ROC 06441																																																																																				
4061020038 AT033 ARAUNA AT 03 3								41500612 D98276 DELTAQUE 98 276																																																																												
								4061020020 AT9710 ARAUNA AT 97 10																																																																												
<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>+2.4</td> <td>+12.0</td> <td>+20.0</td> <td>+28.0</td> <td>+38.0</td> <td>+6.0</td> <td>+0.7</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>52%</td> <td>77%</td> <td>64%</td> <td>57%</td> <td>59%</td> <td>52%</td> <td>47%</td> <td>25%</td> <td></td> <td>44%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</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	+2.4	+12.0	+20.0	+28.0	+38.0	+6.0	+0.7	--	+15.0	--	--	--	--	--		ACC	52%	77%	64%	57%	59%	52%	47%	25%		44%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.4	+2.4	+12.0	+20.0	+28.0	+38.0	+6.0	+0.7	--	+15.0	--	--	--	--	--																																																																					
ACC	52%	77%	64%	57%	59%	52%	47%	25%		44%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Baie diep lang gladde bul.																																																																																				


JAGTDRIIFT 18278 (AI)												C			LOT 212																																																																					
VAN WYK AJ																																																																																				
4062659729			RVW18278			BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 2018/05/25			RED		Polled																																																																					
Dams data								DNA: 4384U005																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
38		6		380		297				DNA Tested Free		DNA Tested Free																																																																								
4061389938 NVW09201 WYKING 09201 LOCKER								46411534 TX0213 T-X 02 13 TANK																																																																												
4062075827 VB13119 JVB VICTORY 13119 WARRIOR								4061374716 NVW0599 WYKING 0599																																																																												
4062075587 VB0481 JVB VICTORY 0481																																																																																				
RVW11MULT1 MULTIISIRE GROUP RVW11MULT1																																																																																				
4061916757 RVW1223 JAGTDRIIFT 1223																																																																																				
<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>-0.9</td> <td>+0.4</td> <td>+11.0</td> <td>+18.0</td> <td>+21.0</td> <td>+21.0</td> <td>--</td> <td>--</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>50%</td> <td>74%</td> <td>56%</td> <td>44%</td> <td>49%</td> <td>35%</td> <td></td> <td></td> <td></td> <td>25%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	-0.9	+0.4	+11.0	+18.0	+21.0	+21.0	--	--	--	+14.0	--	--	--	--	--		ACC	50%	74%	56%	44%	49%	35%				25%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.9	+0.4	+11.0	+18.0	+21.0	+21.0	--	--	--	+14.0	--	--	--	--	--																																																																					
ACC	50%	74%	56%	44%	49%	35%				25%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Dieprooi "allrounder".																																																																																				


JAGTDRIIFT 18602 (AI)												C			LOT 213																																																																					
VAN WYK AJ																																																																																				
4062729688			RVW18602			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2018/11/20			RED		Polled																																																																					
Dams data								DNA: 4384U013																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
41		5		381		498				DNA Tested Free		DNA Tested Free																																																																								
RVW09MULT1 RVW09MULT1																																																																																				
4061425484 RVW09494 JAGTDRIIFT 09 494																																																																																				
4062131216 RVW14497 JAGTDRIIFT 14497																																																																																				
4062069051 RVW11416 JAGTDRIIFT 11416																																																																																				
RVW11MULT1 MULTIISIRE GROUP RVW11MULT1																																																																																				
4061917664 RVW12181 JAGTDRIIFT 12181																																																																																				
4061088547 CFH0444 ELANDSPRUIT 04 044								41709098 KB98166 KEEVERSFontein 98166																																																																												
								39970520 CFH97251 ELANDSPRUIT 97 251																																																																												
<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>-1</td> <td>+0.3</td> <td>+9.0</td> <td>+17.0</td> <td>+22.0</td> <td>+24.0</td> <td>--</td> <td>--</td> <td>--</td> <td>+13.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>51%</td> <td>73%</td> <td>56%</td> <td>44%</td> <td>49%</td> <td>34%</td> <td></td> <td></td> <td></td> <td>25%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</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	+0.3	+9.0	+17.0	+22.0	+24.0	--	--	--	+13.0	--	--	--	--	--		ACC	51%	73%	56%	44%	49%	34%				25%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-1	+0.3	+9.0	+17.0	+22.0	+24.0	--	--	--	+13.0	--	--	--	--	--																																																																					
ACC	51%	73%	56%	44%	49%	34%				25%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Alle toetse gedoen deur MÓregloed Dierkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. Gladde breë vroegryp bul met groei.																																																																																				


JAGTDRIIFT 18639 (AI)										C			LOT 214				
VAN WYK AJ																	
4062729753			RVW18639			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2018/11/28		RED		Polled			
Dams data						DNA: 4384U015											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
30		10		388		282				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
4061128872 TT0557 TT0557						4061092334 221/3 HC PROTO IMPROVER 221/3											
4061757126 TT11123 TETAAN 11123						43466622 SR9644 HARTLAM 96 44											
4061154936 CFH05335 ELANDSPRUIT CFH05335						46398665 V501120 V5 01 120 EXTRA VLEIS											
						45426012 CFH01484 ELANDSPRUIT 01 484											
						4061056297 55/J2 MR CENTER RANCH 55 J2											
4061081352 FE0453 FERTILITAS 04 53 DINGAAN						41740598 BM9715 BAUMEISTER BM 97 15											
4061582201 RVW08161 JAGTDRIIFT 08 161						19174945 R883 RORED SWAZI KING											
36145845 TX9615 T-X 96 15						24418725 TX919 T-X MISS THOMAS 91 9											
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	+1.6	+2.3	+15.0	+22.0	+25.0	+23.0	+1.0	-0.2	--	+16.0	--	--	--	--	--		
ACC	56%	76%	62%	54%	57%	45%	38%	29%		39%							
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1		
Alle toetse gedoen deur MÓregloed Direkliniek. Gesondheids program is noukeurig gevolg. Bulle kom vanaf strawwe rooiwater, galsiek en tulpeveld en behoort goed aan te pas. n Bul met trots, kapasiteit en groei.																	


KEEVERSFONTEIN 18375										SP			LOT 215				
KEEVERSFONTEIN BDY																	
4062699022			KB18375			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/14		RED		Polled			
Dams data						DNA: 2412U058											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
35		4		371		270				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA						4061066147 KB0434 KB0434											
4061778429 KB1037 KEEVERSFONTEIN 1037						38849659 KB967 KEEVERSFONTEIN KB 9607											
4061198164 KB06130 KEEVERSFONTEIN KB06WC130						4061024279 KB0380 KEEVERSFONTEIN 03 80											
						42823567 KB9984 KEEVERSFONTEIN KB9984											
						4061132551 KB0562 KEEVERSFONTEIN KB 0562											
4061586946 KB0828 KEEVERSFONTEIN 0828						47258017 KB0220 KEEVERSFONTEIN KB 0220											
4062199007 KB1434 KEEVERSFONTEIN KB1434						42823799 KB9926 KEEVERSFONTEIN KB9926											
4061023917 KB0344 KEEVERSFONTEIN 03 44						37096385 KB9592 KEEVERSFONTEIN KB 9592											
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	+0.9	+2.9	+15.0	+20.0	+29.0	+29.0	+1.0	--	--	+14.0	--	--	--	--	--		
ACC	27%	49%	55%	62%	64%	54%	33%			52%							
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1		
Skrotum omvang van 37cm.																	


KEEVERSFONTEIN 18316										SP			LOT 216			
KEEVERSFONTEIN BDY																
4062699337		KB18316		BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/17		RED		Polled				
Dams data						DNA: 2412U049										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
36		9		365		61				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
4061668422 KB0845 KEEVERSFONTEIN 0845						4061132536 KB0560 KEEVERSFONTEIN KB 0560										
4061898369 KB12132 KEEVERSFONTEIN KB12132						4061024204 KB0373 KEEVERSFONTEIN 03 73										
4061244281 KB07101 KEEVERSFONTEIN 07101						4061066444 KB0464 KB0464										
4061244315 KB0751 KEEVERSFONTEIN 0751						37096393 KB95139 KEEVERSFONTEIN KB 95139										
4061066444 KB0464 KB0464						45674074 KB0117 KEEVERSFONTEIN KB0117										
4061244315 KB0751 KEEVERSFONTEIN 0751						42824953 KB9967 KEEVERSFONTEIN KB9967										
37095767 KB95142 KEEVERSFONTEIN KB 95142						28325660 KB9234 KEEVERSFONTEIN 9234										
						24947673 KB9114 KEEVERSFONTEIN 91 14										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.7	+19.0	+26.0	+31.0	+30.0	+3.0	--	--	+17.0	--	--	--	--	--	
ACC		49%	56%	63%	65%	55%	35%			53%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
Skrotum omvang van 37cm.																


KEEVERSFONTEIN 18366										SP			LOT 217			
KEEVERSFONTEIN BDY																
4062697232		KB18366		BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/12		RED		Polled				
Dams data						DNA: 2412U056										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
38		8		356		301				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
44396950 KB0053 KEEVERSFONTEIN KB53						37096278 KB95141 KEEVERSFONTEIN KB 95141										
4062061041 KB1313 KEEVERSFONTEIN 1313						4061066147 KB0434 KB0434										
4061244588 KB0767 KEEVERSFONTEIN 0767						41710195 KB98121 KEEVERSFONTEIN 98121										
4061066601 KB0480 KB0480						4061245345 KB07123 KEEVERSFONTEIN 07123										
4061245345 KB07123 KEEVERSFONTEIN 07123						4061024329 KB0385 KEEVERSFONTEIN 03 85										
4061653804 KB10211 KEEVERSFONTEIN 10211						42824193 KB9916 KEEVERSFONTEIN KB9916										
4061024394 KB0392 KEEVERSFONTEIN 03 92						41710559 KB98105 KEEVERSFONTEIN 98105										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.9	+11.0	+18.0	+25.0	+28.0	+3.0	--	--	+14.0	--	--	--	--	--	
ACC		47%	55%	62%	65%	54%	34%			52%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
Skrotum omvang van 42cm.																


KEEVERSFONTEIN 18361												SP				LOT 218		
KEEVERSFONTEIN BDY																		
4062699832			KB18361			BULL/ BUL			AGE: 33 Mths			BIRTH DATE: 2018/10/23			RED		Polled	
Dams data									DNA: 2412U053									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
33		5		468		261				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier		
4061653853 KB1073 KEEVERSFONTEIN 1073									4061245345 KB07123 KEEVERSFONTEIN 07123									
4062313269 KB15205 KEEVERSFONTEIN 15205									4061066577 KB0477 KB0477									
4061778809 KB10136 KEEVERSFONTEIN 10136									4061245007 KB0754 KEEVERSFONTEIN 0754									
4061668091 KB0822 KEEVERSFONTEIN 0822									4061244893 KB0779 KEEVERSFONTEIN 0779									
4061898971 KB12159 KEEVERSFONTEIN KB12159									4061132627 KB0569 KEEVERSFONTEIN KB 0569									
47257480 KB0258 KEEVERSFONTEIN KB 0258									41710427 KB98123 KEEVERSFONTEIN 98123									
42824524 KB99154 KEEVERSFONTEIN KB99154									38849063 KB9610 KEEVERSFONTEIN KB 9610									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	--	+2.0	+11.0	+15.0	+17.0	+13.0	+4.0	--	--	+10.0	--	--	--	--	--			
ACC		44%	53%	60%	62%	51%	31%			50%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Skrotum omvang van 39cm.																		


KEEVERSFONTEIN 1863												SP				LOT 219		
KEEVERSFONTEIN BDY																		
4062698628			KB1863			BULL/ BUL			AGE: 33 Mths			BIRTH DATE: 2018/10/12			RED		Polled	
Dams data									DNA: 2412U012									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
33		10		372		79				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
4061586946 KB0828 KEEVERSFONTEIN 0828									4061132551 KB0562 KEEVERSFONTEIN KB 0562									
4061899144 KB1243 KEEVERSFONTEIN KB1243									47258017 KB0220 KEEVERSFONTEIN KB 0220									
4061198049 KB06124 KEEVERSFONTEIN KB06WC124									4061024113 KB0364 KEEVERSFONTEIN 03 64									
4061023628 KB0315 KEEVERSFONTEIN 03 15									41709619 KB9890 KEEVERSFONTEIN 9890									
4061197927 KB06123 KEEVERSFONTEIN KB06WC123									42823450 KB9920 KEEVERSFONTEIN KB9920									
41710419 KB98100 KEEVERSFONTEIN 98100									37206695 KB9561 KEEVERSFONTEIN KB9561									
37096211 KB95104 KEEVERSFONTEIN KB 95104									32761447 KB9335 KEEVERSFONTEIN KB 93 35									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	--	+2.3	+14.0	+24.0	+20.0	+15.0	+2.0	--	--	+14.0	--	--	--	--	--			
ACC		47%	55%	63%	65%	54%	31%			52%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Skrotum omvang van 41cm.																		


KEEVERSFONTEIN 1832										SP			LOT 220			
KEEVERSFONTEIN BDY																
4062697489			KB1832			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/14		RED		Polled		
Dams data							DNA: 2412U008									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
36		6		359		307				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
4061144424 L05808 STERKSPOOR L05 808							44505535 L00438 STERKSPOOR 00438 POPEYE									
4061817690 RCM12181 ROECHAMA 12181 RAIN MAKER							4061084711 L96222 L96222									
4061671871 RCM03901 ROECHAMA 03 901																
4061132551 KB0562 KEEVERSFONTEIN KB 0562							4061132551 KB0562 KEEVERSFONTEIN KB 0562									
4061586946 KB0828 KEEVERSFONTEIN 0828							47258017 KB0220 KEEVERSFONTEIN KB 0220									
4061897650 KB12112 KEEVERSFONTEIN KB12112							4061024162 KB0369 KEEVERSFONTEIN 03 69									
4061133120 KB05119 KEEVERSFONTEIN KB05BK119							47257936 KB0295 KEEVERSFONTEIN KB 0295									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.2	+1.8	+15.0	+19.0	+21.0	+22.0	0	--	--	+13.0	--	--	--	--	--	
ACC	31%	55%	56%	61%	64%	53%	34%			51%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
Skrotum omvang van 37cm.																


LOKUS 1818										C			LOT 221			
BOTHA L																
4062675972			LB1818			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 2018/09/18		RED		Polled		
Dams data							DNA:									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
		3		428		167										
4061656815 JUU117 LABRAN 117							4061144424 L05808 STERKSPOOR L05 808									
4062319100 FG14115 STOCKYARD 14115 KRUIS							4061182887 JUU064 LABRAN 064									
4061744248 FG12 STOCKYARD 12																
4062589090 LB1523 LOKUS 1523																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.0	+14.0	+20.0	+25.0	--	--	--	--	--	--	--	--	--	--	
ACC		43%	35%	29%	30%											
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
Geharde baie mooi sterk bul van die veld.																


RAYVOR 18548 (AI)										C			LOT 224			
VLAKPOORT TRUST - MCMURRAY																
4062678091		MM18548		BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/13		RED		Polled				
Dams data						DNA: 4457U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
39		3		381		236				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
4062255361 +RR10114237 CX LEGENDS DREAM 610/U1						4062255387 +RR603482 CX LEGEND 46/P2										
4062255353 365/A CX DREAM FOREVER 365/A						4062255411 +RR10051143 CX MS PAYLOAD 610/S										
4062255379 +RR603230 MISS J-R 365-3						4062255445 +C10023045 CX RED TOP 745/J										
						4062255478 +C10023031 MISS JHR 132/5										
						4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS										
4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH						4061390042 NVW09470 WYKING 09 470										
4062240330 MM1596 RAYVOR 15096						46864682 TX0240 T-X 02 40										
4061278958 FS0725 CLYDESDALE 0725																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-2.2	+2.9	+21.0	+27.0	+40.0	+50.0	+2.0	+1.8	--	+17.0	--	--	--	--	--	
ACC	53%	76%	65%	60%	66%	52%	30%	65%		49%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
From Redwater country.																


RAYVOR 18557										SP			LOT 225			
VLAKPOORT TRUST - MCMURRAY																
4062678182		MM18557		BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/20		BLACK		Polled				
Dams data						DNA: 4457U008										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821
36		10		363		192										
4061391926 R9678800 SUHN'S AFFIRMED 416N4						44796654 R738436 ALI OF BRINKS 209J2										
4061627287 FS105 CLYDESDALE 10 5						+R648642 MISS CC NEWS DAY 416E										
4061093001 FS03773 FS03773						41834532 BM9819 BAUMEISTER BM 98 19										
						33643578 R522085 MC ELVIS 193A2										
40282584 MM98263 RAYVOR MM 8263						27823467 MM92588 RAYVOR MM 2588										
4061195632 MM06780 RAYVOR MM06780						33996737 MM93859 RAYVOR MM93859										
35341924 MM95919 RAYVOR MM 5919																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+0.1	+2.6	+16.0	+25.0	+39.0	+52.0	+3.0	+0.7	-4.1	+19.0	--	--	--	--	--	
ACC	49%	78%	67%	64%	69%	60%	47%	68%	28%	54%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
From Redwater country.																


RAYVOR 18601												B			LOT 226		
VLAKPOORT TRUST - MCMURRAY																	
4062707049			MM18601			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 2018/11/17			BLACK		Polled		
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES			CMS		F94L		NT821		
36		9		461		262											
MM12MULT1 MM12MULT1																	
4061118329 457M5 CNF ON LINE 475M5								+77H CNF HULK 77H +457G CNF LINK GENTRY 457G									
4061252185 MM07898 RAYVOR 07898								37723376 MM966033 RAYVOR MM 6033 36227486 MM933021 RAYVOR MM3021									
42714527 MM99603 RAYVOR 99 603																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-0.6	+2.6	+15.0	+23.0	+32.0	+39.0	+7.0	--	--	+16.0	--	--	--	--			
ACC	34%	71%	52%	44%	49%	42%	29%		31%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1		
From Redwater country.																	


RAYVOR 18575												SP			LOT 227			
VLAKPOORT TRUST - MCMURRAY																		
4062678331			MM18575			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/28			BLACK		Polled			
Dams data								DNA: 4457U010										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire			POMPES		CMS		F94L		NT821	
35		9		455		238												
4061409108 MM09242 RAYVOR 09 242								MM09MULT1 MM09MULT1 46840013 MM02982 RAYVOR 02 0982										
4061992642 MM13818 RAYVOR 13818								37723376 MM966033 RAYVOR MM 6033 33996588 MM93844 RAYVOR MM93844										
42713297 MM99469 RAYVOR 99 469																		
4061003125 MM03103 RAYVOR 03 103								40282584 MM98263 RAYVOR MM 8263 35820414 MM95893 RAYVOR MM 5893										
4061195285 MM06740 RAYVOR MM06740								27823574 MM92603 RAYVOR MM 2603 33996604 MM93846 RAYVOR MM93846										
45467826 MM01853 RAYVOR 01 853																		
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	+0.6	+2.1	+11.0	+16.0	+26.0	+35.0	+1.0	-0.8	1.4	+14.0	--	--	--	--				
ACC	46%	78%	66%	64%	69%	60%	39%	66%	29%	53%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
From Redwater country.																		


RAYVOR 18514 (AI)												SP				LOT 228			
VLAKPOORT TRUST - MCMURRAY																			
4062677770				MM18514				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2018/08/14		RED		Polled			
Dams data								DNA:											
AFC:		NO CALVES:		ICP:		DLC:				POMPES		CMS		F94L		NT821			
33		3		394		270													
4062256088 RR10099056 BKC LEGACY'S SUPERMAN 101U								4061391918 060S SUREWAYS LEGACY MR 060S											
4062677697 204Z2 BKC FERRARI 204Z2								4062256096 +RR10025184 BCC NANCY'S BYTE 101R1											
4062677689 +RR10061619 SUREWAY'S MS IDEAL 204R3								4062677663 +RR602767 SUREWAY'S RED JACK MR 213L											
								4062677671 +RR603423 SUREWAY'S MS IDEAL 204M											
4061273819 BM0824 BAUMEISTER BM0824								4061199089 C10053704 MR R2 HEAVEN SENT 140M											
4062244977 PIP1579 PIP-BPR PIP1579								4061043824 BM0348 BAUMEISTER 03 48											
4061596730 PIP1017 PIP-BPR 10 17								4061293932 PIP082 PIP BPR 082											
								4061293973 PIP086 PIP BPR 086											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	-0.9	-0.3	+12.0	+21.0	+26.0	+27.0	+3.0	-0.8	--	+18.0	--	--	--	--	--				
ACC	49%	69%	57%	53%	61%	49%	26%	63%		43%									
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1				
From Redwater country.																			


GOUE VALLEI 18116												C				LOT 229			
DIE BOTHA BOERDERY TRUST																			
4062722527				JHB18116				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/09/10		RED		Polled			
Dams data								DNA: 229											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821			
		7		364		306													
4061877298 JUU1159 LABRAN 11 59								4061294773 JUU0851 LABRAN 0851											
4062104353 ZEN1465 ZENZELENI 1465 MAXIMUS								4061393021 JUU0932 LABRAN 09 32											
4062051893 ZEN1199 ZENZELENI 1199																			
4062157229 JHB11109 GOUE VALLEI 11109																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	-0.9	+2.1	+15.1	+23.1	+30.1	+34.1	--	--	--	--	--	--	--	--	--				
ACC	27%	70%	47%	36%	41%	27%													
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1				
Vanaf Rooiwater en Galsiek veld. Skrotum omtrek van 42cm.																			


GOUE VALLEI 1839												C			LOT 230																																																																					
DIE BOTHA BOERDERY TRUST																																																																																				
4062721750				JHB1839				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2018/07/27		BLACK		Polled																																																																				
Dams data								DNA: 230																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
		2		414		267																																																																														
4061415881 BVN089 BERSUNEL 089								43829803 MV00399 BIGBOY 00399																																																																												
4062307824 JHB1433 GOUE VALLEI JHB14033								4061411724 JUU9885 JUU9885																																																																												
4062156643 JHB0967 GOUE VALLEI 0967																																																																																				
4062603503 JHB15175 GOUE VALLEI 15175																																																																																				
<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>+2.1</td> <td>+16.1</td> <td>+24.1</td> <td>+31.1</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>69%</td> <td>43%</td> <td>32%</td> <td>37%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	+2.1	+16.1	+24.1	+31.1	--	--	--	--	--	--	--	--	--	--		ACC		69%	43%	32%	37%												AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+2.1	+16.1	+24.1	+31.1	--	--	--	--	--	--	--	--	--	--																																																																					
ACC		69%	43%	32%	37%																																																																															
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Vanaf Rooiwater en Galsiek veld. Skrotum omtrek van 40cm.																																																																																				


GOUE VALLEI 1836												C			LOT 231																																																																					
DIE BOTHA BOERDERY TRUST																																																																																				
4062721727				JHB1836				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 2018/07/25		BLACK		Polled																																																																				
Dams data								DNA: 231																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
		3		384		311																																																																														
4061415881 BVN089 BERSUNEL 089								43829803 MV00399 BIGBOY 00399																																																																												
4062307824 JHB1433 GOUE VALLEI JHB14033								4061411724 JUU9885 JUU9885																																																																												
4062156643 JHB0967 GOUE VALLEI 0967																																																																																				
4062603156 JHB15255 GOUE VALLEI 15255																																																																																				
<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>-1.6</td> <td>-0.2</td> <td>+10.1</td> <td>+17.1</td> <td>+21.1</td> <td>+24.1</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>25%</td> <td>69%</td> <td>44%</td> <td>33%</td> <td>38%</td> <td>25%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	-1.6	-0.2	+10.1	+17.1	+21.1	+24.1	--	--	--	--	--	--	--	--	--		ACC	25%	69%	44%	33%	38%	25%											AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-1.6	-0.2	+10.1	+17.1	+21.1	+24.1	--	--	--	--	--	--	--	--	--																																																																					
ACC	25%	69%	44%	33%	38%	25%																																																																														
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Vanaf Rooiwater en Galsiek veld. Skrotum omtrek van 38cm.																																																																																				


SHANRI 1808 (AI)												SP			LOT 233			
LEMMER PF																		
4062595758				LPF188				BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 2018/05/07		BLACK			Polled	
Dams data								DNA:										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
37		6		510		657				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
4062051117 LPF1232 SHANRI 1232								4061407250 LPF0975 SHANRI 09 75										
4062297660 LPF1513 SHANRI 1513								4061304333 LPF0624 SHANRI 0624										
4061695961 LPF1113 SHANRI 11 13								LPF10MULT1 LPF10MULT1										
								4061005823 L03687 STERKSPOOR 03 687										
								45899382 L01560 STERKSPOOR 01 560										
4061152617 SB06179 SMITH-BRANG SB06179								4061004131 SB0335 SMITH-BRANG 03 35										
4061402418 FJG0953 THE-BAREN 09 52								4061095170 CTL033 CTL033										
4061179735 FJG06183 THE BAREN 06183								42269670 JUU9913 LABRAN 99 13										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	+0.3	+1.7	+10.0	+14.0	+22.0	+23.0	+1.0	--	--	+12.0	--	--	--	--	--			
ACC	26%	53%	54%	54%	58%	49%	26%			44%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Bul met uitsonderlike lengte en manlikheid.																		


MILAN 1804												B			LOT 235			
Venter TP																		
4062611183				TPV1804				BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 2018/05/10		RED			Scurred	
Dams data								DNA: 551U017										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
27		4		446		393				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier		
4061706750 B207 CHADWICK DOWNS RED VALENTINO B207								+IMG03FY876 DUARRAN YACKANDANDAH										
4061864239 DD1223 MOUNT-OLIVE 1223 VALENTINO JNR								+ANG98ET29 KIMBERLEY SWIFT T29										
4061467601 RVW08375 JAGTDRIFT 08375								MULTI 07 MULTIPLE SIRE GROUP										
								4061279618 RVW05225 JAGTDRIFT RVW05225										
								4061107884 JJR0520 ROSEWALL ROSE 0520										
4061475109 BBB0984 TRIOB BB0984								4061478434 NR0610 TRIOB NR0610										
4061788964 BBB1241 TRIOB 12 41								4061478517 BBB0867 TRIOB 08 67										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-1	+1.7	+17.0	+23.0	+28.0	+24.0	0	-0.3	--	+16.0	--	--	--	--	--			
ACC	39%	54%	47%	43%	43%	36%	31%	37%		33%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Kom van strawwe rooiwater en galsiekte gebied.																		


MILAN 1809												C			LOT 236																																																																					
Venter TP																																																																																				
4062611175				TPV1809				BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 2018/05/08		RED		Polled																																																																				
Dams data								DNA: 551U006																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
		4		369		421				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier																																																																				
46411534 TX0213 T-X 02 13 TANK								41833922 BG976 OOSTHUYSE 97 6																																																																												
4061835296 FG1224 STOCKYARD 1224								32174245 TX9450 T-X MISS THOMAS 94 50																																																																												
4061746012 FG74 STOCKYARD 74																																																																																				
4062454956 BBS1213 BURGUNDY 1213																																																																																				
<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>-2</td> <td>+1.0</td> <td>+12.0</td> <td>+20.0</td> <td>+26.0</td> <td>+28.0</td> <td>+3.0</td> <td>--</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>31%</td> <td>41%</td> <td>34%</td> <td>30%</td> <td>32%</td> <td>28%</td> <td>25%</td> <td></td> <td></td> <td>25%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	-2	+1.0	+12.0	+20.0	+26.0	+28.0	+3.0	--	--	+15.0	--	--	--	--	--		ACC	31%	41%	34%	30%	32%	28%	25%			25%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-2	+1.0	+12.0	+20.0	+26.0	+28.0	+3.0	--	--	+15.0	--	--	--	--	--																																																																					
ACC	31%	41%	34%	30%	32%	28%	25%			25%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					
Kom van strawwe rooiwater en galsiekte gebied.																																																																																				


CLYDESDALE FS1853 (AI)												SP			LOT 240																																																																					
Duo Maestro Brangus Edms. Bpk (Pieter Swart)																																																																																				
4062666765				FS1853				BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 2018/06/03		RED		Polled																																																																				
Dams data								DNA: 4041U003																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
32		3		381		333				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																				
4061766176 BM11159 BAUMEISTER BM11159 APOLLO								4061291605 BM08136 BAUMEISTER 08 136 VOORBLAD																																																																												
4062145547 LUF1436 LANGUITSIG 30092014 STEVE								4061228094 BM07161 BAUMEISTER BM07161																																																																												
4061270591 BM0878 BAUMEISTER BM0878								45230950 TX0174 T-X 01 74																																																																												
								38080438 UFH9671 ELANDSPRUIT 96 071																																																																												
								4061048145 FE0447 SUNDANCE																																																																												
4061627907 FS1085 CLYDESDALE 10 85								4061093035 FS03800 FS03800																																																																												
4062022357 FS13152 CLYDESDALE 13152								41708702 KB98158 KEEVERSFontein 98158																																																																												
4061183620 FS0434 CLYDESDALE 0434								4061092698 FS96707 FS96707																																																																												
<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>+1.1</td> <td>+2.6</td> <td>+17.0</td> <td>+21.0</td> <td>+27.0</td> <td>+25.0</td> <td>+2.0</td> <td>+0.2</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>58%</td> <td>77%</td> <td>64%</td> <td>57%</td> <td>61%</td> <td>54%</td> <td>40%</td> <td>43%</td> <td></td> <td>45%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.3</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>+0.2</td> <td>-0.1</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+1.1	+2.6	+17.0	+21.0	+27.0	+25.0	+2.0	+0.2	--	+15.0	--	--	--	--	--		ACC	58%	77%	64%	57%	61%	54%	40%	43%		45%							AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+1.1	+2.6	+17.0	+21.0	+27.0	+25.0	+2.0	+0.2	--	+15.0	--	--	--	--	--																																																																					
ACC	58%	77%	64%	57%	61%	54%	40%	43%		45%																																																																										
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1																																																																					

CLYDESDALE FS18163												SP			LOT 241		
Duo Maestro Brangus Edms. Bpk (Pieter Swart)																	
4062667334			FS18163			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 2018/07/14			RED		Polled		
Dams data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
35		6		372		357				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH								4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS									
4062282589 FS1577 CLYDESDALE 1577								4061390042 NVW09470 WYKING 09 470									
4061872562 FS12105 CLYDESDALE 12105								4061627501 FS1029 CLYDESDALE 10 29									
								4061628582 FS1070 CLYDESDALE 10 70									
								44879757 C10029573 CR COPPER 9 T6/9									
38623278 C10022506 EL CID 52/U5								44879765 C10029525 MISS 4-J 52/2									
4061871705 FS1215 CLYDESDALE 1215								46811394 ABC0220 BENMOR ABC 02 20									
4061251674 FS0730 CLYDESDALE 0730								4061092458 FS994 FS994									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.6	+1.4	+14.0	+18.0	+28.0	+43.0	-1	+0.4	--	+15.0	--	--	--	--	--		
ACC	53%	78%	69%	60%	62%	53%	42%	29%		46%							
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1		

CLYDESDALE FS18155 (AI)												SP			LOT 242		
Duo Maestro Brangus Edms. Bpk (Pieter Swart)																	
4062667110			FS18155			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 2018/07/02			RED		Polled		
Dams data								DNA: 888U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
33		6		380		328				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier	
								+C10023079 CX CHANGER 22/7									
+RR602809 CX EXCALIBUR 19/M								+C10029219 MISS EXCALIBUR 819/1									
4062255502 521/09W MR. PB REDBULL 521/09W								4062255593 +R601517 SUREWAY'S MR EASY 600J									
4062255585 +RR603423 SUREWAY'S MS IDEAL 204M								4062255627 +RR601325 SUREWAY'S MISS 204F									
								+R823787 MC NEW DIRECTION 000 M24									
4061761565 R10081221 MC REVELATION 129T								+R10024033 MB MS NIMITZ 129R									
4061872307 FS1271 CLYDESDALE 1271								46864682 TX0240 T-X 02 40									
4061278784 FS0793 CLYDESDALE 0793																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-2.9	+1.6	+19.0	+25.0	+36.0	+42.0	+4.0	+0.4	--	+17.0	--	--	--	--	--		
ACC	59%	76%	68%	58%	61%	50%	35%	29%		43%							
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1		

EIKE 1718												C			LOT 243			
UYS JU																		
4062514981				EB1718				BULL/ BUL		AGE: 44 Mths		BIRTH DATE: 2017/11/10		RED		Polled		
Dams data								DNA: 1286										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
		5		513		288				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
								+C10023079 CX CHANGER 22/7										
								+RR602809 CX EXCALIBUR 19/M										
4062255502 521/09W MR. PB REDBULL 521/09W																		
								4062255585 +RR603423 SUREWAY'S MS IDEAL 204M										
								4062255593 +R601517 SUREWAY'S MR EASY 600J										
								4062255627 +RR601325 SUREWAY'S MISS 204F										
4062075108 FG1171 STOCKYARD 1171																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-1	+5.2	+23.0	+30.0	+45.0	+53.0	+2.0	+0.6	--	+18.0	--	--	--	--	--			
ACC	45%	74%	63%	59%	57%	43%	28%	27%		43%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Vaar: Red Bull, 2011 Nasionale kampioen in Houston Texas. Speengewig van 240kg. Baie goeie groei en lengte.																		

EIKE 1807												SP			LOT 244			
UYS JU																		
4062676715				EB1807				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/16		RED		Polled		
Dams data								DNA: C19-05767										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
32		4		397		326				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier		
								+C10023079 CX CHANGER 22/7										
								+RR602809 CX EXCALIBUR 19/M										
4062255502 521/09W MR. PB REDBULL 521/09W																		
								4062255585 +RR603423 SUREWAY'S MS IDEAL 204M										
								4062255593 +R601517 SUREWAY'S MR EASY 600J										
								4062255627 +RR601325 SUREWAY'S MISS 204F										
								4061020228 V50347 V5 03 47 POWERMAN										
4061196812 MV06583 MAIZE-VALLEY MV06583								4061021069 MV03933 MAIZE-VALLEY 03 933										
4062067329 VR13339 CEYLONIA 13339																		
								4061378105 VR0828 CEYLONIA 0828										
								4061083548 SB0592 SMITH-BRANG SB0592										
								4061272894 VR06302 CEYLONIA 06302										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	-0.8	+5.0	+24.0	+28.0	+41.0	+45.0	+3.0	+0.5	--	+17.0	--	--	--	--	--			
ACC	47%	75%	65%	57%	59%	45%	33%	33%		43%								
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1			
Vaar: Red Bull, 2011 Nasionale kampioen in Houston Texas. Speengewig van 296kg. Moeder het n IKP van 349 dae.																		

EIKE 1819								B			LOT 245					
UYS JU																
4062676855		EB1819		BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 2018/10/28		RED		Scurred				
Dams data					DNA: 12981											
AFC:	NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
	5		401		275				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
					+C10023079 CX CHANGER 22/7											
					+RR602809 CX EXCALIBUR 19/M				+C10029219 MISS EXCALIBUR 819/1							
4062255502 521/09W MR. PB REDBULL 521/09W																
					4062255585 +RR603423 SUREWAY'S MS IDEAL 204M				4062255593 +R601517 SUREWAY'S MR EASY 600J							
					4062255627 +RR601325 SUREWAY'S MISS 204F											
4062265642 EB1337 EIKE 1337																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-1.8	+3.0	+18.0	+24.0	+36.0	+44.0	+2.0	+0.5	--	+16.0	--	--	--	--	--	
ACC	44%	74%	63%	53%	55%	41%	28%	26%		38%						
AVE	-0.4	+1.3	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.2	-0.1	
Vaar: Red Bull, 2011 Nasionale kampioen in Houston Texas. Speengewig van 248kg. Moeder het n IKP van 401 dae.																