

Welkom by

Le Roc Brangus

9.5^{de} Produksieveiling

Woensdag **19 Februarie 2020** 11:00

Entings:

Bulle: Knopvel, IBR, BVD, Pasturella, Slenkdal en Spons.

Verse: Knopvel, IBR, Pasturella, Slenkdal, Spons en Rb51.

TB en BM negatief getoets

Bulle se vrugbaarheid en Verse se drgtighede gedoen deur veearts:

Deidré Nel
Excelsior
083 455 5853

2020 se 10de Produksieveilingsbulle inligting agter.

Van die **VELD**
vir die **VELD**
Gehalte met gehardheid



Dankie vir die belangstelling om hierdie dag saam met ons te deel. Hierdie is elke jaar die hoogtepunt op ons kalender en ons dank ons Hemelse Vader vir die voorreg om dit te kan aanbied. Ek hoop elkeen van jul gaan kry waarvoor jul gekom het en dat jul nog vele jare se produksie uit die Le Roc diere sal kry.

Ons het weer 'n jaar vol uitdagings wat voor ons lê, maar ons vertrou ons Hemelse Vader sal vir ons leiding gee in hoe om dit te hanteer, en Hy sal voorsien in ons behoeftes. Met goeie reën vroeg in die seisoen, sal ons nuwe gras hê wat uitloop, wat hoog sal wees in voedingswaarde.

Die verse is in 'n goeie veld kondisie en moet asseblief nie dadelik vir hulle 'n hoë proteïen lek gee nie. Eers wanneer hul klaar gekalf het, moet jul vir hulle 'n hoë proteïen lek gee (Beefbooster of iets soortgelyks). Dit is belangrik sodat hulle weer dragtig kan raak. Dit baat die verse ook baie om in Multimin, Vit A en Kyroligo inspuiting te kry om vinniger op hitte te kom. Met die goeie lekaanvulling speen die vers dan ook 'n baie beter kalf. Na sy die 2de keer gekalf het kan sy in die normale ekstensiewe toestand begin produseer. Neem dus ekstra sorg om die verse wat kalf 3 keer n dag te besoek en as sy begin kalf en daar is na 'n uur nog nie 'n kalfie nie, trek eerder as om die verlies te lei. Al is Brangus bekend vir die klein kalfies is daar maar nogsteeds verse wat gehelp moet word.

Ek probeer my uiterste beste om diere te teel wat gehard is en oral sal aanpas. Die rede waarom ek spesifiek met Brangus teel - hul het hulself by my bewys. Al my veilingsdiere word gepaar asof dit vir myself is en ek besluit eers 3 maande voor die veiling watter diere ek gaan aanbied.

Die bulle begin al hoe nader aan my teeldoelwitte kom en ek is trots om hierde span bulle aan te bied. Ek hoop daar is 'n bul wat in elkeen van jul se behoeftes sal voorsien. Die variasie binne die ras maak dit soveel makliker om die regte bul vir jou omstandighede te kies.

Nogmaals baie dankie vir die ondersteuning en as daar iets is wat pla, praat gerus met my. As jy tevrede is, vertel gerus vir jou vriende.

Vriendelike Brangus Groete

Mornay en die Le Roc Span.

Interpret the Brangus Sale Catalogue

ANIMAL NAME		SELLER NAME		SP		LOT X									
COMPUTER NUMBER	ANIMAL ID	SEX/GESLAG	AGE: 35 Mths	BIRTH DATE: dd/mm/yyyy	COLOUR	POLL/SCUR									
<p>Dams data</p> <p>AFC: 29 NO CALVES: 12 ICP: 357 DLC: 350</p> <p>Sire Verified</p> <p>DNA: DNA CASE NO</p>															
4061377602 L0826 STERKSPOOR L0826 ROMEO		4061264073 RR603694 CX HOME RUN 135/P		38132122 L95194 STERKSPOOR 95 194		F94L Free									
<p>Sire</p> <p>4061085700 D048581 D048581 45849726 D01585 DELTAQUE 01 585 46013348 D02630 DELTAQUE 02 630</p>															
<p>Dam</p> <p>44505535 L00438 STERKSPOOR 00438 POPEYE 42913301 BM988 BAUMEISTER BM 98 08 ET 41698168 L98300 STERKSPOOR 98 300</p>															
<p>Estimated Breeding Values</p> <p>47254107 D96194 DELTAQUE 96 194 27376169 V59273 V5 92 73 47254065 D9355 DELTAQUE 9355</p>															
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
-0.5	+3.3	+16	+19	+20	+26	-2	+0.3	-0.7	+14	-1.0	+0.3	+0.4	-0.2	+0.0	100
66%	76%	67%	66%	69%	66%	46%	70%	66%	66%	40%	53%	53%	42%	40%	
AVE	+1.2	+12	+18	+24	+26	+2	+0.3	-0.7	+14	+0.2	-0.1	+0.0	+0.2	+0.0	

Colour:
Red, Black,
Two Colour,
Brindle

DNA test number and results including parentage verification and genetic carriers for Pompes, CMS and Myostatin

Veldbull Economic Index

Reproduction data:
Data of the dams for bulls and heifers and own data for cows including Age First calf, number of calves, inter calving period and days last calf

Estimated Breeding Values

Accuracy of Breeding values

Breed Averages for the 2017 born calves

Pedigree

SELLER NOTES

Le Roc Veilingsgroepe

LOT	GROEP	ID
1	1	LR16527
3	3	LR16557
4	4	LR13243
5	5	KBO776
6	6	LR15221
7	7	LR13509
8	8	LR15583
10	10	LR16289
12	12	RO12108
13	13	LR16659
14	14	LR16941
15	15	LR14383
16	20	LR17218
17	20	LR17223
18	20	LR17307
19	20	LR17423
20	20	LR17434
21	21	LR16883
22	21	LR17303
23	21	LR17410
24	21	LR17485
25	21	LR17677
26	21	LR17924
27	22	LR171013
28	22	LR17327
29	22	LR17539
30	22	LR17639
31	22	LR17844
32	22	LR1811
33	23	LR16482
36	23	LR17670
37	24	LR16532
39	24	LR17141
40	25	LR12181
41	25	LR12524
42	25	LR15763
43	25	LR14858
44	26	LR16413
45	26	LR16797
46	26	LR16833
47	26	LR16839
48	27	LR17292
49	27	LR17399
51	27	LR17789
52	28	LR13634
53	28	LR13709
54	28	LR15837
55	29	LR10132
56	29	V510102
57	29	LR10790
58	29	LR09674
59	30	LR13228
60	30	LR13326
61	30	LR13423
62	30	LR15900

63	31	LR1371
64	31	LR13505
65	31	LR14171
66	31	LR15657
67	32	LR11393
68	32	LR14006
70	32	LR15123
71	32	LR13721
72	32	LR14540
73	73	LR16242
74	74	LR16400
75	75	LR16296
76	76	LR15880
77	77	LR15294
78	78	LR16493
79	79	LR15775
81	81	LR16385
83	45	LR08485
84	45	LR09433
85	45	LR10428
86	46	LR0992
87	46	LR09471
88	46	JAR0551
89	47	LR09499
90	47	LR10575
91	47	LR10096
92	48	LR08563
93	48	LR09825
94	48	LR10247
95	49	LR09915
96	49	LR10373
97	49	LR10541
98	50	LR08280
99	50	LR09879
100	50	V50727
101	50	LR08601
102	51	LR09164
103	51	LR09244
104	52	LR09220
105	52	LR09811
106	52	LR10521
107	52	NS1035
108	53	LR09132
109	53	LR09831
110	53	LR11180
111	54	LR09245
112	54	LR10605
113	54	TGX1025
114	55	LR09807
115	55	LR1074
116	55	LR10343
117	55	LR11512
118	55	LR10372

119	56	LR10260
120	56	LR10427
121	56	LR10603
122	56	LR10807
123	56	TGX108
124	57	LR10411
125	57	LR10630
126	57	TGX1018
127	58	LR10362
128	58	LR10365
129	58	LR10643
130	59	L10227
131	59	LR09130
132	59	LR11606
133	59	LR10645
134	60	BFB1365
135	60	LR10517
136	60	LR10649
137	60	LR0822
138	60	LR09134
139	61	LR10107
140	61	LR10149
141	61	LR10328
142	61	LR10380
143	62	LR10127
144	62	LR10652
145	62	V50836
146	63	LR09717
148	63	LR10332
149	63	MJB0623
150	63	LR10549
151	64	LR16597
152	64	LR17868
153	64	LR17948
154	64	LR17994
155	65	LR16632
156	65	LR17562
157	65	LR17371
158	65	LR16752

Verkorte Veilingscatalogus

LOT	ID	SEX	COLOUR	appx	Sire	Dam	BW	WW	YW	FW	MCW	MILK	SC	EMA	RIB	RUMP	IMF%
1	LR16527	BUL	RED	C	TGX098	LR06940	-1.2	+10	+17	+20	+25	+4	--	--	--	--	--
3	LR16557	BUL	RED	B	LR11801	LR07932	+3.7	+21	+26	+30	--	+4	--	--	--	--	--
4	LR13243	BUL	RED	C	KB0776	CFH07591	+4.7	+19	+28	+41	+46	+1	--	--	--	--	--
5	KB0776	BUL	RED	SP	KB0434	KB967	+3.1	+13	+10	+18	+14	-3	--	+0.1	-0.5	-0.6	-0.3
6	LR15221	BUL	RED	SP	T+11133	LR12145	+1.6	+9	+13	+14	+17	+3	+0.6	+0.5	+0.4	+0.5	-0.5
7	LR13509	BUL	RED	C	DL0535	R5125	+3.1	+15	+20	+28	+23	+0	+0.6	-0.4	+0.0	-0.2	+0.2
8	LR15583	BUL	RED	SP	SB11830	LR10120	-0.4	+10	+19	+19	+17	+3	+0.9	+0.3	-0.3	-0.4	+0.1
10	LR16289	BUL	RED	SP	LR09188	LR12743	-1.9	+2	+4	+1	-3	+3	--	--	--	--	--
12	RO12108	BUL	RED	SP	TX0558	RO0287	+1.8	+14	+13	+28	+21	+2	--	--	--	--	--
13	LR16659	BUL	RED	SP	WBF0752	LR11180	-2.6	-2	+3	-4	--	--	--	--	--	--	--
14	LR16941	BUL	RED	B	LR14MULT370	LR13758	+2.3	+14	+18	+21	--	--	--	--	--	--	--
15	LR14383	BUL	RED	SP	LR10461	LR11760	+2.5	+11	+8	+12	-1	+2	--	--	--	--	--
16	LR17218	VROULIK	RED	SP	SW1358	JAR08127	-0.4	+10	+22	+20	--	+2	--	--	--	--	--
17	LR17223	VROULIK	RED	C	WBF0752	LR09288	+2.3	+9	+11	+16	--	--	--	--	--	--	--
18	LR17307	VROULIK	RED	SP	LR13131	LR12524	+4.6	+13	+8	+17	--	+2	--	--	--	--	--
19	LR17423	VROULIK	RED	SP	LR15229	LR14852	+0.6	+15	+26	+28	--	--	--	--	--	--	--
20	LR17434	VROULIK	RED	B	LR16MULT632	ZEN1485	-2.8	+3	+11	+7	--	--	--	--	--	--	--
21	LR16883	VROULIK	RED	SP	SW1358	LR14462	-2.3	+8	+15	+19	+19	+6	--	--	--	--	--
22	LR17303	VROULIK	RED	B	LR13131	LR1371	+2.7	+14	+14	+20	--	--	--	--	--	--	--
23	LR17410	VROULIK	RED	SP	LR13836	LR09134	+0.6	+8	+12	+15	--	+3	--	--	--	--	--
24	LR17485	VROULIK	RED	SP	LR13131	LR12393	+0.5	+7	+7	+7	+14	+4	--	--	--	--	--
25	LR17677	VROULIK	RED	SP	KB0776	LR12311	+1.6	+9	+8	+10	-4	-1	--	--	--	--	--
26	LR17924	VROULIK	RED	SP	WYD13114	V51427	+0.1	+9	+11	+11	--	+3	--	--	--	--	--
27	LR171013	VROULIK	RED	B			--	--	--	--	--	--	--	--	--	--	--
28	LR17327	VROULIK	RED	C	LR14132	LR14171	-0.8	+3	+3	-3	--	--	--	--	--	--	--
29	LR17539	VROULIK	RED	SP	LR13440	LR13694	+0.1	+4	+4	+2	--	--	--	--	--	--	--
30	LR17639	VROULIK	RED	SP	LR13509	LR14568	+0.7	+10	+15	+20	--	--	--	--	--	--	--
31	LR17844	VROULIK	RED	B	LR12512	LR1363	+0.4	+10	+14	+16	--	--	--	--	--	--	--
32	LR1811	VROULIK	RED	SP	LR15152	LR1480	+1.6	+9	+12	+8	--	--	--	--	--	--	--
33	LR16482	VROULIK	RED	SP	KB0776	LR09499	+2.3	+11	+12	+21	+19	-1	--	--	--	--	--
36	LR17670	VROULIK	RED	SP	LR12197	LR10412	+1.8	+15	+27	+30	--	-2	--	--	--	--	--
37	LR16532	VROULIK	RED	C	LR1334	LR13564	+1.4	+13	+17	+25	--	--	--	--	--	--	--
39	LR17141	VROULIK	RED	B	BBB12130	LR08297	-0.8	+8	+8	+9	--	+1	--	--	--	--	--
40	LR12181	VROULIK	RED	C	VL0419	LR06908	+1.6	+7	+12	+16	+19	+0	--	--	--	--	--
41	LR12524	VROULIK	RED	C	JAR08117	LR05456	-0.3	-2	-6	+0	+8	+0	--	--	--	--	--
42	LR15763	VROULIK	RED	SP	SB12980	LR12052	+5.1	+21	+31	+39	--	-2	--	+0.5	-0.5	-0.7	-0.1

43	LR14858	VROULIK	RED	SP	LR1213	LR11208	+4.8	+16	+29	+36	+48	+5	--	--	--	--	--	--	--
44	LR16413	VROULIK	RED	SP	LR12560	LR14147	+1.6	+13	+17	+20	--	--	--	--	--	--	--	--	--
45	LR16797	VROULIK	RED	B	W1169	LR12194	+1.3	+11	+17	+23	--	--	--	--	--	--	--	--	--
46	LR16833	VROULIK	RED	B	LR16MULT592	LR10609	-1.4	+12	+18	+22	--	--	--	--	--	--	--	--	--
47	LR16839	VROULIK	RED	B	LR1384	LR12750	-0.5	+9	+15	+18	--	--	--	--	--	--	--	--	--
48	LR17292	VROULIK	RED	SP	LR13509	AB14108	+2.4	+15	+18	+24	--	+2	--	--	--	--	--	--	--
49	LR17399	VROULIK	RED	SP	LR14132	LR15122	+0.6	+13	+20	+21	--	--	--	--	--	--	--	--	--
51	LR17789	VROULIK	RED	SP	LR13274	LR1530	+3.5	+15	+22	+28	--	+4	--	--	--	--	--	--	--
52	LR13634	VROULIK	RED	C	LR09901	LR06959	-1.2	+8	+15	+18	+20	+7	--	--	--	--	--	--	--
53	LR13709	VROULIK	RED	B	LR09372	TGX1018	+1.3	+8	+10	+10	+1	+3	--	--	--	--	--	--	--
54	LR15837	VROULIK	RED	SP	LR12739	LR10313	+0.9	+7	+6	+7	--	+2	--	--	--	--	--	--	--
55	LR10132	VROULIK	RED	B	LR0226	LR07501	-0.9	+0	-2	-11	-40	+5	--	--	--	--	--	--	--
56	V510102	VROULIK	RED	SP	V506143	CFH06542	+1.1	+7	+8	+12	+7	+3	--	--	--	--	--	--	--
57	LR10790	VROULIK	RED	SP	LR07624	LR07689	-1.1	+3	+3	-4	-29	+4	+0.1	+0.2	+0.9	+1.1	--	--	--
58	LR09674	VROULIK	RED	B	LR0226	LR06306	-2.5	-5	-5	-19	-53	+7	--	--	--	--	--	--	--
59	LR13228	VROULIK	RED	B	AP08200	LR09220	+0.8	+12	+19	+24	+31	+3	-0.2	--	-0.1	-0.1	--	--	--
60	LR13326	VROULIK	BLACK	C	LR10527	LR10207	+1.7	+13	+20	+27	+23	+2	--	--	--	--	--	--	--
61	LR13423	VROULIK	RED	B	DL0535	HA0584	-1.7	+3	+4	+1	-11	+0	--	--	--	--	--	--	--
62	LR15900	VROULIK	RED	B	LR09897	LR0541	+0.7	+9	+21	+31	+54	-1	--	+0.1	+0.0	-0.1	+0.3	--	--
63	LR1371	VROULIK	RED	B	LR09817	LR10428	+0.9	+13	+18	+24	+36	+2	--	+0.7	+0.1	+0.2	-0.2	--	--
64	LR13505	VROULIK	RED	B	BBB1024	LR07791	+2.3	+16	+24	+29	+32	+4	--	--	--	--	--	--	--
65	LR14171	VROULIK	RED	B	LR09669	LR1094	-0.7	+2	+3	-6	-24	+2	--	--	--	--	--	--	--
66	LR15657	VROULIK	RED	B	LR12739	LR11180	+1.2	+13	+19	+24	--	+4	--	--	--	--	--	--	--
67	LR11393	VROULIK	RED	C	JAR08129	LR07501	+2.9	+17	+23	+20	+5	+4	--	--	--	--	--	--	--
68	LR14006	VROULIK	RED	C	LR10431	LR06707	+3.4	+25	+41	+54	+67	+9	--	--	--	--	--	--	--
70	LR15123	VROULIK	RED	SP	LR1213	LR11441	+5.1	+16	+25	+35	--	+5	--	--	--	--	--	--	--
71	LR13721	VROULIK	RED	SP	LR10527	LR10357	+1.2	+8	+12	+19	+26	+0	--	--	--	--	--	--	--
72	LR14540	VROULIK	RED	SP	LR1193	LR10685	-0.1	+8	+11	+16	+6	+0	--	--	--	--	--	--	--
73	LR16242	BUL	RED	B	SB11830	LR11440	-1.1	+10	+16	+14	+3	+4	--	--	--	--	--	--	--
74	LR16400	BUL	RED	SP	LR12242	LR07779	+1.8	+7	+9	+10	+6	+3	--	--	--	--	--	--	--
75	LR16296	BUL	RED	C	LR09188	LR081	+0.1	+3	+5	+5	+3	+5	--	--	--	--	--	--	--
76	LR15880	BUL	RED	SP	WBF0752	JAR0320	+3.3	+17	+26	+25	+20	+3	+0.1	-0.1	+0.7	+0.9	+0.1	--	+0.1
77	LR15294	BUL	RED	SP	SB11830	LR12803	+1.9	+17	+31	+31	+12	+3	+1.2	+1.0	-0.2	-0.3	-0.2	--	-0.2
78	LR16493	BUL	RED	B	LR16MULT600	LR14006	+2.5	+21	+33	+42	--	--	--	--	--	--	--	--	--
79	LR15775	BUL	RED	SP	LR12143	LR10260	+1.7	+18	+28	+32	--	+3	-0.3	-0.1	-1.0	-1.3	-0.3	--	-0.3
81	LR16385	BUL	RED	B	LR15MULT569	LR06913	+1.7	+7	+9	+8	--	--	--	--	--	--	--	--	--
83	LR08485	VROULIK	RED	B		LR06706	+0.6	+9	+22	+34	+63	-1	--	--	-0.3	-0.5	+0.0	--	+0.0

84	LR09433	VROULIK	RED	C	LR05117	LR06410	+3.3	+11	+26	+34	+49	+2	--	--	--	--	--	--	--
85	LR10428	VROULIK	RED	C	MV04184	LR05176	+0.6	+12	+15	+21	+32	+4	+0.0	+0.3	+0.6	+0.7	+0.0	+0.0	+0.0
86	LR0992	VROULIK	RED	SP	JJR0574	D99388	+0.7	+5	+9	+7	+10	+3	--	-0.3	+0.8	+0.9	--	--	--
87	LR09471	VROULIK	RED	B			+2.4	+19	+24	+30	+25	+5	--	--	-0.4	-0.5	--	--	--
88	JAR0551	VROULIK	RED	C	D98271	D98333	-1.0	+2	+6	+12	+13	+5	--	-0.7	-0.4	-0.6	+0.0	+0.0	+0.0
89	LR09499	VROULIK	RED	SP	LR0226	AT0503	-0.6	+3	+5	+9	+5	+1	--	--	--	--	--	--	--
90	LR10575	VROULIK	RED	C	DL0535	LR06903	-0.8	+3	+2	+0	-10	+1	+0.0	-0.6	+0.5	+0.5	+0.3	+0.3	+0.3
91	LR10096	VROULIK	RED	SP	JAR0781	LR08951	+1.3	+7	+7	+4	-19	+4	--	+0.0	+0.9	+1.1	+0.2	+0.2	+0.2
92	LR08563	VROULIK	RED	B			+1.8	+7	+9	+17	+35	+0	+1.0	--	+0.0	-0.1	-0.1	-0.1	-0.1
93	LR09825	VROULIK	RED	C	D+D0610	LR06953	-0.5	+5	+4	+7	+15	+3	-0.2	-0.5	+0.3	+0.3	--	--	--
94	LR10247	VROULIK	RED	C	LR06531	LR0870	+0.7	+3	+4	+3	-4	+4	--	-0.2	+0.9	+1.0	+0.2	+0.2	+0.2
95	LR09915	VROULIK	RED	B			-1.3	+4	+8	+10	+13	+5	+0.2	--	+0.1	+0.0	--	--	--
96	LR10373	VROULIK	RED	SP	JAR0783	LR07722	+1.9	+10	+15	+26	+56	+1	--	-0.5	-0.1	-0.2	-0.1	-0.1	-0.1
97	LR10541	VROULIK	RED	C	LR05102	LR05895	+5.3	+25	+31	+40	+49	+6	--	-1.1	-0.4	-0.5	-0.1	-0.1	-0.1
98	LR08280	VROULIK	RED	C	LR05161	LR0541	+0.9	+7	+24	+35	+54	-1	--	+0.3	-0.7	-0.9	-0.1	-0.1	-0.1
99	LR09879	VROULIK	RED	C	MV05256	R5109	+3.6	+19	+27	+43	+64	+2	--	--	--	--	--	--	--
100	V50727	VROULIK	RED	SP	227N	V500160	+1.7	+11	+17	+27	+30	+1	--	--	--	--	--	--	--
101	LR08601	VROULIK	RED	C	LR05101	LR04824	+1.4	+15	+16	+27	+36	+7	--	--	--	--	--	--	--
102	LR09164	VROULIK	RED	B	LR0423		+0.8	+12	+20	+23	+19	-1	--	--	--	--	--	--	--
103	LR09244	VROULIK	RED	C	MV04184	LR01645	+0.7	+10	+18	+24	+35	-4	--	--	--	--	--	--	--
104	LR09220	VROULIK	RED	C	AT05631	LR06812	+2.9	+10	+17	+18	+23	+4	--	--	--	--	--	--	--
105	LR09811	VROULIK	RED	C	DL0535	LR06935	+1.1	+9	+15	+18	+14	+0	--	+0.1	+0.8	+0.9	+0.5	+0.5	+0.5
106	LR10521	VROULIK	RED	C	D+D0610	LR06915	+1.1	+8	+5	+6	+4	+2	--	-0.4	+0.3	+0.3	+0.0	+0.0	+0.0
107	NS1035	VROULIK	RED	C	NS0862	NS0605	+3.5	+18	+18	+28	+21	+6	--	--	+0.0	-0.1	-0.1	-0.1	-0.1
108	LR09132	VROULIK	RED	C	LR04604	RO0284	-0.7	+8	+13	+13	+3	+3	--	-0.1	+0.0	-0.1	+0.2	+0.2	+0.2
109	LR09831	VROULIK	RED	C	LO4744	LR06960	+0.1	+10	+19	+29	+55	-3	+0.0	+0.5	-0.5	-0.7	-0.1	-0.1	-0.1
110	LR11180	VROULIK	RED	SP	TX0576	JL024	-0.9	+5	+15	+13	+11	+4	--	--	--	--	--	--	--
111	LR09245	VROULIK	RED	SP	VL0419	KB0499	-1.0	-2	-3	-3	+0	-3	--	--	--	--	--	--	--
112	LR10605	VROULIK	RED	B	JJR0574	LR06723	-0.2	+11	+14	+17	+29	+4	--	+0.0	+0.6	+0.7	+0.5	+0.5	+0.5
113	TGX1025	VROULIK	RED	SP	V50326	JR07243	+2.1	+8	+12	+21	+28	-1	--	--	--	--	--	--	--
114	LR09807	VROULIK	RED	C	DL0535	LR06923	-1.8	-1	+1	-8	-26	-1	--	--	--	--	--	--	--
115	LR1074	VROULIK	RED	SP	FR0350	JAR0788	-0.7	+6	+10	+5	-17	+2	+0.0	+0.3	+0.2	+0.2	+0.0	+0.0	+0.0
116	LR10343	VROULIK	RED	SP	WBF0752	LR0250	-1.9	+1	+1	-5	-22	+2	--	--	--	--	--	--	--
117	LR11512	VROULIK	RED	C	LR05155	LR07628	+1.8	+14	+19	+24	+23	-2	--	--	--	--	--	--	--
118	LR10372	VROULIK	RED	C	JAR0783	LR06811	+2.0	+2	+8	+13	+22	-3	--	--	+0.1	+0.0	--	--	--
119	LR10260	VROULIK	RED	C	LR05161	LR08143	+2.2	+16	+27	+37	+40	+7	+0.2	+0.2	-0.7	-1.0	--	--	--
120	LR10427	VROULIK	RED	C	LR05117	B0462	+3.4	+11	+19	+24	+20	+3	--	--	--	--	--	--	--

121	LR10603	VROULIK	TWO COIL	C	V50326	AT0512	-1.3	+2	+13	+19	+36	+4	+0.3	+0.5	-0.2	-0.4	+0.1
122	LR10807	VROULIK	RED	B	LR0423	HA0584	-2.8	+7	+14	+14	+3	+3	--	+0.2	-1.0	-1.3	-0.2
123	TGX108	VROULIK	RED	C	D0763	JR36	+1.4	+14	+20	+24	+17	+5	--	--	--	--	--
124	LR10411	VROULIK	RED	C	LR05117	LR0428	+3.5	+10	+23	+32	+48	-1	+0.2	+0.5	+0.1	+0.0	+0.0
125	LR10630	VROULIK	RED	C	LR05117	LR05215	+3.3	+7	+15	+14	+6	+3	--	--	--	--	--
126	TGX1018	VROULIK	RED	C	D0763	VL0180	+2.8	+16	+22	+26	+17	+6	--	--	--	--	--
127	LR10362	VROULIK	RED	C	D+D0610	LR06937	+3.0	+15	+19	+27	+31	+1	--	--	--	--	--
128	LR10365	VROULIK	RED	C	DL0535	LR06961	+0.7	+5	+8	+5	-3	-2	--	-0.7	+0.1	+0.1	+0.1
129	LR10643	VROULIK	RED	C	DL0535	LR06973	-1.9	+3	+3	+4	+7	+4	--	--	--	--	--
130	L10227	VROULIK	RED	SP	L06870	L03660	-1.5	+3	+11	+6	-5	+1	--	-0.2	-0.3	-0.4	+0.0
131	LR09130	VROULIK	RED	C	MV00340	LR01635	+2.6	+11	+18	+26	+49	+1	--	+0.1	+0.1	+0.1	+0.1
132	LR11606	VROULIK	RED	SP	LR08352	LR09427	+2.3	+16	+28	+38	+55	+1	--	--	--	--	--
133	LR10645	VROULIK	RED	C	D+D0610	JR05315	+0.5	+3	-5	-8	-23	-2	+0.1	-0.7	+0.7	+0.8	--
134	BFB1365	VROULIK	RED	B	LR09384	BFB08111	+0.3	+6	+13	+12	--	+6	--	--	--	--	--
135	LR10517	VROULIK	RED	C	LR05117	LR04387	+5.4	+19	+37	+47	+59	+5	--	+0.5	-0.4	-0.7	+0.0
136	LR10649	VROULIK	RED	C	DL0535	LR06954	+0.1	+4	+6	+5	-5	-3	--	-0.9	+0.2	+0.1	+0.2
137	LR0822	VROULIK	RED	B	LR06MULT100	AT023	-1.7	-5	+0	-4	-4	-4	--	+0.1	+0.7	+0.9	--
138	LR09134	VROULIK	RED	C	AT05631	LR06810	+3.3	+10	+14	+22	+30	+3	--	+0.7	+0.2	+0.3	-0.2
139	LR10107	VROULIK	RED	C	VL0419	LR07797	+0.0	+3	+6	+3	-1	+2	--	-0.3	+0.4	+0.3	+0.4
140	LR10149	VROULIK	RED	C	VL0419	LR07695	+0.0	+2	+8	+12	+35	+0	--	--	--	--	--
141	LR10328	VROULIK	RED	C	LR07684	LR133	+3.6	+16	+21	+26	+19	+3	--	--	--	--	--
142	LR10380	VROULIK	RED	C	JJR0574	LR06711	+0.5	+6	+12	+8	+1	+4	-0.1	+0.1	+1.0	+1.2	+0.5
143	LR10127	VROULIK	RED	SP	FE0447	LR08976	+1.6	+14	+16	+18	-3	+7	+1.2	+0.1	+0.5	+0.6	+0.3
144	LR10652	VROULIK	RED	C	DL0535	HA05152	-0.3	+5	+4	+0	-12	+0	--	-1.1	+0.8	+0.8	+0.4
145	V50836	VROULIK	RED	C	V5021	V50360	+0.8	+11	+6	+12	-3	+7	+0.5	+0.1	+0.4	+0.4	+0.1
146	LR09717	VROULIK	RED	B			+1.4	+7	+10	+16	+15	+1	--	--	--	--	--
148	LR10332	VROULIK	RED	SP	AT05631	LR04700	+7.2	+26	+44	+62	+89	+5	+1.0	+1.5	-0.5	-0.7	-0.2
149	MJB0623	VROULIK	RED	SP	PC01231	VL0111	+1.3	+7	+10	+13	+7	-1	-0.4	--	--	--	--
150	LR10549	VROULIK	RED	C	V599103	LR08281	+2.3	+11	+9	+14	+28	+3	+1.2	+0.0	+0.6	+0.7	+0.1
151	LR16597	VROULIK	RED	B	RCM10187	LR10120	+2.1	+8	+7	+5	--	+1	--	--	--	--	--
152	LR17868	VROULIK	RED	B	LR12626	LR14169	-0.6	+12	+20	+25	--	+6	--	--	--	--	--
153	LR17948	VROULIK	RED	COM	RCM10187	LR09674	-2.3	+1	+3	-4	--	--	--	--	--	--	--
154	LR17994	VROULIK	RED	COM	LR15569	LR15148	-0.3	+8	+16	+15	--	--	--	--	--	--	--
155	LR16632	VROULIK	RED	COM	LR1295	LR05146	+0.9	+10	+18	+21	--	+4	--	--	--	--	--
156	LR17562	VROULIK	RED	COM	LR14752	LR1157	+0.3	+7	+10	+12	--	+1	--	--	--	--	--
157	LR17371	VROULIK	RED	COM	WBF0752	LR09853	+2.0	+11	+16	+13	+1	+3	--	--	--	--	--
158	LR16752	VROULIK	RED	COM	LR13125	LR1157	+1.4	+14	+17	+21	--	+0	--	--	--	--	--

LE-ROC LR13243												C			LOT 4																																																																					
4061947109		LR13243		BULL/ BUL		AGE: 77 Mths		BIRTH DATE: 29/08/2013		RED			Polled																																																																							
Dams data								DNA: 235181																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
		7		373		206				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																				
								45674447 KB0112 KEEVERSFontein KB0112																																																																												
4061066147 KB0434 KB0434								37096328 KB95109 KEEVERSFontein KB 95109																																																																												
4061244513 KB0776 KEEVERSFontein 0776 WOEMA																																																																																				
38849659 KB967 KEEVERSFontein KB 9607								23306970 KB9018 KEEVERSFontein KB90018																																																																												
								21624507 KB8945 KEEVERSFontein 89 45																																																																												
4061805412 CFH07591 TRIOB CFH07591																																																																																				
<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>+4.7</td> <td>+19</td> <td>+28</td> <td>+41</td> <td>+46</td> <td>+1</td> <td>--</td> <td>-0.6</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>88%</td> <td>75%</td> <td>70%</td> <td>73%</td> <td>62%</td> <td>49%</td> <td></td> <td>30%</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>+1.2</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	--	+4.7	+19	+28	+41	+46	+1	--	-0.6	--	--	--	--	--	--		ACC		88%	75%	70%	73%	62%	49%		30%								AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+4.7	+19	+28	+41	+46	+1	--	-0.6	--	--	--	--	--	--																																																																					
ACC		88%	75%	70%	73%	62%	49%		30%																																																																											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					

Woema seun met uitstekende lengte en bespiering

KEEVERSFontein 0776 WOEMA												SP			LOT 5																																																																					
4061244513		KB0776		BULL/ BUL		AGE: 147 Mths		BIRTH DATE: 26/10/2007		RED			Polled																																																																							
Dams data								DNA: 165655																																																																												
AFC:		NO CALVES:		ICP:		DLC:		150K SNP		POMPES		CMS		F94L		NT821																																																																				
34		9		370		81																																																																														
								41710153 KB9897 KEEVERSFontein 9897																																																																												
45674447 KB0112 KEEVERSFontein KB0112								41710203 KB9877 KEEVERSFontein 9877																																																																												
4061066147 KB0434 KB0434																																																																																				
37096328 KB95109 KEEVERSFontein KB 95109								28325678 KB9231 KEEVERSFontein 9231																																																																												
								23307093 KB9065 KEEVERSFontein KB90065																																																																												
								11423936 L85181 STERKSPOOR L 181 85																																																																												
23306970 KB9018 KEEVERSFontein KB90018								18830935 KB8652 KEEVERSFontein KB 52 86																																																																												
38849659 KB967 KEEVERSFontein KB 9607																																																																																				
21624507 KB8945 KEEVERSFontein 89 45								11726460 PC8379 KATRUMA PC8379																																																																												
								13999495 KB8215 KEEVERSFontein 8415																																																																												
<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>+1.4</td> <td>+3.1</td> <td>+13</td> <td>+10</td> <td>+18</td> <td>+14</td> <td>-3</td> <td>--</td> <td>+1.7</td> <td>+9</td> <td>+0.1</td> <td>-0.5</td> <td>-0.6</td> <td>+0.6</td> <td>-0.3</td> <td></td> </tr> <tr> <td>ACC</td> <td>74%</td> <td>97%</td> <td>94%</td> <td>93%</td> <td>93%</td> <td>90%</td> <td>83%</td> <td></td> <td>60%</td> <td>82%</td> <td>45%</td> <td>58%</td> <td>58%</td> <td>48%</td> <td>46%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+1.4	+3.1	+13	+10	+18	+14	-3	--	+1.7	+9	+0.1	-0.5	-0.6	+0.6	-0.3		ACC	74%	97%	94%	93%	93%	90%	83%		60%	82%	45%	58%	58%	48%	46%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+1.4	+3.1	+13	+10	+18	+14	-3	--	+1.7	+9	+0.1	-0.5	-0.6	+0.6	-0.3																																																																					
ACC	74%	97%	94%	93%	93%	90%	83%		60%	82%	45%	58%	58%	48%	46%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					

Uitstekende kuddevaar met ongelooflike bespiering - 197 nageslag op Brangus SA

LE-ROC LR15221												SP			LOT 6		
4062217528			LR15221			BULL/ BUL			AGE: 53 Mths		BIRTH DATE: 24/08/2015		RED		Polled		
Dams data									DNA: C16-02678								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified			POMPES		CMS		F94L		NT821
36		4		381		493					DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
									46013249 V5021 V5 02 1 MOTIVATOR								
4061279154 V50630 V5 0630									46398632 V50181 V5 01 81 PERFORMER								
4061745303 T+11133 TWEE-PLUS T+11133																	
4061599924 T+03525 TWEE-PLUS 03 525																	
									4061066147 KB0434 KB0434								
4061244513 KB0776 KEEVERSFontein 0776 WOEMA									38849659 KB967 KEEVERSFontein KB 9607								
4061801997 LR12145 LE-ROC LR12145																	
4061594016 LR1021 LE-ROC LR10021									LR08MULT137 MULTIPLE SIRE GROUP								
									4061449096 LR05500 LE ROC 05 500								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.6	+9	+13	+14	+17	+3	+0.6	--	--	+0.5	+0.4	+0.5	+0.2	-0.5		
ACC		79%	70%	67%	69%	60%	40%	66%			38%	47%	47%	37%	34%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Donkerrooi, vollyf bul met baie diep voorkwart en vol agterkwart																	

LE-ROC LR13509												C			LOT 7		
4061959161			LR13509			BULL/ BUL			AGE: 76 Mths		BIRTH DATE: 08/10/2013		RED		Polled		
Dams data									DNA: 235342								
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified			POMPES		CMS		F94L		NT821
36		6		362		7					DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free
									27719491 NE92121 RHAUDE 92 121								
39806229 BG9612 OOSTHUYSE 96 12									26423095 BG9231 OOSTHUYSE BG 92 31								
4061202669 DL0535 KAROO 0535																	
41029760 TX9855 T-X 98 55									35166859 KB9415 KEEVERSFontein KB 9415								
									29804853 TX947 T-X RED PRINCESS 94 7								
4061579967 R05125 LE ROC 05 125 R																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.1	+15	+20	+28	+23	+0	+0.6	+2.0	+12	-0.4	+0.0	-0.2	-0.2	+0.2		
ACC		84%	74%	73%	74%	66%	51%	45%	37%	61%	28%	34%	34%	28%	25%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
"Expectation" Hierdie bul het uitgestaan vandat hy 'n kalfie was																	

LE-ROC LR15583								SP				LOT 8				
4062258183		LR15583		BULL/ BUL		AGE: 52 Mths		BIRTH DATE: 09/10/2015		RED		Polled				
Dams data						DNA: C17-01732										
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified	POMPES	CMS	F94L	NT821								
31	8	357	124													
				4061264073 RR603694 CX HOME RUN 135/P												
4061286597 SB08438 SMITH-BRANG SB08438				4061116026 SB05134 SMITH-BRANG SB05134												
4061717500 SB11830 SMITH-BRANG SB11830				4061376140 SB09537 SMITH-BRANG SB09537				41500794 D98291 DELTAQUE 98 291								
								4061070660 SB0458 SMITH BRANGUS 0458								
								43438696 JUU00112 LABRAN K 112								
				4061038154 VL0419 LABOR VL 04 19				4061024899 VL0115 LABOR 01 15								
4061594339 LR10120 LE-ROC LR10120				4061583829 LR07747 LE-ROC 07 747				4061082277 AT051 AROUMA 05/01								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-0.4	+10	+19	+19	+17	+3	+0.9	--	--	+0.3	-0.3	-0.4	+0.4	+0.1	
ACC		78%	69%	67%	70%	62%	46%	68%			41%	50%	50%	40%	38%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Langlyf bul uit 2013 Reserwe Kampioen vaar en uitstekende moeder																

LE-ROC LR16289								SP				LOT 10				
4062360898		LR16289		BULL/ BUL		AGE: 41 Mths		BIRTH DATE: 26/08/2016		RED		Polled				
Dams data						DNA: 519777										
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified	POMPES	CMS	F94L	NT821								
32	5	371	160			DNA Tested Free	DNA Tested Free	F94L Free	NT821 Free							
				40613421 D02642 DELTAQUE 02 642				46354494 AT022 ARAUNA AT 02 02								
4061096673 AT05631 AROUMA 05 631				4061371878 LR06712 LE-ROC LR06712												
4061400164 LR09188 LE-ROC LR09188				4061371878 LR06712 LE-ROC LR06712												
								4061118337 607L11 BRINKS BRIGHT SIDE 607L11								
				4061326244 WBF0858 WHYTE-BANK 0858				4061122958 WBF9985 WBF9985								
4061860237 LR12743 LE-ROC LR12743				4061469599 LR1047 LE-ROC LR10047				4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA				4061011219 LR0240 LE-ROC LR 02 40				
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-1.9	+2	+4	+1	-3	+3	--	--	--	--	--	--	--	--	
ACC		77%	67%	62%	68%	60%	41%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Donkerrooi versebul																

NEWACE 12108MR												SP			LOT 12		
4061807649		RO12108		BULL/ BUL		AGE: 89 Mths		BIRTH DATE: 17/09/2012		RED			Polled				
Dams data								DNA: 211374									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
27		14		402		299				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free	
								41833922 BG976 OOSTHUYSE 97 6									
46411534 TX0213 T-X 02 13 TANK								32174245 TX9450 T-X MISS THOMAS 94 50									
4061112835 TX0558 T-X 05 58																	
43528504 TX008 T-X 00 8								35166859 KB9415 KEEVERSFONTEIN KB 9415									
								32551616 TX9472 T-X RED PRINCESS 94 72									
								23425721 MV8915 MAIZE VALLEY MV89 15									
33238486 MV94151 MAIZE VALLEY MV 151 94								23425598 MV89117 MAIZE VALLEY MV89 117									
46864880 RO0287 NEWACE MISS 87 02																	
37169638 RO96572 NEWACE MISS 96572								26389981 PC9172 KATRUMA PC 72 91									
								28758811 RO93371 NEWACE LETTIE									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.7	+1.8	+14	+13	+28	+21	+2	--	--	+12	--	--	--	--	--		
ACC	61%	92%	84%	80%	82%	70%	58%			67%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Goed bespiede, lang, breë, kort skede bul																	

LE-ROC LR16659												SP			LOT 13		
4062415775		LR16659		BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 26/10/2016		RED			Polled				
Dams data								DNA: 557595									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
26		7		351		143											
								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									
								46411534 TX0213 T-X 02 13 TANK									
4061112999 TX0576 T-X 05 76 TURBO								41030214 TX9885 T-X 98 85									
4061709241 LR11180 LE-ROC LR11180																	
46910279 JL024 ELIZ JL 02 004								42498667 MME9929 DOUBLE M 99 29									
								41500588 D98274 DELTAQUE 98 274									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-2.6	-2	+3	-4	--	--	--	--	--	--	--	--	--	--		
ACC		72%	56%	53%	62%												
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 versebul met vol agterkwart																	

LE-ROC LR16941								B				LOT 14				
4062416930		LR16941		BULL/ BUL		AGE: 37 Mths		BIRTH DATE: 28/12/2016		RED		Polled				
Dams data						DNA:										
AFC:	NO CALVES:	ICP:	DLC:	POMPES		CMS		F94L		NT821						
36	4	337	133													
LR14MULT370 LR14MULT370																
4061096673 AT05631 AROUMA 05 631																
4061656500 LR10855 LE-ROC LR10855 BUDDY						4061245642 JAR0794 KLIPFONTEIN 0794										
4062001732 LR13758 LE-ROC LR13758																
4061776720 LR11268 LE-ROC LR11268						4061288106 LR05101 LE ROC 05101										
4061287999 LR04391 LE ROC 04391																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.3	+14	+18	+21	--	--	--	--	--	--	--	--	--	--	
ACC		70%	58%	51%	60%											
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	
Brahmantipe bul																

LE-ROC LR14383								SP				LOT 15				
4062092301		LR14383		BULL/ BUL		AGE: 65 Mths		BIRTH DATE: 16/09/2014		RED		Polled				
Dams data						DNA: 274021										
AFC:	NO CALVES:	ICP:	DLC:	Sire Verified		POMPES		CMS		F94L		NT821				
33	1		525			DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free				
4061108429 JJR0574 ROSEWALL ROSE 0574												39714290 JJR986 ROSEWALL 9806				
4061595955 LR10461 LE-ROC LR10461 RED ROCK												43919463 JJR0070 ROSEWALL 0070				
4061448288 LR05456 LE ROC 05 456																
4061048328 RCM01113 ROECHAMA 01 113																
4061291035 LR08341 LE-ROC LR08341						4061005096 D03719 DELTAQUE 03 719										
4061775549 LR11760 LE-ROC LR11760																
4061313706 LR08297 LE-ROC LR08297						4061011143 LR0226 LE ROC 02 26										
4061067682 LR0422 LR0422																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.5	+11	+8	+12	-1	+2	--	--	--	--	--	--	--	--	
ACC		76%	66%	63%	67%	60%	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	
Harde bul met goeie bespieroing en besondere lengte																

FEMALE/VROULIK

LE-ROC LR17218												SP				LOT 16											
4062490588				LR17218				FEMALE/VROULIK				AGE: 29 Mths				BIRTH DATE: 30/08/2017				RED				Polled			
Dams data								DNA: 519360																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
35		9		364		15						DNA Tested Free		DNA Tested Free													
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP																			
								4061412698 SW0930 SW0930 DIESEL								4061201075 SB07271 SMITH-BRANG SB07271											
4062017100 SW1358 SLEEWIJK 1358 RANKING ROCK																											
								4061292743 A0851 AVENANT A0851								46411534 TX0213 T-X 02 13 TANK											
																45849528 L01519 STERKSPOOR 01 519											
																42824649 KB9980 KEEVERSFONTEIN KB9980											
								47257555 KB0290 KEEVERSFONTEIN KB 0290								41710427 KB98123 KEEVERSFONTEIN 98123											
4061334181 JAR08127 RUACH 08127																											
								46478772 L99344 STERKSPOOR 99 344								33343641 PC9320 KATRUMA PC 20 93											
																26765354 L91851 STERKSPOOR 91 851											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-0.4	+10	+22	+20	--	+2	--	--	--	--	--	--	--	--												
ACC		78%	67%	67%	66%		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												
Swaar dragtig van LR19MULT973																											

LE-ROC LR17223												C				LOT 17											
4062489002				LR17223				FEMALE/VROULIK				AGE: 29 Mths				BIRTH DATE: 28/08/2017				RED				Polled			
Dams data								DNA: 519363																			
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
24		8		414		98						DNA Tested Free		DNA Tested 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											
																42269589 K9834 BULBRAN K3498 PC											
								4061400998 LR06314 LE-ROC 06 314																			
4061812376 LR09288 LE-ROC 09 288																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+2.3	+9	+11	+16	--	--	--	--	--	--	--	--	--	--												
ACC		71%	55%	58%	61%																						
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												
6 Maande dragtig van LR12245																											

LE-ROC LR17307												SP			LOT 18		
4062487956		LR17307		FEMALE/ VROULIK		AGE: 29 Mths		BIRTH DATE: 01/09/2017		RED			Polled				
Dams data								DNA: 519408									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
34		5		364		163				DNA Tested Free		DNA Tested Free					
								46811436 V50250 V5 02 50 THICKSET									
								4061417424 TGX098 TRIGOU 09 8									
4061919801 LR13131 LE-ROC LR13131																	
								4061288031 LR06477 LE ROC 06477									
								47257555 KB0290 KEEVERSFontein KB 0290									
								4061334322 JAR08117 RUACH 08117									
								43263490 JS9928 SUJO 9928									
4061831519 LR12524 LE-ROC LR12524																	
								4061448288 LR05456 LE ROC 05 456									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+4.6	+13	+8	+17	--	+2	--	--	--	--	--	--	--	--		
ACC		77%	64%	65%	64%		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		
2.5 Maande dragtig van LR19MULT962																	

LE-ROC LR17423												SP			LOT 19		
4062489291		LR17423		FEMALE/ VROULIK		AGE: 29 Mths		BIRTH DATE: 11/09/2017		RED			Polled				
Dams data								DNA: 519648									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
32		2		407		1				DNA Tested Free		DNA Tested Free					
								4061108429 JJR0574 ROSEWALL ROSE 0574									
								4061709366 LR11253 LE-ROC LR11253									
4062217312 LR15229 LE-ROC LR15229																	
								4061877686 LR1395 LE-ROC LR1395									
								4061593471 LR09840 LE-ROC LR09840									
								4061400362 LR09294 LE-ROC LR09294									
								4061400982 LR05161 LE-ROC 05 161									
								4061606505 LR10431 LE-ROC LR10431									
								4061290813 LR0881 LE-ROC LR08081									
4062125853 LR14852 LE-ROC LR14852																	
								4061682605 LR11140 LE-ROC LR11140									
								4061037544 LR04604 LE-ROC 04 604									
								4061447538 LR07614 LE ROC 07 614									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.6	+15	+26	+28	--	--	--	--	--	--	--	--	--	--		
ACC		71%	55%	56%	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		
2.5 Maande dragtig van LR19MULT962																	

LE-ROC LR17434								B			LOT 20					
4062490711		LR17434		FEMALE/ VROULIK		AGE: 29 Mths		BIRTH DATE: 13/09/2017		RED		Polled				
Dams data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
34		1				406										
LR16MULT632 LR16MULT632																
4061144424 L05808 STERKSPOOR L05 808																
4061604625 JUU1056 LABRAN 10 56 BRUTUS													4061182788 JUU0533 LABRAN 0533			
4062115441 ZEN1485 ZENZELENI 1485																
4061374823 NVW0796 WYKING 0796													4061039830 JUU042 LABRAN 04 2			
													4061374575 NVW0349 WYKING 0349			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-2.8	+3	+11	+7	--	--	--	--	--	--	--	--	--	--	
ACC		68%	48%	52%	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	
2.5 Maande dragtig van LR19MULT978																

LE-ROC LR16883								SP			LOT 21						
4062429461		LR16883		FEMALE/ VROULIK		AGE: 38 Mths		BIRTH DATE: 17/12/2016		RED		Polled					
Own data						DNA: 519242											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES DNA Tested Free		CMS DNA Tested Free		F94L		NT821	
33		1				132											
4061226775 L06887 STERKSPOOR 06887 KOPERKOP																	
4061412698 SW0930 SW0930 DIESEL													4061201075 SB07271 SMITH-BRANG SB07271				
4062017100 SW1358 SLEEWIJK 1358 RANKING ROCK																	
4061292743 A0851 AVENANT A0851													46411534 TX0213 T-X 02 13 TANK				
													45849528 L01519 STERKSPOOR 01 519				
													4061123717 LR05139 LE-ROC 05 139 WIDE AWAKE				
4061753744 LR11379 LE-ROC LR11379													4061214888 HA05291 HARMONY 05291				
4062099165 LR14462 LE-ROC LR14462																	
4061409959 LR09496 LE-ROC LR09496													4061036836 D04818 DELTAQUE 04 818 RAMBO				
													4061086343 LR0542 LE ROC 05 42				
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-2.3	+8	+15	+19	+19	+6	--	--	--	--	--	--	--	--		
ACC		78%	69%	64%	69%	60%	38%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR13150, SB13169																	

LE-ROC LR17303												B				LOT 22											
4062487931				LR17303				FEMALE/ VROULIK				AGE: 29 Mths				BIRTH DATE: 01/09/2017				RED				Polled			
Dams data								DNA: 557588																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
31		4		510		77						Bred Normal		Bred Normal													
								46811436 V50250 V5 02 50 THICKSET																			
								4061417424 TGX098 TRIGOU 09 8								4061099719 JR64 RANCHERO											
4061919801 LR13131 LE-ROC LR13131																											
								4061288031 LR06477 LE ROC 06477																			
																4061037148 L04744 STERKSPOOR 04 744											
								4061593281 LR09817 LE-ROC LR09817								4061580171 LR06916 LE-ROC 06 916											
4061877751 LR1371 LE-ROC LR1371																											
								4061634176 LR10428 LE-ROC LR10428								4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA											
																4061288411 LR05176 LE ROC 05176											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+2.7	+14	+14	+20	--	--	--	--	--	--	--	--	--	--												
ACC		77%	64%	65%	64%																						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3 Maande dragtig van LR19MULT973																											

LE-ROC LR17410												SP				LOT 23											
4062489119				LR17410				FEMALE/ VROULIK				AGE: 29 Mths				BIRTH DATE: 08/09/2017				RED				Polled			
Dams data								DNA: 519633																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
28		9		354		136						DNA Tested Free		DNA Tested Free													
								39509757 V5975 V5 97 005 OSCAR EXTRA																			
								42940825 V599103 V5 99 103 EXTRA								35614544 V5964 V5 96 4											
4062074457 LR13836 LE-ROC LR13836																											
								4061682605 LR11140 LE-ROC LR11140								4061037544 LR04604 LE-ROC 04 604											
																4061447538 LR07614 LE ROC 07 614											
																46013421 D02642 DELTAQUE 02 642											
								4061096673 AT05631 AROUMA 05 631								46354494 AT022 ARAUNA AT 02 02											
4061393781 LR09134 LE-ROC LR09134																											
								4061371910 LR06810 LE-ROC LR06810																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+0.6	+8	+12	+15	--	+3	--	--	--	--	--	--	--	--												
ACC		77%	65%	66%	64%		43%																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3 Maande dragtig LR19MULT962																											

LE-ROC LR17485												SP			LOT 24		
4062632791		LR17485		FEMALE/ VROULIK		AGE: 28 Mths		BIRTH DATE: 26/09/2017		RED			Polled				
Dams data								DNA: 519696									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
35		4		382		482				DNA Tested Free		DNA Tested Free					
								46811436 V50250 V5 02 50 THICKSET									
4061417424 TGX098 TRIGOU 09 8								4061099719 JR64 RANCHERO									
4061919801 LR13131 LE-ROC LR13131																	
4061288031 LR06477 LE ROC 06477																	
								42940825 V599103 V5 99 103 EXTRA									
4061246575 WBF0752 WHYTE BANK 0752 DE KOCK								43528678 TX0025 T-X 00 25									
4061815777 LR12393 LE-ROC LR12393																	
4061042164 NS03131 NICOSMITH 131								39373865 BM9770 BAUMEISTER BM 97 70									
								43409101 NS008 NICOSMITH NS000008									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.5	+7	+7	+7	+14	+4	--	--	--	--	--	--	--	--		
ACC		77%	65%	66%	69%	60%	37%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5.5 Maande dragtig van LR19MULT962																	

LE-ROC LR17677												SP			LOT 25		
4062607470		LR17677		FEMALE/ VROULIK		AGE: 28 Mths		BIRTH DATE: 06/10/2017		RED			Polled				
Own data								DNA: 519522									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
23		1				147				DNA Tested Free		DNA Tested Free					
								45674447 KB0112 KEEVERSFONTEIN KB0112									
4061066147 KB0434 KB0434								37096328 KB95109 KEEVERSFONTEIN KB 95109									
4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA																	
38849659 KB967 KEEVERSFONTEIN KB 9607								23306970 KB9018 KEEVERSFONTEIN KB90018									
								21624507 KB8945 KEEVERSFONTEIN 89 45									
								45797784 MV01589 MAIZE VALLEY MV 589									
4061288106 LR05101 LE ROC 05101								44506038 L00481 STERKSPoor 00 481									
4061805742 LR12311 LE-ROC LR12311																	
4061580395 R05122 LE ROC 05 122 R																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.6	+9	+8	+10	-4	-1	--	-1.0	--	--	--	--	--	--		
ACC		65%	64%	67%	69%	64%	51%		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		
2.5 Maande dragtig van LR19MULT962																	

LE-ROC LR17924												SP				LOT 26											
4062631777				LR17924				FEMALE/ VROULIK				AGE: 26 Mths				BIRTH DATE: 19/12/2017				RED				Polled			
Dams data								DNA: 517586																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
26		5		392		94																					
								42511246 MME9933 DOUBLE M 99 33																			
								4061163671 WYD0654 WYD0654								4061014254 WYD023 WYD 02 3											
4062006681 WYD13114 WYD 13114 BEAST																											
								4061046512 WD0331 WILJADA 03 31								43868959 V500105 V5 00 105 MOTIVATOR											
								39736269 JUU95556 LABRAN 556																			
								42940825 V599103 V5 99 103 EXTRA																			
								4061680492 V51130 V5 11 30 TICKSET								47096961 V50287 V5 02 87 MR BEEF TICKSET											
4062076536 V51427 V5 14 27																											
								4061399028 BM09146 BAUMEISTER BM09146								45230950 TX0174 T-X 01 74											
								43438019 BM9934 BAUMEISTER 99 34 ET																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+0.1	+9	+11	+11	--	+3	--	--	--	--	--	--	--	--												
ACC		75%	64%	62%	60%		38%																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
2.5 Maande dragtig van LR19MULT962																											

LE-ROC 171013												B				LOT 27											
4062780145				LR171013				FEMALE/ VROULIK				AGE:				BIRTH DATE:				RED				Polled			
Dams data								DNA:																			
AFC:		NO CALVES:		ICP:		DLC:						POMPES		CMS		F94L		NT821									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--												
ACC																											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3.5 Maande dragtig van LR19MULT962																											

LE-ROC LR17327												C			LOT 28											
4062490604			LR17327			FEMALE/ VROULIK			AGE: 29 Mths			BIRTH DATE: 05/09/2017			RED			Polled								
Dams data									DNA: 557585																	
AFC:			NO CALVES:			ICP:			DLC:			Parentage Verified			POMPES			CMS			F94L			NT821		
40			3			379			134						Bred Normal			Bred Normal								
									4061108429 JJR0574 ROSEWALL ROSE 0574																	
4061443198 LR09669 LE-ROC 09 669 BOSS									4061126850 JAR0547 KLIPFONTEIN 0547																	
4062040946 LR14132 LE-ROC LR14132																										
4061607453 LR10605 LE-ROC LR10605									4061108429 JJR0574 ROSEWALL ROSE 0574																	
									4061448072 LR06723 LE ROC 06 723																	
									4061108429 JJR0574 ROSEWALL ROSE 0574																	
4061443198 LR09669 LE-ROC 09 669 BOSS									4061126850 JAR0547 KLIPFONTEIN 0547																	
4062074929 LR14171 LE-ROC LR14171																										
4061813218 LR1094 LE-ROC 10 94									4061108429 JJR0574 ROSEWALL ROSE 0574																	
									4061390448 JAR0792 RUACH 0792																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX										
EBV	--	-0.8	+3	+3	-3	--	--	--	--	--	--	--	--	--	--											
ACC		73%	56%	58%	54%																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0											
7 Weke dragtig van LR19MULT973																										

LE-ROC LR17539												SP			LOT 29											
4062491180			LR17539			FEMALE/ VROULIK			AGE: 28 Mths			BIRTH DATE: 02/10/2017			RED			Polled								
Dams data									DNA: 557582																	
AFC:			NO CALVES:			ICP:			DLC:			Parentage Verified			POMPES			CMS			F94L			NT821		
34			4			360			44						Bred Normal			Bred Normal								
									4061400958 LR05102 LE-ROC 05 102																	
4061800603 LR10425 LE-ROC LR10425									4061676912 LR790 LE-ROC 790																	
4061985349 LR13440 LE-ROC LR13440																										
4061372421 NS0605 NICOSMITH NS0605																										
									4061400974 LR05117 LE-ROC 05 117																	
4061635678 LR10800 LE-ROC 10800 CONDUCTOR									4061065793 LR047 LE ROC 04 07																	
4062002268 LR13694 LE-ROC LR13694																										
4061133674 LR05218 LE ROC 5218									4061048328 RCM01113 ROECHAMA 01 113																	
									4061011193 LR0236 LE-ROC LR 02 36																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX										
EBV	--	+0.1	+4	+4	+2	--	--	--	--	--	--	--	--	--	--											
ACC		72%	55%	57%	53%																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0											
2.5 Maande dragtig van LR19MULT962																										

LE-ROC LR17639												SP				LOT 30											
4062607736				LR17639				FEMALE/ VROULIK				AGE: 28 Mths				BIRTH DATE: 11/10/2017				RED				Polled			
Dams data								DNA: 519498																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
34		3		375		106						DNA Tested Free		DNA Tested Free													
								39806229 BG9612 OOSTHUYSE 96 12																			
								4061202669 DL0535 KAROO 0535																			
								41029760 TX9855 T-X 98 55																			
4061959161 LR13509 LE-ROC LR13509																											
								4061579967 R05125 LE ROC 05 125 R																			
								4061290870 LR0899 LE-ROC LR08099																			
								4061732525 LR11395 LE-ROC LR11395																			
								4061004065 JAR038 KLIPFONTEIN JAR 03 8																			
4062126398 LR14568 LE-ROC LR14568																											
								4061682498 LR1140 LE-ROC LR11040																			
								4061164208 LR06401 LE ROC 06401																			
								4061447926 LR07756 LE ROC 07 756																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+0.7	+10	+15	+20	--	--	--	--	--	--	--	--	--	--												
ACC		75%	62%	62%	65%																						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
5 Maande dragtig van LR19MULT962																											

LE-ROC LR17844												B				LOT 31											
4062572955				LR17844				FEMALE/ VROULIK				AGE: 27 Mths				BIRTH DATE: 16/11/2017				RED				Polled			
Dams data								DNA: 557579																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
43		4		398		35						Bred Normal		Bred Normal													
								4061400974 LR05117 LE-ROC 05 117																			
								39611520 KB9773 KEEVERSFONTEIN KB9773																			
4061816510 LR12512 LE-ROC LR12512																											
								4061606447 LR10384 LE-ROC LR10384																			
								4061288106 LR05101 LE ROC 05101																			
								4061579298 LR05859 LE ROC 05 859																			
								46013421 D02642 DELTAQUE 02 642																			
								4061313565 LR0880 LE-ROC LR08080																			
								46608097 AT0211 ARAUNA AT 2 11																			
4061877777 LR1363 LE-ROC LR1363																											
								4061579389 LR04907 LE ROC 04 907																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+0.4	+10	+14	+16	--	--	--	--	--	--	--	--	--	--												
ACC		71%	54%	44%	48%																						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
2.5 Maande dragtig van LR19MULT962																											

LE-ROC LR1811												SP			LOT 32		
4062574506			LR1811			FEMALE/ VROULIK			AGE: 25 Mths		BIRTH DATE: 12/01/2018		RED		Polled		
Own data									DNA: 557591								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
19		1				167				Bred Normal		Bred Normal					
									4061400958 LR05102 LE-ROC 05 102								
4061800603 LR10425 LE-ROC LR10425									4061676912 LR790 LE-ROC 790								
4062189156 LR15152 LE-ROC LR15152																	
4061734109 LR11390 LE-ROC LR11390									4061108429 JJR0574 ROSEWALL ROSE 0574								
									4061448056 LR06422 LE ROC 06 422								
									4061108429 JJR0574 ROSEWALL ROSE 0574								
4061709366 LR11253 LE-ROC LR11253									4061062626 JAR03657 JAR03657								
4062028370 LR1480 LE-ROC LR1480																	
4061824415 LR11703 LE-ROC LR11703									4061108429 JJR0574 ROSEWALL ROSE 0574								
									4061393757 LR09121 LE-ROC LR09121								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.6	+9	+12	+8	--	--	--	--	--	--	--	--	--	--		
ACC		73%	61%	50%	53%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR15320, LR15631																	

LE-ROC LR16482												SP			LOT 33		
4062406451			LR16482			FEMALE/ VROULIK			AGE: 40 Mths		BIRTH DATE: 23/09/2016		RED		Polled		
Dams data									DNA: C17-12972								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
24		10		357		150				DNA Tested Free		DNA Tested Free					
									45674447 KB0112 KEEVERSFontein KB0112								
4061066147 KB0434 KB0434									37096328 KB95109 KEEVERSFontein KB 95109								
4061244513 KB0776 KEEVERSFontein 0776 WOEMA																	
38849659 KB967 KEEVERSFontein KB 9607									23306970 KB9018 KEEVERSFontein KB90018								
									21624507 KB8945 KEEVERSFontein 89 45								
									34325456 RO95488 NEWACE MR 488 95								
4061011143 LR0226 LE ROC 02 26									4061010518 LR0025 LE ROC 00 25								
4061455325 LR09499 LE-ROC LR09499																	
4061096616 AT0503 AROUMA									46074373 NS0224 NICOSMITH 02 24								
									4061001053 NS0393 NICOSMITH 03 93								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+2.3	+11	+12	+21	+19	-1	--	-0.2	--	--	--	--	--	--		
ACC		78%	69%	66%	70%	64%	54%		34%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 Maande dragtig van LR13150, SB13169																	

LE-ROC LR17670 (AI)												SP			LOT 36		
4062608098		LR17670		FEMALE/ VROULIK		AGE: 27 Mths		BIRTH DATE: 21/10/2017		RED			Polled				
Dams data								DNA: 519519									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
27		8		371		7				DNA Tested Free		DNA Tested Free					
								4061065959 KB0415 KB0415									
4061299293 JJR0843 ROSEWALL 0843								4061103008 TX0529 T-X 05 29									
4061815538 LR12197 LE-ROC LR12197																	
4061256905 LR07813 LE-ROC LR07813								4061023818 KB0334 KEEVERSFONTEIN 03 34									
								4061094389 B0452 B0452									
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA								39321294 MV97613 MAIZE VALLEY MV 613 97 F3									
4061606497 LR10412 LE-ROC LR10412																	
4061084828 L03656 L03656								44505535 L00438 STERKSPOOR 00438 POPEYE									
								43236157 L99397 STERKSPOOR 99 397									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.0	+1.8	+15	+27	+30	--	-2	--	--	--	--	--	--	--	--		
ACC	59%	65%	64%	66%	62%		41%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 Maande dragtig van LR19MULT962																	

LE-ROC LR16532 (TW)												C			LOT 37		
4062434388		LR16532		FEMALE/ VROULIK		AGE: 40 Mths		BIRTH DATE: 04/10/2016		RED			Polled				
Own data								DNA: C17-12975									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		1				195				DNA Tested Free		DNA Tested Free					
								4061036836 D04818 DELTAQUE 04 818 RAMBO									
4061393716 LR09110 LE-ROC LR09110								4061011201 LR0238 LE-ROC LR 02 38									
4061879872 LR1334 LE-ROC LR1334																	
4061790127 LR10256 LE-ROC LR10256								4061400974 LR05117 LE-ROC 05 117									
								4061676979 PVB0327 LE ROC 03 27									
								4061202669 DL0535 KAROO 0535									
4061887263 LR10527 LE-ROC 10527 KOPERKOP								4061579967 R05125 LE ROC 05 125 R									
4061975134 LR13564 LE-ROC LR13564																	
4061606554 LR10438 LE-ROC LR10438								4061288106 LR05101 LE ROC 05101									
								4061579454 LR358 LE-ROC 358									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.4	+13	+17	+25	--	--	--	--	--	--	--	--	--	--		
ACC		69%	56%	50%	53%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR13150, SB13169																	

LE-ROC LR17141												B			LOT 39		
4062444304		LR17141		FEMALE/ VROULIK		AGE: 35 Mths		BIRTH DATE: 08/03/2017		RED			Polled				
Dams data								DNA: 519315									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
26		7		384		254				DNA Tested Free		DNA Tested Free					
4061305561 RCM0834 ROECHAMA SONNY BILL 08 34								4061115952 SB05145 SMITH-BRANG SB05145									
4061810503 BBB12130 TRIOB 12130								4061272324 RCM0563 ROECHAMA 0563									
4061142238 I0613 BLUBIRD 0613								44505535 L00438 STERKSPOOR 00438 POPEYE									
								4061043154 I9919 BLUEBIRD I 19 99									
								34325456 RO95488 NEWACE MR 488 95									
4061011143 LR0226 LE ROC 02 26								4061010518 LR0025 LE ROC 00 25									
4061313706 LR08297 LE-ROC LR08297								45797784 MV01589 MAIZE VALLEY MV 589									
4061067682 LR0422 LR0422								4061011250 LR0248 LE-ROC LR 02 48									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	-0.8	+8	+8	+9	--	+1	--	--	--	--	--	--	--	--		
ACC		76%	61%	56%	58%		43%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR19MULT978																	

LE-ROC LR12181												C			LOT 40		
4061805735		LR12181		FEMALE/ VROULIK		AGE: 89 Mths		BIRTH DATE: 10/09/2012		RED			Polled				
Own data								DNA: 218613									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
30		5		421		108				DNA Tested Free		DNA Tested Free					
43438696 JUU00112 LABRAN K 112								37096492 KB95102 KEEVERSFontein KB 95102									
4061038154 VL0419 LABOR VL 04 19								38152005 BG9597 OOSTHUYSE 95 97									
4061024899 VL0115 LABOR 01 15								34300160 VOL9460 SPIERMEESTER 9460									
								47269188 VL9927 LABOR VL27									
4061580080 LR06908 LE-ROC 06 908																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+1.6	+7	+12	+16	+19	+0	+3.1	--	--	--	--	--	--	--		
ACC		81%	71%	70%	74%	73%	57%	33%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19665 rooi verskalf gebore 28/10/2019 van LR15373 en 5 weke dragtig van LR15710, LR15392																	

LE-ROC LR14858												SP			LOT 43		
4062125879		LR14858		FEMALE/ VROULIK		AGE: 62 Mths		BIRTH DATE: 19/12/2014		RED		Polled					
Own data								DNA: C18-11041									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
32		3		366		147				Bred Normal		Bred Normal					
4061400974 LR05117 LE-ROC 05 117								39611520 KB9773 KEEVERSFONTEIN KB9773									
4061785457 LR1213 LE-ROC LR1213																	
4061447777 LR06486 LE ROC 06 486																	
4061334199 JAR08129 RUACH 08129								47257555 KB0290 KEEVERSFONTEIN KB 0290									
4061709234 LR11208 LE-ROC LR11208								4061145512 JAR0549 KLIPFONTEIN JAR0549									
4061583811 LR08980 LE-ROC 08 980																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+4.8	+16	+29	+36	+48	+5	--	--	--	--	--	--	--			
ACC		80%	70%	63%	68%	71%	44%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19381 rooi verskalf gebore 19/09/2019 van LR15632, LR13274, LR16338 en 2 maande dragtig van LR15710, LR15392																	

LE-ROC LR16413												SP			LOT 44		
4062361094		LR16413		FEMALE/ VROULIK		AGE: 41 Mths		BIRTH DATE: 15/09/2016		RED		Polled					
Dams data								DNA: 557598									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
30		1								Bred Normal		Bred Normal					
4061246575 WBF0752 WHYTE BANK 0752 DE KOCK								42940825 V599103 V5 99 103 EXTRA									
4061825958 LR12560 LE-ROC LR12560								43528678 TX0025 T-X 00 25									
4061580510 HA06398 LE-ROC 06 398 HA																	
4061443198 LR09669 LE-ROC 09 669 BOSS								4061108429 JJR0574 ROSEWALL ROSE 0574									
4062028420 LR14147 LE-ROC LR14147								4061126850 JAR0547 KLIPFONTEIN 0547									
4061594552 LR10165 LE-ROC LR10165								4061123733 LR05156 LE ROC 5156									
								4061585022 LR06724 LE-ROC 06 724									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+1.6	+13	+17	+20	--	--	--	--	--	--	--	--	--			
ACC		73%	50%	41%	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		
2.5 Maande dragtig van LR19MULT978																	

LE-ROC LR16797												B			LOT 45		
4062434602		LR16797		FEMALE/ VROULIK		AGE: 38 Mths		BIRTH DATE: 21/11/2016		RED			Polled				
Dams data								DNA: 557601									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
36		2		436						Bred Normal		Bred Normal					
								4061106613 RO05298 MR 298 / 05									
								4061438214 W0955 WOUMAN 09 55									
4061750105 W1169 WOUMAN W1169																	
								4061165147 MV06439 MAIZE-VALLEY MV06439									
								43829746 MV00340 ROOI PIET 00340									
								46060737 MV01571 MAIZE VALLEY MV 571									
								4061065959 KB0415 KB0415									
								4061299293 JJR0843 ROSEWALL 0843									
								4061103008 TX0529 T-X 05 29									
4061815470 LR12194 LE-ROC LR12194																	
								4061256897 LR07790 LE-ROC LR07790									
								4061023818 KB0334 KEEVERSFontein 03 34									
								4061084828 L03656 L03656									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.3	+11	+17	+23	--	--	--	--	--	--	--	--	--	--		
ACC		69%	48%	46%	57%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
4 Maande dragtig van LR13150, SB13169																	

LE-ROC LR16833												B			LOT 46		
4062611357		LR16833		FEMALE/ VROULIK		AGE: 38 Mths		BIRTH DATE: 23/11/2016		RED			Polled				
Own data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:				POMPES		CMS		F94L		NT821	
33		1				167											
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
								4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA									
4061607495 LR10609 LE-ROC LR10609																	
								4061288288 LR05221 LE ROC 05221									
								4061313490 PVB021 LE ROC PVB021									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-1.4	+12	+18	+22	--	--	--	--	--	--	--	--	--	--		
ACC		72%	56%	53%	62%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
4.5 Maande dragtig van LR13150, SB13169																	

LE-ROC LR16839												B			LOT 47		
4062416609		LR16839		FEMALE/ VROULIK		AGE: 38 Mths		BIRTH DATE: 06/12/2016		RED			Polled				
Dams data								DNA: 557604									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
34		3		371		354				Bred Normal		Bred Normal					
								4061202669 DL0535 KAROO 0535									
4061593471 LR09840 LE-ROC LR09840								4061580676 LR06970 LE-ROC 06 970									
4061877884 LR1384 LE-ROC LR1384																	
4061476974 LR09619 LE-ROC LR09619								4061096673 AT05631 AROUMA 05 631									
								4061447553 LR0733 LE ROC 07 33									
								4061037148 L04744 STERKSPOOR 04 744									
4061593851 LR09889 LE-ROC LR09889								4061580395 R05122 LE ROC 05 122 R									
4061860252 LR12750 LE-ROC LR12750																	
4061595237 LR10311 LE-ROC LR10311								4061400982 LR05161 LE-ROC 05 161									
								4061584446 LR08579 LE-ROC 08 579									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.5	+9	+15	+18	--	--	--	--	--	--	--	--	--	--		
ACC		72%	55%	53%	62%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR19MULT978																	

LE-ROC LR17292												SP			LOT 48		
4062490216		LR17292		FEMALE/ VROULIK		AGE: 29 Mths		BIRTH DATE: 01/09/2017		RED			Polled				
Dams data								DNA: 519396									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		3		381		133				DNA Tested Free		DNA Tested Free					
								39806229 BG9612 OOSTHUYSE 96 12									
4061202669 DL0535 KAROO 0535								41029760 TX9855 T-X 98 55									
4061959161 LR13509 LE-ROC LR13509																	
4061579967 R05125 LE ROC 05 125 R																	
								4061127106 BM0614 BAUMEISTER BM0614									
4061761086 BM1225 BAUMEISTER BM12025								4061054003 CFH0327 ELANDSPRUIT 03 27									
4062134434 AB14108 BURGER 14108																	
4061294252 V50836 V5 08036 EXTRA THICKSET								46013249 V5021 V5 02 1 MOTIVATOR									
								4061020301 V50360 V5 03 60 THICKSET									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+2.4	+15	+18	+24	--	+2	--	--	--	--	--	--	--	--		
ACC		75%	61%	62%	59%		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		
5 Maande dragtig van LR19MULT973																	

LE-ROC LR17399												SP			LOT 49		
4062489051			LR17399			FEMALE/ VROULIK			AGE: 29 Mths		BIRTH DATE: 07/09/2017		RED		Polled		
Dams data									DNA: 519624								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
30		2		405		7				Bred Normal		Bred Normal					
									4061108429 JJR0574 ROSEWALL ROSE 0574								
4061443198 LR09669 LE-ROC 09 669 BOSS									4061126850 JAR0547 KLIPFONTEIN 0547								
4062040946 LR14132 LE-ROC LR14132																	
4061607453 LR10605 LE-ROC LR10605									4061108429 JJR0574 ROSEWALL ROSE 0574								
									4061448072 LR06723 LE ROC 06 723								
									4061400958 LR05102 LE-ROC 05 102								
4061800603 LR10425 LE-ROC LR10425									4061676912 LR790 LE-ROC 790								
4062195310 LR15122 LE-ROC LR15122																	
4061733531 LR11347 LE-ROC LR11347									4061288106 LR05101 LE ROC 05101								
									4061037651 LR01697 LE ROC 01 697								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.6	+13	+20	+21	--	--	--	--	--	--	--	--	--	--		
ACC		75%	61%	62%	59%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2.5 Maande dragtig van LR19MULT978																	

LE-ROC LR17789												SP			LOT 51		
4062635463			LR17789			FEMALE/ VROULIK			AGE: 27 Mths		BIRTH DATE: 30/10/2017		RED		Polled		
Dams data									DNA: 519573								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		1				359				DNA Tested Free		DNA Tested Free					
									39714290 JJR986 ROSEWALL 9806								
4061108429 JJR0574 ROSEWALL ROSE 0574									43919463 JJR0070 ROSEWALL 0070								
4061974392 LR13274 LE-ROC LR13274																	
4061634449 LR10630 LE-ROC LR10630									4061400974 LR05117 LE-ROC 05 117								
									4061288221 LR05215 LE ROC 05215								
									4061400974 LR05117 LE-ROC 05 117								
4061785457 LR1213 LE-ROC LR1213									4061447777 LR06486 LE ROC 06 486								
4062143906 LR1530 LE-ROC LR1530																	
4061733861 LR11627 LE-ROC LR11627									4061139382 HH04549 BOTTLEGAT 04549								
									4061585105 LR04379 LE ROC 04 379								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.5	+15	+22	+28	--	+4	--	--	--	--	--	--	--	--		
ACC		76%	62%	58%	62%		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		
5.5 Maande dragtig van LR19MULT962																	

LE-ROC LR15837												SP			LOT 54		
4062291051		LR15837		FEMALE/ VROULIK		AGE: 49 Mths		BIRTH DATE: 28/12/2015		RED			Polled				
Own data								DNA: C17-02376									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
32		2		375		136				Bred Normal		Bred Normal					
								4061037148 L04744 STERKSPOOR 04 744									
4061593281 LR09817 LE-ROC LR09817								4061580171 LR06916 LE-ROC 06 916									
4061857654 LR12739 LE-ROC LR12739																	
4061449096 LR05500 LE ROC 05 500																	
								47257555 KB0290 KEEVERSFontein KB 0290									
4061208567 JAR0785 KLIPFontein 0785 ROC-A-BALL								4061062626 JAR03657 JAR03657									
4061595252 LR10313 LE-ROC LR10313																	
4061584694 LR08218 LE-ROC 08 218								4061288106 LR05101 LE ROC 05101									
								4061448783 LR04375 LE ROC 04 375									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.9	+7	+6	+7	--	+2	--	--	--	--	--	--	--	--		
ACC		78%	68%	65%	63%		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		
LR19456 rooi bulkalf gebore 30/09/2019 van LR12245, SB06202																	

LE-ROC LR10132												B			LOT 55		
4061563797		LR10132		FEMALE/ VROULIK		AGE: 117 Mths		BIRTH DATE: 03/05/2010		RED			Scurred				
Own data								DNA: 184432									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
35		8		342		105				DNA Tested Normal		DNA Tested Normal					
								24833675 RO91235 NEWACE PIET									
34325456 RO95488 NEWACE MR 488 95								17994948 RO8863 NEWACE MISS 63 88									
4061011143 LR0226 LE ROC 02 26																	
4061010518 LR0025 LE ROC 00 25																	
4061371951 LR07501 LE-ROC LR07501																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.9	+0	-2	-11	-40	+5	--	+1.5	--	--	--	--	--	--		
ACC		81%	70%	66%	72%	73%	57%		32%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
LR19669 rooi bulkalf gebore 31/10/2019 van LR16132, LR14276																	

V5 10 102												SP				LOT 56											
4061914141				V510102				FEMALE/ VROULIK				AGE: 110 Mths				BIRTH DATE: 24/11/2010				RED				Polled			
Own data										DNA: 180532																	
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
37		7		358		87																					
4061084216 V50460 V5 EXTRA SPIERE 0460										45378668 V50154 V5 01 54 EXTRA																	
4061270716 V506143 V5 06143 EXTRA										42833269 TXY9955 GALAXY 99 55																	
4061260782 V50482 V5 0482																											
44450807 BM0092 BAUMEISTER BM0092										42913335 BM9827 BAUMEISTER BM 98 27 ET																	
4061285714 CFH06542 ELANDSPRUIT 06-542										42913269 BM984 BAUMEISTER BM 98 04 ET																	
34687996 VOL94287 SPIERMEESTER 94287										14971394 HA8730 HARMONY 87 30																	
										20858825 VOL852114 SPIERMEESTER 85 2114																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+1.1	+7	+8	+12	+7	+3	--	--	--	--	--	--	--	--												
ACC		82%	69%	62%	64%	51%	57%																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
LR19741 rooi verskalf gebore 18/11/2019 van LR13440, LR13836																											

LE-ROC LR10790												SP				LOT 57											
4061635611				LR10790				FEMALE/ VROULIK				AGE: 109 Mths				BIRTH DATE: 31/12/2010				RED				Polled			
Own data										DNA: 213073																	
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
36		7		361		47						DNA Tested Free		DNA Tested Free													
4061164208 LR06401 LE ROC 06401										41709577 KB9829 KEEVERSFONTEIN 9829																	
4061372082 LR07624 LE-ROC LR07624										4061037560 LR01637 LE-ROC 01 637																	
4061577607 LR139 LE-ROC 139																											
4061048328 RCM01113 ROECHAMA 01 113										41708074 SR975 HARTLAM 97 5																	
4061579587 LR07689 LE-ROC 07 689										44717932 RCM9725 ROECHAMA 97 25																	
4061037586 LR01642 LE-ROC 01 642																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-1.1	+3	+3	-4	-29	+4	+0.1	--	--	+0.2	+0.9	+1.1	--	--												
ACC		81%	70%	65%	70%	71%	61%	39%			20%	25%	25%														
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
lr19872 rooi verskalf gebore 28/12/2019 van LR15221, LR13243, LR15182																											

LE-ROC LR09674												B			LOT 58		
4061443214		LR09674		FEMALE/ VROULIK		AGE: 122 Mths		BIRTH DATE: 08/12/2009		RED			Scurred				
Own data								DNA: 212370									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
37		8		367		2				DNA Tested Free		DNA Tested Free					
								24833675 RO91235 NEWACE PIET									
								34325456 RO95488 NEWACE MR 488 95									
4061011143 LR0226 LE ROC 02 26																	
								4061010518 LR0025 LE ROC 00 25									
								34325456 RO95488 NEWACE MR 488 95									
								4061011143 LR0226 LE ROC 02 26									
4061164125 LR06306 LE ROC 06306																	
								4061014833 LR03608 LE ROC 03 608									
								41740564 BM9714 BAUMEISTER BM 97 14 ET									
								4061010724 LR0047 LE ROC 00 47									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-2.5	-5	-5	-19	-53	+7	--	-0.8	-2	--	--	--	--	--		
ACC		86%	75%	73%	76%	79%	64%		34%	62%							
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		
LR20184 rooi bulkalf gebore 11/02/2020 van LR15392																	

LE-ROC LR13228												B			LOT 59		
4061943157		LR13228		FEMALE/ VROULIK		AGE: 78 Mths		BIRTH DATE: 17/08/2013		RED			Polled				
Own data								DNA: 255628									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
31		4		474		7				DNA Tested Free		DNA Tested Free					
								42531152 V598126 V5 98126									
								4061084232 V50462 V5 TICKSET									
4061370242 AP08200 ALDUPRE 08 200 STORMER																	
								45876554 V597107 V5 V 97107									
								11092319 C10027560 PFR OSCARS IMPROVER 77/5									
								38162574 V595125 V5 95 125									
								46013421 D02642 DELTAQUE 02 642									
								4061096673 AT05631 AROUMA 05 631									
								46354494 AT022 ARAUNA AT 02 02									
4061400247 LR09220 LE-ROC LR09220																	
								4061372033 LR06812 LE-ROC LR06812									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.8	+12	+19	+24	+31	+3	-0.2	--	--	--	-0.1	-0.1	+0.0	--		
ACC		80%	70%	68%	70%	63%	55%	33%				26%	26%	21%			
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		
LR20125 rooi verskalf gebore 06/02/2020 van LR1213 ,TGX098																	

LE-ROC LR13326												B			LOT 60																																																																					
4061952869		LR13326		FEMALE/ VROULIK		AGE: 76 Mths		BIRTH DATE: 24/09/2013		BLACK			Polled																																																																							
Own data								DNA: 255709																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
34		3		586		115				DNA Tested Free		DNA Tested Free																																																																								
								39806229 BG9612 OOSTHUYSE 96 12																																																																												
4061202669 DL0535 KAROO 0535								41029760 TX9855 T-X 98 55																																																																												
4061887263 LR10527 LE-ROC 10527 KOPERKOP																																																																																				
4061579967 R05125 LE ROC 05 125 R																																																																																				
								4061048328 RCM01113 ROECHAMA 01 113																																																																												
4061256616 LR07760 LE-ROC LR07760								4061020087 AT9714 ARAUNA AT 97 14																																																																												
4061634010 LR10207 LE-ROC LR10207																																																																																				
4061578943 LR644 LE-ROC 644																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>+1.7</td> <td>+13</td> <td>+20</td> <td>+27</td> <td>+23</td> <td>+2</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>76%</td> <td>67%</td> <td>65%</td> <td>69%</td> <td>72%</td> <td>47%</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>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	+1.7	+13	+20	+27	+23	+2	--	--	--	--	--	--	--	--		ACC		76%	67%	65%	69%	72%	47%										AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+1.7	+13	+20	+27	+23	+2	--	--	--	--	--	--	--	--																																																																					
ACC		76%	67%	65%	69%	72%	47%																																																																													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
LR19575 rooi verskalf gebore 21/10/2019 van LR13131																																																																																				

LE-ROC LR13423												B			LOT 61																																																																					
4061975886		LR13423		FEMALE/ VROULIK		AGE: 76 Mths		BIRTH DATE: 30/09/2013		RED			Polled																																																																							
Own data								DNA:																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
37		3		531		136				DNA Tested Free		DNA Tested Free																																																																								
								27719491 NE92121 RHAUDE 92 121																																																																												
39806229 BG9612 OOSTHUYSE 96 12								26423095 BG9231 OOSTHUYSE BG 92 31																																																																												
4061202669 DL0535 KAROO 0535																																																																																				
41029760 TX9855 T-X 98 55								35166859 KB9415 KEEVERSFONTEIN KB 9415																																																																												
								29804853 TX947 T-X RED PRINCESS 94 7																																																																												
4061215166 HA0584 HARMONY 0584																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>-1.7</td> <td>+3</td> <td>+4</td> <td>+1</td> <td>-11</td> <td>+0</td> <td>--</td> <td>+1.6</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>79%</td> <td>68%</td> <td>65%</td> <td>68%</td> <td>72%</td> <td>54%</td> <td></td> <td>36%</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>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	-1.7	+3	+4	+1	-11	+0	--	+1.6	--	--	--	--	--	--		ACC		79%	68%	65%	68%	72%	54%		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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	-1.7	+3	+4	+1	-11	+0	--	+1.6	--	--	--	--	--	--																																																																					
ACC		79%	68%	65%	68%	72%	54%		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																																																																					
LR19446 rooi verskalf gebore 30/09/2019 van LR13440, LR13836																																																																																				

LE-ROC LR15900								B				LOT 62					
4062280146		LR15900		FEMALE/ VROULIK		AGE: 49 Mths		BIRTH DATE: 30/12/2015		RED		Polled					
Own data						DNA: C17-03228											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		2		380		104											
						41708074 SR975 HARTLAM 97 5											
4061282620 RCM0574 ROECHAMA 0574						44718617 RCM98147 ROECHAMA 98 147											
4061593919 LR09897 LE-ROC LR09897																	
				4061580627 LR06918 LE-ROC 06 918													
								33344045 PC9369 KATRUMA PC 69 93									
				42269589 K9834 BULBRAN K3498 PC				37320546 K9219 BULBRAN K 19 92									
4061086336 LR0541 LE ROC 05 41																	
				4061010442 LR0011 LE ROC 00 11													
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.7	+9	+21	+31	+54	-1	--	+1.9	--	+0.1	+0.0	-0.1	-0.1	+0.3		
ACC		78%	69%	68%	67%	61%	54%		30%		22%	30%	30%	24%	23%		
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		
LR19762 rooi verskalf gebore 01/11/2019 van LR12245, SB06202																	

LE-ROC LR1371								B				LOT 63					
4061877751		LR1371		FEMALE/ VROULIK		AGE: 84 Mths		BIRTH DATE: 05/02/2013		RED		Polled					
Own data						DNA: 225149											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
31		4		510		77				DNA Tested Free		DNA Tested Free					
						44505535 L00438 STERKSPOOR 00438 POPEYE											
4061037148 L04744 STERKSPOOR 04 744						43236157 L99397 STERKSPOOR 99 397											
4061593281 LR09817 LE-ROC LR09817																	
				4061580171 LR06916 LE-ROC 06 916													
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
				4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA				39321294 MV97613 MAIZE VALLEY MV 613 97 F3									
4061634176 LR10428 LE-ROC LR10428																	
				4061288411 LR05176 LE ROC 05176								4061578928 LR806 LE-ROC 806					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-0.3	+0.9	+13	+18	+24	+36	+2	--	--	--	+0.7	+0.1	+0.2	+0.4	-0.2		
ACC	51%	81%	71%	67%	73%	72%	51%				24%	36%	36%	29%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
LR19747 rooi bulkalf gebore 28/11/2019 van LR13211, LR15152																	

LE-ROC LR13505												B			LOT 64																																																																					
4061955052		LR13505		FEMALE/ VROULIK		AGE: 76 Mths		BIRTH DATE: 06/10/2013		RED			Polled																																																																							
Own data								DNA: 255842																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
34		4		379		131				DNA Tested Free		DNA Tested Free																																																																								
								46811436 V50250 V5 02 50 THICKSET																																																																												
4061187381 V50699 V5 V506099 HICKSET								42436394 WCW97132 V5 WCW MOIRA																																																																												
4061503694 BBB1024 TRIOB BBB1024																																																																																				
4061059820 B0453 B0453								42940825 V599103 V5 99 103 EXTRA																																																																												
								43236231 D99429 DELTAQUE 99 429																																																																												
								41500612 D98276 DELTAQUE 98 276																																																																												
4061034682 AT04612 AROUMA 04/612 ELIAS								46032876 AT99708 ARAUNA AT708																																																																												
4061583928 LR07791 LE-ROC 07 791																																																																																				
4061287967 LR0330 LE ROC 03 30																																																																																				
<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>+2.3</td> <td>+16</td> <td>+24</td> <td>+29</td> <td>+32</td> <td>+4</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>80%</td> <td>70%</td> <td>67%</td> <td>71%</td> <td>72%</td> <td>52%</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>+1.2</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	--	+2.3	+16	+24	+29	+32	+4	--	--	--	--	--	--	--	--		ACC		80%	70%	67%	71%	72%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+2.3	+16	+24	+29	+32	+4	--	--	--	--	--	--	--	--																																																																					
ACC		80%	70%	67%	71%	72%	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																																																																					
LR19523 rooi bulkalf gebore 05/10/2019 van LR14273, LR16750																																																																																				

LE-ROC LR14171												B			LOT 65																																																																					
4062074929		LR14171		FEMALE/ VROULIK		AGE: 69 Mths		BIRTH DATE: 30/04/2014		RED			Polled																																																																							
Own data								DNA: 307960																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
40		3		379		134				DNA Tested Free		DNA Tested Free																																																																								
								39714290 JJR986 ROSEWALL 9806																																																																												
4061108429 JJR0574 ROSEWALL ROSE 0574								43919463 JJR0070 ROSEWALL 0070																																																																												
4061443198 LR09669 LE-ROC 09 669 BOSS																																																																																				
4061126850 JAR0547 KLIPFONTEIN 0547								43438381 PJS9989 YOUNGBLOOD 99 89																																																																												
								38032645 JS969 SUJO D 969 SP																																																																												
								39714290 JJR986 ROSEWALL 9806																																																																												
4061108429 JJR0574 ROSEWALL ROSE 0574								43919463 JJR0070 ROSEWALL 0070																																																																												
4061813218 LR1094 LE-ROC 10 94																																																																																				
4061390448 JAR0792 RUACH 0792								4061082350 JAR0536 JAR0536																																																																												
								4061060687 JAR043 JAR043																																																																												
<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>-0.7</td> <td>+2</td> <td>+3</td> <td>-6</td> <td>-24</td> <td>+2</td> <td>--</td> <td>+3.5</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>79%</td> <td>68%</td> <td>64%</td> <td>66%</td> <td>60%</td> <td>49%</td> <td></td> <td>36%</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>+1.2</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	--	-0.7	+2	+3	-6	-24	+2	--	+3.5	--	--	--	--	--	--		ACC		79%	68%	64%	66%	60%	49%		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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	-0.7	+2	+3	-6	-24	+2	--	+3.5	--	--	--	--	--	--																																																																					
ACC		79%	68%	64%	66%	60%	49%		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																																																																					
LR19471 rooi bulkalf gebore 02/10/2019 van LR12245, SB06202																																																																																				

LE-ROC LR15657												B			LOT 66		
4062279841		LR15657		FEMALE/ VROULIK		AGE: 51 Mths		BIRTH DATE: 16/11/2015		RED			Polled				
Own data								DNA: C17-02350									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
34		2		384		120				Bred Normal		Bred Normal					
								4061037148 L04744 STERKSPOOR 04 744									
4061593281 LR09817 LE-ROC LR09817								4061580171 LR06916 LE-ROC 06 916									
4061857654 LR12739 LE-ROC LR12739																	
4061449096 LR05500 LE ROC 05 500																	
								46411534 TX0213 T-X 02 13 TANK									
4061112999 TX0576 T-X 05 76 TURBO								41030214 TX9885 T-X 98 85									
4061709241 LR11180 LE-ROC LR11180																	
46910279 JL024 ELIZ JL 02 004								42498667 MME9929 DOUBLE M 99 29									
								41500588 D98274 DELTAQUE 98 274									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.2	+13	+19	+24	--	+4	--	--	--	--	--	--	--	--		
ACC		79%	68%	65%	63%		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		
LR19656 rooi bulkalf gebore 16/10/2019 van LR12245, SB06202																	

LE-ROC LR11393												C			LOT 67		
4061733572		LR11393		FEMALE/ VROULIK		AGE: 100 Mths		BIRTH DATE: 06/10/2011		RED			Polled				
Own data								DNA: 180898									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
27		6		422		122				DNA Tested Normal		DNA Tested Normal					
								42824649 KB9980 KEEVERSFontein KB9980									
47257555 KB0290 KEEVERSFontein KB0290								41710427 KB98123 KEEVERSFontein 98123									
4061334199 JAR08129 RUACH 08129																	
4061145512 JAR0549 KLIPFontein JAR0549								43438381 PJS9989 YOUNGBLOOD 99 89									
								43262997 JS993 SUJO 993									
4061371951 LR07501 LE-ROC LR07501																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+2.9	+17	+23	+20	+5	+4	--	--	--	--	--	--	--	--		
ACC		81%	70%	64%	69%	71%	54%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2 Maande dragtig van LR13150, SB13169																	

LE-ROC LR14006												C			LOT 68																																																																					
4062035391		LR14006		FEMALE/ VROULIK		AGE: 73 Mths		BIRTH DATE: 11/01/2014		RED			Polled																																																																							
Own data								DNA: 255992																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
32		4		355		168				DNA Tested Free		DNA Tested Free																																																																								
4061400982 LR05161 LE-ROC 05 161								46910279 JL024 ELIZ JL 02 004																																																																												
4061606505 LR10431 LE-ROC LR10431																																																																																				
4061290813 LR0881 LE-ROC LR08081								4061034682 AT04612 AROUMA 04/612 ELIAS																																																																												
								4061037610 LR01659 LE ROC 01 659																																																																												
4061448197 LR06707 LE ROC 06 707																																																																																				
<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>+3.4</td> <td>+25</td> <td>+41</td> <td>+54</td> <td>+67</td> <td>+9</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>81%</td> <td>70%</td> <td>65%</td> <td>69%</td> <td>71%</td> <td>50%</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>+1.2</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	--	+3.4	+25	+41	+54	+67	+9	--	--	--	--	--	--	--	--		ACC		81%	70%	65%	69%	71%	50%										AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+3.4	+25	+41	+54	+67	+9	--	--	--	--	--	--	--	--																																																																					
ACC		81%	70%	65%	69%	71%	50%																																																																													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
2 Maande dragtig van LR13150, SB13169																																																																																				

LE-ROC LR15123												SP			LOT 70																																																																					
4062195302		LR15123		FEMALE/ VROULIK		AGE: 60 Mths		BIRTH DATE: 18/02/2015		RED			Polled																																																																							
Own data								DNA: C17-12894																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
31		2		393		485				DNA Tested Free		DNA Tested Free																																																																								
4061400974 LR05117 LE-ROC 05 117								39611520 KB9773 KEEVERSFONTEIN KB9773																																																																												
4061785457 LR1213 LE-ROC LR1213																																																																																				
4061447777 LR06486 LE ROC 06 486																																																																																				
								45378601 NS0128 NICOSMITH NS01028																																																																												
4061166120 NS0647 NICOSMITH 0647								43720200 NS0017 NICOSMITH NS0017																																																																												
4061788469 LR11441 LE-ROC LR11441																																																																																				
46828752 VL019 LABOR VL0109								34300160 VOL9460 SPIERMEESTER 9460																																																																												
								19530591 L88465 STERKSPoor L 465 88																																																																												
<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>+5.1</td> <td>+16</td> <td>+25</td> <td>+35</td> <td>--</td> <td>+5</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>79%</td> <td>68%</td> <td>62%</td> <td>62%</td> <td></td> <td>41%</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>+1.2</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	--	+5.1	+16	+25	+35	--	+5	--	--	--	--	--	--	--	--		ACC		79%	68%	62%	62%		41%										AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+5.1	+16	+25	+35	--	+5	--	--	--	--	--	--	--	--																																																																					
ACC		79%	68%	62%	62%		41%																																																																													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
2 Maande dragtig van LR15710, LR15392																																																																																				

LE-ROC LR13721												SP			LOT 71		
4062002524		LR13721		FEMALE/ VROULIK		AGE: 74 Mths		BIRTH DATE: 26/11/2013		RED			Polled				
Own data								DNA: 307711									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES DNA Tested Free		CMS DNA Tested Free		F94L		NT821	
33		3		447		369											
								39806229 BG9612 OOSTHUYSE 96 12									
4061202669 DL0535 KAROO 0535								41029760 TX9855 T-X 98 55									
4061887263 LR10527 LE-ROC 10527 KOPERKOP																	
4061579967 R05125 LE ROC 05 125 R																	
								42913301 BM988 BAUMEISTER BM 98 08 ET									
4061254272 D+D0653 DONIAN 0653								4061104212 D+D0419 D+D0419									
4061606249 LR10357 LE-ROC LR10357																	
4061579926 LR06924 LE-ROC 06 924																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.2	+8	+12	+19	+26	+0	--	--	--	--	--	--	--	--		
ACC		80%	69%	64%	70%	73%	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		
2 Maande dragtig van LR15182, LR17244																	

LE-ROC LR14540												SP			LOT 72		
4062096617		LR14540		FEMALE/ VROULIK		AGE: 64 Mths		BIRTH DATE: 13/10/2014		RED			Polled				
Own data								DNA: 274267									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES DNA Tested Free		CMS DNA Tested Free		F94L		NT821	
26		3		386		370											
								45468709 MM01919 RAYVOR 01 919									
4061139382 HH04549 BOTTLEGAT 04549								4061138871 HH01740 BOTTLEGAT 01740									
4061789855 LR1193 LE-ROC LR1193 JACKPOT JUNIOR																	
4061371910 LR06810 LE-ROC LR06810																	
								45849791 D01590 DELTAQUE 01 590									
4061036968 L04723 STERKSPoor 04723 STRETCHER								46321980 L02580 STERKSPoor 02 580									
4061634853 LR10685 LE-ROC LR10685																	
4061005096 D03719 DELTAQUE 03 719								41500794 D98291 DELTAQUE 98 291									
								40093387 D97198 DELTAQUE 97 198									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.1	+8	+11	+16	+6	+0	--	--	--	--	--	--	--	--		
ACC		81%	72%	67%	73%	74%	54%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
2 Maande dragtig van LR15710, LR15392																	

BULLE/BULLS

LE-ROC LR16242												B				LOT 73			
4062357043				LR16242				BULL/ BUL		AGE: 42 Mths		BIRTH DATE: 08/08/2016		RED		Scurred			
Dams data								DNA: 519773											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821			
27		5		430		15				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free			
								4061264073 RR603694 CX HOME RUN 135/P											
4061286597 SB08438 SMITH-BRANG SB08438								4061116026 SB05134 SMITH-BRANG SB05134											
4061717500 SB11830 SMITH-BRANG SB11830																			
4061376140 SB09537 SMITH-BRANG SB09537								41500794 D98291 DELTAQUE 98 291											
								4061070660 SB0458 SMITH BRANGUS 0458											
								42940825 V599103 V5 99 103 EXTRA											
4061246575 WBF0752 WHYTE BANK 0752 DE KOCK								43528678 TX0025 T-X 00 25											
4061751764 LR11440 LE-ROC LR11440																			
4061164513 LR06310 LE ROC 06310								4061011143 LR0226 LE ROC 02 26											
								4061014775 LR03607 LE ROC 03 607											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	--	-1.1	+10	+16	+14	+3	+4	--	--	--	--	--	--	--	--				
ACC		78%	69%	65%	70%	63%	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				
Donker versebul wat goeie vleis dra																			

LE-ROC LR16400												SP				LOT 74			
4062414976				LR16400				BULL/ BUL		AGE: 40 Mths		BIRTH DATE: 26/09/2016		RED		Polled			
Dams data								DNA: 519071											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821			
27		9		348		49				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free			
								4061400974 LR05117 LE-ROC 05 117											
4061805544 LR12242 LE-ROC LR12242																			
4061579694 LR06967 LE-ROC 06 967																			
								41708074 SR975 HARTLAM 97 5											
4061048328 RCM01113 ROECHAMA 01 113								44717932 RCM9725 ROECHAMA 97 25											
4061256889 LR07779 LE-ROC LR07779																			
4061037594 LR01645 LE ROC 01 645																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX			
EBV	--	+1.8	+7	+9	+10	+6	+3	--	--	--	--	--	--	--	--				
ACC		77%	67%	62%	68%	60%	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				
Goed gebalanseerde bul met goeie toplyn en agterkwart																			

LE-ROC LR16296												C			LOT 75																																																																					
4062360971		LR16296		BULL/ BUL		AGE: 41 Mths		BIRTH DATE: 29/08/2016		RED			Polled																																																																							
Dams data								DNA: 519036																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
26		8		443		10				DNA Tested Free		DNA Tested Free		F94L Free		NT821 Free																																																																				
								46013421 D02642 DELTAQUE 02 642																																																																												
4061096673 AT05631 AROUMA 05 631								46354494 AT022 ARAUNA AT 02 02																																																																												
4061400164 LR09188 LE-ROC LR09188																																																																																				
4061371878 LR06712 LE-ROC LR06712																																																																																				
4061584009 LR081 LE-ROC 08 001																																																																																				
<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>+0.1</td> <td>+3</td> <td>+5</td> <td>+5</td> <td>+3</td> <td>+5</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>77%</td> <td>67%</td> <td>62%</td> <td>68%</td> <td>60%</td> <td>46%</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>+1.2</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	+3	+5	+5	+3	+5	--	--	--	--	--	--	--	--		ACC		77%	67%	62%	68%	60%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+0.1	+3	+5	+5	+3	+5	--	--	--	--	--	--	--	--																																																																					
ACC		77%	67%	62%	68%	60%	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																																																																					
Wakker bul wat ook by verse gebruik kan word - effens temperament																																																																																				

LE-ROC LR15880												SP			LOT 76																																																																					
4062279957		LR15880		BULL/ BUL		AGE: 50 Mths		BIRTH DATE: 17/12/2015		RED			Polled																																																																							
Dams data								DNA: C17-01717																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
41		12		391		187																																																																														
								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																																																																												
								42513598 47 DC PRODUCER 4/7																																																																												
44046084 BM0051 BAUMEISTER BM0051								21875521 PC8975 KATRUMA PC 75 89																																																																												
4061060398 JAR0320 JAR0320																																																																																				
44732428 JS009 SUJO 00 9								21837091 BS9036 BRANSEL MISTER OSCARS																																																																												
								33997834 JS9519 SUJO B 9519 F3																																																																												
<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>+3.3</td> <td>+17</td> <td>+26</td> <td>+25</td> <td>+20</td> <td>+3</td> <td>+0.1</td> <td>+1.2</td> <td>--</td> <td>-0.1</td> <td>+0.7</td> <td>+0.9</td> <td>-0.4</td> <td>+0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>78%</td> <td>70%</td> <td>69%</td> <td>70%</td> <td>63%</td> <td>56%</td> <td>67%</td> <td>37%</td> <td></td> <td>40%</td> <td>48%</td> <td>48%</td> <td>39%</td> <td>36%</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	--	+3.3	+17	+26	+25	+20	+3	+0.1	+1.2	--	-0.1	+0.7	+0.9	-0.4	+0.1		ACC		78%	70%	69%	70%	63%	56%	67%	37%		40%	48%	48%	39%	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	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+3.3	+17	+26	+25	+20	+3	+0.1	+1.2	--	-0.1	+0.7	+0.9	-0.4	+0.1																																																																					
ACC		78%	70%	69%	70%	63%	56%	67%	37%		40%	48%	48%	39%	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																																																																					
Goed bespiede, De Kock seun wat pragtige kalwers teel - gebruik net op koeie																																																																																				

LE-ROC LR15294		SP	LOT 77
----------------	---	----	--------

4062224524	LR15294	BULL/ BUL	AGE: 53 Mths	BIRTH DATE: 05/09/2015	RED	Polled		
Dams data			DNA: C16-02683					
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified	POMPES	CMS	F94L	NT821
32	5	376	119		DNA Tested Free	DNA Tested Free		

				4061264073 RR603694 CX HOME RUN 135/P			
4061286597 SB08438 SMITH-BRANG SB08438				4061116026 SB05134 SMITH-BRANG SB05134			

4061717500 SB11830 SMITH-BRANG SB11830							
4061376140 SB09537 SMITH-BRANG SB09537				41500794 D98291 DELTAQUE 98 291			
				4061070660 SB0458 SMITH BRANGUS 0458			

				46411534 TX0213 T-X 02 13 TANK			
4061393724 LR09114 LE-ROC LR09114				46865440 RO02111 NEWACE MISS 111 02			

4061858942 LR12803 LE-ROC LR12803							
4061469664 LR1074 LE-ROC LR10074				4061001665 FR0350 FAIRBRIDGE 03 50			
				4061245593 JAR0788 KLIPFONTEIN 0788			

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.9	+17	+31	+31	+12	+3	+1.2	--	--	+1.0	-0.2	-0.3	+0.8	-0.2	
ACC		77%	68%	67%	70%	62%	41%	70%			42%	51%	51%	41%	39%	
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	

Kort skede bul met goeie lengte uit 2013 Reserwe Kampioen vaar en uitstekende moeder

LE-ROC LR16493		B	LOT 78
----------------	---	---	--------

4062406550	LR16493	BULL/ BUL	AGE: 40 Mths	BIRTH DATE: 30/09/2016	RED	Scurred		
Dams data			DNA:					
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified	POMPES	CMS	F94L	NT821
32	4	355	168					

LR16MULT600 LR16MULT600							

				4061400982 LR05161 LE-ROC 05 161			
4061606505 LR10431 LE-ROC LR10431				4061290813 LR0881 LE-ROC LR08081			

4062035391 LR14006 LE-ROC LR14006							
4061448197 LR06707 LE ROC 06 707							

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.5	+21	+33	+42	--	--	--	--	--	--	--	--	--	--	
ACC		71%	58%	52%	61%											
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 vleisbul

LE-ROC LR15775												SP			LOT 79																																																																					
4062258506		LR15775		BULL/ BUL		AGE: 51 Mths		BIRTH DATE: 02/11/2015		RED		Polled																																																																								
Dams data						DNA: C16-01211																																																																														
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
27		8		353		143				DNA Tested Free		DNA Tested Free																																																																								
								4061066147 KB0434 KB0434																																																																												
4061244513 KB0776 KEEVERSFontein 0776 WOEMA								38849659 KB967 KEEVERSFontein KB 9607																																																																												
4061802096 LR12143 LE-ROC LR12143																																																																																				
4061692562 LR095771 LE ROC 095771								4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA																																																																												
								4061447629 LR0742 LE ROC 07 42																																																																												
4061400982 LR05161 LE-ROC 05 161								46910279 JL024 ELIZ JL 02 004																																																																												
4061595013 LR10260 LE-ROC LR10260																																																																																				
4061584553 LR08143 LE-ROC 08 143																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>+1.7</td> <td>+18</td> <td>+28</td> <td>+32</td> <td>--</td> <td>+3</td> <td>-0.3</td> <td>--</td> <td>--</td> <td>-0.1</td> <td>-1.0</td> <td>-1.3</td> <td>+0.6</td> <td>-0.3</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>77%</td> <td>67%</td> <td>63%</td> <td>65%</td> <td></td> <td>43%</td> <td>57%</td> <td></td> <td></td> <td>33%</td> <td>40%</td> <td>40%</td> <td>32%</td> <td>28%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	+1.7	+18	+28	+32	--	+3	-0.3	--	--	-0.1	-1.0	-1.3	+0.6	-0.3		ACC		77%	67%	63%	65%		43%	57%			33%	40%	40%	32%	28%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+1.7	+18	+28	+32	--	+3	-0.3	--	--	-0.1	-1.0	-1.3	+0.6	-0.3																																																																					
ACC		77%	67%	63%	65%		43%	57%			33%	40%	40%	32%	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																																																																					
Harde, goed bespierde bul																																																																																				

LE-ROC LR16385												B			LOT 81																																																																					
4062358777		LR16385		BULL/ BUL		AGE: 41 Mths		BIRTH DATE: 09/09/2016		RED		Polled																																																																								
Dams data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
23		8		414		438																																																																														
LR15MULT569 LR15MULT569																																																																																				
4061579801 LR06913 LE-ROC 06 913																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>+1.7</td> <td>+7</td> <td>+9</td> <td>+8</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>71%</td> <td>57%</td> <td>50%</td> <td>59%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	+1.7	+7	+9	+8	--	--	--	--	--	--	--	--	--	--		ACC		71%	57%	50%	59%												AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+1.7	+7	+9	+8	--	--	--	--	--	--	--	--	--	--																																																																					
ACC		71%	57%	50%	59%																																																																															
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																																																																					
Donkerrooi versebul																																																																																				

FEMALE/VROULIK

LE-ROC 08 485								B			LOT 83					
4061584579		LR08485		FEMALE/VROULIK		AGE: 134 Mths		BIRTH DATE: 05/12/2008		RED		Polled				
Own data					DNA: 214116											
AFC:	NO CALVES:	ICP:	DLC:	DNA Profile	POMPES	CMS	F94L	NT821								
21	10	365	146		DNA Tested Free	DNA Tested Free										
4061448064 LR06706 LE ROC 06 706																
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.6	+9	+22	+34	+63	-1	--	--	--	-0.3	-0.5	+0.3	+0.0		
ACC		82%	72%	67%	70%	71%	65%				29%	29%	21%	20%		
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	
LR19385 rooi bulkalf gebore 20/09/2019 van LR15632, LR13274, LR16338																

LE-ROC LR09433								C			LOT 84					
4061592572		LR09433		FEMALE/VROULIK		AGE: 124 Mths		BIRTH DATE: 17/10/2009		RED		Polled				
Own data					DNA: 223814											
AFC:	NO CALVES:	ICP:	DLC:	Sire Verified	POMPES	CMS	F94L	NT821								
28	8	397	141		DNA Tested Free	DNA Tested Free										
4061400974 LR05117 LE-ROC 05 117																
39611520 KB9773 KEEVERSFontein KB9773					35167139 KB9494 KEEVERSFontein KB 9494											
24947814 KB9169 KEEVERSFontein 91 69																
4061578795 LR06410 LE-ROC 06 410																
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.3	+11	+26	+34	+49	+2	--	+1.5	--	--	--	--	--		
ACC		82%	73%	70%	72%	74%	63%		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	
3 in 1 - LR19404 rooi verskalf gebore 25/09/2019 van LR1621 en 2 maande dragtig van LR15182, LR17244																

LE-ROC LR10428								C				LOT 85																																																																								
4061634176		LR10428		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 28/09/2010		RED		Polled																																																																								
Own data						DNA: 124560																																																																														
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
28		8		343		164																																																																														
						28041168 JE93183 BLAIRMORE BS045 153 93 JE183																																																																														
39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY						26765883 BS9264 BRANSEL MISS 64 92																																																																														
4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA																																																																																				
39321294 MV97613 MAIZE VALLEY MV 613 97 F3						31859895 MV9456 MAIZE VALLEY MV 94 56																																																																														
						33239112 MV94182 MAIZE VALLEY MV 182 94																																																																														
4061288411 LR05176 LE ROC 05176																																																																																				
4061578928 LR806 LE-ROC 806																																																																																				
<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>+0.6</td> <td>+12</td> <td>+15</td> <td>+21</td> <td>+32</td> <td>+4</td> <td>+0.0</td> <td>-4.1</td> <td>+13</td> <td>+0.3</td> <td>+0.6</td> <td>+0.7</td> <td>-0.1</td> <td>+0.0</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>85%</td> <td>76%</td> <td>74%</td> <td>77%</td> <td>78%</td> <td>68%</td> <td>40%</td> <td>42%</td> <td>63%</td> <td>28%</td> <td>41%</td> <td>41%</td> <td>33%</td> <td>30%</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	+12	+15	+21	+32	+4	+0.0	-4.1	+13	+0.3	+0.6	+0.7	-0.1	+0.0		ACC		85%	76%	74%	77%	78%	68%	40%	42%	63%	28%	41%	41%	33%	30%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+0.6	+12	+15	+21	+32	+4	+0.0	-4.1	+13	+0.3	+0.6	+0.7	-0.1	+0.0																																																																					
ACC		85%	76%	74%	77%	78%	68%	40%	42%	63%	28%	41%	41%	33%	30%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 - LR 19197 rooi bulkalf gebore 02/09/2019 van SW1358, LR14603 en 2 maande dragtig van LR15182, LR17244																																																																																				

LE-ROC LR09092								SP				LOT 86																																																																								
4061393617		LR0992		FEMALE/ VROULIK		AGE: 127 Mths		BIRTH DATE: 06/07/2009		RED		Polled																																																																								
Own data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821																																																																						
29		8		407		132																																																																														
						29874989 TX9315 T-X RED KING 93 15																																																																														
39714290 JJR986 ROSEWALL 9806						34221234 JJR9517 ROSEWALL 9517																																																																														
4061108429 JJR0574 ROSEWALL ROSE 0574																																																																																				
43919463 JJR0070 ROSEWALL 0070						28569325 JJR937 ROSEWALL 9307																																																																														
						36687168 JJR9624 ROSEWALL 9624																																																																														
						40578080 41Z OAK CREEK JK																																																																														
40578148 61C OAK CREEK JK						40578049 2232Z GLC DEBUTANTE																																																																														
43235977 D99388 DELTAQUE 99 388																																																																																				
31843998 L9378 STERKSPOOR 93 78						28526358 L91769 STERKSPOOR 91 769																																																																														
						19348440 L87343 STERKSPOOR L 343 87																																																																														
<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>+0.7</td> <td>+5</td> <td>+9</td> <td>+7</td> <td>+10</td> <td>+3</td> <td>--</td> <td>+6.0</td> <td>+7</td> <td>-0.3</td> <td>+0.8</td> <td>+0.9</td> <td>-0.7</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>85%</td> <td>77%</td> <td>74%</td> <td>76%</td> <td>77%</td> <td>69%</td> <td></td> <td>39%</td> <td>64%</td> <td>32%</td> <td>42%</td> <td>42%</td> <td>34%</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	--	+0.7	+5	+9	+7	+10	+3	--	+6.0	+7	-0.3	+0.8	+0.9	-0.7	--		ACC		85%	77%	74%	76%	77%	69%		39%	64%	32%	42%	42%	34%			AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+0.7	+5	+9	+7	+10	+3	--	+6.0	+7	-0.3	+0.8	+0.9	-0.7	--																																																																					
ACC		85%	77%	74%	76%	77%	69%		39%	64%	32%	42%	42%	34%																																																																						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
LR19503 rooi verskalf gebore 04/10/2019 van LR15182, LR15400																																																																																				

LE-ROC 09 471												B			LOT 87		
4061676011		LR09471		FEMALE/ VROULIK		AGE: 123 Mths		BIRTH DATE: 01/11/2009		RED			Polled				
Own data								DNA: 518995									
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile		POMPES		CMS		F94L		NT821	
24		8		421		66											
LR19815 rooi verskalf gebore 09/12/2019 van LR15223, LR14753																	

KLIPFONTEIN 0551												C			LOT 88																																																																					
4061126868		JAR0551		FEMALE/ VROULIK		AGE: 174 Mths		BIRTH DATE: 09/08/2005		RED			Polled																																																																							
Own data								DNA: 141314																																																																												
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile		POMPES		CMS		F94L		NT821																																																																				
28		13		361		98				DNA Tested Normal		DNA Tested Normal																																																																								
41500562 D98271 DELTAQUE 98 271								23187859 34X MR DOUBLE DIAMOND 34/X																																																																												
33343641 PC9320 KATRUMA PC 20 93								20873204 586/7 MISS PFR 586/7																																																																												
31843519 D9341 DELTAQUE D93 041								16230955 PC8856 KATRUMA MOTIVATOR PC 5688																																																																												
								23794589 D88112 DELTAQUE 88 112																																																																												
33343641 PC9320 KATRUMA PC 20 93								23187859 34X MR DOUBLE DIAMOND 34/X																																																																												
								20873204 586/7 MISS PFR 586/7																																																																												
46488532 D98333 DELTAQUE 98333								22874895 BS9062 BRANSEL MISTER OSCAR																																																																												
31843717 L9352 STERKSPoor 93 52								21552187 BS87908 BRANSEL BS 87 908																																																																												
3 in 1 - LR19679 rooi verskalf gebore 07/11/2019 van LR1621 en 2 maande dragtig van LR15182, LR17244																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>-1.0</td> <td>+2</td> <td>+6</td> <td>+12</td> <td>+13</td> <td>+5</td> <td>--</td> <td>-1.4</td> <td>+9</td> <td>-0.7</td> <td>-0.4</td> <td>-0.6</td> <td>+0.1</td> <td>+0.0</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>87%</td> <td>77%</td> <td>74%</td> <td>76%</td> <td>73%</td> <td>72%</td> <td></td> <td>31%</td> <td>61%</td> <td>28%</td> <td>39%</td> <td>39%</td> <td>31%</td> <td>30%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	-1.0	+2	+6	+12	+13	+5	--	-1.4	+9	-0.7	-0.4	-0.6	+0.1	+0.0		ACC		87%	77%	74%	76%	73%	72%		31%	61%	28%	39%	39%	31%	30%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	-1.0	+2	+6	+12	+13	+5	--	-1.4	+9	-0.7	-0.4	-0.6	+0.1	+0.0																																																																					
ACC		87%	77%	74%	76%	73%	72%		31%	61%	28%	39%	39%	31%	30%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					

LE-ROC LR09499								SP				LOT 89					
4061455325		LR09499		FEMALE/ VROULIK		AGE: 123 Mths		BIRTH DATE: 30/10/2009		RED		Polled					
Own data						DNA: C17-12840											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
24		10		357		150											
						24833675 RO91235 NEWACE PIET											
34325456 RO95488 NEWACE MR 488 95						17994948 RO8863 NEWACE MISS 63 88											
4061011143 LR0226 LE ROC 02 26																	
4061010518 LR0025 LE ROC 00 25																	
								43236264 D99432 DELTAQUE 99 432									
46074373 NS0224 NICOSMITH 02 24								43263607 JS9934 SUJO 9934									
4061096616 AT0503 AROUMA																	
4061001053 NS0393 NICOSMITH 03 93								33343641 PC9320 KATRUMA PC 20 93									
								37230950 V59629 V5 96 29									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.6	+3	+5	+9	+5	+1	--	-2.1	+8	--	--	--	--	--		
ACC		85%	77%	72%	75%	76%	69%		36%	61%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19299 rooi bulkalf gebore 16/09/2019 van LR1213, TGX098 en 1 maand dragtig van LR20MULT1																	

LE-ROC LR10575								C				LOT 90					
4061607271		LR10575		FEMALE/ VROULIK		AGE: 111 Mths		BIRTH DATE: 20/10/2010		RED		Polled					
Own data						DNA: 124573											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
35		7		364		147											
						27719491 NE92121 RHAUDE 92 121											
39806229 BG9612 OOSTHUYSE 96 12						26423095 BG9231 OOSTHUYSE BG 92 31											
4061202669 DL0535 KAROO 0535																	
41029760 TX9855 T-X 98 55								35166859 KB9415 KEEVERSFontein KB 9415									
								29804853 TX947 T-X RED PRINCESS 94 7									
4061580031 LR06903 LE-ROC 06 903																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.8	+3	+2	+0	-10	+1	+0.0	+1.4	--	-0.6	+0.5	+0.5	-0.5	+0.3		
ACC		83%	74%	71%	73%	75%	62%	37%	36%		25%	31%	31%	25%	23%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19365 rooi verskalf gebore 19/09/2019 van LR13440, LR13836 en 1 maand dragtig van LR20MULT1																	

LE-ROC LR10096 (AI)												SP			LOT 91		
4061594247		LR10096		FEMALE/ VROULIK		AGE: 118 Mths		BIRTH DATE: 20/03/2010		RED			Polled				
Own data								DNA: 212390									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
30		8		363		157				DNA Tested Free		DNA Tested Free					
								42824649 KB9980 KEEVERSFontein KB9980									
47257555 KB0290 KEEVERSFontein KB 0290								41710427 KB98123 KEEVERSFontein 98123									
4061208674 JAR0781 KLIPFontein 0781																	
4061004065 JAR038 KLIPFontein JAR 03 8								43213859 RB9952 RAMAJA RB99 52 SP									
								36193662 CM969 ISAWIL CM 96 09									
LR07MULT105 LR07MULT105																	
4061591707 LR08951 LE-ROC LR08951																	
4061579132 LR05452 LE ROC 05 452																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.3	+7	+7	+4	-19	+4	--	--	--	+0.0	+0.9	+1.1	-0.2	+0.2		
ACC		82%	72%	68%	72%	74%	61%				22%	35%	35%	27%	25%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
LR19263 rooi verskalf gebore 09/09/2019 van LR15223, LR14753																	

LE-ROC 08 563												B			LOT 92		
4061584842		LR08563		FEMALE/ VROULIK		AGE: 136 Mths		BIRTH DATE: 12/10/2008		RED			Polled				
Own data								DNA: 144638									
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile		POMPES		CMS		F94L		NT821	
22		10		375		80				DNA Tested Free		DNA Tested Free					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+1.8	+7	+9	+17	+35	+0	+1.0	--	--	--	+0.0	-0.1	-0.1	-0.1		
ACC		79%	70%	66%	69%	71%	62%	35%				30%	29%	22%	22%		
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		
LR19918 rooi bulkalf gebore 25/11/2019 van LR13836, LR13440																	

LE-ROC LR09825								C				LOT 93					
4061593364		LR09825		FEMALE/ VROULIK		AGE: 123 Mths		BIRTH DATE: 01/11/2009		RED		Polled					
Own data						DNA: 102735											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
26		9		352		132											
						27719491 NE92121 RHAUDE 92 121											
39806229 BG9612 OOSTHUYSE 96 12						26423095 BG9231 OOSTHUYSE BG 92 31											
4061254306 D+D0610 DONIAN 0610																	
4061202032 D+D00112 DONIAN 00112																	
4061580130 LR06953 LE-ROC 06 953																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	-0.5	+5	+4	+7	+15	+3	-0.2	-3.7	--	-0.5	+0.3	+0.3	-0.3	--		
ACC		79%	71%	70%	72%	74%	65%	41%	30%		23%	30%	30%	22%			
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		
LR19501 rooi bulkalf gebore 04/10/2019 van LR1213, TGX098																	

LE-ROC LR10247								C				LOT 94					
4061594925		LR10247		FEMALE/ VROULIK		AGE: 113 Mths		BIRTH DATE: 03/09/2010		RED		Polled					
Own data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
24		8		368		120											
						34325456 RO95488 NEWACE MR 488 95											
4061011143 LR0226 LE ROC 02 26						4061010518 LR0025 LE ROC 00 25											
4061371480 LR06531 LE-ROC LR06531																	
4061577367 LR04380 LE ROC 04 380																	
LR07MULT103 MULTIPLE SIRE GROUP																	
4061584454 LR0870 LE-ROC 08 70																	
4061010749 LR0051 LE-ROC LR 00 51																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX		
EBV	--	+0.7	+3	+4	+3	-4	+4	--	--	--	-0.2	+0.9	+1.0	-0.4	+0.2		
ACC		83%	74%	71%	74%	74%	63%				21%	31%	31%	24%	23%		
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		
LR19549 rooi bulkalf gebore 16/10/2019 van LR13836, LR13440																	

LE-ROC LR10541												C			LOT 97																																																																				
4061607024		LR10541		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 11/10/2010		RED			Polled																																																																						
Own data								DNA: 212401																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																			
26		8		360		83				DNA Tested Free		DNA Tested Free																																																																							
4061400958 LR05102 LE-ROC 05 102																																																																																			
4061448387 LR05895 LE ROC 05 895																																																																																			
<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>+5.3</td> <td>+25</td> <td>+31</td> <td>+40</td> <td>+49</td> <td>+6</td> <td>--</td> <td>--</td> <td>--</td> <td>-1.1</td> <td>-0.4</td> <td>-0.5</td> <td>-0.1</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>83%</td> <td>72%</td> <td>69%</td> <td>71%</td> <td>73%</td> <td>60%</td> <td></td> <td></td> <td></td> <td>20%</td> <td>32%</td> <td>32%</td> <td>24%</td> <td>23%</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	--	+5.3	+25	+31	+40	+49	+6	--	--	--	-1.1	-0.4	-0.5	-0.1	-0.1		ACC		83%	72%	69%	71%	73%	60%				20%	32%	32%	24%	23%		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	--	+5.3	+25	+31	+40	+49	+6	--	--	--	-1.1	-0.4	-0.5	-0.1	-0.1																																																																				
ACC		83%	72%	69%	71%	73%	60%				20%	32%	32%	24%	23%																																																																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																				
3 in 1 - LR19799 rooi verskalf gebore 22/11/2019 van LR15522 en 6 weke dragtig van LR20MULT1																																																																																			

LE-ROC LR08280												C			LOT 98																																																																				
4061314159		LR08280		FEMALE/ VROULIK		AGE: 139 Mths		BIRTH DATE: 03/07/2008		RED			Polled																																																																						
Own data								DNA: 171842																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																			
27		10		373		66				DNA Tested Normal		DNA Tested Normal																																																																							
4061400982 LR05161 LE-ROC 05 161																																																																																			
46910279 JL024 ELIZ JL 02 004								42498667 MME9929 DOUBLE M 99 29																																																																											
								41500588 D98274 DELTAQUE 98 274																																																																											
4061086336 LR0541 LE ROC 05 41																																																																																			
42269589 K9834 BULBRAN K3498 PC								33344045 PC9369 KATRUMA PC 69 93																																																																											
								37320546 K9219 BULBRAN K 19 92																																																																											
4061010442 LR0011 LE ROC 00 11																																																																																			
<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>+0.9</td> <td>+7</td> <td>+24</td> <td>+35</td> <td>+54</td> <td>-1</td> <td>--</td> <td>-4.3</td> <td>+19</td> <td>+0.3</td> <td>-0.7</td> <td>-0.9</td> <td>+0.4</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>85%</td> <td>76%</td> <td>73%</td> <td>76%</td> <td>78%</td> <td>72%</td> <td></td> <td>35%</td> <td>61%</td> <td>27%</td> <td>34%</td> <td>34%</td> <td>26%</td> <td>22%</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	--	+0.9	+7	+24	+35	+54	-1	--	-4.3	+19	+0.3	-0.7	-0.9	+0.4	-0.1		ACC		85%	76%	73%	76%	78%	72%		35%	61%	27%	34%	34%	26%	22%		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	--	+0.9	+7	+24	+35	+54	-1	--	-4.3	+19	+0.3	-0.7	-0.9	+0.4	-0.1																																																																				
ACC		85%	76%	73%	76%	78%	72%		35%	61%	27%	34%	34%	26%	22%																																																																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																				
3 in 1 - LR19814 rooi bulkalf gebore 09/12/02019 van LR18MULT840 en 1 maand dragtig van LR20MULT1																																																																																			

LE-ROC LR09879												C			LOT 99		
4061593786		LR09879		FEMALE/ VROULIK		AGE: 123 Mths		BIRTH DATE: 01/11/2009		RED			Polled				
Own data						DNA: 139377											
AFC:	NO CALVES:	ICP:	DLC:	Sire Verified	POMPES	CMS	F94L	NT821									
35	8	368	107		DNA Tested Normal	DNA Tested Normal											
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
43829753 MV00374 MAIZE VALLEY MV 374								37956448 MV97501 MAIZE VALLEY MV 501 97 F2									
4061104443 MV05256 MV05256																	
43775501 MV00409 MAIZE VALLEY MV 409								39321310 MV97608 MAIZE VALLEY MV 608 97 F3									
								39322037 MV97685 MAIZE VALLEY MV 685 97 F2									
4061580619 R05109 LE ROC 05 109 R																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.6	+19	+27	+43	+64	+2	--	--	--	--	--	--	--	--		
ACC		74%	68%	68%	70%	68%	61%										
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		
LR19701 rooi bulkalf gebore 29/10/2019 van LR15400, LR15183																	

V5 0727ROCKY EXTRA (AI)												SP			LOT 100		
4061224960		V50727		FEMALE/ VROULIK		AGE: 154 Mths		BIRTH DATE: 24/03/2007		RED			Polled				
Own data						DNA:											
AFC:	NO CALVES:	ICP:	DLC:		POMPES	CMS	F94L	NT821									
40	9	419	132														
								+661E23 RESCUE 661E23									
+895H3 TALENTO DE ROCKBROOK 895H3								+895E3 RBR MISS CARRARA									
4061118740 227N SUREWAY'S ROCKY STREET 227N																	
+471K SUREWAY'S EASY ENCHANTER 471K								32545725 487B2 EASY STREET OF BRINKS									
								+472F SUREWAY'S ENCHANTER MS 472F									
								24374662 382/5 MR EXTRA'S 382/5									
39509757 V5975 V5 97 005 OSCAR EXTRA								27449958 BS9310 BRANSEL MISS 10 93									
44418341 V500160 V5 00 160 EXTRA OSCAR																	
35200120 V59598 V5 95 98								23940950 SR905 HARTLAM MR HARTLAM OSCAR 590									
								25444845 L90707 STERKSPOOR L 707 90									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	-1.0	+1.7	+11	+17	+27	+30	+1	--	--	--	--	--	--	--	--		
ACC	63%	82%	73%	66%	70%	59%	62%										
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		
LR19504 rooi bulkalf gebore 04/10/2019 van LR13440, LR13836																	

LE ROC 08601												C				LOT 101											
4061692034				LR08601				FEMALE/ VROULIK				AGE: 133 Mths				BIRTH DATE: 29/12/2008				RED				Polled			
Own data								DNA: 218571																			
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
36		9		368		2						DNA Tested Free		DNA Tested Free													
								39321310 MV97608 MAIZE VALLEY MV 608 97 F3																			
								45797784 MV01589 MAIZE VALLEY MV 589																			
4061288106 LR05101 LE ROC 05101																											
								44506038 L00481 STERKSPOOR 00 481																			
								39860515 L96246 STERKSPOOR 96 246																			
								25444472 L90666 STERKSPOOR L 666 90																			
4061577581 LR04824 LE-ROC 04 824																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+1.4	+15	+16	+27	+36	+7	--	+0.3	--	--	--	--	--	--												
ACC		78%	68%	65%	67%	68%	65%		39%																		
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												
LR20183 rooi bulkalf gebore 11/02/2020 van LR15552																											

LE-ROC 09 164												B				LOT 102											
4061676359				LR09164				FEMALE/ VROULIK				AGE: 123 Mths				BIRTH DATE: 01/11/2009				RED				Polled			
Own data								DNA: 218561																			
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
22		9		368		141						DNA Tested Free		DNA Tested Free													
								39321310 MV97608 MAIZE VALLEY MV 608 97 F3																			
								45797784 MV01589 MAIZE VALLEY MV 589																			
4061067690 LR0423 LR0423																											
								46865358 RO02107 NEWACE MISS 107 02																			
								33238486 MV94151 MAIZE VALLEY MV 151 94																			
								42941211 RO99869 NEWACE MISS 869 99																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	+0.8	+12	+20	+23	+19	-1	--	-1.1	--	--	--	--	--	--												
ACC		79%	71%	71%	72%	73%	67%		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												
3 in 1 - LR19393 rooi verskalf gebore 25/09/2019 van LR15223, LR14753 en 6 weke dragtig van LR20MULT1																											

LE-ROC LR09244								C				LOT 103																																																																								
4061400305		LR09244		FEMALE/ VROULIK		AGE: 125 Mths		BIRTH DATE: 14/09/2009		RED		Polled																																																																								
Own data						DNA:																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821																																																																						
28		9		348		164																																																																														
						28041168 JE93183 BLAIRMORE BS045 153 93 JE183																																																																														
39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY						26765883 BS9264 BRANSEL MISS 64 92																																																																														
4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA																																																																																				
39321294 MV97613 MAIZE VALLEY MV 613 97 F3						31859895 MV9456 MAIZE VALLEY MV 94 56																																																																														
						33239112 MV94182 MAIZE VALLEY MV 182 94																																																																														
4061037594 LR01645 LE ROC 01 645																																																																																				
<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>+0.7</td> <td>+10</td> <td>+18</td> <td>+24</td> <td>+35</td> <td>-4</td> <td>--</td> <td>-2.1</td> <td>+14</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>84%</td> <td>75%</td> <td>72%</td> <td>73%</td> <td>75%</td> <td>69%</td> <td></td> <td>39%</td> <td>60%</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	--	+0.7	+10	+18	+24	+35	-4	--	-2.1	+14	--	--	--	--	--		ACC		84%	75%	72%	73%	75%	69%		39%	60%							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	--	+0.7	+10	+18	+24	+35	-4	--	-2.1	+14	--	--	--	--	--																																																																					
ACC		84%	75%	72%	73%	75%	69%		39%	60%																																																																										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 - LR19196 rooi verskalf gebore 02/09/2019 van LR15223, LR14753 en 1 maand dragtig van LR20MULT1																																																																																				

LE-ROC LR09220								C				LOT 104																																																																								
4061400247		LR09220		FEMALE/ VROULIK		AGE: 125 Mths		BIRTH DATE: 07/09/2009		RED		Polled																																																																								
Own data						DNA: 213310																																																																														
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821																																																																						
27		8		412		100		Sire Verified		DNA Tested Free		DNA Tested Free																																																																								
						42940825 V599103 V5 99 103 EXTRA																																																																														
46013421 D02642 DELTAQUE 02 642						40093445 D97205 DELTAQUE 97 205																																																																														
4061096673 AT05631 AROUMA 05 631																																																																																				
46354494 AT022 ARAUNA AT 02 02						41500612 D98276 DELTAQUE 98 276																																																																														
						46032843 AT003 ARAUNA AT003																																																																														
4061372033 LR06812 LE-ROC LR06812																																																																																				
<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>+2.9</td> <td>+10</td> <td>+17</td> <td>+18</td> <td>+23</td> <td>+4</td> <td>--</td> <td>+4.0</td> <td>+10</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>84%</td> <td>75%</td> <td>73%</td> <td>74%</td> <td>76%</td> <td>65%</td> <td></td> <td>37%</td> <td>60%</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	--	+2.9	+10	+17	+18	+23	+4	--	+4.0	+10	--	--	--	--	--		ACC		84%	75%	73%	74%	76%	65%		37%	60%							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	--	+2.9	+10	+17	+18	+23	+4	--	+4.0	+10	--	--	--	--	--																																																																					
ACC		84%	75%	73%	74%	76%	65%		37%	60%																																																																										
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																																																																					
LR19719 rooi bulkalf gebore 05/11/2019 van TGX098																																																																																				

NICOSMITH 1035												C			LOT 107		
4061636593		NS1035		FEMALE/ VROULIK		AGE: 110 Mths		BIRTH DATE: 28/11/2010		RED			Polled				
Own data								DNA: 184510									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
26		8		346		140				DNA Tested Normal		DNA Tested Normal					
								41710153 KB9897 KEEVERSFONTEIN 9897									
45378601 NS0128 NICOSMITH NS01028								41710013 KB98120 KEEVERSFONTEIN 98120									
4061311700 NS0862 NICOSMITH 0862																	
46027637 NS027 NICOSMITH 02 07								33343641 PC9320 KATRUMA PC 20 93									
								34275826 D94101 DELTAQUE 94 101									
4061372421 NS0605 NICOSMITH NS0605																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.5	+18	+18	+28	+21	+6	--	--	--	--	+0.0	-0.1	+0.3	-0.1		
ACC		83%	69%	63%	64%	51%	53%					30%	30%	23%	22%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19420 rooi bulkalf gebore 26/09/2019 van LR14603, SW1358 en 2 maande dragtig van LR15710, LR15392																	

LE-ROC LR09132												C			LOT 108		
4061591822		LR09132		FEMALE/ VROULIK		AGE: 125 Mths		BIRTH DATE: 25/08/2009		RED			Polled				
Own data								DNA:									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
27		9		355		152				DNA Tested Normal		DNA Tested Normal					
								24833675 RO91235 NEWACE PIET									
34325456 RO95488 NEWACE MR 488 95								17994948 RO8863 NEWACE MISS 63 88									
4061037544 LR04604 LE-ROC 04 604																	
39985015 MME9622 DOUBLE M MME9622								32950156 BG938 OOSTHUYSE BG 93 8									
								42463083 SP891133 DOUBLE M SP K 1133									
								23425721 MV8915 MAIZE VALLEY MV89 15									
33238486 MV94151 MAIZE VALLEY MV 151 94								23425598 MV89117 MAIZE VALLEY MV89 117									
46864740 RO0284 NEWACE MISS 84 02																	
39073507 RO97660 NEWACE MISS 660 97								26389981 PC9172 KATRUMA PC 72 91									
								29196185 RO93373 NEWACE LIZE									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.7	+8	+13	+13	+3	+3	--	-5.7	+11	-0.1	+0.0	-0.1	+0.1	+0.2		
ACC		84%	74%	73%	75%	75%	67%		36%	61%	23%	35%	35%	28%	25%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR 1929 rooi verskalf gebore 14/09/2019 van LR1213, TGX098 en 6 weke dragtig van LR20MULT1																	

LE-ROC LR09831								C				LOT 109					
4061593398		LR09831		FEMALE/ VROULIK		AGE: 123 Mths		BIRTH DATE: 01/11/2009		RED		Polled					
Own data						DNA: 102736											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
24		9		358		152											
						42913301 BM988 BAUMEISTER BM 98 08 ET											
44505535 L00438 STERKSPOOR 00438 POPEYE						41698168 L98300 STERKSPOOR 98 300											
4061037148 L04744 STERKSPOOR 04 744																	
43236157 L99397 STERKSPOOR 99 397						31842610 L92938 STERKSPOOR 92 938											
						31843600 L9334 STERKSPOOR 93 34											
4061579743 LR06960 LE-ROC 06 960																	
3 in 1 - LR19294 rooi verskalf gebore 14/09/2019 van LR1213, TGX098 en 7 weke dragtig van LR20MULT1																	

LE-ROC LR11180								SP				LOT 110					
4061709241		LR11180		FEMALE/ VROULIK		AGE: 100 Mths		BIRTH DATE: 21/09/2011		RED		Polled					
Own data						DNA: 212408											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
26		7		351		143				DNA Tested Free		DNA Tested Free					
						41833922 BG976 OOSTHUYSE 97 6											
46411534 TX0213 T-X 02 13 TANK						32174245 TX9450 T-X MISS THOMAS 94 50											
4061112999 TX0576 T-X 05 76 TURBO																	
41030214 TX9885 T-X 98 85						29874989 TX9315 T-X RED KING 93 15											
						29692035 TX9365 T-X 93 65											
						16230955 PC8856 KATRUMA MOTIVATOR PC 5688											
42498667 MME9929 DOUBLE M 99 29						39985007 MME9642 DOUBLE M MME9642											
46910279 JL024 ELIZ JL 02 004																	
41500588 D98274 DELTAQUE 98 274						33343641 PC9320 KATRUMA PC 20 93											
						37131257 D95144 DELTAQUE 95 144											
3 in 1 - LR19376 rooi verskalf gebore 23/09/2019 van LR13211, LR15152 en 2 maande dragtig van LR15631, TGX098																	

LE-ROC LR09245												SP				LOT 111											
4061592192				LR09245				FEMALE/ VROULIK				AGE: 125 Mths				BIRTH DATE: 14/09/2009				RED				Polled			
Own data								DNA: C17-12839																			
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile				POMPES		CMS		F94L		NT821									
26		9		357		141																					
4061038154 VL0419 LABOR VL 04 19								43438696 JUU00112 LABRAN K 112				37096492 KB95102 KEEVERSFONTEIN KB 95102															
												38152005 BG9597 OOSTHUYSE 95 97															
								4061024899 VL0115 LABOR 01 15				34300160 VOL9460 SPIERMEESTER 9460															
												47269188 VL9927 LABOR VL27															
												41710153 KB9897 KEEVERSFONTEIN 9897															
								45674249 KB0123 KEEVERSFONTEIN KB0123				41710559 KB98105 KEEVERSFONTEIN 98105															
4061066791 KB0499 KB0499								45673787 KB016 KEEVERSFONTEIN KB0106				41709098 KB98166 KEEVERSFONTEIN 98166															
												41708942 KB98150 KEEVERSFONTEIN 98150															
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-1.0	-2	-3	-3	+0	-3	--	-7.0	+1	--	--	--	--	--												
ACC		86%	76%	74%	75%	76%	69%		39%	62%																	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3 in 1 - LR19394 rooi bulkalf gebore 25/09/2019 van TGX098 en 7 weke dragtig van LR20MULT1																											

LE-ROC LR10605												B				LOT 112											
4061607453				LR10605				FEMALE/ VROULIK				AGE: 112 Mths				BIRTH DATE: 18/10/2010				RED				Polled			
Own data								DNA: 140680																			
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified				POMPES		CMS		F94L		NT821									
27		8		347		132						DNA Tested Normal		DNA Tested Normal													
								39714290 JJR986 ROSEWALL 9806				29874989 TX9315 T-X RED KING 93 15															
4061108429 JJR0574 ROSEWALL ROSE 0574								43919463 JJR0070 ROSEWALL 0070				34221234 JJR9517 ROSEWALL 9517															
												28569325 JJR937 ROSEWALL 9307															
												36687168 JJR9624 ROSEWALL 9624															
4061448072 LR06723 LE ROC 06 723																											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-0.2	+11	+14	+17	+29	+4	--	-1.1	+13	+0.0	+0.6	+0.7	-0.4	+0.5												
ACC		84%	75%	74%	75%	76%	64%		36%	62%	31%	37%	37%	30%	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												
LR19502 rooi verskalf gebore 04/10/2019 van LR15522																											

TRIGOU 10 25												SP			LOT 113																																																																					
4061624482		TGX1025			FEMALE/ VROULIK			AGE: 111 Mths		BIRTH DATE: 31/10/2010		RED		Polled																																																																						
Own data								DNA: 538343																																																																												
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile		POMPES		CMS		F94L		NT821																																																																				
37		7		350		147				DNA Tested Free		DNA Tested Free																																																																								
42531152 V598126 V5 98126																																																																																				
4061007076 V50326 V5 03 26 THICKSET																																																																																				
43815042 V597181 V5 V97181																																																																																				
4061155511 PC03162 KATRUMA PC03162								41647447 PC9723 KATRUMA PC 23 97																																																																												
								44374106 PC9937 KATRUMA PC 37 99																																																																												
4061231254 JR07243 RANCHERO JR07243																																																																																				
4061099230 JR13 RANCHERO																																																																																				
<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>+8</td> <td>+12</td> <td>+21</td> <td>+28</td> <td>-1</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>82%</td> <td>71%</td> <td>65%</td> <td>69%</td> <td>66%</td> <td>62%</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>+1.2</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	--	+2.1	+8	+12	+21	+28	-1	--	--	--	--	--	--	--	--		ACC		82%	71%	65%	69%	66%	62%										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	--	+2.1	+8	+12	+21	+28	-1	--	--	--	--	--	--	--	--																																																																					
ACC		82%	71%	65%	69%	66%	62%																																																																													
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																																																																					
LR19366 rooi bulkalf gebore 19/09/2019 van LR13440, LR13836																																																																																				

LE-ROC LR09807												C			LOT 114																																																																					
4061593216		LR09807			FEMALE/ VROULIK			AGE: 123 Mths		BIRTH DATE: 01/11/2009		RED		Polled																																																																						
Own data								DNA: 158093																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
28		8		397		126				DNA Tested Free		DNA Tested Free																																																																								
39806229 BG9612 OOSTHUYSE 96 12								27719491 NE92121 RHAUDE 92 121																																																																												
4061202669 DL0535 KAROO 0535								26423095 BG9231 OOSTHUYSE BG 92 31																																																																												
41029760 TX9855 T-X 98 55								35166859 KB9415 KEEVERSFontein KB 9415																																																																												
								29804853 TX947 T-X RED PRINCESS 94 7																																																																												
4061580155 LR06923 LE-ROC 06 923																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>--</td> <td>-1.8</td> <td>-1</td> <td>+1</td> <td>-8</td> <td>-26</td> <td>-1</td> <td>--</td> <td>-1.2</td> <td>+1</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>76%</td> <td>70%</td> <td>72%</td> <td>72%</td> <td>75%</td> <td>64%</td> <td></td> <td>41%</td> <td>61%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	-1.8	-1	+1	-8	-26	-1	--	-1.2	+1	--	--	--	--	--		ACC		76%	70%	72%	72%	75%	64%		41%	61%							AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	-1.8	-1	+1	-8	-26	-1	--	-1.2	+1	--	--	--	--	--																																																																					
ACC		76%	70%	72%	72%	75%	64%		41%	61%																																																																										
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																																																																					
LR19541 rooi verskalf gebore 10/10/2019 van LR1213, TGX098																																																																																				

LE-ROC LR10074												SP				LOT 115											
4061469664				LR1074				FEMALE/ VROULIK				AGE: 120 Mths				BIRTH DATE: 19/02/2010				RED				Polled			
Own data										DNA: 212436																	
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified				POMPES		CMS		F94L		NT821									
33		8		355		132						DNA Tested Free		DNA Tested Free													
										27750686 KB924M KEEVERSFontein 92 04																	
										39611306 KB9725 KEEVERSFontein KB9725																	
										21625215 KB8928 KEEVERSFontein 89 28																	
4061001665 FR0350 FAIRBRIDGE 03 50																											
										39984497 FR9637 FAIRBRIDGE FR9637																	
										42824649 KB9980 KEEVERSFontein KB9980																	
										47257555 KB0290 KEEVERSFontein KB 0290																	
										41710427 KB98123 KEEVERSFontein 98123																	
4061245593 JAR0788 KLIPFontein 0788																											
										33997834 JS9519 SUJO B 9519 F3																	
										25069253 BG912 OOSTHUYSE BG 91 2																	
										26380501 JS9218 SUJO 9218 F2																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-0.7	+6	+10	+5	-17	+2	+0.0	+2.1	+8	+0.3	+0.2	+0.2	+0.2	+0.0												
ACC		84%	75%	72%	74%	74%	68%	48%	34%	61%	26%	32%	32%	25%	21%												
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0												
3 in 1 - LR19505 rooi verskalf gebore 04/10/2019 van LR15400, LR15182 en 6 weke dragtig van LR20MULT1																											

LE-ROC LR10343												SP				LOT 116											
4061650735				LR10343				FEMALE/ VROULIK				AGE: 113 Mths				BIRTH DATE: 16/09/2010				RED				Polled			
Own data										DNA:																	
AFC:		NO CALVES:		ICP:		DLC:						POMPES		CMS		F94L		NT821									
26		8		353		150																					
										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																	
										24833675 RO91235 NEWACE PIET																	
										34325456 RO95488 NEWACE MR 488 95																	
										17994948 RO8863 NEWACE MISS 63 88																	
4061011268 LR0250 LE ROC 02 50																											
										4061010732 LR0049 LE ROC 00 49																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX											
EBV	--	-1.9	+1	+1	-5	-22	+2	--	+3.0	+4	--	--	--	--	--												
ACC		85%	77%	74%	76%	77%	68%		37%	63%																	
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												
LR19358 rooi verskalf gebore 16/09/2019 van LR14603, SW1358																											

LE-ROC LR11512						C		LOT 117						
4061751426		LR11512		FEMALE/ VROULIK		AGE: 98 Mths		BIRTH DATE: 10/12/2011		RED		Polled		
Own data						DNA: 218667								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821
24		7		347		151		Dam Verified		DNA Tested Carrier		DNA Tested Free		
						39321310 MV97608 MAIZE VALLEY MV 608 97 F3								
45797784 MV01589 MAIZE VALLEY MV 589						39322185 MV97689 MAIZE VALLEY MV 689 97 F3								

4061123725 LR05155 LE-ROC 05 155 MOFASSA															
				42498550 MME9741 DOUBLE M MME 97 41						32950156 BG938 OOSTHUYSE BG 93 8					
				42463299 SP901275 DOUBLE M SP 90 1275											

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

4061579637 LR07628 LE-ROC 07 628															
				4061448981 LR05325 LE ROC 05 325											

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.8	+14	+19	+24	+23	-2	--	-3.0	--	--	--	--	--	--	
ACC		77%	71%	69%	70%	72%	61%		33%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

3 in 1 - LR19351 rooi bulkalf gebore 15/09/2019 van LR14603, SW1358 en 6 weke dragtig van LR15710, LR15392

LE-ROC LR10372						C		LOT 118						
4061634142		LR10372		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 22/09/2010		RED		Polled		
Own data						DNA: 213330								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821
40		7		348		120		Sire Verified		DNA Tested Free		DNA Tested Free		

						42824649 KB9980 KEEVERSFontein KB9980					
47257555 KB0290 KEEVERSFontein KB 0290						41710427 KB98123 KEEVERSFontein 98123					

4061208541 JAR0783 KLIPFontein 0783															
				4061005310 D03749 DELTAQUE 03 749						44505535 L00438 STERKSPoor 00438 POPEYE					
				45161676 D01539 DELTAQUE 01 539											

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

4061371943 LR06811 LE-ROC LR06811															

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.0	+2	+8	+13	+22	-3	--	--	--	--	+0.1	+0.0	--	--	
ACC		82%	70%	68%	69%	69%	55%					22%	22%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

3 in 1 - LR19633 rooi verskalf gebore 16/10/2019 van LR16131, LR14276 en 7 weke dragtig van LR20MULT1

LE-ROC LR10260								C				LOT 119				
4061595013		LR10260		FEMALE/ VROULIK		AGE: 113 Mths		BIRTH DATE: 07/09/2010		RED		Polled				
Own data								DNA:								
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
27		8		353		143										
4061400982 LR05161 LE-ROC 05 161				46910279 JL024 ELIZ JL 02 004				42498667 MME9929 DOUBLE M 99 29				41500588 D98274 DELTAQUE 98 274				
4061584553 LR08143 LE-ROC 08 143																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+2.2	+16	+27	+37	+40	+7	+0.2	--	--	+0.2	-0.7	-1.0	+0.6	--	
ACC		84%	74%	69%	72%	74%	65%	38%			22%	28%	28%	21%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
3 in 1 - LR19391 rooi bulkalf gebore 23/09/2019 van LR15522 en 6 weke dragtig van LR20MULT1																

LE-ROC LR10427								C				LOT 120					
4061634168		LR10427		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 28/09/2010		RED		Polled					
Own data								DNA: 124559									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
36		6		452		47											
4061400974 LR05117 LE-ROC 05 117				39611520 KB9773 KEEVERSFONTEIN KB9773				35167139 KB9494 KEEVERSFONTEIN KB 9494				24947814 KB9169 KEEVERSFONTEIN 91 69					
4061059895 B0462 B0462				41709635 KB9825 KEEVERSFONTEIN 9825				28960094 RB93519 RAMAJA RB 93 519				24947624 KB9136 KEEVERSFONTEIN 91 36					
				42996298 FGB991 SOLDUS 99 1				36843639 FGB9611 SOLDUS 96 11				34291815 FGB9415 SOLDUS 9415					
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.4	+11	+19	+24	+20	+3	--	+13.1	+13	--	--	--	--	--		
ACC		84%	74%	72%	74%	76%	60%		37%	61%							
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		
LR19871 rooi verskalf gebore 28/12/2019 van LR1621																	

LE-ROC LR10603 (AI)						C		LOT 121									
4061607438		LR10603		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 18/10/2010		TWO COLOURS		Polled					
Own data						DNA: 140602											
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
28		8		343		147				DNA Tested Normal		DNA Tested Normal					

42531152 V598126 V5 98126															
4061007076 V50326 V5 03 26 THICKSET															
43815042 V597181 V5 V97181															
43236264 D99432 DELTAQUE 99 432															
46074373 NS0224 NICOSMITH 02 24															
43263607 JS9934 SUJO 9934															
4061107545 AT0512 AROUMA 0512															
4061020079 AT037 ARAUNA AT 03 7															
41500612 D98276 DELTAQUE 98 276															
4061020061 AT9713 ARAUNA AT 97 13															

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	+1.0	-1.3	+2	+13	+19	+36	+4	+0.3	--	+15	+0.5	-0.2	-0.4	+0.3	+0.1	
ACC	66%	86%	79%	77%	78%	77%	69%	45%		65%	30%	36%	36%	29%	25%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

3 in 1 - LR19367 rooi verskalf gebore 19/09/2019 van LR13440, LR13836 en 1 maand dragtig van LR20MULT1

LE-ROC LR10807						B		LOT 122									
4061824266		LR10807		FEMALE/ VROULIK		AGE: 107 Mths		BIRTH DATE: 18/03/2011		RED		Polled					
Own data						DNA: 180931											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
32		7		366		62				DNA Tested Normal		DNA Tested Normal					

39321310 MV97608 MAIZE VALLEY MV 608 97 F3															
45797784 MV01589 MAIZE VALLEY MV 589															
39322185 MV97689 MAIZE VALLEY MV 689 97 F3															
4061067690 LR0423 LR0423															
46865358 RO02107 NEWACE MISS 107 02															
33238486 MV94151 MAIZE VALLEY MV 151 94															
42941211 RO99869 NEWACE MISS 869 99															
4061215166 HA0584 HARMONY 0584															

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-2.8	+7	+14	+14	+3	+3	--	+1.7	--	+0.2	-1.0	-1.3	+0.8	-0.2	
ACC		82%	71%	66%	69%	68%	62%		31%		25%	37%	37%	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	

LR19818 rooi bulkalf gebore 12/12/2019 van LR1213, TGX098

TRIGOU 108										C			LOT 123			
4061604442		TGX108		FEMALE/ VROULIK		AGE: 113 Mths		BIRTH DATE: 09/09/2010		RED		Polled				
Own data							DNA:									
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
37		7		365		98										
							45089620 D01533 DELTAQUE 01 533									
4061085254 D03783 D03783							44505386 D00465 DELTAQUE 00465 HESTRIE									
4061229555 D0763 DELTAQUE D07063																
4061086013 D04846 DELTAQUE D04 846							42498717 MME9935 DOUBLE M 99 35									
							42119370 D99355 DELTAQUE 99 355									
4061099453 JR36 RANCHERO																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.4	+14	+20	+24	+17	+5	--	--	--	--	--	--	--	--	
ACC		82%	69%	63%	68%	69%	61%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
3 in 1 - LR19677 rooi bulkalf gebore 07/11/2019 van LR19MULT919 en 6 weke dragtig van LR20MULT1																

LE-ROC 10 411										C			LOT 124			
4061782108		LR10411		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 22/09/2010		RED		Polled				
Own data							DNA: 131142									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821
27		7		406		153										
4061400974 LR05117 LE-ROC 05 117																
39611520 KB9773 KEEVERSFontein KB9773							35167139 KB9494 KEEVERSFontein KB 9494									
							24947814 KB9169 KEEVERSFontein 91 69									
4061067749 LR0428 LE ROC 04 28																
42269589 K9834 BULBRAN K3498 PC							33344045 PC9369 KATRUMA PC 69 93									
							37320546 K9219 BULBRAN K 19 92									
4061010500 LR0023 LE ROC 00 23																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+3.5	+10	+23	+32	+48	-1	+0.2	+7.5	+16	+0.5	+0.1	+0.0	+0.0	+0.0	
ACC		84%	74%	71%	73%	74%	65%	45%	39%	60%	31%	38%	38%	31%	29%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
3 in 1 - LR19291 rooi verskalf gebore 13/09/2019 van LR13211, LR15152 en 1 maand dragtig van LR20MULT1																

LE-ROC LR10630						C		LOT 125									
4061634449		LR10630		FEMALE/ VROULIK		AGE: 111 Mths		BIRTH DATE: 03/11/2010		RED		Polled					
Own data				DNA: 124580													
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
35		6		454		45											
4061400974 LR05117 LE-ROC 05 117				39611520 KB9773 KEEVERSFontein KB9773				35167139 KB9494 KEEVERSFontein KB 9494 24947814 KB9169 KEEVERSFontein 91 69									
4061048328 RCM01113 ROECHAMA 01 113				41708074 SR975 HARTLAM 97 5 44717932 RCM9725 ROECHAMA 97 25													
4061288221 LR05215 LE ROC 05215																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.3	+7	+15	+14	+6	+3	--	+6.3	+8	--	--	--	--	--		
ACC		83%	76%	74%	75%	75%	65%		40%	63%							
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		
LR19892 rooi bulkalf gebore 30/12/2019 van LR15593, LR13509																	

TRIGOU 10 18						C		LOT 126									
4061624417		TGX1018		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 10/10/2010		RED		Polled					
Own data				DNA:													
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821			
37		7		360		119											
4061085254 D03783 D03783				45089620 D01533 DELTAQUE 01 533 44505386 D00465 DELTAQUE 00465 HESTRIE													
4061229555 D0763 DELTAQUE D07063				4061086013 D04846 DELTAQUE D04 846				42498717 MME9935 DOUBLE M 99 35 42119370 D99355 DELTAQUE 99 355									
46828745 VL0180 LABOR VL0180																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+2.8	+16	+22	+26	+17	+6	--	--	--	--	--	--	--	--		
ACC		82%	69%	63%	68%	68%	63%										
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		
LR19637 rooi verskalf gebore 17/10/2019 van LR15373																	

LE-ROC LR09130 (AI)						C		LOT 131																																																																												
4061476503		LR09130		FEMALE/ VROULIK		AGE: 125 Mths		BIRTH DATE: 25/08/2009		RED		Polled																																																																								
Own data				DNA: 213317																																																																																
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
26		8		410		157				DNA Tested Free		DNA Tested Free																																																																								
				28041168 JE93183 BLAIRMORE BS045 153 93 JE183																																																																																
				39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY				26765883 BS9264 BRANSEL MISS 64 92																																																																												
43829746 MV00340 ROOI PIET 00340																																																																																				
				37551249 MV96455 MAIZE VALLEY MV 455 96 F2				31859838 MV9329 MAIZE VALLEY MV 93 29																																																																												
				29682242 MV9255 MAIZE VALLEY 92 55																																																																																
4061037552 LR01635 LE ROC 01 635																																																																																				
<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>+2.6</td> <td>+11</td> <td>+18</td> <td>+26</td> <td>+49</td> <td>+1</td> <td>--</td> <td>-4.5</td> <td>+13</td> <td>+0.1</td> <td>+0.1</td> <td>+0.1</td> <td>-0.1</td> <td>+0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>63%</td> <td>84%</td> <td>75%</td> <td>73%</td> <td>74%</td> <td>74%</td> <td>69%</td> <td></td> <td>31%</td> <td>61%</td> <td>21%</td> <td>28%</td> <td>28%</td> <td>24%</td> <td>21%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+0.4	+2.6	+11	+18	+26	+49	+1	--	-4.5	+13	+0.1	+0.1	+0.1	-0.1	+0.1		ACC	63%	84%	75%	73%	74%	74%	69%		31%	61%	21%	28%	28%	24%	21%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.4	+2.6	+11	+18	+26	+49	+1	--	-4.5	+13	+0.1	+0.1	+0.1	-0.1	+0.1																																																																					
ACC	63%	84%	75%	73%	74%	74%	69%		31%	61%	21%	28%	28%	24%	21%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 - LR19313 rooi verskalf gebore 09/09/2019 van LR15632, LR13274 en 2 maande dragtig van LR15710, LR15392																																																																																				

LE-ROC LR11606						SP		LOT 132																																																																												
4061772653		LR11606		FEMALE/ VROULIK		AGE: 98 Mths		BIRTH DATE: 19/12/2011		RED		Polled																																																																								
Own data				DNA: 171785																																																																																
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
37		6		339		143				DNA Tested Normal		DNA Tested Normal																																																																								
4061709845 LR08352 LE-ROC 08 352 MERVIN																																																																																				
				4061448114 LR06454 LE ROC 06454																																																																																
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY																																																																												
				4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA				39321294 MV97613 MAIZE VALLEY MV 613 97 F3																																																																												
4061691705 LR09427 LE ROC 09427																																																																																				
				4061011169 LR0218 LE ROC 02 18				34325456 RO95488 NEWACE MR 488 95																																																																												
				37320744 K9456 BULBRAN K 56 94 INT																																																																																
<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>+2.3</td> <td>+16</td> <td>+28</td> <td>+38</td> <td>+55</td> <td>+1</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>80%</td> <td>70%</td> <td>66%</td> <td>69%</td> <td>72%</td> <td>57%</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>+1.2</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	--	+2.3	+16	+28	+38	+55	+1	--	--	--	--	--	--	--	--		ACC		80%	70%	66%	69%	72%	57%										AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+2.3	+16	+28	+38	+55	+1	--	--	--	--	--	--	--	--																																																																					
ACC		80%	70%	66%	69%	72%	57%																																																																													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 -LR19401 rooi bulkalf gebore 23/09/2019 van LR15632, LR13274, LR16338 en 2 maande dragtig van LR15710, LR15392																																																																																				

LE-ROC LR10517								C				LOT 135					
4061606843		LR10517		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 07/10/2010		RED		Polled					
Own data						DNA: 213338											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
35		7		367		136				DNA Tested Free		DNA Tested Free					
4061400974 LR05117 LE-ROC 05 117																	
39611520 KB9773 KEEVERSFontein KB9773						35167139 KB9494 KEEVERSFontein KB 9494						24947814 KB9169 KEEVERSFontein 91 69					
4061448957 LR04387 LE ROC 04 387																	
LR19445 rooi bulkalf gebore 30/09/2019 van LR15522																	

LE-ROC LR10649								C				LOT 136					
4061634572		LR10649		FEMALE/ VROULIK		AGE: 111 Mths		BIRTH DATE: 10/11/2010		RED		Polled					
Own data						DNA: 124585											
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
40		6		411		103											
39806229 BG9612 OOSTHUYSE 96 12						27719491 NE92121 RHAUDE 92 121						26423095 BG9231 OOSTHUYSE BG 92 31					
4061202669 DL0535 KAROO 0535																	
41029760 TX9855 T-X 98 55						35166859 KB9415 KEEVERSFontein KB 9415						29804853 TX947 T-X RED PRINCESS 94 7					
4061579827 LR06954 LE-ROC 06 954																	
LR19708 rooi bulkalf gebore 02/11/2019 van LR13243																	

LE-ROC LR08022								B				LOT 137					
4061270757		LR0822		FEMALE/ VROULIK		AGE: 143 Mths		BIRTH DATE: 23/02/2008		RED		Polled					
Own data						DNA: 184520											
AFC:		NO CALVES:		ICP:		DLC:		DNA Profile		POMPES		CMS		F94L		NT821	
26		10		381		150											
LR06MULT100 MULTIPLE SIRE GROUP																	
33343641 PC9320 KATRUMA PC 20 93																	
41500612 D98276 DELTAQUE 98 276																	
38198115 D95145 DELTAQUE 95 145																	
46354502 AT023 ARAUNA AT 02 03																	
46032835 AT002 ARAUNA AT002																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	+0.2	-1.7	-5	+0	-4	-4	-4	-0.2	--	--	+0.1	+0.7	+0.9	-0.3	--		
ACC	49%	83%	72%	66%	71%	72%	66%	36%			21%	28%	28%	21%			
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		
LR19331 rooi verskalf gebore 16/09/2019 van LR1213, TGX098																	

LE-ROC LR09134								C				LOT 138					
4061393781		LR09134		FEMALE/ VROULIK		AGE: 125 Mths		BIRTH DATE: 25/08/2009		RED		Polled					
Own data						DNA:											
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821			
28		9		354		136											
42940825 V599103 V5 99 103 EXTRA																	
46013421 D02642 DELTAQUE 02 642																	
40093445 D97205 DELTAQUE 97 205																	
4061096673 AT05631 AROUMA 05 631																	
46354494 AT022 ARAUNA AT 02 02																	
41500612 D98276 DELTAQUE 98 276																	
46032843 AT003 ARAUNA AT003																	
4061371910 LR06810 LE-ROC LR06810																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+3.3	+10	+14	+22	+30	+3	--	-4.3	+11	+0.7	+0.2	+0.3	+0.4	-0.2		
ACC		85%	76%	74%	76%	76%	65%		38%	62%	25%	38%	37%	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		
LR19444 rooi bulkalf gebore 30/09/2019 van LR15223, LR14753																	

LE-ROC LR10107												C			LOT 139		
4061594271		LR10107		FEMALE/ VROULIK		AGE: 118 Mths		BIRTH DATE: 08/04/2010		RED			Polled				
Own data								DNA: 184495									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
33		8		349		143				DNA Tested Normal		DNA Tested Normal					
								37096492 KB95102 KEEVERSFontein KB 95102									
43438696 JUU00112 LABRAN K 112								38152005 BG9597 OOSTHUYSE 95 97									
4061038154 VL0419 LABOR VL 04 19																	
4061024899 VL0115 LABOR 01 15								34300160 VOL9460 SPIERMEESTER 9460									
								47269188 VL9927 LABOR VL27									
LR06MULT106 MULTIPLE SIRE GROUP																	
4061583910 LR07797 LE-ROC 07 797																	
4061288072 LR05344 LE ROC 05344																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.0	+3	+6	+3	-1	+2	--	+0.2	--	-0.3	+0.4	+0.3	-0.4	+0.4		
ACC		84%	75%	70%	74%	77%	67%		37%		26%	38%	38%	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		
3 in 1 - LR19392 rooi bulkalf gebore 23/09/2019 van LR15223, LR14753 en 1 maand dragtig van LR20MULT1																	

LE-ROC LR10149												C			LOT 140		
4061594495		LR10149		FEMALE/ VROULIK		AGE: 116 Mths		BIRTH DATE: 26/05/2010		RED			Polled				
Own data								DNA: 124544									
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821	
27		8		365		160											
								37096492 KB95102 KEEVERSFontein KB 95102									
43438696 JUU00112 LABRAN K 112								38152005 BG9597 OOSTHUYSE 95 97									
4061038154 VL0419 LABOR VL 04 19																	
4061024899 VL0115 LABOR 01 15								34300160 VOL9460 SPIERMEESTER 9460									
								47269188 VL9927 LABOR VL27									
4061371977 LR07695 LE-ROC LR07695																	
43990167 CFH00687 ELANDSPRUIT 00 687								39926928 CFH9723 ELANDSPRUIT 97 23									
								33101544 DR89232 DIAMOND RANCH DR89 232									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.0	+2	+8	+12	+35	+0	--	-6.7	+8	--	--	--	--	--		
ACC		83%	75%	70%	75%	75%	69%		36%	60%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3 in 1 - LR19271 rooi bulkalf gebore 06/09/2019 van LR14603, SW1358 en 3 maande dragtig van LR15710, LR15392																	

LE-ROC LR10328												C			LOT 141																																																																					
4061595351		LR10328		FEMALE/ VROULIK		AGE: 113 Mths		BIRTH DATE: 14/09/2010		RED			Polled																																																																							
Own data								DNA: 527731																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
24		8		364		150				DNA Tested Free		DNA Tested Free																																																																								
								41708074 SR975 HARTLAM 97 5																																																																												
4061048328 RCM01113 ROECHAMA 01 113								44717932 RCM9725 ROECHAMA 97 25																																																																												
4061371258 LR07684 LE-ROC LR07684																																																																																				
4061449351 LR133 LE ROC 133																																																																																				
<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>+3.6</td> <td>+16</td> <td>+21</td> <td>+26</td> <td>+19</td> <td>+3</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>83%</td> <td>73%</td> <td>67%</td> <td>69%</td> <td>70%</td> <td>60%</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>+1.2</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	--	+3.6	+16	+21	+26	+19	+3	--	--	--	--	--	--	--	--		ACC		83%	73%	67%	69%	70%	60%										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	--	+3.6	+16	+21	+26	+19	+3	--	--	--	--	--	--	--	--																																																																					
ACC		83%	73%	67%	69%	70%	60%																																																																													
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 - LR19357 rooi verskalf gebore 16/09/2019 van LR14273, LR16750 en 1 maand dragtig van LR20MULT1																																																																																				

LE-ROC LR10380												C			LOT 142																																																																					
4061606430		LR10380		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 04/10/2010		RED			Polled																																																																							
Own data								DNA: 184459																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
26		8		351		148				DNA Tested Normal		DNA Tested Normal																																																																								
								29874989 TX9315 T-X RED KING 93 15																																																																												
4061108429 JJR0574 ROSEWALL ROSE 0574								34221234 JJR9517 ROSEWALL 9517																																																																												
43919463 JJR0070 ROSEWALL 0070								28569325 JJR937 ROSEWALL 9307																																																																												
								36687168 JJR9624 ROSEWALL 9624																																																																												
4061579082 LR06711 LE-ROC 06 711																																																																																				
<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>+0.5</td> <td>+6</td> <td>+12</td> <td>+8</td> <td>+1</td> <td>+4</td> <td>-0.1</td> <td>+1.6</td> <td>+8</td> <td>+0.1</td> <td>+1.0</td> <td>+1.2</td> <td>-0.5</td> <td>+0.5</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>85%</td> <td>76%</td> <td>75%</td> <td>76%</td> <td>77%</td> <td>67%</td> <td>47%</td> <td>39%</td> <td>63%</td> <td>31%</td> <td>38%</td> <td>38%</td> <td>31%</td> <td>27%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	+0.5	+6	+12	+8	+1	+4	-0.1	+1.6	+8	+0.1	+1.0	+1.2	-0.5	+0.5		ACC		85%	76%	75%	76%	77%	67%	47%	39%	63%	31%	38%	38%	31%	27%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	+0.5	+6	+12	+8	+1	+4	-0.1	+1.6	+8	+0.1	+1.0	+1.2	-0.5	+0.5																																																																					
ACC		85%	76%	75%	76%	77%	67%	47%	39%	63%	31%	38%	38%	31%	27%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
3 in 1 - LR19364 rooi bulkalf gebore 18/09/2019 van LR13440, LR13836 en 1 maand dragtig van LR20MULT1																																																																																				

LE-ROC LR10127 (AI)												SP			LOT 143																																																																					
4061563755		LR10127		FEMALE/ VROULIK		AGE: 117 Mths		BIRTH DATE: 24/04/2010		RED			Polled																																																																							
Own data								DNA: 140611																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821																																																																				
33		7		415		64				DNA Tested Normal		DNA Tested Normal																																																																								
								34270686 R527981 COWBOY OF BRINKS																																																																												
43429042 R679961 SUNDANCE OF BRINKS 392G9								43429026 566490 MISS BB NEW PERFORMER 392																																																																												
4061048145 FE0447 SUNDANCE																																																																																				
42284570 K9927 BULBRAN K27 99 ELF								40406456 K9711 BULBRAN K 11 97 KLEIN OSCAR																																																																												
								40202517 JE95161 BLAIRMORE JE95161																																																																												
								41708074 SR975 HARTLAM 97 5																																																																												
4061048328 RCM01113 ROECHAMA 01 113								44717932 RCM9725 ROECHAMA 97 25																																																																												
4061256946 LR08976 LE ROC 08976																																																																																				
46032942 AT99722 ARAUNA AT722																																																																																				
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>VB INDEX</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.5</td> <td>+1.6</td> <td>+14</td> <td>+16</td> <td>+18</td> <td>-3</td> <td>+7</td> <td>+1.2</td> <td>+1.8</td> <td>+12</td> <td>+0.1</td> <td>+0.5</td> <td>+0.6</td> <td>+0.0</td> <td>+0.3</td> <td></td> </tr> <tr> <td>ACC</td> <td>63%</td> <td>84%</td> <td>75%</td> <td>71%</td> <td>76%</td> <td>75%</td> <td>62%</td> <td>50%</td> <td>34%</td> <td>61%</td> <td>31%</td> <td>39%</td> <td>39%</td> <td>31%</td> <td>27%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	+0.5	+1.6	+14	+16	+18	-3	+7	+1.2	+1.8	+12	+0.1	+0.5	+0.6	+0.0	+0.3		ACC	63%	84%	75%	71%	76%	75%	62%	50%	34%	61%	31%	39%	39%	31%	27%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	+0.5	+1.6	+14	+16	+18	-3	+7	+1.2	+1.8	+12	+0.1	+0.5	+0.6	+0.0	+0.3																																																																					
ACC	63%	84%	75%	71%	76%	75%	62%	50%	34%	61%	31%	39%	39%	31%	27%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
LR19817 rooi verskalf gebore 11/12/2019 van LR1621																																																																																				

LE-ROC LR10652												C			LOT 144																																																																					
4061634606		LR10652		FEMALE/ VROULIK		AGE: 111 Mths		BIRTH DATE: 09/11/2010		RED			Polled																																																																							
Own data								DNA: 124586																																																																												
AFC:		NO CALVES:		ICP:		DLC:		Sire Verified		POMPES		CMS		F94L		NT821																																																																				
37		7		350		132																																																																														
								27719491 NE92121 RHAUDE 92 121																																																																												
39806229 BG9612 OOSTHUYSE 96 12								26423095 BG9231 OOSTHUYSE BG 92 31																																																																												
4061202669 DL0535 KAROO 0535																																																																																				
41029760 TX9855 T-X 98 55								35166859 KB9415 KEEVERSFontein KB 9415																																																																												
								29804853 TX947 T-X RED PRINCESS 94 7																																																																												
4061214992 HA05152 HARMONY 05152																																																																																				
<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>-0.3</td> <td>+5</td> <td>+4</td> <td>+0</td> <td>-12</td> <td>+0</td> <td>--</td> <td>+2.0</td> <td>+2</td> <td>-1.1</td> <td>+0.8</td> <td>+0.8</td> <td>-0.8</td> <td>+0.4</td> <td></td> </tr> <tr> <td>ACC</td> <td></td> <td>84%</td> <td>75%</td> <td>72%</td> <td>74%</td> <td>75%</td> <td>64%</td> <td></td> <td>38%</td> <td>61%</td> <td>28%</td> <td>39%</td> <td>39%</td> <td>31%</td> <td>28%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	EBV	--	-0.3	+5	+4	+0	-12	+0	--	+2.0	+2	-1.1	+0.8	+0.8	-0.8	+0.4		ACC		84%	75%	72%	74%	75%	64%		38%	61%	28%	39%	39%	31%	28%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX																																																																				
EBV	--	-0.3	+5	+4	+0	-12	+0	--	+2.0	+2	-1.1	+0.8	+0.8	-0.8	+0.4																																																																					
ACC		84%	75%	72%	74%	75%	64%		38%	61%	28%	39%	39%	31%	28%																																																																					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																					
LR19489 rooi verskalf gebore 04/10/2019 van LR13440, LR13836																																																																																				

V5 08036 EXTRA THICKSET (AI)												C			LOT 145					
4061294252			V50836			FEMALE/ VROULIK			AGE: 137 Mths			BIRTH DATE: 04/09/2008			RED		Polled			
Own data									DNA:											
AFC:			NO CALVES:			ICP:			DLC:			POMPES			CMS		F94L		NT821	
28			10			403			108											
									33238767 MV94159 MAIZE VALLEY MV 159 94											
41192840 V59838 V5 98 38 VALLEY									25272576 BS91166 BRANSEL MISS BRANSEL											
46013249 V5021 V5 02 1 MOTIVATOR																				
42941187 V599163 V5 99 163 MOTIVATOR MOTIVATOR									35614387 V59593 V5 95 93											
									35612605 V59249 V5 V92 49											
42531152 V598126 V5 98126																				
4061020301 V50360 V5 03 60 THICKSET																				
42833566 TXY9993 GALAXY 99 93									38151577 BG9553 OOSTHUYSE 95 53											
									33774688 V594240 V5 94 240											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX				
EBV	--	+0.8	+11	+6	+12	-3	+7	+0.5	--	+7	+0.1	+0.4	+0.4	+0.1	+0.1					
ACC		83%	76%	71%	74%	74%	73%	44%		60%	26%	33%	33%	27%	25%					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0					
LR19667 rooi bulkalf gebore 28/10/2019 van LR15632, LR13274																				

LE-ROC 09 717												B			LOT 146					
4061676102			LR09717			FEMALE/ VROULIK			AGE: 121 Mths			BIRTH DATE: 24/12/2009			RED		Polled			
Own data									DNA:											
AFC:			NO CALVES:			ICP:			DLC:			POMPES			CMS		F94L		NT821	
30			7			435			156											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX				
EBV	--	+1.4	+7	+10	+16	+15	+1	--	--	--	--	--	--	--	--					
ACC		67%	59%	55%	62%	68%	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					
2 Maande dragtig van LR13150, SB13169																				

LE-ROC LR10332								SP				LOT 148				
4061595393		LR10332		FEMALE/ VROULIK		AGE: 113 Mths		BIRTH DATE: 15/09/2010		RED		Polled				
Own data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
27		8		351		504										
						42940825 V599103 V5 99 103 EXTRA										
46013421 D02642 DELTAQUE 02 642						40093445 D97205 DELTAQUE 97 205										
4061096673 AT05631 AROUMA 05 631																
46354494 AT022 ARAUNA AT 02 02						41500612 D98276 DELTAQUE 98 276										
						46032843 AT003 ARAUNA AT003										
LR000MULT001 MULTIPLE SIRE GROUP																
4061037750 LR04700 LE ROC 04 700																
4061037610 LR01659 LE ROC 01 659																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+7.2	+26	+44	+62	+89	+5	+1.0	-8.6	+28	+1.5	-0.5	-0.7	+0.7	-0.2	
ACC		84%	74%	73%	74%	74%	62%	43%	36%	60%	25%	31%	31%	24%	20%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
7 Weke dragtig van LR13693, LR15522																

MJB0623								SP				LOT 149				
4061116067		MJB0623		FEMALE/ VROULIK		AGE: 169 Mths		BIRTH DATE: 17/01/2006		RED		Polled				
Own data						DNA:										
AFC:		NO CALVES:		ICP:		DLC:		POMPES		CMS		F94L		NT821		
29		11		392		323										
						30051775 PC917 KATRUMA PC 7 91										
41647447 PC9723 KATRUMA PC 23 97						23802465 PC90128 KATRUMA PC 128 90										
4061087698 PC01231 PC01231																
41647728 PC9791 KATRUMA PC 91 97						34270736 977B SUREWAY'S MAGNUM OPUS										
						33343609 PC9315 KATRUMA PC 15 93										
						25340795 VOL9123 SPIERMEESTER 9123										
34300160 VOL9460 SPIERMEESTER 9460						26300699 VOL9125 SPIERMEESTER 9125										
46829479 VL0111 LABOR VL0111																
45951506 VL974 LABOR VL4						22811921 SC9023 LETUKA OSCAR 90 23										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	+1.3	+7	+10	+13	+7	-1	-0.4	--	--	--	--	--	--	--	
ACC		83%	72%	64%	69%	65%	70%	48%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
6 Maande dragtig van LR15710, LR15392																

LE-ROC LR10549 (AI)									C			LOT 150				
4061796322		LR10549		FEMALE/ VROULIK		AGE: 112 Mths		BIRTH DATE: 14/10/2010		RED		Polled				
Own data						DNA: 212420										
AFC:	NO CALVES:	ICP:	DLC:	Sire Verified		POMPES	CMS	F94L		NT821						
34	5	465	514			DNA Tested Free	DNA Tested Free									
						24374662 382/5 MR EXTRA'S 382/5										
39509757 V5975 V5 97 005 OSCAR EXTRA						27449958 BS9310 BRANSEL MISS 10 93										
42940825 V599103 V5 99 103 EXTRA																
35614544 V5964 V5 96 4						11379419 M8558M MIDDLEDALE 58 85										
						17365636 BS86787 BRANSEL BS 86 787										
LR07MULT105 LR07MULT105																
4061313631 LR08281 LE-ROC LR08281																
4061288387 LR05116 LE ROC 05116																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	-0.5	+2.3	+11	+9	+14	+28	+3	+1.2	+3.1	+7	+0.0	+0.6	+0.7	-0.3	+0.1	
ACC	65%	82%	75%	72%	74%	75%	65%	49%	35%	61%	31%	38%	38%	32%	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	
6 Weke dragtig van LR20MULT1																

**KOMMERSIEEL – NIE VIR REGISTRASIE
COMMERCIAL – NOT FOR REGISTRATION**

LE-ROC LR16597												COM				LOT 151	
4062406758		LR16597		FEMALE/ VROULIK		AGE: 39 Mths		BIRTH DATE: 25/10/2016		RED		Polled					
Dams data								DNA: 519146									
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified				POMPES	CMS	F94L		NT821					
31	8	357	124					DNA Tested Free	DNA Tested Free								
								41500794 D98291 DELTAQUE 98 291									
4061070124 MJB0412 MJB0412								43214105 D99433 DELTAQUE 99 433 G.I. JANE									
4061646451 RCM10187 ROECHAMA 10 187																	
44717999 RCM9737 ROECHAMA 97 37								28421071 PC911 KATRUMA PC 1 91									
								29756277 RCM9240 ROECHAMA RCM 9240									
								43438696 JUU00112 LABRAN K 112									
4061038154 VL0419 LABOR VL 04 19								4061024899 VL0115 LABOR 01 15									
4061594339 LR10120 LE-ROC LR10120																	
4061583829 LR07747 LE-ROC 07 747																	
								4061082277 AT051 AROUMA 05/01									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+2.1	+8	+7	+5	--	+1	--	--	--	--	--	--	--	--		
ACC		77%	65%	62%	69%		43%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 Maande dragtig van LR19MULT978																	

LE-ROC LR17868 (AI)												COM				LOT 152	
4062573441		LR17868		FEMALE/ VROULIK		AGE: 26 Mths		BIRTH DATE: 25/11/2017		RED		Polled					
Dams data								DNA: 557576									
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified				POMPES	CMS	F94L		NT821					
27	4	328	152					Bred Normal	Bred Normal								
								39806229 BG9612 OOSTHUYSE 96 12									
4061202669 DL0535 KAROO 0535								41029760 TX9855 T-X 98 55									
4061827830 LR12626 LE-ROC LR12626																	
4061288147 LR05157 LE ROC 05157																	
								4061118337 607L11 BRINKS BRIGHT SIDE 607L11									
4061326244 WBF0858 WHYTE-BANK 0858								4061122958 WBF9985 WBF9985									
4062089760 LR14169 LE-ROC LR14169																	
4061371787 LR06803 LE-ROC LR06803																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	-0.6	+12	+20	+25	--	+6	--	--	--	--	--	--	--	--		
ACC		77%	67%	65%	64%		38%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3.5 Maande dragtig van LR19MULT962																	

LE-ROC LR17948									COM				LOT 153			
4062573797			LR17948			FEMALE/ VROULIK			AGE: 26 Mths	BIRTH DATE: 12/12/2017		RED		Polled		
Dams data									DNA: 557573							
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified					POMPES	CMS	F94L	NT821				
37	8	367	2						Bred Normal	Bred Normal						
									41500794 D98291 DELTAQUE 98 291							
4061070124 MJB0412 MJB0412									43214105 D99433 DELTAQUE 99 433 G.I. JANE							
4061646451 RCM10187 ROECHAMA 10 187																
44717999 RCM9737 ROECHAMA 97 37									28421071 PC911 KATRUMA PC 1 91							
									29756277 RCM9240 ROECHAMA RCM 9240							
									34325456 RO95488 NEWACE MR 488 95							
4061011143 LR0226 LE ROC 02 26									4061010518 LR0025 LE ROC 00 25							
4061443214 LR09674 LE-ROC LR09674																
4061164125 LR06306 LE ROC 06306									4061011143 LR0226 LE ROC 02 26							
									4061014833 LR03608 LE ROC 03 608							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-2.3	+1	+3	-4	--	--	--	--	--	--	--	--	--	--	
ACC		72%	55%	56%	54%											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
2.5 Maande dragtig van LR19MULT962																

LE-ROC LR17994									COM				LOT 154			
4062574142			LR17994			FEMALE/ VROULIK			AGE: 25 Mths	BIRTH DATE: 28/12/2017		RED		Polled		
Dams data									DNA:							
AFC:	NO CALVES:	ICP:	DLC:	Parentage Verified					POMPES	CMS	F94L	NT821				
30	3	333	111						Bred Normal	Bred Normal						
									43829746 MV00340 ROOI PIET 00340							
4061455267 LR09190 LE-ROC LR09190									4061077335 V5047 V5047							
4062232782 LR15569 LE-ROC LR15569																
4061606430 LR10380 LE-ROC LR10380									4061108429 JJR0574 ROSEWALL ROSE 0574							
									4061579082 LR06711 LE-ROC 06 711							
									4061038154 VL0419 LABOR VL 04 19							
4061682547 LR11134 LE-ROC LR11134									4061447553 LR0733 LE ROC 07 33							
4062196565 LR15148 LE-ROC LR15148																
4061753505 LR12071 LE-ROC LR1271									4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA							
									4061448320 LR04169 LE ROC 04 169							
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX
EBV	--	-0.3	+8	+16	+15	--	--	--	--	--	--	--	--	--	--	
ACC		74%	61%	62%	60%											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
2 Maande dragtig van LR15320, LR15631																

LE-ROC LR16632												COM				LOT 155	
4062415569		LR16632		FEMALE/ VROULIK		AGE: 39 Mths		BIRTH DATE: 20/10/2016		RED		Polled					
Own data								DNA: C18-14374									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
17		2		383		285				Bred Normal		Bred Normal					
4061400974 LR05117 LE-ROC 05 117								39611520 KB9773 KEEVERSFONTEIN KB9773									
4061777280 LR1295 LE-ROC LR1295																	
4061011242 LR0246 LE ROC 02 46								34325456 RO95488 NEWACE MR 488 95									
								4061010716 LR0045 LE ROC 00 45									
4061449385 LR05146 LE ROC 05 146																	
4061577417 PVB038 LE ROC 03 8																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.9	+10	+18	+21	--	+4	--	--	--	--	--	--	--	--		
ACC		76%	65%	61%	67%		41%										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7 Maande dragtig van LR13150, SB13169																	

LE-ROC LR17562												COM				LOT 156	
4062490315		LR17562		FEMALE/ VROULIK		AGE: 28 Mths		BIRTH DATE: 22/09/2017		RED		Polled					
Dams data								DNA: 519750									
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		7		346		146				DNA Tested Free		DNA Tested Free					
4061246575 WBF0752 WHYTE BANK 0752 DE KOCK								42940825 V599103 V5 99 103 EXTRA									
4062144086 LR14752 LE-ROC LR14752								43528678 TX0025 T-X 00 25									
4061606018 LR10211 LE-ROC LR10211								4061061073 AT04618 AROUMA 04618									
								4061288080 LR05335 LE ROC 05335									
4061371480 LR06531 LE-ROC LR06531								4061011143 LR0226 LE ROC 02 26									
								4061577367 LR04380 LE ROC 04 380									
4061670238 LR1157 LE-ROC LR11057																	
4061584876 LR08390 LE-ROC 08 390								4061023818 KB0334 KEEVERSFONTEIN 03 34									
								4061287983 LR0331 LE ROC 03 31									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	VB INDEX	
EBV	--	+0.3	+7	+10	+12	--	+1	--	--	--	--	--	--	--	--		
ACC		76%	65%	63%	66%		39%										
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		
Swaar dragtig van LR19MULT962																	

LE-ROC LR17371									COM				LOT 157				
4062488335			LR17371			FEMALE/ VROULIK			AGE: 29 Mths		BIRTH DATE: 06/09/2017		RED		Polled		
Dams data									DNA: 519486								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
24		7		413		48				DNA Tested Free		DNA Tested 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								
									47257555 KB0290 KEEVERSFONTEIN KB 0290								
4061208674 JAR0781 KLIPFONTEIN 0781									4061004065 JAR038 KLIPFONTEIN JAR 03 8								
4061593570 LR09853 LE-ROC LR09853																	
4061579827 LR06954 LE-ROC 06 954																	
3.5 Maande dragtig van LR19MULT962																	

LE-ROC LR16752									COM				LOT 158				
4062406774			LR16752			FEMALE/ VROULIK			AGE: 39 Mths		BIRTH DATE: 07/11/2016		RED		Polled		
Dams data									DNA: C18-14368								
AFC:		NO CALVES:		ICP:		DLC:		Parentage Verified		POMPES		CMS		F94L		NT821	
33		7		346		146				Bred Normal		Bred Normal					
									4061202669 DL0535 KAROO 0535								
4061593471 LR09840 LE-ROC LR09840									4061580676 LR06970 LE-ROC 06 970								
4061919934 LR13125 LE-ROC LR13125																	
4061676011 LR09471 LE-ROC 09 471																	
									4061011143 LR0226 LE ROC 02 26								
4061371480 LR06531 LE-ROC LR06531									4061577367 LR04380 LE ROC 04 380								
4061670238 LR1157 LE-ROC LR11057																	
4061584876 LR08390 LE-ROC 08 390									4061023818 KB0334 KEEVERSFONTEIN 03 34								
									4061287983 LR0331 LE ROC 03 31								
7 Maande dragtig van LR19MULT977																	

Voorlopige 2020 Veilingsbulle

- 23 Oktober 2020

ID	Colour	Age	Appendic	Sire	Dam	BW	EBV	WW 200 Days	YW 400 Days	FW 600 Days	Mature Cow Weight	MILK
1	LR16349	RED	SP	SW1358	LR13598	+0.0	+0.0	+11	+16	+15	-3	+5
2	LR17050	RED	SP	LR14003	LR14315	+3.0	+3.0	+19	+28	+38	--	+0
3	LR1780	RED	SP	RCM1027	LR1427	-1.0	-1.0	+2	+5	+10	--	+3
4	LR17081	RED	B	LR16MULT599	LR13724	-0.2	-0.2	+2	-2	-9	--	--
5	LR171002	RED	SP	LR15569	LR15271	+1.0	+1.0	+8	+11	+13	--	--
6	LR171004	RED	SP	LR14665	LR14336	+1.8	+1.8	+8	+10	+14	--	--
7	LR17183	BLACK	C	WYD13114	LR12877	+2.5	+2.5	+15	+25	+40	--	--
8	LR17187	RED	SP	WYD13114	BV1392	-0.5	-0.5	+6	+16	+22	--	+1
9	LR17188	BLACK	SP	LR14607	LR1197	+2.3	+2.3	+15	+17	+21	--	+6
10	LR17207	BLACK	C	LR12245	LR08607	+0.7	+0.7	+9	+11	+7	--	+3
11	LR17216	RED	B	LR16MULT616	LR14804	-0.1	-0.1	+13	+24	+24	--	--
12	LR17221	RED	SP	LR12245	LR11124	+0.1	+0.1	+10	+16	+11	+2	+3
13	LR17238	RED	SP	JR0574	LR12714	+1.6	+1.6	+11	+14	+10	-4	+5
14	LR17245	RED	B	LR16MULT619	LR10386	+0.0	+0.0	+10	+20	+21	--	--
15	LR17246	RED	B	LR16MULT632	LR13712	+0.6	+0.6	+7	+9	+3	--	--
16	LR17275	RED	SP	WYD13114	LR13796	+4.3	+4.3	+22	+34	+46	--	+5
17	LR17285	RED	SP	LR13131	LR05203	+3.9	+3.9	+18	+21	+29	+34	+2
18	LR17287	RED	SP	LR13150	LR13660	+5.6	+5.6	+23	+25	+40	--	+3
19	LR17295	RED	B	LR16MULT613	JAR08114	-1.2	-1.2	+5	+9	+9	--	+1
20	LR17300	RED	B	LR16MULT624	V51213	+5.2	+5.2	+27	+42	+56	--	--
21	LR17304	BLACK	SP	LR1194	LR08444	+0.9	+0.9	+8	+10	+14	+16	+2
22	LR17319	RED	B	LR16MULT632	LR13617	+1.4	+1.4	+14	+22	+23	--	--
23	LR17322	RED	B	LR16MULT606	LR10343	-1.1	-1.1	+5	+8	+4	--	--
24	LR17323	RED	B	LR16MULT627	LR14811	-2.0	-2.0	+4	+6	+6	--	--
25	LR17324	RED	B	LR16MULT627	LR14104	-3.4	-3.4	+1	+10	+2	--	--
26	LR17325	RED	SP	LR14607	LR14844	-0.5	-0.5	+10	+20	+18	--	+6
27	LR17331	RED	SP	RO12108	LR0999	+0.5	+0.5	+13	+18	+22	+8	+4
28	LR17332	RED	SP	LR13440	LR13481	-1.1	-1.1	+6	+11	+18	--	--
29	LR17333	RED	B	LR16MULT608	LR08542	--	--	+12	+15	+22	--	--
30	LR17346	RED	SP	LR14607	LR11114	+4.0	+4.0	+14	+21	+28	--	+3
31	LR17358	BLACK	SP	LR13583	LR15102	+2.1	+2.1	+16	+21	+29	--	+4
32	LR17370	RED	SP	D14481	LR10427	+5.2	+5.2	+24	+33	+45	--	+1
33	LR17374	RED	SP	LR10431	LR13499	+2.8	+2.8	+21	+32	+41	--	+7
34	LR17375	RED	B	LR16MULT632	LR13672	+2.5	+2.5	+15	+24	+29	--	--
35	LR17380	RED	C	LR13792	LR0855	-0.4	-0.4	+0	-2	-3	--	+1
36	LR17385	BLACK	SP	LR1194	LR10788	+1.9	+1.9	+9	+7	+11	+4	-1

37	LR17388	RED	37 Mths	SP	LR11482	LR09546	+1.2	+11	+15	+21	+26	+0
38	LR17390	RED	37 Mths	SP	LR13440	LR13425	-0.8	+7	+7	+6	--	+5
39	LR17402	RED	37 Mths	SP	LR13274	LR14160	+1.7	+8	+11	+13	--	--
40	LR17409	RED	37 Mths	B	LR17MULT653	LR08398	+4.0	+18	+27	+37	--	--
41	LR17411	RED	37 Mths	SP	LR13836	LR09811	-0.6	+6	+9	+10	--	+2
42	LR17412	RED	37 Mths	SP	LR13131	BFB1371	+1.3	+7	+6	+9	--	--
43	LR17414	RED	37 Mths	SP	LR14376	LR08218	+2.3	+11	+10	+8	--	+4
44	LR17426	BLACK	37 Mths	SP	LR13583	LR14878	+2.5	+17	+22	+31	--	+7
45	LR17431	RED	37 Mths	SP	LR13836	LR10690	+1.9	+18	+26	+35	--	+6
46	LR17436	RED	37 Mths	SP	LR13778	LR14836	+0.2	+10	+17	+11	--	+4
47	LR17440	RED	37 Mths	SP	LR14132	LR14799	-0.9	+3	+4	-4	--	--
48	LR17448	RED	37 Mths	SP	RVW11228	LR10786	+0.8	+10	+22	+20	--	+0
49	LR17455	RED	37 Mths	SP	LR11805	LR10537	+2.0	+10	+13	+21	--	-1
50	LR17463	RED	37 Mths	SP	BBB12116	TGX1025	+2.7	+13	+18	+28	--	+2
51	LR17488	RED	36 Mths	B	LR16MULT606	LR09324	+4.3	+22	+30	+41	--	--
52	LR17490	BLACK	36 Mths	SP	LR11482	LR12200	-0.3	+8	+13	+21	+24	+2
53	LR17500	RED	37 Mths	B	LR16MULT628	LR06934	+1.2	+13	+17	+30	--	--
54	LR17504	RED	37 Mths	SP	D14481	JAR0551	+2.3	+17	+25	+32	--	+2
55	LR17512	RED	37 Mths	B	LR16MULT606	LR10362	+3.1	+16	+22	+27	--	--
56	LR17520	RED	36 Mths	B	LR16MULT606	LR10645	+3.4	+12	+12	+10	--	--
57	LR17527	RED	36 Mths	SP	LR13792	LR08835	+3.1	+16	+25	+36	--	+2
58	LR17530	RED	36 Mths	SP	LR13131	LR12734	-1.9	+0	-1	-6	--	+4
59	LR17532	RED	36 Mths	SP	RVW11228	LR10365	+4.0	+18	+29	+29	--	-1
60	LR17538	RED	36 Mths	B	LR16MULT632	LR13332	-0.7	+7	+10	+13	--	--
61	LR17564	RED	36 Mths	B	LR16MULT630	LR09800	+5.0	+20	+28	+30	--	--
62	LR17585	RED	36 Mths	SP	LR14752	L10215	-1.8	+4	+14	+9	--	+3
63	LR17605	RED	36 Mths	SP	SW1358	LR13644	+2.5	+21	+29	+45	+59	+4
64	LR17607	RED	36 Mths	SP	LR13440	LR13003	+2.6	+16	+26	+37	--	+6
65	LR17625	RED	36 Mths	SP	RVW11228	L10227	+0.4	+12	+27	+29	--	+1
66	LR17629	RED	36 Mths	SP	LR12245	LR12565	-2.8	+2	+6	-2	-16	+4
67	LR17630	RED	36 Mths	B	LR16MULT627	LR14859	+2.4	+14	+16	+19	--	--
68	LR17640	RED	36 Mths	SP	LR12245	LR11390	+0.7	+8	+13	+12	+9	+2
69	LR17643	RED	36 Mths	B	LR16MULT611	LR09203	+3.7	+20	+28	+34	--	--
70	LR17646	RED	36 Mths	SP	LR1334	LR13623	-1.0	+9	+14	+12	--	--
71	LR17651	RED	36 Mths	SP	LR14752	LR10120	+0.8	+11	+20	+23	--	+3
72	LR17652	RED	36 Mths	SP	LR13274	LR14855	+2.3	+12	+18	+19	--	+3
73	LR17663	RED	36 Mths	SP	LR14752	LR13230	+1.7	+15	+18	+26	--	+4
74	LR17672	RED	35 Mths	B	LR17MULT680	LR10182	--	+23	+37	+43	--	--
75	LR17678	BLACK	36 Mths	SP	LR13583	LR11340	+0.4	+11	+10	+21	--	+6
76	LR17683	RED	36 Mths	B	LR16MULT588	LR12145	-3.1	+0	+4	-1	--	--

77	LR17689	RED	36 Mths	C	WBFO752	LR0877	+1.5	+14	+20	+22	+17	+3
78	LR17692	BLACK	36 Mths	SP	LR1194	LR09270	-0.7	+5	+3	+2	--	+2
79	LR17705	RED	36 Mths	SP	LR12156	LR10372	-1.0	+2	+5	+12	--	-1
80	LR17717	RED	36 Mths	SP	LR12245	LR10549	-1.9	-3	-4	-10	-7	+1
81	LR17724	RED	35 Mths	SP	LR13131	LR13313	+1.1	+8	+3	+3	--	+1
82	LR17731	RED	36 Mths	B	LR16MULT600	LR13680	+1.5	+11	+15	+24	--	--
83	LR17750	RED	35 Mths	SP	LR13792	LR1036	+0.9	+6	+6	+6	--	+1
84	LR17751	RED	36 Mths	SP	LR15198	LR13651	+1.8	+12	+16	+19	--	--
85	LR17761	RED	35 Mths	SP	LR13211	LR10790	+0.3	+7	+8	+6	--	+2
86	LR17763	RED	35 Mths	B	LR16MULT628	LR13641	+1.1	+8	+9	+20	--	--
87	LR17773	RED	35 Mths	B	LR16MULT605	LR13286	+1.1	+12	+20	+23	--	--
88	LR17793	RED	35 Mths	SP	LR12156	LR12833	-0.6	+8	+11	+17	--	+1
89	LR17798	RED	35 Mths	B	LR16MULT614	LR11337	--	+10	+20	+18	--	--
90	LR17808	RED	35 Mths	SP	SB13169	LR13763	-0.2	+12	+19	+23	--	--
91	LR17810	RED	35 Mths	B	LR16MULT628	LR06422	+0.3	+11	+17	+24	--	--
92	LR17817	RED	35 Mths	B	LR16MULT619	LR0853	+2.8	+16	+20	+25	--	--
93	LR17819	RED	35 Mths	SP	LR13131	LR13437	+3.7	+17	+18	+22	--	+4
94	LR17821	RED	35 Mths	SP	SW1358	LR13721	+1.8	+15	+22	+29	+29	+3
95	LR17826	RED	35 Mths	SP	WBFO752	LR10211	+3.1	+18	+27	+33	+33	+5
96	LR17828	RED	35 Mths	B	LR16MULT619	B0579	+5.3	+23	+31	+40	--	+3
97	LR17840	RED	35 Mths	SP	LR12245	LR10096	+0.0	+7	+10	+6	-11	+2
98	LR17841	RED	35 Mths	SP	LR13101	LR11481	+2.2	+16	+22	+25	--	+0
99	LR17843	RED	35 Mths		LR16MULT588	LR1356	+3.8	+12	+17	+19	--	--
100	LR17851	RED	35 Mths	SP	RVW11228	LR09294	--	+18	+25	+36	--	+2
101	LR17856	RED	35 Mths	B	LR16MULT628	TX1018	-0.5	+9	+13	+14	--	--
102	LR17857	RED	35 Mths	B	LR16MULT630	LR06394	-2.9	+8	+21	+16	--	--
103	LR17860	RED	35 Mths	SP	LR13150	LR10136	+4.2	+15	+15	+24	--	+1
104	LR17862	RED	34 Mths		LR12512	LR1416	-1.3	+4	+10	+11	--	+5
105	LR17863	RED	34 Mths	SP	SB13169	LR14444	-1.5	+11	+15	+15	--	+6
106	LR17890	RED	35 Mths	C	LR14262	LR09164	+3.0	+20	+31	+41	--	+3
107	LR17891	RED	35 Mths	SP	LR14651	LR11742	+1.6	+10	+13	+12	--	+2
108	LR17896	RED	35 Mths	SP	RVW11228	LR11751	+3.5	+18	+25	+33	--	+1
109	LR17898	RED	35 Mths	SP	W1169	LR13242	+1.3	+9	+14	+18	+32	+2
110	LR17899	BLACK	34 Mths	C	LR11482	LR090371	+1.4	+11	+16	+23	--	+1
111	LR17900	BLACK	34 Mths	SP	LR12512	LR13673	+1.4	+9	+12	+16	--	+1
112	LR17904	RED	34 Mths	SP	WBFO752	LR10191	-0.5	+4	+7	+7	+2	+6
113	LR17913	RED	34 Mths	SP	LR1411	LR10123	+2.1	+18	+25	+25	--	+6
114	LR17915	RED	34 Mths	SP	LR12156	LR13114	+1.3	+10	+11	+16	--	+2
115	LR17923	RED	34 Mths	SP	SB13169	LR14335	-1.9	+10	+14	+15	--	--
116	LR17944	RED	34 Mths	B	LR16MULT628	LR10576	+2.8	+12	+18	+21	--	--

117	LR17947	RED	34 Mths	SP	SB13169	LR14452	+1.8	+14	+18	+19	--	+4
118	LR17952	RED	34 Mths	SP	LR13101	LR09802	+2.1	+8	+7	+12	--	+0
119	LR17955	BRINDLE	34 Mths	SP	LR15152	LR14660	-2.1	+3	+6	+4	--	--
120	LR17960	RED	33 Mths	B	BBB12116	LR10695	+3.3	+20	+34	+45	+54	+3
121	LR17968	RED	33 Mths	SP	WBF0752	LR11810	+1.0	+9	+9	+11	--	+3
122	LR17974	RED	33 Mths	SP	LR14779	LR15485	+2.6	+19	+25	+33	--	--
123	LR18015	RED	33 Mths	SP	SB13169	LR14109	+1.5	+16	+27	+28	--	+6
124	LR18036	BLACK	32 Mths	SP	LR11482	LR1321	+2.6	+19	+26	+36	--	+3
125	LR18051	RED	33 Mths	SP	LR15392	LR15254	-0.5	+6	+16	+14	--	--
126	LR1852	RED	33 Mths	C	LR15420	LR15741	+1.0	+14	+21	+28	--	--
127	LR18055	RED	33 Mths	SP	LR15229	LR15259	+0.3	+12	+20	+21	--	--
128	LR18068	RED	32 Mths	SP	SB13169	LR14814	-0.4	+15	+23	+24	--	+5
129	LR18076	BLACK	33 Mths	SP	LR13274	LR14744	+2.2	+11	+14	+17	--	+4
130	LR18081	RED	33 Mths	SP	LR15392	LR15449	-0.7	+8	+16	+18	--	--
131	LR1883	RED	33 Mths	C	ROI2108	LR14256	+3.4	+15	+14	+27	--	+1
132	LR1886	RED	33 Mths	SP	LR15346	LR15376	+0.6	+12	+16	+21	--	--
133	LR18142	RED	30 Mths	B	LR17MULT660	LR13789	+2.7	+14	+13	+13	--	--