



34^{ste} / th

PRODUKSIEVEILING PRODUCTION AUCTION

10 SEPTEMBER 2026

11:00 @ PLAAS ARCADIA, VREDE | 27°32'20.7"S 29°13'41.7"E

BUL KATALOGUS BULL CATALOGUE



ARTHUR DE VILLIERS 082 564 8912 | STEPHAN CRONJE 082 771 4044





André Pretorius
Fotografie©



AG 23-284

LOT 1

LOT 1

ARTHUR DE VILLIERS & SEUN



AG 230284
2023-10-21
SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

✓



AG 180021
AGE/CALV. 8/5
AVG. WU/CALV. 110/5
ICP 448

AG 180993 HH(c)



AG 180021
AGE/CALV. 8/5
AVG. WU/CALV. 110/5
ICP 448

AG 110317

AG 080288
AGE/CALV. 17/12
AVG. WU/CALV. 106/12
ICP 437

AG 120720 HH(c)

AG 100078
AGE/CALV. 14/9
AVG. WU/CALV. 104/8
ICP 400

VV 070012

AG 030322
AGE/CALV. 9/7
AVG. WU/CALV. 103/7

JJ 040115

AG 050026
AGE/CALV. 8/3
AVG. WU/CALV. 101/3

LAR 060034

AG 080845
AGE/CALV. 7/4
AVG. WU/CALV. 107/2

AG 060027

AG 050406
AGE/CALV. 13/10
AVG. WU/CALV. 105/10

Calving Ease Value
104

Weaner Calf Value
116

Fertility Value
97

Maintenance Value
103

Cow Value
112

Growth Value
107

Carcass Value
107

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	111	100	101	99	91	109	110	109	105	95	92	102	104	110	110

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
112	112	117	-	-	-	-

REMARKS:



LOGIX

EBV Analysis: 2026-08-17

Myostatin

Q204X	0
NT821	Not Tested
F94L	Not Tested

Ons sukses, hang af van U sukses, met ons genetika



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AG

AG 23-120

LOT 2

LOT 2 ARTHUR DE VILLIERS & SEUN



AG 230120 HH(c)
2023-08-27
SP

Parentage Sire Dam
DNA ✓ ✓
Genomic ✓

AG 160409 HH(c)



AG 200131
AGE/CALV. 4/1
AVG. W/CALV. 109/1
ICP -

AG 130080

AG 100168
AGE/CALV. 15/13
AVG. W/CALV. 104/12
ICP 397

LAR 160211 HH(c)

AG 170054
AGE/CALV. 9/6
AVG. W/CALV. 103/6
ICP 437

AG 100163
AG 080194
AGE/CALV. 8/4
AVG. W/CALV. 99/3
AJF 040075

AG 030204
AGE/CALV. 15/11
AVG. W/CALV. 107/10

LAR 130055

LAR 120106
AGE/CALV. 12/7
AVG. W/CALV. 98/7

GZV 130105

AG 120411
AGE/CALV. 13/9
AVG. W/CALV. 103/8

Calving Ease
Value
104

Weaner Calf
Value
114

Fertility
Value
77

Maintenance
Value
101

Cow Value
99

Growth
Value
102

Carcass
Value
113

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	111	97	96	86	70	110	107	100	85	97	95	101	101	107	113
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
109		116	111	-	-	-	-	Q204X 0							

REMARKS:

SABeefBulls



LOGIN EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 23-207

LOT 3

LOT 3

ARTHUR DE VILLIERS & SEUN

AG 230207

2023-10-13

SP

Parentage Sire Dam

DNA ✓ ✓

Genomic

AG 170019 HH(c)

AG 170297

AGE/CALV. 8/6

AVG. WU/CALV. 106/5

ICP 412

AG 140059

AGE/CALV. 12/10

AVG. WU/CALV. 101/9

ICP 392

AG 090743

AGE/CALV. 13/11

AVG. WU/CALV. 106/11

ICP 369

AG 060005

AGE/CALV. 15/10

AVG. WU/CALV. 105/10

ICP 369

AG 090751

AGE/CALV. 14/10

AVG. WU/CALV. 103/11

ICP 369

ADV 070154

AG 090743

BBP 130257

AG 140059

AG 090751

AG 100260

LAR 030398

ADV 030008

AJF 040075

WBB 060002

CRV 110122

AG 090751

AG 100260

AGE/CALV. 16/13

AGE/CALV. 107/11

AGE/CALV. 15/10

AGE/CALV. 103/11

AGE/CALV. 14/10

AGE/CALV. 14/12

AVG. WU/CALV. 107/11

AVG. WU/CALV. 105/10

AVG. WU/CALV. 106/5

AVG. WU/CALV. 101/9

AVG. WU/CALV. 103/11

AVG. WU/CALV. 105/10

AVG. WU/CALV. 95/12

Calving Ease Value

92

Weaner Calf Value

110

Fertility Value

85

Maintenance Value

107

Cow Value

100

Growth Value

88

Carcass Value

100

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	104	113	86	85	84	111	101	87	78	91	98	96	111	94	84

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	101	105	-	-	-	-

Myostatin	
Q204X	0
NT821	Not Tested
F94L	Not Tested

REMARKS:

SABeefBulls

LOGIX EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 20-123

LOT 4

LOT 4 ARTHUR DE VILLIERS & SEUN



AG 200123 HH(c)
2020-07-28
SP

Querskap	Vaar	Moer
DNS	✓	✓
Genomies	✓	



AG 160045 P
OUDIKALW. 9/7
GEM. SIKALW. 109/6
TKP 408

LAR 130055

LAR 120106
OUDIKALW. 12/7
GEM. SIKALW. 98/7
TKP 449

MCU 100109 Pp(c)

AG 070315
OUDIKALW. 15/11
GEM. SIKALW. 94/11
TKP 410

BP 100017

LAR 100152
OUDIKALW. 15/12
GEM. SIKALW. 100/11

LAR 070055

LAR 090206
OUDIKALW. 8/4
GEM. SIKALW. 101/3

JJ 040115

MCU 050086 Pp(c)
OUDIKALW. 12/10
GEM. SIKALW. 102/10

AG 030205

AG 030228
OUDIKALW. 17/13
GEM. SIKALW. 100/13

Geboortegemak Waarde 96			Speenkalf Waarde 110			Vrugbaarheids- waarde 120			Onderhouds- waarde 110			Koeiwaarde 119			Groei- waarde 103			Karkas- waarde 99		
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas							
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar					
91	104	106	91	106	114	119	110	103	107	88	87	100	90	78	110					
															Miestation					
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrutum		LH		Q204X		0				
109		113		116		-		-		-		-		NT821		0				
														F94L		0				

OPMERKINGS:

SABeefBulls

LOGIX

FBV Analyse: 2026-08-

OPMERKINGS:



EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 23-148

LOT 5

LOT 5

ARTHUR DE VILLIERS & SEUN

AG 230148 HH(c)

2023-09-21

SP

Querskap

Vaar

Moer

DNS

Genomies

AG 190419

OUIDIKALW. 5/2

GEM. SIKALW. 97/2

TKP 411

AG 170258

OUIDIKALW. 5/4

GEM. SIKALW. 107/3

TKP 372

AG 180004

AG 160242

LAR 140173 HH(c)

LAR 080225

OUIDIKALW. 16/12

GEM. SIKALW. 101/12

TKP 384

AG 130115 PP(c)

AG 130726

OUIDIKALW. 12/8

GEM. SIKALW. 101/7

AG 110122

OUIDIKALW. 14/9

GEM. SIKALW. 105/9

LAR 120033 HH(c)

LAR 100159

OUIDIKALW. 16/11

GEM. SIKALW. 105/11

LAR 030059

LAR 000290

OUIDIKALW. 8/6

GEM. SIKALW. 106/6

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde
114	132	90	92	127	112	122

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam		Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
115	117	118	89	100	77	114	119	120	103	106	100	120	128	101	89

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
91	105	101	-	-	-	-

OPMERKINGS:

SABeefBulls

LOGIX

EBV Analise: 2026-08-17

Miestatien	
Q204X	0
NT821	0
F94L	0

Ons sukses, hang af van U sukses, met ons genetika



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AG 22-232

LOT 6

LOT 6

ARTHUR DE VILLIERS & SEUN

AG 220232 HH(c)

2022-09-28

SP

Querskap

Vaar

Moer

DNS

✓

✓

Genomies

✓

✓

AG 181077 HH(c)

AG 190448

OIDIKALW. 6/5

GEM. SIKALW. 102/5

TKP 366

AG 130147

AG 120139

OIDIKALW. 10/7

GEM. SIKALW. 107/7

TKP 415

AG 160862 HH(c)

AG 150429

OIDIKALW. 9/8

GEM. SIKALW. 96/7

TKP 362

AG 080210

AG 100156

OIDIKALW. 7/4

GEM. SIKALW. 106/3

AG 090094

AG 100184

OIDIKALW. 10/8

GEM. SIKALW. 104/8

AG 110215

BBN 050035

OIDIKALW. 16/13

GEM. SIKALW. 105/11

MCU 100109 Pp(c)

AG 090062

OIDIKALW. 13/11

GEM. SIKALW. 99/10

Geboortegemak Waarde 93	Speenkalf Waarde 120	Vrugbaarheids- waarde 129	Onderhouds- waarde 86	Koeiwaarde 132	Groei- waarde 133	Karkas- waarde 130									
Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam	Karkas								
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91	115	118	120	122	118	122	123	129	111	114	101	124	99	125	103
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks	VOV Indeks		Skrotum		LH		Miestation		
112		111		118		-	-		-		-		Q204X 0		
													NT821 0		
													F94L 0		

OPMERKINGS:

SABeefBulls

LOGIX

EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 23-9

LOT 7

LOT 7

ARTHUR DE VILLIERS & SEUN

AG 230009 HH(c)
2023-01-23
SP

Parentage Sire Dam

DNA ✓ ✓
Genomic ✓ ✓

AG 160409 HH(c)

AG 150265 HH(c)
AGE/CALV. 9/7
AVG. WU/CALV. 93/7
ICP 380

AG 130080

AG 100168
AGE/CALV. 15/13
AVG. WU/CALV. 104/12
ICP 397

LMR 080164

AG 120299
AGE/CALV. 13/9
AVG. WU/CALV. 106/8
ICP 378

AG 100163
AG 080194
AGE/CALV. 8/4
AVG. WU/CALV. 99/3
AJF 040075

AG 030204
AGE/CALV. 15/11
AVG. WU/CALV. 107/10

AG 020338

LMR 040059
AGE/CALV. 13/4
AVG. WU/CALV. 102/3

PAD 070100

AG 050187
AGE/CALV. 17/12
AVG. WU/CALV. 100/11

Calving Ease Value
121

Weaner Calf Value
102

Fertility Value
91

Maintenance Value
131

Cow Value
104

Growth Value
74

Carcass Value
84

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	83	113	80	89	88	119	83	71	66	73	80	83	88	92	103

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
97	93	93	-	-	-	-

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS:

SABeefBulls

LOGIX EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 23-232

LOT 8

LOT 8

ARTHUR DE VILLIERS & SEUN


BONOSPARRA

AG 230232 HH(c)
2023-10-16
SP

Parentage	Sire	Dam
DNA	✓	✓
Genomic	✓	✓



AG 200661 HH(c)

AG 160888 HH(c)
AGE/CAUV. 9/8
AVG. WU/CAUV. 106/7
ICP 369

AG 160402

AG 200783 HH(c)
AGE/CAUV. 5/3
AVG. WU/CAUV. 94/2
ICP 492

RHJ 150020 HH(c)
AGE/CAUV. 11/9
AVG. WU/CAUV. 103/8
ICP 397

AG 120062 HH(c)
GJN 110343
AGE/CAUV. 11/9
AVG. WU/CAUV. 104/9

AG 110192
AG 050406
AGE/CAUV. 13/10
AVG. WU/CAUV. 105/10

CEW 110234

AG 100734
AGE/CAUV. 11/9
AVG. WU/CAUV. 101/9

AG 120070 HH(c)

AG 110416
AGE/CAUV. 11/8
AVG. WU/CAUV. 98/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
114	105	126	126	121	90	98

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	97	90	122	129	109	121	98	95	86	79	71	78	100	124	88

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
95	93	98	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:



 EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG 23-96

LOT 9

LOT 9

ARTHUR DE VILLIERS & SEUN


AG 230096
2023-08-12
SP

Parentage

Sire

Dam

DNA

Genomic



AG 180001
AGE/CALV. 9/6
AVG. Wt/CALV. 102/6
ICP 381

AG 150289 HH(c)

AG 140456
AGE/CALV. 9/5
AVG. Wt/CALV. 108/3
ICP 390

AG 080409

AG 110416
AGE/CALV. 11/8
AVG. Wt/CALV. 98/7
ICP 424

AG 120225
AG 120486
AGE/CALV. 6/4
AVG. Wt/CALV. 101/3

AG 110263
JMP 080024
AGE/CALV. 13/10
AVG. Wt/CALV. 103/10

LAR 030398

AG 020165
AGE/CALV. 15/12
AVG. Wt/CALV. 101/12

AG 080454 HH(c)

AG 040033
AGE/CALV. 16/12
AVG. Wt/CALV. 100/11

Calving Ease Value 80		Weaner Calf Value 109		Fertility Value 87		Maintenance Value 94		Cow Value 95		Growth Value 92		Carcass Value 100			
Calf and Mother			Fertility				Post-Wean Growth			Frame		Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
76	115	98	93	90	85	109	109	95	95	105	103	99	110	95	95
Wean Index 106		365D Index 100		540D Index 96		ADG Index -		FCR Index -		Scrotum -		LH -		Myostatin	
														Q204X 0	
														NT821 Not Tested	
														F94L Not Tested	

REMARKS:



LOGIN EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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AG

AG 22-412

LOT 10

LOT 10 ARTHUR DE VILLIERS & SEUN



AG 220412 HH(c)
2022-10-13
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomies ✓ ✓

AG 190169 HH(c)



AG 140341 HH(c)
OUDIKALW. 10/8
GEM. SUKALW. 101/8
TKP 423

LAR 150116

AG 160874
OUDIKALW. 9/7
GEM. SUKALW. 102/7
TKP 381

TOR 050216

AG 100078
OUDIKALW. 14/9
GEM. SUKALW. 104/8
TKP 400

WAT 110394

LAR 110119
OUDIKALW. 13/10
GEM. SUKALW. 100/10

AG 100438

AG 130708
OUDIKALW. 9/8
GEM. SUKALW. 99/8

AG 010051

RAI 020013
OUDIKALW. 3/2
GEM. SUKALW. 110/2

AG 060027

AG 050406
OUDIKALW. 13/10
GEM. SUKALW. 105/10

Geboortegemak
Waarde
74

Speenkalf
Waarde
101

Vrugbaarheids-
waarde
101

Onderhouds-
waarde
94

Koeiwaarde
96

Groei-
waarde
116

Karkas-
waarde
110

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
76	110	103	117	94	94	116	104	115	110	105	97	98	113	93	79
													Miestatien		
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Q204X 0	
105		103		103		-		-		-		-			

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©

AG

AG 22-361

LOT 11

LOT 11 ARTHUR DE VILLIERS & SEUN



AG 220361 HH(c)
2022-10-08
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomies

AG 180257



AG 180236
OUDIKALW. 8/5
GEM. SUIKALW. 106/4
TKP 431

CEF 110362

AG 140349 HH(c)
OUDIKALW. 11/9
GEM. SUIKALW. 108/9
TKP 378

AG 140092 HH(c)

MCU 020088 PP(c)
OUDIKALW. 15/11
GEM. SUIKALW. 107/11
TKP 385

AG 070480

CEF 060010
OUDIKALW. 9/6
GEM. SUIKALW. 98/6

HCO 090044

AG 080168
OUDIKALW. 7/5
GEM. SUIKALW. 102/5

AG 080210

AG 090124
OUDIKALW. 7/5
GEM. SUIKALW. 110/5

JPL 980088 P

MCU 980044 P
OUDIKALW. 12/8
GEM. SUIKALW. 101/8

Geboortegemak
Waarde
92

Speenkalf
Waarde
110

Vrugbaarheids-
waarde
97

Onderhouds-
waarde
104

Koeiwaarde
106

Groei-
waarde
75

Karkas-
waarde
89

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	105	112	89	100	91	110	100	78	71	94	98	88	89	98	77
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miestatien							
114		113	109	-	-	-	-	Q204X 0							

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©

AG

AG 23-22

LOT 12

LOT 12 ARTHUR DE VILLIERS & SEUN



AG 230022 Pp(c)
2023-04-10
SP

Ouerskap Vaar Moer

DNS

Genomies

AG 170192



ZBR 200023
OUDIKALW. 5/3
GEM. SIKALW. 98/3
TKP 450

AG 130115 PP(c)

AG 150110
OUDIKALW. 3/1
GEM. SIKALW. 94/1
TKP -

SYF 140235

ZBR 140013
OUDIKALW. 9/7
GEM. SIKALW. 97/6
TKP 367

MCU 070007 P

MCU 100005 P
OUDIKALW. 10/7
GEM. SIKALW. 103/7

AG 090751

AG 100390
OUDIKALW. 6/4
GEM. SIKALW. 106/3

SYF 100072

SYF 100334
OUDIKALW. 7/3
GEM. SIKALW. 107/3

JDB 080057

ZBR 040036
OUDIKALW. 11/9
GEM. SIKALW. 100/7

Geboortegemak
Waarde
109

Speenkalf
Waarde
97

Vrugbaarheids-
waarde
87

Onderhouds-
waarde
98

Koeiwaarde
93

Groei-
waarde
98

Karkas-
waarde
104

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
108	98	99	98	93	85	102	101	100	101	101	103	103	90	114	99
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrutum	LH	Miestation							
109		110	107	-	-	-	-	Q204X 0							
								NT821 Nie Getoets							
								F94L Nie Getoets							

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©



AG 23-105

LOT 13

LOT 13

ARTHUR DE VILLIERS & SEUN



AG 230105
2023-08-18
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



AG 160138 HH(c)

AG 200428
AGE/CALV. 5/3
AVG. WU/CALV. 104/3
ICP 413

LAR 100242

AG 140006
AGE/CALV. 10/8
AVG. WU/CALV. 108/7
ICP 388

AG 140311

AG 180139
AGE/CALV. 8/6
AVG. WU/CALV. 104/5
ICP 393

LAR 070304

LAR 010322
AGE/CALV. 12/9
AVG. WU/CALV. 95/8

TOR 050216

AG 080719
AGE/CALV. 14/11
AVG. WU/CALV. 101/11

AG 110038

JMP 080335 P
AGE/CALV. 10/8
AVG. WU/CALV. 105/8

AG 150143

AG 150496
AGE/CALV. 9/7
AVG. WU/CALV. 106/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
110	106	94	125	105	76	88

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	96	102	98	92	91	110	91	79	78	79	70	77	104	90	81

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
93	100	92	-	-	-	-

REMARKS:



LOGIX EBV Analysis: 2026-08-17

Myostatin		
Q204X	0	
NT821	Not Tested	
F94L	Not Tested	

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©



AG 19-37

LOT 14

LOT 14

ARTHUR DE VILLIERS & SEUN

AG 190037 HH(c)

2019-02-25

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 160067

AG 160373

AGE/CALV. 3/1

AVG. Wt/CALV. 105/1

ICP -

AG 070340

AGE/CALV. 15/12

AVG. Wt/CALV. 103/10

ICP 367

AG 130728

AGE/CALV. 7/4

AVG. Wt/CALV. 111/4

AG 080150

AGE/CALV. 14/9

AVG. Wt/CALV. 103/8

AG 120187

AGE/CALV. 5/3

AVG. Wt/CALV. 104/2

ICP 428

ADV 070154

LAR 030398

ADV 030008

AGE/CALV. 16/13

AVG. Wt/CALV. 107/1

AG 030256

AG 980011

AGE/CALV. 16/14

AVG. Wt/CALV. 100/13

AG 090310

AG 090170

AGE/CALV. 7/4

AVG. Wt/CALV. 111/4

AG 080150

GZV 100328

AGE/CALV. 14/9

AVG. Wt/CALV. 103/8

Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value	
103		111		111		113		121		84		95	

Calf and Mother				Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
111	95	130	76	127	97	104	97	91	93	86	97	91	89	100	81	

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	101	102	-	-	-	-

REMARKS:

SABeefBulls

LOGIN

EBV Analysis: 2026-08-17

Myostatin

Q204X

0

NT821

0

F94L

0

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©



AG 23-411

LOT 15

LOT 15

ARTHUR DE VILLIERS & SEUN



AG 230411
2023-11-19
SP

Parentage Sire Dam

DNA ☒ ☒

Genomic ☒



AG 180488 HH(c)

AG 100014
AGE/CALV. 10/7
AVG. Wt/CALV. 109/6
ICP 434

AG 140299

AG 190330
AGE/CALV. 5/5
AVG. Wt/CALV. 105/5
ICP 337

OLI 140174 HH(c)
AGE/CALV. 11/9
AVG. Wt/CALV. 111/9
ICP 444

LAR 060034
AG 040141
AGE/CALV. 15/12
AVG. Wt/CALV. 102/12
AJF 040075
AG 990047
AGE/CALV. 15/13
AVG. Wt/CALV. 95/12
AG 110038
AG 080724
AGE/CALV. 10/7
AVG. Wt/CALV. 104/5
BBN 090294
BBN 050035
AGE/CALV. 16/13
AVG. Wt/CALV. 105/11

Calving Ease Value
115

Weaner Calf Value
109

Fertility Value
104

Maintenance Value
112

Cow Value
114

Growth Value
96

Carcass Value
106

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	97	108	98	115	94	107	97	97	86	87	110	106	99	92	97

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
114	108	101	-	-	-	-

REMARKS:



LOGIX

EBV Analysis: 2026-08-17

Myostatin

Q204X	0
NT821	Not Tested
F94L	Not Tested

Ons sukses, hang af van U sukses, met ons genetika



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AG

AG 20-125

LOT 16

LOT 16 ARTHUR DE VILLIERS & SEUN



AG 200125 HH(c)
2020-07-30
SP

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

LAR 160053



AG 160065
OUDIKALW. 7/5
GEM. SUIKALW. 99/5
TKP 385

SYF 130117 HH(c)

LAR 130247
OUDIKALW. 5/1
GEM. SUIKALW. 101/1
TKP -

MCU 100109 Pp(c)

AG 100736
OUDIKALW. 9/6
GEM. SUIKALW. 102/6
TKP 377

SYF 090010

SYF 090147
OUDIKALW. 12/11
GEM. SUIKALW. 106/11

LAR 110071

LAR 070178
OUDIKALW. 8/4
GEM. SUIKALW. 103/4

JJ 040115

MCU 050086 Pp(c)

OUDIKALW. 12/10
GEM. SUIKALW. 102/10

EXL 040039

AG 050235
OUDIKALW. 11/8
GEM. SUIKALW. 96/8

Geboortegemak
Waarde
125

Speenkalf
Waarde
91

Vrugbaarheids-
waarde
99

Onderhouds-
waarde
146

Koeiwaarde
98

Groei-
waarde
82

Karkas-
waarde
85

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
122	81	85	94	111	96	93	77	81	77	58	76	72	119	109	105
													Miostatien		
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrutum		LH			
107		102		105		-		-		-		-		Q204X 0	

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie



AG 23-11

LOT 17

LOT 17

ARTHUR DE VILLIERS & SEUN


AG 230011
2023-02-05
SP

Querskap

Vaar

Moer

DNS

Genomics



AG 170012 HH(c)

AG 160450
OUDIKALW. 7/4
GEM. SIKALW. 105/4
TKP 445

AG 110192

AG 120105
OUDIKALW. 8/6
GEM. SIKALW. 105/6
TKP 342

AG 110215

LAR 070213
OUDIKALW. 16/11
GEM. SIKALW. 104/9
TKP 477

VV 070012

AG 030031
OUDIKALW. 23/8
GEM. SIKALW. 99/8

FCT 060109

AG 090276
OUDIKALW. 11/9
GEM. SIKALW. 105/10

VV 070012

AG 020297
OUDIKALW. 15/9
GEM. SIKALW. 108/9

LAR 010297

LAR 960077
OUDIKALW. 11/9
GEM. SIKALW. 99/9

Geboortegemak Waarde 84	Speenkalf Waarde 122	Vrugbaarheids- waarde 98	Onderhouds- waarde 90	Koeiwaarde 111	Groei- waarde 111	Karkas- waarde 126									
Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam	Karkas								
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
78	127	90	135	92	95	112	120	114	106	110	100	114	119	121	94
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
111		101		108		-		-		-		-		Q204X 0 NT821 Nie Getoets F94L Nie Getoets	

OPMERKINGS:

SABeefBulls



LOGIN

EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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GJN 19-127

LOT 18

LOT 18 ARTHUR DE VILLIERS & SEUN



GJN 190127 HH(c)
2019-10-09
SP

Ouerskap Vaar Moer

DNS ☒
Genomies

AG 140051



GJN 140072
OUDIKALW. 11/9
GEM. SIKALW. 104/9
TKP 373

AG 080210

AG 090052
OUDIKALW. 9/5
GEM. SIKALW. 97/5
TKP 425

GJN 110112 HH(c)

GJN 100032
OUDIKALW. 11/9
GEM. SIKALW. 97/9
TKP 365

HJS 030016

BZ 020158
OUDIKALW. 13/6
GEM. SIKALW. 103/4

AG 030181

AG 010052
OUDIKALW. 12/9
GEM. SIKALW. 101/9

DFP 060208 P

GJN 080106
OUDIKALW. 13/12
GEM. SIKALW. 102/12

GJN 060217

GJN 080128
OUDIKALW. 5/3
GEM. SIKALW. 103/3

Geboortegemak
Waarde
117

Speenkalf
Waarde
102

Vrugbaarheids-
waarde
79

Onderhouds-
waarde
126

Koeiwaarde
99

Groe-
waarde
89

Karkas-
waarde
89

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
122	84	122	73	90	79	101	89	87	70	77	60	65	78	98	87
Spn. Indeks			365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		LH		Miestation		
104			-		-		115		-		356 1.23		Q204X 0		

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie ©



AG 23-447

LOT 19

LOT 19

ARTHUR DE VILLIERS & SEUN

AG 230447

2023-12-05

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 180904

AG 190439

AGE/CALV. 5/3
AVG. WU/CALV. 98/3
ICP 432

AG 120225

AG 120161

AGE/CALV. 9/4
AVG. WU/CALV. 95/4
ICP 411

GZV 120062

LAR 060034

AG 040141

AGE/CALV. 15/2
AVG. WU/CALV. 102/2

AG 080454 HH(c)

AG 070390

AGE/CALV. 9/7
AVG. WU/CALV. 95/7

AG 090483

AG 080251

AGE/CALV. 10/6
AVG. WU/CALV. 103/6

AG 110192

AG 090747

AGE/CALV. 11/8
AVG. WU/CALV. 97/7

Calving Ease Value

93

Weaner Calf Value

105

Fertility Value

85

Maintenance Value

100

Cow Value

93

Growth Value

92

Carcass Value

100

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89	108	95	102	81	89	108	107	91	86	99	83	87	97	104	104

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
108	116	102	-	-	-	-

REMARKS:

SABeefBulls

LOGIX

EBV Analysis: 2026-08-17

Myostatin

Q204X

0

NT821

Not Tested

F94L

Not Tested

Ons sukses, hang af van U sukses, met ons genetika

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AG

AG 21-875

LOT 20

LOT 20 ARTHUR DE VILLIERS & SEUN



AG 210875 HH(c)
2021-12-01
SP

Parentage Sire Dam

DNA ✓ ✓
Genomic ✓

AG 160050 HH(c)



AG 140177
AGE/CALV. 12/8
AVG. W/CALV. 109/9
ICP 401

ADV 070154

AG 070409
AGE/CALV. 14/11
AVG. W/CALV. 94/11
ICP 390

AG 090310

AG 090292
AGE/CALV. 15/9
AVG. W/CALV. 109/8
ICP 472

LAR 030398
ADV 030008
AGE/CALV. 16/13
AVG. W/CALV. 107/11
LAR 010176

AG 020180
AGE/CALV. 10/8
AVG. W/CALV. 102/7

HJS 030016

AG 040253
AGE/CALV. 14/10
AVG. W/CALV. 105/10

AG 060027

AG 060124
AGE/CALV. 10/8
AVG. W/CALV. 102/8

Calving Ease
Value
89

Weaner Calf
Value
106

Fertility
Value
71

Maintenance
Value
105

Cow Value
86

Growth
Value
96

Carcass
Value
99

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
84	106	101	72	73	76	107	107	93	71	93	85	89	98	79	97
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
112		112	103	-	-	-	-	Q204X 0							

REMARKS:

SABeefBulls



LOGIN EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©

AG

AG 22-706

LOT 22

LOT 22 ARTHUR DE VILLIERS & SEUN



AG 220706 HH(c)
2022-11-13
SP

Ouerskap Veer Moer

DNS ✓
Genomies ✓

GA 170271 HH(c)



AG 180139
OUDIKALW. 816
GEM. SUKALW. 104/5
TKP 393

LAR 100031

GA 130300
OUDIKALW. 1218
GEM. SUKALW. 103/7
TKP 456

AG 150143

AG 150496
OUDIKALW. 917
GEM. SUKALW. 106/7
TKP 405

LAR 060224

LAR 070208
OUDIKALW. 5/3
GEM. SUKALW. 108/1

JPL 080023
CEG 010056
OUDIKALW. 17172
GEM. SUKALW. 101/10

AG 080409

AG 070115
OUDIKALW. 1319
GEM. SUKALW. 97/8

ADV 100285

AG 110352
OUDIKALW. 13171
GEM. SUKALW. 100/10

Geboortegemak
Waarde
91

Speenkalf
Waarde
120

Vrugbaarheids-
waarde
122

Onderhouds-
waarde
96

Koeiwaarde
125

Groei-
waarde
104

Karkas-
waarde
108

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90	120	99	84	117	114	113	117	105	101	103	112	109	128	89	93
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrutum	LH	Miestation							
105		97	105	-	-	-	-	Q204X 0							
								NT821 0							
								F94L 0							

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©



AG 23-294

LOT 23

LOT 23

ARTHUR DE VILLIERS & SEUN

AG 230294

2023-10-22

SP

Querskap

Vaar

Moer

DNS

✓

✓

Genomics

AG 190253

AG 140293

OUIDIKALW. 9/7

GEM. SUIKALW. 100/7

TKP 380

LAR 150116

AG 160435

AG 080210

AG 080287

WAT 110394

LAR 110119

AG 070232

HJS 030016

BZ 020158

MMJ 030052

AG 000077

OUIDIKALW. 13/10

GEM. SUIKALW. 100/10

OUIDIKALW. 14/12

GEM. SUIKALW. 100/12

OUIDIKALW. 14/11

GEM. SUIKALW. 103/4

OUIDIKALW. 12/8

GEM. SUIKALW. 100/8

Geboortegemak
Waarde
110

Speenkalf
Waarde
88

Vrugbaarheids-
waarde
95

Onderhouds-
waarde
125

Koeiwaarde
92

Groei-
waarde
92

Karkas-
waarde
93

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
114	84	100	95	96	95	102	89	92	88	80	90	80	101	104	101

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
96	117	92	-	-	-	-

Miostatien

Q204X	0
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS:

SABeefBulls

LOGIN

EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-328

LOT 24

LOT 24

ARTHUR DE VILLIERS & SEUN


AG 230328
2023-10-16
SP

Ouerskap

Vaar

Moer

DNS

✓

✓

Genomies



AG 160138 HH(c)

AG 140006
OUDIKALW. 10/8
GEM. SIKALW. 108/7
TKP 388

AG 150215

AG 200728
OUDIKALW. 4/1
GEM. SIKALW. 101/1
TKP -

AG 170214 HH(c)
OUDIKALW. 7/4
GEM. SIKALW. 103/3
TKP 381

LAR 100242

AG 080719
OUDIKALW. 14/11
GEM. SIKALW. 101/11

TOR 090196

GZV 100281
OUDIKALW. 14/10
GEM. SIKALW. 101/10

AG 130147

AG 150083
OUDIKALW. 5/3
GEM. SIKALW. 97/2

LAR 070304

LAR 010322
OUDIKALW. 12/9
GEM. SIKALW. 95/8

TOR 050216

TOR 090196

GZV 100281

AG 130147

AG 150083

Geboortegemak Waarde 102		Speenkalf Waarde 114		Vrugbaarheids- waarde 79		Onderhouds- waarde 130		Koeiwaarde 102		Groe- waarde 80		Karkas- waarde 90			
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volv. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	98	110	113	83	78	106	92	80	89	74	73	75	103	96	88

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	100	107	-	-	-	-

Miostation

Q204X 0

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS:

SABeefBulls



LOGIX

EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



AG 23-230

LOT 25

LOT 25

ARTHUR DE VILLIERS & SEUN

AG 230230

2023-10-15

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 180359

AGE/CALV. 7/5

AVG. WU/CALV. 106/5

ICP 365

AG 190992 HH(c)

AGE/CALV. 13/10

AVG. WU/CALV. 101/0

ICP 374

AG 140092 HH(c)

AGE/CALV. 7/5

AVG. WU/CALV. 101/5

AG 110152

AGE/CALV. 6/3

AVG. WU/CALV. 87/3

AG 110215

AGE/CALV. 5/3

AVG. WU/CALV. 100/3

ICP 400

AG 130276

AGE/CALV. 7/6

AVG. WU/CALV. 111/6

AG 080210

AGE/CALV. 7/5

AVG. WU/CALV. 101/5

AG 090124

AGE/CALV. 7/5

AVG. WU/CALV. 101/5

AG 070111

AGE/CALV. 6/3

AVG. WU/CALV. 87/3

AG 080844

AGE/CALV. 15/9

AVG. WU/CALV. 108/9

VV 070012

AGE/CALV. 7/6

AVG. WU/CALV. 111/6

AG 020297

AGE/CALV. 7/6

AVG. WU/CALV. 111/6

VV 080492

AGE/CALV. 7/6

AVG. WU/CALV. 111/6

AG 090496

AGE/CALV. 7/6

AVG. WU/CALV. 111/6

Calving Ease Value

85

Weaner Calf Value

113

Fertility Value

81

Maintenance Value

93

Cow Value

96

Growth Value

113

Carcass Value

114

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83	119	93	104	78	84	108	116	112	107	107	104	106	116	109	107

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
102	110	110	-	-	-	-

REMARKS:

SABeefBulls

LOGIN

EBV Analysis: 2026-08-17

Myostatin

Q204X	0
NT821	Not Tested
F94L	Not Tested

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-123

LOT 26

LOT 26

ARTHUR DE VILLIERS & SEUN



AG 230123
2023-08-29
SP

Parentage Sire Dam

DNA ☒ ☒

Genomic ☒



AG 160138 HH(c)

AG 200074

AGE/CALV. 5/3
AVG. Wt/CALV. 101/2
ICP 402

LAR 100242

AG 140006

AGE/CALV. 10/8
AVG. Wt/CALV. 108/7
ICP 388

AG 160386 Pp(c)

AG 170959

AGE/CALV. 8/6
AVG. Wt/CALV. 99/6
ICP 391

LAR 070304

LAR 010322

AGE/CALV. 12/9
AVG. Wt/CALV. 95/8

TOR 050216

AG 080719

AGE/CALV. 14/11
AVG. Wt/CALV. 101/11

AG 130115 PP(c)

AG 140129

AGE/CALV. 11/8
AVG. Wt/CALV. 103/8

AG 130334

AG 130537

AGE/CALV. 9/7
AVG. Wt/CALV. 95/7

Calving Ease Value 125		Weaner Calf Value 109		Fertility Value 91		Maintenance Value 118		Cow Value 109		Growth Value 86		Carcass Value 92			
Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
120	96	101	102	85	92	111	89	85	86	84	75	82	98	103	79
Wean Index 101		365D Index 102		540D Index 101		ADG Index -		FCR Index -		Scrotum -		LH -		Myostatin	
														Q204X 0	
														NT821 Not Tested	
														F94L Not Tested	

REMARKS:



LOGIN EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



AG 23-353

LOT 27

LOT 27 ARTHUR DE VILLIERS & SEUN



AG 230353
2023-11-03
SP

Parentage Sire Dam

DNA ☒ ☒
Genomic

AG 180492 HH(c)



AG 160802
AGE/CALV. 9/7
AVG. WU/CALV. 99/6
ICP 408

CEF 110362

AG 150444
AGE/CALV. 7/5
AVG. WU/CALV. 99/4
ICP 359

AG 110231 HH(c)

AG 100407
AGE/CALV. 8/6
AVG. WU/CALV. 102/6
ICP 358

AG 070480

CEF 060010
AGE/CALV. 9/6
AVG. WU/CALV. 98/6

AG 080249

AG 100392
AGE/CALV. 14/9
AVG. WU/CALV. 101/6

AG 070745

AG 070467
AGE/CALV. 12/8
AVG. WU/CALV. 104/8

MBT 070136

AG 080418
AGE/CALV. 16/11
AVG. WU/CALV. 100/11

Calving Ease
Value
76

Weaner Calf
Value
105

Fertility
Value
90

Maintenance
Value
97

Cow Value
93

Growth
Value
96

Carcass
Value
94

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
78	113	99	93	93	88	105	110	100	95	102	100	100	89	76	88
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
115		114	110	-	-	-	-								

REMARKS:

SABeefBulls



LOGIX EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©

AG

AG 23-329

LOT 28

LOT 28 ARTHUR DE VILLIERS & SEUN



AG 230329
2023-10-31
SP

Ouerskap Vaar Moer

DNS ☒ ☒
Genomies

AG 180265 HH(c)



AG 150498
OUDIKALW. 10/9
GEM. SIKALW. 101/8
TKP 371

CEF 110362

AG 140380
OUDIKALW. 10/8
GEM. SIKALW. 101/8
TKP 390

MCU 100109 Pp(c)

AG 080287
OUDIKALW. 14/11
GEM. SIKALW. 103/10
TKP 364

AG 070480

CEF 060010
OUDIKALW. 9/6
GEM. SIKALW. 98/6

AG 110028

AG 110465
OUDIKALW. 13/11
GEM. SIKALW. 97/11

JJ 040115

MCU 050086 Pp(c)

OUDIKALW. 12/10
GEM. SIKALW. 102/10

MMJ 030052

AG 000077
OUDIKALW. 12/8
GEM. SIKALW. 100/8

Geboortegemak
Waarde
102

Speenkalf
Waarde
115

Vrugbaarheids-
waarde
106

Onderhouds-
waarde
98

Koeiwaarde
116

Groei-
waarde
87

Karkas-
waarde
95

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	110	103	100	104	102	109	106	83	87	100	93	93	87	100	107
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum		LH		Miostatien					
113		120	116	-	-	-		-		Q204X 0					
							NT821 Nie Getoets								
							F94L Nie Getoets								

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie



AG 23-158

LOT 29

LOT 29

ARTHUR DE VILLIERS & SEUN



AG 230158
2023-09-30
SP

Querskap Vaar Moer

DNS ☒ ☒

Genomies



AG 180300 HH(c)

AG 180736
OUDIKALW. 7/4
GEM. SIKALW. 90/4
TKP 466

AG 150758

AG 140377
OUDIKALW. 11/7
GEM. SIKALW. 103/7
TKP 405

AG 160088

AG 150035
OUDIKALW. 11/8
GEM. SIKALW. 102/7
TKP 467

AG 090751
AG 120119
OUDIKALW. 11/9
GEM. SIKALW. 102/9
HCO 090044
AG 040033
OUDIKALW. 16/12
GEM. SIKALW. 100/11
AG 130024 HH(c)
AG 090181
OUDIKALW. 7/5
GEM. SIKALW. 97/5
TOR 090196
AG 090737
OUDIKALW. 12/10
GEM. SIKALW. 107/9

Geboortegemak
Waarde
105

Speenkalf
Waarde
99

Vrugbaarheids-
waarde
108

Onderhouds-
waarde
117

Koeiwaarde
105

Groei-
waarde
88

Karkas-
waarde
97

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam		Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
107	98	90	112	105	104	112	97	93	92	85	92	87	98	112	102

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
95	103	93	-	-	-	-

Miostation

Q204X 0

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS:

SABeefBulls

LOGIN

EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie®

AG

KBS 18-4

LOT 30

LOT 30 ARTHUR DE VILLIERS & SEUN


KBS 180004 HH(c)
2018-04-02
SP
Querskap **Vaar** **Moer**
DNS 
Genomies

KBS 140163



KBS 130138
OUDIKALW. 11/7
GEM. SIKALW. 99/7
TKP 464

RCO 090010

WJK 090124
OUDIKALW. 16/15
GEM. SIKALW. 104/15
TKP 367

KBS 110051

KBS 110144
OUDIKALW. 8/7
GEM. SIKALW. 96/5
TKP 409

AG 050415

RCO 050028
OUDIKALW. 10/8
GEM. SIKALW. 94/6
LAR 040237

WJK 060316
OUDIKALW. 12/9
GEM. SIKALW. 110/7

RCO 070009

WJK 070049
OUDIKALW. 6/4
GEM. SIKALW. 94/4

RCO 070009

WJK 080029
OUDIKALW. 7/3
GEM. SIKALW. 110/3

Geboortegemak
Waarde
113

Speenkalf
Waarde
103

Vrugbaarheids-
waarde
79

Onderhouds-
waarde
126

Koeiwaarde
98

Groei-
waarde
114

Karkas-
waarde
104

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
116	86	120	95	92	78	103	91	113	95	78	94	91	105	111	110
													Miestatien		
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks		Skrutum	LH							
99		-	-	104	-		360	1.22							
													Q204X 0		

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie®



AG 23-352

LOT 31

LOT 31

ARTHUR DE VILLIERS & SEUN



AG 230352
2023-11-03
SP

Parentage

Sire

Dam

DNA

Genomic



AG 180117
AGE/CALV. 9/5
AVG. WU/CALV. 96/4
ICP 440

AG 140092 HH(c)

AG 110152
AGE/CALV. 13/10
AVG. WU/CALV. 101/10
ICP 374

AG 150122

RHJ 160001
AGE/CALV. 4/3
AVG. WU/CALV. 92/3
ICP 369

AG 080210

AG 090124
AGE/CALV. 7/5
AVG. WU/CALV. 101/5

AG 070111

AG 080844
AGE/CALV. 6/3
AVG. WU/CALV. 87/3

AG 080409

AG 070729
AGE/CALV. 12/7
AVG. WU/CALV. 100/6

AG 080409

AG 110233
AGE/CALV. 11/9
AVG. WU/CALV. 105/9

Calving Ease Value 106		Weaner Calf Value 94		Fertility Value 76		Maintenance Value 109		Cow Value 82		Growth Value 95		Carcass Value 92			
Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	101	77	88	79	75	109	94	96	94	90	85	82	106	98	109
Wean Index 95		365D Index 95		540D Index 93		ADG Index -		FCR Index -		Scrotum -		LH -		Myostatin	
														Q204X 0	
														NT821 Not Tested	
														F94L Not Tested	

REMARKS:



 EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-267

LOT 32

LOT 32

ARTHUR DE VILLIERS & SEUN

AG 230267

2023-10-20

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 180767 HH(c)

AG 210747

AGE/CALV. 4/2

AVG. WU/CALV. 91/2

ICP 383

AG 120225

AGE/CALV. 14/12

AVG. WU/CALV. 95/12

ICP 377

AG 100260

AGE/CALV. 8/6

AVG. WU/CALV. 94/11

AG 160050 HH(c)

AGE/CALV. 8/5

AVG. WU/CALV. 99/5

ICP 382

AG 150927

AGE/CALV. 18/12

AVG. WU/CALV. 103/12

LAR 060034

AG 040141

AGE/CALV. 15/12

AVG. WU/CALV. 102/12

LAR 060034

AG 070075

AGE/CALV. 14/11

AVG. WU/CALV. 94/11

ADV 070154

AG 070409

AGE/CALV. 14/11

AVG. WU/CALV. 94/11

AG 110192

AGE/CALV. 18/12

AVG. WU/CALV. 103/12

AG 080166

AGE/CALV. 18/12

AVG. WU/CALV. 103/12

Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value	
126		96		103		136		105		84		89	

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
123	85	91	90	120	92	106	86	83	75	69	75	76	88	94	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
95	97	105	-	-	-	-

Myostatin

Q204X 0

NT821 Not Tested

F94L Not Tested

REMARKS:

SABeefBulls

LOGIN

EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-373

LOT 34

LOT 34 ARTHUR DE VILLIERS & SEUN



AG 230373
2023-11-08
SP

Ouerskap Vaar Moer

DNS ☒ ☒

Genomies



AG 180300 HH(c)

AG 160015
OUDIKALW. 10/8
GEM. SIKALW. 106/7
TKP 409

AG 150758

AG 140377
OUDIKALW. 11/7
GEM. SIKALW. 103/7
TKP 405

ADV 070154

AG 050399
OUDIKALW. 12/11
GEM. SIKALW. 99/11
TKP 369

AG 090751

AG 120119
OUDIKALW. 11/9
GEM. SIKALW. 102/9

HCO 090044

AG 040033
OUDIKALW. 16/12
GEM. SIKALW. 100/11

LAR 030398

ADV 030008
OUDIKALW. 16/13
GEM. SIKALW. 107/11

LAR 010176

AG 000238
OUDIKALW. 15/11
GEM. SIKALW. 100/9

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde
104	103	106	96	108	93	97

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	103	103	105	107	97	115	103	95	92	103	89	91	102	101	90

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH
112	106	100	-	-	-	-

Miestation	
Q204X	0
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS:



EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©

AG

AG 23-487

LOT 35

LOT 35

ARTHUR DE VILLIERS & SEUN


AG 230487
2023-12-17
SP

Querskap

Vaar

Moer

DNS

✓

✓

Genomies

✓

✓



AG 191091 HH(c)

AG 110112
OUDIKALW. 14/12
GEM. SIKALW. 103/12
TKP 374

AG 070413
AG 010111
OUDIKALW. 10/7
GEM. SIKALW. 113/7

AG 120062 HH(c)

GJN 160011

AG 200544
OUDIKALW. 3/4
GEM. SIKALW. 106/3
TKP 392

AG 160811
OUDIKALW. 6/4
GEM. SIKALW. 101/4
TKP 362

AG 150002 HH(c)

AG 120020
AG 110030
OUDIKALW. 13/10
GEM. SIKALW. 103/10

AG 070413
AG 010111
OUDIKALW. 10/7
GEM. SIKALW. 113/7

AG 120062 HH(c)

GJN 110343
OUDIKALW. 11/9
GEM. SIKALW. 104/9

AG 110192
AG 080112
OUDIKALW. 13/8
GEM. SIKALW. 102/7

Geboortegemak
Waarde
104

Speenkalf
Waarde
106

Vrugbaarheids-
waarde
122

Onderhouds-
waarde
99

Koeiwaarde
117

Groe-
waarde
93

Karkas-
waarde
107

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam		Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	104	100	118	116	111	121	107	94	86	99	85	90	105	109	107

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
113	120	107	-	-	-	-

OPMERKINGS:



 EBV Analise: 2026-08-17

Miostatien

Q204X	0
NT821	Nie Getoets
F94L	Nie Getoets

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-171 **LOT 36**

LOT 36 ARTHUR DE VILLIERS & SEUN


AG 230171
2023-10-05
SP

Querskap Vaar Moer

DNS ☒ ☒

Genomies



AG 190171 Pp(c)

AG 160812
OUDIKALW. 6/4
GEM. SUKALW. 9/14
TKP 383

AG 130115 PP(c)

AG 160409 HH(c)

AG 210334
OUDIKALW. 4/3
GEM. SUKALW. 13/2
TKP 484

AG 150484 HH(c)
OUDIKALW. 10/8
GEM. SUKALW. 103/8
TKP 378

MCU 070007 P
OUDIKALW. 10/7
GEM. SUKALW. 103/7

AG 110317
AG 120383
OUDIKALW. 13/9
GEM. SUKALW. 101/8

AG 130080
AG 100168
OUDIKALW. 15/13
GEM. SUKALW. 104/2

AG 110192
AG 090330
OUDIKALW. 14/11
GEM. SUKALW. 100/11

Geboortegemak Waarde 99		Speenkalf Waarde 110		Vrugbaarheids- waarde 97		Onderhouds- waarde 105		Koeiwaarde 105		Groei- waarde 105		Karkas- waarde 113			
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
98	113	85	115	87	97	112	103	104	101	94	85	94	103	138	95
Spn. Indeks 112		365D Indeks 98		540D Indeks 99		GDT Indeks -		VOV Indeks -		Skrotum -		LH -			

OPMERKINGS:



 EBV Analise: 2026-08-17

Miostatien

Q204X 0

NT821 Nie Getoets

F94L Nie Getoets

Ons sukses, hang af van U sukses, met ons genetika



AG 23-83

LOT 37

LOT 37

ARTHUR DE VILLIERS & SEUN

AG 230083

2023-07-31

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 160138 HH(c)

AG 200294

AGE/CALV. 5/3

AVG. Wt/CALV. 108/3

ICP 421

LAR 100242

AG 140006

AGE/CALV. 10/8

AVG. Wt/CALV. 108/7

ICP 388

CEP 150479

AG 120715

AGE/CALV. 11/8

AVG. Wt/CALV. 97/8

ICP 391

LAR 070304

LAR 010322

AGE/CALV. 12/9

AVG. Wt/CALV. 95/8

TOR 050216

AG 080719

AGE/CALV. 14/11

AVG. Wt/CALV. 101/11

CEP 100304 HH(c)

CEP 060200

AGE/CALV. 12/8

AVG. Wt/CALV. 110/8

AG 070742

AG 070109

AGE/CALV. 8/5

AVG. Wt/CALV. 93/5

Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value	
117		101		82		110		96		85		92	

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	94	102	93	84	80	109	90	86	89	89	77	80	101	94	75

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	101	97	-	-	-	-

REMARKS:

SABeefBulls

LOGIX

EBV Analysis: 2026-08-17

Myostatin

Q204X 0

NT821 Not Tested

F94L Not Tested

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©

AG

AG 23-421

LOT 38

LOT 38

ARTHUR DE VILLIERS & SEUN

AG 230421

2023-11-22

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 160138 HH(c)

AG 200457

AGE/CALV. 5/4

AVG. Wt/CALV. 94/2

ICP 430

LAR 100242

AG 140006

AGE/CALV. 10/8

AVG. Wt/CALV. 108/7

ICP 388

CEW 110234

AG 150236

AGE/CALV. 9/7

AVG. Wt/CALV. 103/7

ICP 382

LAR 070304

LAR 010322

AGE/CALV. 12/9

AVG. Wt/CALV. 95/8

TOR 050216

AG 080719

AGE/CALV. 14/11

AVG. Wt/CALV. 101/11

CEW 080156

CEW 080220 HH(c)

AGE/CALV. 10/8

AVG. Wt/CALV. 100/8

HCO 090044

AG 080399

AGE/CALV. 15/11

AVG. Wt/CALV. 98/9

Calving Ease Value

106

Weaner Calf Value

97

Fertility Value

102

Maintenance Value

122

Cow Value

101

Growth Value

72

Carcass Value

84

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth Dir.

Wean Dir.

Wean Mat.

Scr. Circ.

Heifer Fert.

Cow Fert.

Longev.

Post Wean

ADG

FCR

Mature Weight

Height

Length

EMA

Fat

Mar

106

93

98

103

101

98

111

90

70

78

82

65

68

100

94

85

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

98

96

101

-

-

-

-

Myostatin

Q204X

NT821

F94L

0

Not Tested

Not Tested

REMARKS:

SA Beef Bulls

LOGIX

EBV Analysis: 2026-08-17

SABeefBulls



LOGIN EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-398

LOT 39

LOT 39

ARTHUR DE VILLIERS & SEUN

AG 230398

2023-11-16

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

AG 191091 HH(c)

AG 200599

AGE/CALV. 5/3

AVG. Wt/CALV. 100/2

ICP 521

RHJ 150002 HH(c)

AG 110112

AGE/CALV. 14/12

AVG. Wt/CALV. 103/12

ICP 374

AG 140451

AGE/CALV. 10/16

AVG. Wt/CALV. 95/16

ICP 368

AG 120020

AG 110030

AGE/CALV. 13/10

AVG. Wt/CALV. 103/10

AG 070413

AG 010111

AGE/CALV. 10/7

AVG. Wt/CALV. 113/7

CEJ 100304 HH(c)

CEJ 060200

AGE/CALV. 12/8

AVG. Wt/CALV. 110/8

AG 080409

AG 100176

AGE/CALV. 7/3

AVG. Wt/CALV. 97/3

Calving Ease Value

105

Weaner Calf Value

98

Fertility Value

105

Maintenance Value

119

Cow Value

103

Growth Value

94

Carcass Value

96

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	94	97	96	100	103	113	93	97	96	84	90	87	102	100	94

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
95	95	102	-	-	-	-

REMARKS:

SABeefBulls

LOGIX

EBV Analysis: 2026-08-17

Myostatin

Q204X

0

NT821

Not Tested

F94L

Not Tested

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©

AG

AG 23-341

LOT 40

LOT 40 ARTHUR DE VILLIERS & SEUN



AG 230341 HH(c)
2023-11-02
SP

Ouerskap Vaar Moer

DNS ✓ ✓
Genomies

AG 160858 HH(c)



AG 190737
OUDIKALW. 6/5
GEM. SUIKALW. 102/5
TKP 359

GZV 120062

AG 130266
OUDIKALW. 12/0
GEM. SUIKALW. 108/7
TKP 429

AG 140046

AG 110286
OUDIKALW. 14/11
GEM. SUIKALW. 93/11
TKP 368

AG 090483

AG 080251
OUDIKALW. 10/6
GEM. SUIKALW. 103/6

AG 110061

AG 110431
OUDIKALW. 5/4
GEM. SUIKALW. 96/3

AG 100080

AG 100783
OUDIKALW. 15/11
GEM. SUIKALW. 99/11

FCT 060109

AG 080058
OUDIKALW. 18/12
GEM. SUIKALW. 100/12

Geboortegemak
Waarde
106

Speenkalf
Waarde
92

Vrugbaarheids-
waarde
86

Onderhouds-
waarde
109

Koeiwaarde
88

Groei-
waarde
91

Karkas-
waarde
99

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	92	98	99	85	86	107	91	90	90	90	90	88	105	117	93
													Miestatien		
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Q204X 0	
97		96		93		-		-		-		-			
													NT821 Nie Getoets		
													F94L Nie Getoets		

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©



AG 23-387

LOT 41

LOT 41 ARTHUR DE VILLIERS & SEUN



AG 230387
2023-11-12
SP

Querskap Vaar Moer

DNS ☒ ☒

Genomies



- AG 191091 HH(c)

AG 110112
OUDIKALW. 14/12
GEM. SIKALW. 103/12
TKP 374

AG 160354
OUDIKALW. 9/7
GEM. SIKALW. 105/7
TKP 388
- RHJ 150002 HH(c)

LAR 160211 HH(c)
- AG 120020
OUDIKALW. 13/10
GEM. SIKALW. 103/10

AG 070413

AG 010111
OUDIKALW. 10/7
GEM. SIKALW. 113/7

LAR 130055

LAR 120106
OUDIKALW. 12/7
GEM. SIKALW. 98/7

AG 090751

AG 070404
OUDIKALW. 12/8
GEM. SIKALW. 101/7

Geboortegemak Waarde 97	Speenkalf Waarde 101	Vrugbaarheids- waarde 105	Onderhouds- waarde 108	Koeiwaarde 103	Groei- waarde 89	Karkas- waarde 97
-------------------------------	----------------------------	---------------------------------	------------------------------	-------------------	------------------------	-------------------------

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
94	99	102	102	97	104	112	99	91	89	90	87	89	107	94	105

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH
101	95	93	-	-	-	-

Miestatien	
Q204X	1
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS:



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



Andre Pretorius
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AG

AG 23-309

LOT 42

LOT 42

ARTHUR DE VILLIERS & SEUN


AG 230309
2023-10-25
SP

Querskap

Vaar

Moer

DNS

Genomies



AG 200661 HH(c)

AG 200549
OUDIKALW. 5/4
GEM. SIKALW. 105/3
TKP 434

GJN 160011

AG 160888 HH(c)
OUDIKALW. 9/8
GEM. SIKALW. 106/7
TKP 369

AG 160050 HH(c)

AG 120213
OUDIKALW. 13/9
GEM. SIKALW. 102/8
TKP 379

AG 120062 HH(c)
GJN 110343
OUDIKALW. 11/9
GEM. SIKALW. 104/9

AG 110192
AG 050406
OUDIKALW. 13/10
GEM. SIKALW. 105/10

ADV 070154
AG 070409
OUDIKALW. 14/11
GEM. SIKALW. 94/11

VV 080492
AG 090721
OUDIKALW. 14/11
GEM. SIKALW. 97/10

Geboortegemak		Speenkalf		Vrugbaarheids-		Onderhouds-		Koeiwaarde		Groei-		Karkas-	
Waarde		Waarde		waarde		waarde		116		91		106	
115		106		113		124							

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam		Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
112	96	97	107	115	98	120	96	91	85	81	85	93	92	113	87

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
98	91	98	-	-	-	-

OPMERKINGS:



 EBV Analise: 2026-08-17

Miostatien	
Q204X	1
NT821	Nie Getoets
F94L	Nie Getoets

Ons sukses, hang af van U sukses, met ons genetika



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AG

AG 23-322

LOT 43

LOT 43 ARTHUR DE VILLIERS & SEUN



AG 230322
2023-10-27
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic

AG 180904



AG 190358

AGE/CALV. 4/5
AVG. Wt/CALV. 105/5
ICP 362

AG 120225

AG 120161
AGE/CALV. 9/4
AVG. Wt/CALV. 95/4
ICP 411

AG 140092 HH(c)

AG 110233

AGE/CALV. 11/9
AVG. Wt/CALV. 105/9
ICP 368

LAR 060034

AG 040141
AGE/CALV. 15/12
AVG. Wt/CALV. 102/12

AG 070390
AGE/CALV. 9/7
AVG. Wt/CALV. 95/7

AG 080210

AG 090124
AGE/CALV. 7/5
AVG. Wt/CALV. 100/5

PAD 070100

AG 990048
AGE/CALV. 13/10
AVG. Wt/CALV. 97/10

Calving Ease
Value
100

Weaner Calf
Value
110

Fertility
Value
97

Maintenance
Value
100

Cow Value
106

Growth
Value
104

Carcass
Value
103

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	107	101	105	97	96	107	109	103	100	98	99	95	104	96	109
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
105		112	109	-	-	-	-								
								NT821 Not Tested							
								F94L Not Tested							

REMARKS:

SABeefBulls



LOGIX EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
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AG 23-197

LOT **44**

LOT 44

ARTHUR DE VILLIERS & SEUN



AG 230197
2023-10-11
SP

Parentage Sire Dam

DNA ☒ ☒

Genomic ☒



AG 140059
AGE/CALV. 10/10
AVG. Wt/CALV. 101/9
ICP 392

AG 150289 HH(c)

AG 180440 HH(c)

AG 140456
AGE/CALV. 9/5
AVG. Wt/CALV. 108/3
ICP 390

AG 090751

AG 100260
AGE/CALV. 14/12
AVG. Wt/CALV. 95/12
ICP 377

AG 120225
AG 120486
AGE/CALV. 6/4
AVG. Wt/CALV. 101/3

AG 110263
JMP 080024
AGE/CALV. 13/10
AVG. Wt/CALV. 103/10

CEF 040431
AG 980250
AGE/CALV. 15/11
AVG. Wt/CALV. 106/10

LAR 060034
AG 070075
AGE/CALV. 8/6
AVG. Wt/CALV. 97/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
83	132	89	94	116	98	109

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
70	129	103	90	95	86	105	117	99	91	105	114	111	112	98	87

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
115	112	113	-	-	-	-

REMARKS:



LOGIN EBV Analysis: 2026-08-17

Myostatin		
Q204X	1	
NT821	Not Tested	
F94L	Not Tested	

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©



AG 23-243

LOT 45

LOT 45

ARTHUR DE VILLIERS & SEUN



AG 230243

2023-10-16

SP

Parentage

Sire

Dam

DNA

✓

✓

Genomic

✓



AG 191083

AG 170019 HH(c)

AG 110332

AGE/CALV. 14/12

AVG. W/CALV. 106/10

ICP 369

AG 160090 HH(c)

AG 200080

AGE/CALV. 1/4

AVG. W/CALV. 98/3

ICP 403

AG 170669

AGE/CALV. 8/5

AVG. W/CALV. 98/4

ICP 462

AG 070154

AG 090743

AGE/CALV. 13/11

AVG. W/CALV. 106/11

AG 090094

AG 090150

AGE/CALV. 12/10

AVG. W/CALV. 103/9

AG 130024 HH(c)

AG 060115

AGE/CALV. 16/12

AVG. W/CALV. 98/11

AG 140334

AG 090577

AGE/CALV. 10/7

AVG. W/CALV. 100/7

Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value	
100		104		92		108		100		86		96	

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	101	104	94	94	90	106	96	90	85	90	94	92	103	93	88

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
96	94	95	-	-	-	-

Myostatin

Q204X 1

NT821 Not Tested

F94L Not Tested

REMARKS:

SABeefBulls



LOGIX

EBV Analysis: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



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Fotografie©

AG

AG 23-45

LOT 46

LOT 46 ARTHUR DE VILLIERS & SEUN



AG 230045
2023-06-22
SP

Ouerskap Vaar Moer

DNS ✓ ✓

Genomies

AG 180440 HH(c)



AG 180056
OUDIKALW. 8/6
GEM. SIKALW. 101/6
TKP 395

AG 150289 HH(c)

AG 140456
OUDIKALW. 9/5
GEM. SIKALW. 108/3
TKP 390

AG 110317

AG 100184
OUDIKALW. 10/8
GEM. SIKALW. 104/8
TKP 381

AG 120225

AG 120486
OUDIKALW. 6/4
GEM. SIKALW. 101/3

AG 110263

JMP 080024
OUDIKALW. 13/10
GEM. SIKALW. 103/10

VV 070012

AG 030322
OUDIKALW. 9/7
GEM. SIKALW. 103/7

VV 070122

AG 040442
OUDIKALW. 18/16
GEM. SIKALW. 102/16

Geboortegemak
Waarde
87

Speenkalf
Waarde
112

Vrugbaarheids-
waarde
96

Onderhouds-
waarde
109

Koeiwaarde
105

Groei-
waarde
93

Karkas-
waarde
101

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
84	108	108	98	106	89	105	104	97	94	90	101	99	108	103	91
													Miestation		
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH			
93		101		96		-		-		-		-		Q204X 1	

OPMERKINGS:

SABeefBulls



LOGIN EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika



André Pretorius
Fotografie©

AG

AG 22-40

LOT 47

LOT 47 ARTHUR DE VILLIERS & SEUN



AG 220040 HH(c)
2022-04-25
SP

Ouerskap Year Moer

DNS ✓
Genomies ✓

GJN 170124 HH(c)



AG 170104
OUDIKALW. 9/7
GEM. SIKALW. 100/6
TKP 378

AG 140092 HH(c)

GJN 100054
OUDIKALW. 13/10
GEM. SIKALW. 98/10
TKP 368

AG 130024 HH(c)

VV 100420
OUDIKALW. 12/9
GEM. SIKALW. 105/9
TKP 420

AG 080210

AG 090124
OUDIKALW. 7/5
GEM. SIKALW. 110/5

VV 040323

GJN 030034
OUDIKALW. 13/12
GEM. SIKALW. 100/12

AG 090751

HJB 030230
OUDIKALW. 14/9
GEM. SIKALW. 99/8

VV 070012

VV 070125
OUDIKALW. 5/3
GEM. SIKALW. 93/3

Geboortegemak
Waarde
110

Speenkalf
Waarde
104

Vrugbaarheids-
waarde
113

Onderhouds-
waarde
135

Koeiwaarde
115

Groei-
waarde
92

Karkas-
waarde
97

Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	89	108	133	103	114	105	90	90	74	69	81	70	89	110	89
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miestation							
92		92	97	-	-	-	-	Q204X 0							

OPMERKINGS:

SABeefBulls



LOGIX EBV Analise: 2026-08-17

Ons sukses, hang af van U sukses, met ons genetika

SALES UNDER AUSPICES OF BONSMARA SA

Bonsmara stud breeding is subject to the stipulations of the Livestock Improvement Act and conforms to the standards of Bonsmara SA. The Society therefore has the right to implement certain controls to ensure the accuracy of information regarding Parentage, Performance and Estimated Breeding Values.

Information regarding Parentage, Performance and Estimated Breeding Values of animals, as supplied by the breeder, have been verified and compared to the official database of LOGIX BEEF. Bonsmara SA therefore, confirms the accuracy of such information.

To the knowledge of the Society these controls have been carried out accurately. However, the Society does not take any responsibility for incorrect information through printing errors or incorrect information provided by the breeder.

Animals on such sales have been visually screened by Inspectors of Bonsmara SA and comply with the Bonsmara Minimum Breed Standards as stipulated by the Society.

The Society DOES NOT have any control over:

- Immunization and health status of animals
- Pregnancy status of cows and heifers
- Suitability of a bull for breeding
- Fertility status as well as venereal diseases and
- Commercial animals

Since the above is not classified as information regarding Parentage, Performance and Estimated Breeding Values, it DOES NOT fall within the jurisdiction of the meaning "Under the Auspices of Bonsmara SA".



VEILINGS ONDER BESKERMING VAN BONSMARA SA

Bonsmara stoetteling wat onderhewig is aan die bepalings van die Veeverbeteringswet, vind plaas onder die vaandel van Bonsmara SA. Daarom behou die Genootskap hom die reg voor om kontroles volgens bepaalde prosedures uit te oefen ten opsigte van Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes.

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voorsien vir die doel van hierdie katalogus, is gekontroleer en vergelyk met die amptelike databasis soos gehou deur LOGIX BEEF. Bonsmara SA bevestig dus die korrektheid van sodanige inligting.

Alhoewel die kontroles na die beste wete van die Genootskap gedoen is, kan die Genootskap egter nie verantwoordelik gehou word vir foutiewe inligting as gevolg van drukkersfoute of verkeerde inligting deur die telers verskaf nie.

Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandaarde soos bepaal deur die Genootskap.

Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgeskiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommersiële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.



ANIMAL AND PEDIGREE INFORMATION

LOT 1
THE RED CATTLE FARM

3
ABC 150029
2015-02-03
SP

DEF 100066 P
11

7
DEF 050022

8
GHI 070076 HH(c)
AGE/CALV. 14/10
AVG. Wt/CALV. 92/10
ICP 395

9
JKL 000077 P

12
MNO 030002
AGE/CALV. 19/10
AVG. Wt/CALV. 109/10
ICP 407

10

Parentage	Sire	Dam
DNA	✓	
Genomic		✓

1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal Identification Number
5. Birth date
6. Herd book section - NFR / PEN / F0 / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smartphone or tablet. It redirects to the animal's information on www.SABeefBulls.com where all information for the animal is available.
12. Dam information
 - Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Intercalving Period

MYOSTATIN STATUS

The animal's status, if tested for myostatin variants, is indicated as follows:

- Not Tested
- 0 - Normal
- 1 - Heterozygous / Carrier of Double-Muscling gene
- 2 - Homozygous / Double-Muscled

LOGIX SELECTION VALUES

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109	98	111	99	101	98	103
1	2	3	4	5	6	7



2 L♀ GIX Weaner Calf Value

Selection for heavy weaners

Measurements: Weaning weight, Birth weight, and Mature weight
EBVs: Wean direct & maternal, Birth direct & maternal, Mature weight

5 L♀ GIX Cow Value
Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves relative to own weight



6 L♀ GIX Growth Value

Selection for efficient growers on veld and in feedlot

Measurements: Phase C and D Growth test traits
EBVs: Weaning weight, End weight, ADG and Intake



7 L♀ GIX Carcass Value

Selection for higher meat yields on a carcass

Measurements: Phase C and D Growth test traits, RTU scanning traits
EBVs: End weight, Eye Muscle Area and Fat

HOW TO USE SELECTION VALUES

Sub-values could also be compatible with your selection goal. Don't select only on the Cow Value

AVERAGE ANIMALS

(NO GROWTH EXTREMES)

- Selection Values 90 to 110
- Cow Value & Fertility Value average to high

A safe choice, as animals are profitable in most environments.

GROWERS

(GOOD ENVIRONMENT)

- Weaner Calf / Growth Value > 110
- Cow Value & Fertility Value average to high

Growers are heavier at birth (lower Calving Ease Value), and heavier at maturity (lower Maintenance Value).

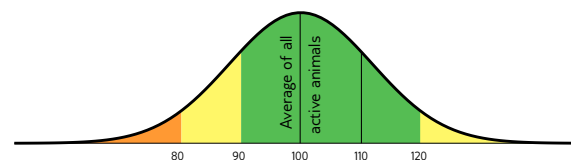
LOW-MAINTENANCE ANIMALS

(HARSH ENVIRONMENT)

- Maintenance Value > 110
- Cow Value & Fertility Value average to high

Lighter cows have a lower maintenance (higher Maintenance Value).

INTERPRETATION OF BREEDING VALUE INDICES AND SELECTION VALUES



Average between 90 and 110, Acceptable between 80 and 120

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits				Description/Measurement	Goal	General Guidelines				
						<80	<90	90-110	>110	>120
Selection Values	5	Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss				Profit
	1	Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small	Average birth weight	High				Low
		Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light				Heavy
		Milk Value	MlkV	Cow's genetic mothering and milking ability	Enough milk for the calf	Less				More
	4	Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High			*	Low
	3	Fertility Value	FertV	Fertility and retention of cows and heifers	Fertile cows	Low				High
	2	Weaner Calf Value	WnCV	Combination of calf's weight and cow's milk	Heavy weaner calves	Light				Heavy
	6	Growth Value	GV	Efficient growth on veld and in feedlot (Rand-value)	Profitable growth	Loss				Profit
Cow & Heifer	7	Carcass Value	VarcV	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less				More
		Production Value	PV	Combination of Cow- and Growth values (Rand-value)	Profitable animals	Loss				Profit
	8	Birth Weight Direct	BD	Birth weight (Calf's genetic ability)	Average birth weight	Heavy				Light
		Birth Weight Maternal	BM	Birth weight (Cow's genetic ability)	Easy calving	Heavy				Light
	9	Weaning Weight Direct	WD	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light				Heavy
	10	Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)	Good mothers	Poor				Good
	18	Mature Cow Weight	MW	Cow weight at weaning of first three calves	Average mature cow weight	Light			*	Heavy
		Cow-Calf Birth	CCB	EBV Birth Direct / EBV Mature Cow weight	Average	Low			*	High
Fertility		Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low				High
	12	Heifer Fertility	HF	Age at first calving	Fertile heifers	Less				More
	13	Cow Fertility	CFE	First 3 inter-calving periods (ICPs)	Fertile cows	Less				More
	11	Scrotal Circumference	SC	Scrotal circumference as measured during the growth test	Fertile bulls	Less				More
Growth & Frame	14	Longevity	LG	Retention of progeny	Acceptable progeny	Poor				Good
	15	Post-Wean Weight	PWn	12- and 18 month weights	Good post-wean growth	Low				*
	16	Average Daily Gain	ADG	Average daily gain	Good growth	Poor				Good
	17	Feed Conversion Ratio	FCR	100g feed intake / g weight gain	Feed efficiency	Poor				Good
		Final Test Weight	FW	Final weight in the growth test	Heavy carcass	Light				*
	19	Height	H	Shoulder height in growth test	Average height	Short				Tall
	20	Length	L	Length in growth test	Longer for more muscle	Short				Long
Carcass	24	Length-Height Ratio	LH	EBV Length / EBV Height	Longer rather than tall	<1				>1
	21	Eye Muscle Area	EMA	RTU measured eye muscle area	Bigger steaks	Small				Big
	22	Fat Thickness	Fat	RTU measured P8 backfat thickness	Carcass quality	Thin				Thick
	23	Marbling	Mar	RTU measured % of intra-muscular fat	Juicy meat	Low				High
	Dressing Percentage	D%	Carcass weight / Live weight	High dressing percentage	Low				High	

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the previous page. These genetic building blocks are indicated in the catalogue by their Breeding Value Indices.

PHENOTYPIC VALUES

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	104	105	122	117	327	1.22
			16	17	11	24

- Wean, 365D, 540D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test



BONSMARA



ERMELO

GRATIS VERVOER BINNE 'N 400KM RADIUS / FREE TRANSPORT WITHIN A 400KM RADIUS

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