


# INTERPRET YOUR SALE CATALOGUE

“Selection based on breeding values is 5-9 times more accurate than any other form of selection” - Dr. J Cowley, USA

<b>ANIMAL NAME</b>		<b>SELLER OF BREEDER'S NAME OF ANIMAL</b>	
Lot. XX		 -- 784E6 TRANSFORMER OF BRINKS <b>Bull/Sire: 803G3 BURTIN'S TRANSFORMER 803G3</b> -- 660285 BURTIN'S MISS MILKY WAY  -- KB9232M KEEVERSFontein <b>Koei/Dam: KB9579 KEEVERSFontein</b> KB8955 KEEVERSFontein	
<b>BUL</b>		<b>Genetic Tests:</b>	
Kleur/Colour: <b>BLACK</b> Verdom/Age: 34 mnde/mnts Kalwings/Calfs: 9 Horings: Polled <b>XX012345</b> Oek/Afc: 27 Maande/Months lkp/lcp: 371 Dae/Days Days last calved: 280 days		Geboorte gewig/ Birth weight +5.1  76%  +1.1	
<b>BUL</b>		<b>POMPE'S RESULTS</b>	
Gebore/Born: 2003/09/02 Reg: 1234567890 <b>Kuddeboek/Herdbook:</b> C <b>DNA/ DNS: 123456</b>		200 Dae/ Days +19  65%  +11	
<b>PARENTAGE VERIFICATION RESULTS</b>		<b>CMS RESULTS</b>	
2013 Values Accuracy Jiddeld vir 2010 kalwers/ Breed for 2010 calves		400 Dae/ Days +27  65%  +17	
<b>REPRODUCTION DATA</b>		<b>MAYOSTATIN RESULTS</b>	
Dam's Data = Dam's Data = Own Data = Recommended: ICP < 450 days Days last calved < 450 days ICP = DNR = Dam is an Embryo Donor		Koei gewig/ Cow weight +24  70%  +0.3	

**Colour: Red, Black, Brindle or Two-Colour**

**Age of the animal. Heifers must calve before 39 months of age.**

**The identity of the animal.**

**Herdbook: SP = Studbook Proper A,B,C = Associated Studbook Appendix**

**Parentage Verification via DNA testing results will be displayed here.**

**Reproduction Data:**  
 If Bull = Dam's Data  
 If Heifer = Dam's Data  
 If Cow = Own Data  
 Recommended:  
 ICP < 450 days  
 Days last calved < 450 days  
 ICP = DNR = Dam is an Embryo Donor

**The accuracy of EBV's are based on the amount of information of the available on the animal, it's close relatives and progeny:**

< 50%	=	Low
50-74%	=	Medium
75-90%	=	Medium High
> 90 %	=	High


**Breeding Values (Genetic value of which half should be contributed to the progeny)**  
*Breeding Values Are Always Compared To The Breed Average.*

Birth Weight	=	less than 3.3 is recommended
200 Day Weight	=	above 4 is recommended
600 Day Weight	=	above 11 is recommended
Mature Cow Weight	=	value between 11 and 35 are recommended
Milk	=	above 0 is recommended
Scrotum	=	above 0 is recommended

**Genetic Tests are done to inform the buyer of possible genetic carriers of the following diseases:**

POMPE'S  
 CMS  
 MAYOSTATIN


## BULLE / BULLS

<b>KEEVERSFONTEIN 20172</b>						<b>SP</b>		<b>LOT 180</b>			
<b>KEEVERSFONTEIN BDY</b>											
<b>4063015111</b>		<b>KB20172</b>		<b>BULL/ BUL</b>		<b>AGE: 33 Mths</b>		<b>BIRTH DATE: 18/10/2020</b>		<b>RED</b>	<b>Polled</b>
<b>Dams data</b>					<b>DNA: 10131U034</b>						
<b>AFC:</b>	<b>NO CALVES:</b>	<b>ICP:</b>	<b>DLC:</b>	<b>Verified to Sire</b>		<b>POMPES</b>	<b>CMS</b>	<b>F94L</b>	<b>NT821</b>		
<b>36</b>	<b>9</b>	<b>405</b>	<b>292</b>			<b>DNA Tested Free</b>	<b>DNA Tested Free</b>	<b>F94L Free</b>	<b>NT821 Carrier</b>		

					HA08MULT1 HA08MULT1						
4062192903 HA08399 HARMONY 08399					4061162665 HA03252 HARMONY 03252						
<b>4062259769 HA1574 HARMONY HA1574</b>											
4061822856 HA12226 HARMONY HA12226					4061275847 HA0674 HARMONY 0674						
4061665774 HA07570 HARMONY 07 570											
4061066601 KB0480 KB0480											
4061245320 KB0783 KEEVERSFONTEIN 0783					4061024253 KB0378 KEEVERSFONTEIN 03 78						
<b>4061653614 KB10209 KEEVERSFONTEIN 10209</b>											
4061023735 KB0326 KEEVERSFONTEIN 03 26					42823492 KB99140 KEEVERSFONTEIN KB99140						
37095924 KB95153 KEEVERSFONTEIN KB 95153											

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.1	+9.0	+11.0	+15.0	+14.0	+1.0	+0.6	--	+9.0	--	--	--	--	--	
ACC		50%	55%	62%	64%	53%	31%	65%		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	


Bulle is in kudde gebruik op 2 jaar oud. Kom van strawwe Rooiwater en Galsiekveld af. Skrotum omvang 39 cm.


<b>KEEVERSFONTEIN 20122</b>						<b>SP</b>		<b>LOT 181</b>			
<b>KEEVERSFONTEIN BDY</b>											
<b>4063014619</b>		<b>KB20122</b>		<b>BULL/ BUL</b>		<b>AGE: 33 Mths</b>		<b>BIRTH DATE: 16/10/2020</b>		<b>RED</b>	<b>Polled</b>
<b>Dams data</b>					<b>DNA: 10131U025</b>						
<b>AFC:</b>	<b>NO CALVES:</b>	<b>ICP:</b>	<b>DLC:</b>	<b>Verified to Sire</b>		<b>POMPES</b>	<b>CMS</b>	<b>F94L</b>	<b>NT821</b>		
<b>34</b>	<b>7</b>	<b>367</b>	<b>293</b>			<b>DNA Tested Free</b>	<b>DNA Tested Free</b>	<b>F94L Free</b>	<b>NT821 Carrier</b>		


					4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS						
4061618153 BVN1075 BERSUNEL 10 75 JAMESON					4061112637 TX0535 T-X 05 35						
<b>4062567039 KB17420 KEEVERSFONTEIN 17420</b>											
4062200649 KB14156 KEEVERSFONTEIN KB14156					4061586946 KB0828 KEEVERSFONTEIN 0828						
4061778700 KB10237 KEEVERSFONTEIN 10237											
44396554 KB0073 KEEVERSFONTEIN KB73											
38848750 KB9691 KEEVERSFONTEIN KB 9691											
<b>4062061678 KB13232 KEEVERSFONTEIN 13232</b>											
4061778965 KB10137 KEEVERSFONTEIN 10137					4061245007 KB0754 KEEVERSFONTEIN 0754						
4061244778 KB07111 KEEVERSFONTEIN 07111											


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.2	+12.0	+14.0	+21.0	+23.0	+2.0	0	--	+12.0	--	--	--	--	--	
ACC		43%	51%	59%	61%	51%	27%	66%		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	


Bulle is in kudde gebruik op 2 jaar oud. Kom van strawwe Rooiwater en Galsiekveld af. skrotum omvang 39 cm.


KEEVERSFONTEIN 20131												SP			LOT 182			
<b>KEEVERSFONTEIN BDY</b>																		
4063013256				KB20131				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 04/10/2020		RED		Polled		
Dams data								DNA: 10131U026										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
35		3		351		304				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
44396950 KB0053 KEEVERSFONTEIN KB53								37096278 KB95141 KEEVERSFONTEIN KB 95141										
4062061041 KB1313 KEEVERSFONTEIN 1313								4061244588 KB0767 KEEVERSFONTEIN 0767									4061066147 KB0434 KB0434	
								41710195 KB98121 KEEVERSFONTEIN 98121										
								4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA									4061198164 KB06130 KEEVERSFONTEIN KB06WC130	
4061778429 KB1037 KEEVERSFONTEIN 1037																		
4062567229 KB17157 KEEVERSFONTEIN 17157								4061198479 KB0662 KEEVERSFONTEIN KB06WC62									4061023742 KB0327 KEEVERSFONTEIN 03 27	
								4061023891 KB0342 KEEVERSFONTEIN 03 42										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+2.9	+16.0	+24.0	+31.0	+35.0	+3.0	+0.7	--	+17.0	--	--	--	--	--			
ACC		46%	54%	62%	64%	54%	29%	27%		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			
Bulle is in kudde gebruik op 2 jaar oud. Kom van strawwe Rooiwater en Galsiekveld af. skrotum omvang 45 cm.																		


KEEVERSFONTEIN 20167												SP			LOT 183			
<b>KEEVERSFONTEIN BDY</b>																		
4063015368				KB20167				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 19/10/2020		RED		Polled		
Dams data								DNA: 10131U033										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821		
35		3		379		232				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free		
4061653697 KB1046 KEEVERSFONTEIN 1046								4061245345 KB07123 KEEVERSFONTEIN 07123										
4062463528 KB16237 KEEVERSFONTEIN 16237								4061023966 KB0349 KEEVERSFONTEIN 03 49										
4061778916 KB10148 KEEVERSFONTEIN 10148								4061245007 KB0754 KEEVERSFONTEIN 0754										
								4061244281 KB07101 KEEVERSFONTEIN 07101										
								4061586946 KB0828 KEEVERSFONTEIN 0828										
4061899144 KB1243 KEEVERSFONTEIN KB1243								4061198049 KB06124 KEEVERSFONTEIN KB06WC124										
4062568003 KB17293 KEEVERSFONTEIN 17293								4061778997 KB10111 KEEVERSFONTEIN 10111									4061245007 KB0754 KEEVERSFONTEIN 0754	
								4061245304 KB07120 KEEVERSFONTEIN 07120										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+2.7	+17.0	+30.0	+27.0	+22.0	+5.0	-0.8	--	+19.0	--	--	--	--	--			
ACC		44%	54%	61%	63%	52%	26%	67%		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			
Bulle is in kudde gebruik op 2 jaar oud. Kom van strawwe Rooiwater en Galsiekveld af. skrotum omvang 35 cm.																		


JAGTDRIFT 20333												C			LOT 184																																																																					
<b>VAN WYK AJ</b>																																																																																				
4063026852				RVW20333				BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 10/07/2020		BLACK		Polled																																																																				
Dams data								DNA: 12130U019																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
32		10		409		186				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																				
4061769071 TT1040 TETAAN 10 40								4061092334 221/3 HC PROTO IMPROVER 221/3																																																																												
4061128872 TT0557 TT0557								43466622 SR9644 HARTLAM 96 44																																																																												
4061129086 TT0578 TT0578								4061033543 TT028 TETAAN 02 8																																																																												
								4061044517 TT0340 TETAAN 40 03																																																																												
RVW09MULT1 RVW09MULT1																																																																																				
4061468633 RVW1012 JAGTDRIFT 10 12																																																																																				
<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>+2.2</td> <td>+14.0</td> <td>+22.0</td> <td>+31.0</td> <td>+37.0</td> <td>-1</td> <td>-0.2</td> <td>--</td> <td>+18.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>47%</td> <td>77%</td> <td>64%</td> <td>60%</td> <td>66%</td> <td>54%</td> <td>41%</td> <td>31%</td> <td></td> <td>49%</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	+0.3	+2.2	+14.0	+22.0	+31.0	+37.0	-1	-0.2	--	+18.0	--	--	--	--	--		ACC	47%	77%	64%	60%	66%	54%	41%	31%		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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.3	+2.2	+14.0	+22.0	+31.0	+37.0	-1	-0.2	--	+18.0	--	--	--	--	--																																																																					
ACC	47%	77%	64%	60%	66%	54%	41%	31%		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																																																																					
Uit `n ma met reeds 10 kalwers. Op Rooiwater en Tulpeveld aangepas.																																																																																				


JAGTDRIFT 20351												C			LOT 185																																																																					
<b>VAN WYK AJ</b>																																																																																				
4063027108				RVW20351				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 11/08/2020		BLACK		Polled																																																																				
Dams data								DNA: 12130U002																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																				
37		9		362		300				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier																																																																				
4062252343 DB1539 DANNBRIE 1539 THE MAN								46060778 TX022 T-X 02 2 BIG JOHN																																																																												
4061724563 DB1124 DANNBRIE 1124 BIG BRAVE								4061461570 DB0431 DANNBRIE 04 31 CLAIRE																																																																												
4061401139 DB0953 DANNBRIE 09 53 NIELA								4061175790 D0641 DELTAQUE D06041																																																																												
								4061315643 DB0427 DANNBRIE 04 27 NIELA																																																																												
RVW10MULT1 RVW10MULT1																																																																																				
4061741914 RVW11299 JAGTDRIFT 11299																																																																																				
4061465936 RVW08543 JAGTDRIFT 08543								4061281317 LPF0615 LPF 0615																																																																												
<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>+2.1</td> <td>+15.0</td> <td>+18.0</td> <td>+27.0</td> <td>+30.0</td> <td>+3.0</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>39%</td> <td>76%</td> <td>62%</td> <td>57%</td> <td>64%</td> <td>50%</td> <td>25%</td> <td></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>+1.2</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	-0.1	+2.1	+15.0	+18.0	+27.0	+30.0	+3.0	--	--	+14.0	--	--	--	--	--		ACC	39%	76%	62%	57%	64%	50%	25%			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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	-0.1	+2.1	+15.0	+18.0	+27.0	+30.0	+3.0	--	--	+14.0	--	--	--	--	--																																																																					
ACC	39%	76%	62%	57%	64%	50%	25%			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																																																																					
Dik, bespied & vroegryp! Potensiële stoetvaar en keurder se gunsteling. Op Rooiwater en Tulpeveld aangepas.																																																																																				


JAGTDRIFT 20264						SP			LOT 186								
VAN WYK AJ																	
4063026910		RVW20264		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 16/07/2020		RED		Polled					
Dams data						DNA: 12130U007											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Free	
33		5		375		308											
4061092334 221/3 HC PROTO IMPROVER 221/3						4061092326 2400 LH M&M PROTOTYPE 2400 +118770 MS R2 221/0											
4061128872 TT0557 TT0557																	
43466622 SR9644 HARTLAM 96 44						32950479 BG9334 OOSTHUYSE BG 93 34 39857677 SR9125 HARTLAM SR 9125											
4061877298 JUU1159 LABRAN 11 59						4061294773 JUU0851 LABRAN 0851 4061393021 JUU0932 LABRAN 09 32											
4062281508 RVW15352 JAGTDRIFT 15352																	
4061849214 RVW1145 JAGTDRIFT 11 45																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.7	+0.8	+12.0	+19.0	+23.0	+24.0	-1	+0.3	--	+16.0	--	--	--	--	--		
ACC	49%	77%	65%	62%	67%	56%	41%	33%		52%							
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		
Kalf rekord TKP 362/9. Groei, tick all the boxes. Potensiële stoetvaar. Op Rooiwater en Tulpeveld aangepas.																	


JAGTDRIFT 20717 (AI)						C			LOT 187								
VAN WYK AJ																	
4063387528		RVW20717		BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 09/11/2020		RED		Polled					
Dams data						DNA: 12130U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		CMS DNA Tested Free		F94L F94L Free		NT821 NT821 Free	
38		4		363		193											
4061264073 RR603694 CX HOME RUN 135/P						RR600936 CX CHIEF CARDINAL 847/G RR602324 CX CHIEF ADVANTAGE 143/L 40578163 RR600371 CX MS EXCALIBUR 123D											
RR601993 MS HS 135F/K						RR569242 MR H.S. SOLUTION 615/32 RR601650 MISS H.S. 1358/F											
RVW15MULT7 RVW15MULT7																	
4062401270 RVW16393 JAGTDRIFT 16393						RVW10MULT1 RVW10MULT1 4061114856 CFH05445 ELANDSPRUIT CFH05445											
4061681862 RVW1159 JAGTDRIFT 1159																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.2	+1.8	+14.0	+22.0	+26.0	+20.0	-2	+0.2	--	+16.0	+0.6	+0.1	+0.1	+0.6	-0.3		
ACC	51%	75%	64%	61%	67%	57%	48%	40%		53%	26%	33%	33%	29%	27%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Uit die bekende VSA Kampioenbul Home Run. Op Rooiwater en Tulpeveld aangepas.																	


JAGTDRIFT RVW20632												SP				LOT 188			
<b>VAN WYK AJ</b>																			
4063142329				RVW20632				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 07/10/2020		RED		Polled			
Dams data								DNA: 12130U008											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821			
26		4		371		264				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free			
4062282506 FS1525 CLYDESDALE 1525								4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS											
4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH								4061390042 NVW09470 WYKING 09 470											
4061872240 FS1236 CLYDESDALE 1236								4061627931 FS1093 CLYDESDALE 10 93											
								4061251658 FS0746 CLYDESDALE 0746											
4062021920 FS137 CLYDESDALE 137 NUMZANE								4061627931 FS1093 CLYDESDALE 10 93											
								4061252044 FS0763 CLYDESDALE 0763											
4062544624 RVW17261 JAGTDRIFT RVW17261								4061425153 RVW09456 JAGTDRIFT 09 456											
								4061376744 124163 JOEL'S JOHN WAYNE											
								4061166633 TX0611 T-X 06 11											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	+0.2	+0.5	+14.0	+22.0	+28.0	+34.0	+6.0	+1.0	--	+18.0	--	--	--	--	--				
ACC	48%	75%	63%	59%	66%	54%	37%	31%		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				
Vaar was KZN Champion of the Yard. Syfers! Op Rooiwater en Tulpeveld aangepas.																			

JAGTDRIFT 20437												SP				LOT 189			
<b>VAN WYK AJ</b>																			
4063027223				RVW20437				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 11/09/2020		RED		Polled			
Dams data								DNA: 12130U006											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821			
26		8		351		283				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier			
4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA								4061066147 KB0434 KB0434											
4061816486 LR12511 LE-ROC LR12511								38849659 KB967 KEEVERSFONTEIN KB 9607											
4061676979 PVB0327 LE ROC 03 27																			
4061982882 E259 CHADWICK DOWNS RED AMAROK								4061982890 +IMG03FY712 DUARRAN YATALA											
4061982908 +CCD06FB185 CHADWICK DOWNS SWIFT B185 (ET)																			
4062075405 RVW13426 JAGTDRIFT 13426								4061154902 CFH0698 ELANDSPRUIT 06 98											
								44450807 BM0092 BAUMEISTER BM0092											
								43533447 CFH00170 ELANDSPRUIT 00 170											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	-0.4	0	+9.0	+16.0	+23.0	+28.0	+2.0	--	--	+15.0	--	-0.7	-0.9	--	--				
ACC	44%	76%	62%	59%	65%	53%	37%			48%		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				
Ma TKP 351/8. Op Rooiwater en Tulpeveld aangepas.																			


JAGTDRIFT 20271										C			LOT 190				
VAN WYK AJ																	
4063026969			RVW20271			BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 23/07/2020		RED		Polled			
Dams data						DNA: 12130U013											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
20		6		380		309				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Carrier	
RVW15MULT1 RVW15MULT1																	
4062581279 RVW16728 JAGTDRIFT 16728						4061982692 RVW11196 JAGTDRIFT 11196						RVW10MULT1 RVW10MULT1					
4062589314 RVW1556 JAGTDRIFT 1556						4061928224 RVW13107 JAGTDRIFT 13107						RVW12MULT1 MULTISIRE GROUP RVW12MULT1					
TKP 380/6. Syfers is reg, bogemiddeld. Op Rooiwater en Tulpeveld aangepas.																	


JAGTDRIFT 20117 (AI)										SP			LOT 191				
VAN WYK AJ																	
4063020814			RVW20117			BULL/ BUL		AGE: 42 Mths		BIRTH DATE: 08/01/2020		RED		Polled			
Dams data						DNA: 12130U023											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
35		9		370		507				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
40376444 Z9621 ZORO 96021						43684539 CFH00470 ELANDSPRUIT 00 470						37889789 KB9241 KEEVERSFontein KB9241					
4061127429 V50545 V5 PERFORMER PHENOMENON						47096748 V50270 V5 02 70 PHENOMENON						43611821 V5005 V5 00 5 PHENOMENON					
												42833269 TXY9955 GALAXY 99 55					
						42211334 L98337 STERKSPOOR 98 337											
46013173 V501117 V5 01 117 DIAMAND						42436295 WCW97126 V5 WCW CHINOOK											
4061672960 RVW112 JAGTDRIFT 112						4061196333 TX0610 T-X 06 10						46411534 TX0213 T-X 02 13 TANK					
												45230588 TX0140 T-X 01 40					
V5 Performer Phenomenon is die vaar. Teler hou semenstrooitjies. Op Rooiwater en Tulpeveld aangepas.																	


JAGTDRIFT 20306												C			LOT 192		
<b>VAN WYK AJ</b>																	
4063026498			RVW20306			BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 20/05/2020			RED		Polled		
Dams data								DNA: 12130U037									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
30		11		397		217				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								39509757 V5975 V5 97 005 OSCAR EXTRA									
								42940825 V599103 V5 99 103 EXTRA				35614544 V5964 V5 96 4					
4061246575 WBF0752 WHYTE BANK 0752 DE KOCK																	
								43528678 TX0025 T-X 00 25				35166859 KB9415 KEEVERSFONTEIN KB 9415					
								38735171 TX9719 T-X 97 19									
								RVW08MULT1 MULTIPLE SIRE GROUP									
4061366399 RVW0969 JAGTDRIFT 0969																	
								4061281234 RVW04919 JAGTDRIFT 04919									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.2	+1.3	+10.0	+15.0	+17.0	+12.0	+3.0	+0.1	+2.3	+10.0	+0.7	+0.3	+0.4	+0.3	-0.1		
ACC	50%	77%	66%	63%	68%	59%	47%	41%	40%	54%	27%	34%	34%	30%	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		
Uit die bekende K1 bul de Kock. Vroegryp. Uitstekende ma. Op Rooiwater en Tulpeveld aangepas.																	


RAYVOR 20792												C			LOT 193		
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4062942554			MM20792			BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 02/05/2020			BLACK		Polled		
Dams data								DNA: 13198U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
38		4		436		389				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								MM09MULT1 MM09MULT1									
								4061409108 MM09242 RAYVOR 09 242				46840013 MM02982 RAYVOR 02 0982					
4061992642 MM13818 RAYVOR 13818																	
								42713297 MM99469 RAYVOR 99 469				37723376 MM966033 RAYVOR MM 6033					
								33996588 MM93844 RAYVOR MM93844									
								MM12MULT1 MM12MULT1									
4062240389 MM15101 RAYVOR 15101																	
								4061408936 MM09276 RAYVOR 09 276				4061264115 317R3 LAMBERT OF BRINKS 317 R 3					
								45468139 MM01880 RAYVOR 01 880									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.8	+1.9	+12.0	+20.0	+25.0	+24.0	+5.0	+0.1	--	+15.0	--	--	--	--	--		
ACC	42%	75%	61%	54%	56%	46%	29%	39%		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		
From Redwater country.																	





RAYVOR 2006										SP			LOT 194				
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4062996907			MM2006			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 11/10/2020		BLACK		Polled			
Dams data						DNA: 13198U007											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
33		8		429		230				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
4061992642 MM13818 RAYVOR 13818						MM09MULT1 MM09MULT1											
4061409108 MM09242 RAYVOR 09 242						46840013 MM02982 RAYVOR 02 0982											
42713297 MM99469 RAYVOR 99 469						37723376 MM966033 RAYVOR MM 6033											
						33996588 MM93844 RAYVOR MM93844											
4061264115 317R3 LAMBERT OF BRINKS 317 R 3						R778561 LEAD GUN OF BRINKS 222K14											
4061408936 MM09276 RAYVOR 09 276						R811050 MS BRINKS GOOD FORTUNE 317M											
45468139 MM01880 RAYVOR 01 880						41144643 MM98381 RAYVOR MM 8381											
						39948476 MM95046 MM95046											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.6	+0.8	+10.0	+19.0	+22.0	+23.0	+6.0	+0.1	--	+15.0	--	--	--	--	--		
ACC	46%	77%	64%	59%	62%	54%	40%	44%		46%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
From Redwater country.																	


RAYVOR 20788										SP			LOT 195				
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4062942513			MM20788			BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 17/04/2020		BLACK		Polled			
Dams data						DNA: 13198U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
35		8		466		281				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
406118329 457M5 CNF ON LINE 475M5						406118329 457M5 CNF ON LINE 475M5											
4061195335 MM06745 RAYVOR MM06745						45468683 MM01917 RAYVOR 01 917											
4062015807 MM13912 RAYVOR 13912						4061300836 MM08172 RAYVOR 08172											
						4061003125 MM03103 RAYVOR 03 103											
						45468832 MM01928 RAYVOR 01 928											
4061094066 MM04343 MM04343						43429042 R679961 SUNDANCE OF BRINKS 392G9											
4061675187 MM10486 RAYVOR 10486						42135996 MM94451 MM 94451											
42713859 MM99533 RAYVOR 99 533						37723996 MM96103 RAYVOR MM 6103											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+1.0	+0.9	+7.0	+11.0	+13.0	+9.0	+4.0	-0.3	--	+10.0	--	--	--	--	--		
ACC	42%	75%	61%	54%	58%	52%	39%	33%		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		
From Redwater country.																	


RAYVOR 2033										SP			LOT 196				
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4062997178			MM2033			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 26/10/2020		BLACK		Polled			
Dams data						DNA: 13198U010											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
36		3		378		186				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS											
						4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH											
4062240538 MM15115 RAYVOR 15115						4061390042 NVW09470 WYKING 09 470											
						4061675145 MM10480 RAYVOR 10480											
						4061195277 MM06739 RAYVOR MM06739											
						45468220 MM01894 RAYVOR 01 894											
						4061391926 R9678800 SUHN'S AFFIRMED 416N4											
						4061627287 FS105 CLYDESDALE 10 5											
						4061093001 FS03773 FS03773											
4062240900 MM15163 RAYVOR 15163																	
						4061823896 MM12747 RAYVOR 12747											
						4061195277 MM06739 RAYVOR MM06739											
						4061195681 MM06786 RAYVOR MM06786											
	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		
From Redwater country.																	

LOKUS 2020										SP			LOT 197				
<b>BOTHA L</b>																	
4063150892			LB2020			BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 20/04/2020		RED		Polled			
Dams data						DNA: 12779U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821	
33		5		404		416				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
						4061392908 JUU0942 LABRAN 09 42											
						4061783486 NVW12303 WYKING 12 303 TARZAN											
4062270121 ZEN1590 ZENZELENI 1590						4061374633 NVW05303 WYKING 05303 JANE											
						4061940948 ZEN1111 ZENZELENI 1111											
						4061200895 TT0659 TETAAN 0659											
						4061438445 TT0952 TETAAN 09 52											
						4061040770 TT022 TETAAN 02 2											
4062152022 LB1437 LOKUS 1437																	
						4061480041 LB0815 LOKUS 08 15											
						4061219929 LB05160 LOKUS 05160											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.3	+1.1	+15.0	+19.0	+25.0	+26.0	+3.0	--	--	+15.0	--	--	--	--	--		
ACC	40%	75%	58%	50%	54%	42%	30%			35%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Gehard. Sterk. Sy Vaar is ZEN1590 wat ek nogsteeds in die stoet gebruik. Oupa is Tarzan. LB 2020 het baie goeie genetika!																	

LOKUS 2027								SP			LOT 198					
<b>BOTHA L</b>																
4063150876		LB2027		BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 14/04/2020		RED		Polled				
Dams data						DNA: 12779U005										
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	CMS	F94L	NT821							
36	6	393	513			DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free							
						4061392908 JUU0942 LABRAN 09 42										
4061783486 NVW12303 WYKING 12 303 TARZAN						4061374633 NVW05303 WYKING 05303 JANE										
4062270121 ZEN1590 ZENZELENI 1590																
						4061940948 ZEN1111 ZENZELENI 1111										
						4061200895 TT0659 TETAAN 0659										
						4061438445 TT0952 TETAAN 09 52										
						4061040770 TT022 TETAAN 02 2										
4061969269 LB1325 LOKUS 1325																
						4061856961 LB1011 LOKUS 1011 ELSA										
						4061264445 LB06259 LOKUS 06259										
						4061264677 LB07736 LOKUS 07736										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.1	+1.2	+16.0	+20.0	+27.0	+28.0	+3.0	--	--	+16.0	--	--	--	--	--	
ACC	40%	75%	57%	51%	54%	42%	29%			36%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Sy Vaar is ZEN1590 wat ek nogsteeds in die stoet gebruik. Oupa is Tarzan. Goeie genetika! Bul praat vir homself!																

J 20230								C			LOT 199					
<b>VENTER JC</b>																
4062985629		J<20230		BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 13/11/2020		RED		Polled				
Dams data						DNA: 12745U210										
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire		POMPES	CMS	F94L	NT821							
	3	375	243			DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free							
						4061112835 TX0558 T-X 05 58										
						4061295432 MJB0855 MJB 08 55 HULK										
4061946499 RCM1367 ROECHAMA 1367																
						4061394300 RCM08182 ROECHAMA 08 182										
						4061072062 MV04167 MAIZE VALLEY 04167										
						42118661 RCM96104 ROECHAMA 96104										
4062721032 J<15152 J 15152																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	0	+2.8	+20.0	+32.0	+40.0	+46.0	+4.0	+1.1	--	+21.0	-0.5	-0.2	-0.2	+0.2	-0.2	
ACC	47%	74%	64%	56%	57%	46%	36%	40%		43%	26%	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	

J 20237								C			LOT 200																																																																										
<b>VENTER JC</b>																																																																																					
4062985736			J<20237			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 14/11/2020		RED		Polled																																																																							
Dams data						DNA: 12745U211																																																																															
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																					
36		7		365		282				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																					
						4061112835 TX0558 T-X 05 58																																																																															
						4061295432 MJB0855 MJB 08 55 HULK				43055615 V5009 V5 00 9 VLEIS																																																																											
4061946499 RCM1367 ROECHAMA 1367																																																																																					
						4061394300 RCM08182 ROECHAMA 08 182				4061072062 MV04167 MAIZE VALLEY 04167																																																																											
						42118661 RCM96104 ROECHAMA 96104																																																																															
						J<12MULT1 J<12MULT1																																																																															
4062176427 J<13144 J 13144																																																																																					
						4061645503 J<09297 J< 09 297																																																																															
<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>-0.8</td> <td>+0.5</td> <td>+12.0</td> <td>+24.0</td> <td>+28.0</td> <td>+33.0</td> <td>+2.0</td> <td>+0.7</td> <td>--</td> <td>+17.0</td> <td>-0.5</td> <td>0</td> <td>0</td> <td>0</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>47%</td> <td>76%</td> <td>60%</td> <td>54%</td> <td>56%</td> <td>47%</td> <td>33%</td> <td>40%</td> <td></td> <td>40%</td> <td>26%</td> <td>32%</td> <td>32%</td> <td>26%</td> <td>26%</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	-0.8	+0.5	+12.0	+24.0	+28.0	+33.0	+2.0	+0.7	--	+17.0	-0.5	0	0	0	-0.1		ACC	47%	76%	60%	54%	56%	47%	33%	40%		40%	26%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																					
EBV	-0.8	+0.5	+12.0	+24.0	+28.0	+33.0	+2.0	+0.7	--	+17.0	-0.5	0	0	0	-0.1																																																																						
ACC	47%	76%	60%	54%	56%	47%	33%	40%		40%	26%	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																																																																						

J 20262								C			LOT 201																																																																										
<b>VENTER JC</b>																																																																																					
4062985991			J<20262			BULL/ BUL		AGE: 32 Mths		BIRTH DATE: 20/11/2020		RED		Polled																																																																							
Dams data						DNA: 12745U212																																																																															
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		CMS		F94L		NT821																																																																					
27		4		445		314				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																					
						4061112835 TX0558 T-X 05 58																																																																															
						4061295432 MJB0855 MJB 08 55 HULK				43055615 V5009 V5 00 9 VLEIS																																																																											
4061946499 RCM1367 ROECHAMA 1367																																																																																					
						4061394300 RCM08182 ROECHAMA 08 182				4061072062 MV04167 MAIZE VALLEY 04167																																																																											
						42118661 RCM96104 ROECHAMA 96104																																																																															
						J<16MULT1 J<16MULT1																																																																															
4062596475 J<16221 J16221																																																																																					
<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>-0.6</td> <td>-0.6</td> <td>+7.0</td> <td>+16.0</td> <td>+19.0</td> <td>+22.0</td> <td>+3.0</td> <td>+0.5</td> <td>--</td> <td>+13.0</td> <td>-0.8</td> <td>-0.1</td> <td>-0.1</td> <td>-0.1</td> <td>0</td> <td></td> </tr> <tr> <td>ACC</td> <td>47%</td> <td>74%</td> <td>64%</td> <td>57%</td> <td>59%</td> <td>54%</td> <td>36%</td> <td>40%</td> <td></td> <td>45%</td> <td>26%</td> <td>32%</td> <td>32%</td> <td>26%</td> <td>26%</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	-0.6	-0.6	+7.0	+16.0	+19.0	+22.0	+3.0	+0.5	--	+13.0	-0.8	-0.1	-0.1	-0.1	0		ACC	47%	74%	64%	57%	59%	54%	36%	40%		45%	26%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																					
EBV	-0.6	-0.6	+7.0	+16.0	+19.0	+22.0	+3.0	+0.5	--	+13.0	-0.8	-0.1	-0.1	-0.1	0																																																																						
ACC	47%	74%	64%	57%	59%	54%	36%	40%		45%	26%	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																																																																						

CORNA CN20044		SP	LOT 202
---------------	---	----	---------

**VAN DER MERWE JP**

4062969730	CN20044	BULL/ BUL	AGE: 36 Mths	BIRTH DATE: 04/07/2020	BLACK	Polled
------------	---------	--------------	--------------	---------------------------	-------	--------

Dams data				DNA: 11587U015				
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	CMS	F94L	NT821
36	6	417	417		DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free

				4061407250 LPF0975 SHANRI 09 75			
4062051117 LPF1232 SHANRI 1232				4061304333 LPF0624 SHANRI 0624			

4062297660 LPF1513 SHANRI 1513				LPF10MULT1 LPF10MULT1			
4061695961 LPF1113 SHANRI 11 13				4061005823 L03687 STERKSPoor 03 687			

				RR10043914 MC JETHRO 00S3			
R10154395 MC ONSTAR 924W4				+R734082 MISS NMSU 924			

4062139516 BM1359 BAUMEISTER 1359							
4062018116 BM08P35 BAUMEISTER 08P35							

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+0.4	+2.6	+17.0	+23.0	+29.0	+30.0	+4.0	--	--	+16.0	--	--	--	--	--	
ACC	27%	51%	43%	38%	41%	32%	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	

Goeie gehalte bul. Is al in stoet gebruik vir 2 jaar.