

AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

# PROVELD BONSMARA GROEP

Veilingsdatum / Auction Date:  
**14 February 2024**

Data soos op / Data as on:  
**15 January 2024**



## 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** 1 **THE RED CATTLE FARM** 2

3

ABC 150029 4

2015-02-03 5

SP 6

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

DEF 100066 P

7

DEF 050022

---

8

GHI 070076 HH(c) 9

AGE/CALV. 14/10  
AVG. Wt/CALV. 92/10  
ICP 395

---

JKL 000077 P

---

12

MNO 030002

AGE/CALV. 19/10  
AVG. Wt/CALV. 109/10  
ICP 407

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 smart device. It redirects to the animal's information on [www.SABeefBulls.com](http://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

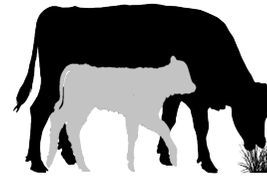
## MYOSTATIN STATUS

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

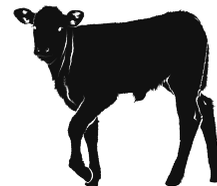


### 5 L♀ GIX Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves

- 1 Calving Ease Value EBVs Birth Direct & Maternal
- Calf Growth Value EBV Wean Direct
- 3 Fertility Value EBVs Cow & Heifer Fertility, EBV Longevity
- Milk Value EBV Wean Maternal
- 4 Maintenance Value EBVs Mature weight & Milk



### 2 L♀ GIX Weaner Calf Value

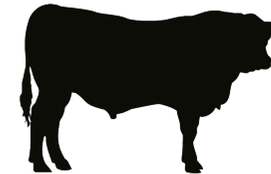
Selection of:

- Heavier weaning weights,
- with more milk,
- but restricted birth weight



### 7 L♀ GIX Carcass Value

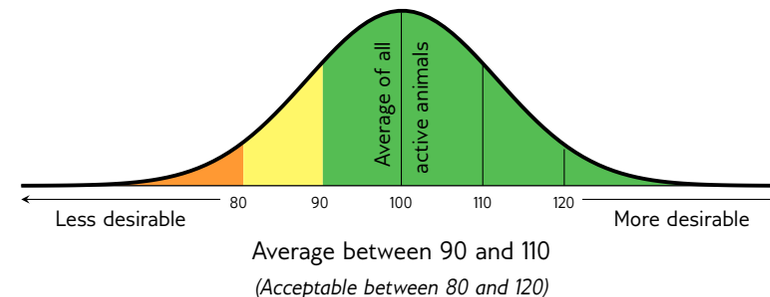
Selection for higher meat yield on carcass



### 6 L♀ GIX Growth Value

Selection of efficient growers on veld & in the feedlot

## INTERPRETATION OF BREEDING VALUE INDICES



## EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

	Traits	Description/Measurement	Goal	General Guidelines						
				<80	<90	90-110	>110	>120		
Selection Values	<b>5</b> Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss					Profit
	<b>1</b> 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
	<b>4</b> Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High				*	Low
	<b>3</b> Fertility Value	FertV	Fertility and retention of cows and heifers	Fertile cows	Low					High
	<b>2</b> Weaner Calf Value	WnCV	Combination of calf's weight and cow's milk	Heavy weaner calves	Light					Heavy
	<b>6</b> Growth Value	GV	Efficient growth on veld and in feedlot (Rand-value)	Profitable growth	Loss					Profit
Cow & Heifer	<b>7</b> 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
	<b>8</b> 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
	<b>9</b> Weaning Weight Direct	WD	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					Heavy
	<b>10</b> Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)	Good mothers	Poor					Good
Fertility	<b>18</b> 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
	Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low					High
	<b>12</b> Heifer Fertility	HF	Age at first calving	Fertile heifers	Less					More
	<b>13</b> Cow Fertility	CFE	First 3 inter-calving periods (ICPs)	Fertile cows	Less					More
Growth & Frame	<b>11</b> Scrotal Circumference	SC	Scrotal circumference as measured during the growth test	Fertile bulls	Less					More
	<b>14</b> Longevity	LG	Retention of progeny	Acceptable progeny	Poor					Good
	<b>15</b> Post-Wean Weight	PWn	12- and 18 month weights	Good post-wean growth	Low				*	High
	<b>16</b> Average Daily Gain	ADG	Average daily gain	Good growth	Poor					Good
	<b>17</b> 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				*	Heavy
	<b>19</b> Height	H	Shoulder / Hip height in growth test	Average height	Short					Tall
	<b>20</b> Length	L	Length in growth test	Longer for more muscle	Short					Long
Carcass	<b>24</b> Length-Height Ratio	LH	EBV Length / EBV Height	Longer rather than tall	<1					>1
	<b>21</b> Eye Muscle Area	EMA	RTU measured eye muscle area	Bigger steaks	Small					Big
	<b>22</b> Fat Thickness	Fat	RTU measured P8 backfat thickness	Carcass quality	Thin					Thick
	<b>23</b> 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

### 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

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.

- Wean, 365D, 504D, 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

**BULLS**

**LOT 1** **M. FERREIRA**

ROM 200172  
2020-11-04  
SP

Parentage Sire Dam  
DNA  
Genomic

WVW 150079

WVW 150092  
AGE/CALV. 8/6  
AVG. WJ/CALV. 100/6  
ICP 367

WVW 120064 P

WVW 090059  
AGE/CALV. 11/9  
AVG. WJ/CALV. 100/8  
ICP 425

V 090260

ROM 110191  
AGE/CALV. 8/6  
AVG. WJ/CALV. 100/6  
ICP 368

HDT 090002

WVW 060013  
AGE/CALV. 14/12  
AVG. WJ/CALV. 100/11

V 020032

WVW 050121  
AGE/CALV. 10/5  
AVG. WJ/CALV. 105/5

VV 070012

V 020271  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

ROM 050197

ROM 030018  
AGE/CALV. 12/11  
AVG. WJ/CALV. 101/9

Calving Ease Value <b>98</b>	Weaner Calf Value <b>93</b>	Fertility Value <b>114</b>	Maintenance Value <b>79</b>	Cow Value <b>96</b>	Growth Value <b>106</b>	Carcass Value <b>112</b>
---------------------------------	--------------------------------	-------------------------------	--------------------------------	------------------------	----------------------------	-----------------------------

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
96	111	76	113	107	107	112	104	105	103	127	114	110	108	111	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
102	-	-	94	-	335	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

**LOT 2** **BLOUBUFFEL LANDGOED BK**

WVW 210061  
2021-05-08  
SP

Parentage Sire Dam  
DNA  
Genomic

ALF 160134

WVW 170139  
AGE/CALV. 4/2  
AVG. WJ/CALV. 123/1  
ICP 388

ALF 130133

ALF 130155  
AGE/CALV. 7/4  
AVG. WJ/CALV. 103/4  
ICP 384

ALF 140167

WVW 150011  
AGE/CALV. 3/2  
AVG. WJ/CALV. 98/1  
ICP 345

WVW 080062

ALF 050079  
AGE/CALV. 10/7  
AVG. WJ/CALV. 97/7

ALF 090074

ALF 110083  
AGE/CALV. 5/2  
AVG. WJ/CALV. 102/2

ALF 090075

ALF 110042  
AGE/CALV. 10/7  
AVG. WJ/CALV. 117/6

V 090085

WVW 070087  
AGE/CALV. 12/10  
AVG. WJ/CALV. 98/8

Calving Ease Value <b>103</b>	Weaner Calf Value <b>112</b>	Fertility Value <b>106</b>	Maintenance Value <b>91</b>	Cow Value <b>115</b>	Growth Value <b>98</b>	Carcass Value <b>113</b>
----------------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------	---------------------------	-----------------------------

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
107	105	121	114	100	113	99	104	105	105	107	99	106	102	126	97

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
123	-	-	96	-	345	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

**LOT 3** **W.J. BESTER**

ROM 210050  
2021-03-12  
SP

Parentage Sire Dam  
DNA  
Genomic

ROM 170226

ROM 170029  
AGE/CALV. 5/3  
AVG. WJ/CALV. 105/3  
ICP 368

BBM 120196

ROM 130182  
AGE/CALV. 10/8  
AVG. WJ/CALV. 104/8  
ICP 372

V 090260

ROM 070133  
AGE/CALV. 12/9  
AVG. WJ/CALV. 97/9  
ICP 384

FCT 080118

BBM 100051  
AGE/CALV. 13/8  
AVG. WJ/CALV. 102/8

ROM 100101

ROM 100173  
AGE/CALV. 4/2  
AVG. WJ/CALV. 86/2

VV 070012

V 020271  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

JJB 990066

ROM 010036  
AGE/CALV. 12/10  
AVG. WJ/CALV. 101/10

Calving Ease Value <b>99</b>	Weaner Calf Value <b>99</b>	Fertility Value <b>110</b>	Maintenance Value <b>103</b>	Cow Value <b>105</b>	Growth Value <b>90</b>	Carcass Value <b>104</b>
---------------------------------	--------------------------------	-------------------------------	---------------------------------	-------------------------	---------------------------	-----------------------------

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
97	99	100	88	109	105	104	95	96	103	95	98	98	104	112	106

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
102	-	-	95	-	312	1.24

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

**BULLE**

**LOT 4**

**M. FERREIRA**

LEO 210005  
2021-03-04  
SP

**Ouerskap Vaar Moer**

DNS

Genomies

LEO 170099

LEO 170035  
OUD/KALW. 6/3  
GEM. SI/KALW. 100/2  
TKP 454

ORB 080038

LEO 080064  
OUD/KALW. 10/7  
GEM. SI/KALW. 98/7  
TKP 411

FCT 090063

LEO 120027  
OUD/KALW. 11/9  
GEM. SI/KALW. 102/12  
TKP 382

AG 020251

ORB 060052  
OUD/KALW. 6/3  
GEM. SI/KALW. 97/2

AG 040269

LEO 000075  
OUD/KALW. 11/9  
GEM. SI/KALW. 97/9

FCT 050041

FCT 060067  
OUD/KALW. 4/3  
GEM. SI/KALW. 101/2

FAM 070064

LEO 020016  
OUD/KALW. 11/9  
GEM. SI/KALW. 104/8

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
<b>105</b>	<b>98</b>	<b>88</b>	<b>96</b>	<b>91</b>	<b>84</b>	<b>92</b>

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
102	100	95	87	88	87	110	86	72	73	103	82	91	86	119	109

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
107	-	-	108	-	327	1.28

Miostation	
Q204X	1
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 5**

**FREDDIE SCHEEPERS BONSMARAS**

FSB 210002  
2021-03-29  
SP

**Ouerskap Vaar Moer**

DNS

Genomies

ROM 120164

FSB 180003  
OUD/KALW. 5/2  
GEM. SI/KALW. 103/2  
TKP 387

ALF 080131

ROM 100029  
OUD/KALW. 7/4  
GEM. SI/KALW. 105/3  
TKP 370

ROM 100184

FSB 090024  
OUD/KALW. 14/11  
GEM. SI/KALW. 95/9  
TKP 391

ALF 050088

ALF 980013  
OUD/KALW. 12/8  
GEM. SI/KALW. 107/7

CNB 050366

ROM 010152  
OUD/KALW. 12/7  
GEM. SI/KALW. 99/7

ROM 050197

ROM 050137  
OUD/KALW. 17/15  
GEM. SI/KALW. 101/15

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
<b>80</b>	<b>63</b>	<b>79</b>	<b>92</b>	<b>53</b>	<b>100</b>	<b>98</b>

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
82	87	76	100	78	95	93	82	96	84	108	104	107	94	102	93

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
106	-	-	101	-	315	1.27

Miostation	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 6**

**BLOUBUFFEL LANDGOED BK**

ALF 210122  
2021-06-18  
SP

**Ouerskap Vaar Moer**

DNS

Genomies

ROM 170095

ALF 110094  
OUD/KALW. 12/8  
GEM. SI/KALW. 108/7  
TKP 374

V 090260

ROM 110147  
OUD/KALW. 8/6  
GEM. SI/KALW. 101/6  
TKP 368

ALF 070041

ALF 110094  
OUD/KALW. 12/8  
GEM. SI/KALW. 108/7  
TKP 374

ALF 050051  
OUD/KALW. 15/12  
GEM. SI/KALW. 105/12  
TKP 384

VV 070012

V 020271  
OUD/KALW. 11/10  
GEM. SI/KALW. 108/10

ROM 050197

ROM 050137  
OUD/KALW. 17/15  
GEM. SI/KALW. 101/15

ALF 030103

ALF 040068  
OUD/KALW. 4/2  
GEM. SI/KALW. 117/2

FAM 020044

ALF 010068  
OUD/KALW. 7/5  
GEM. SI/KALW. 114/5

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
<b>91</b>	<b>116</b>	<b>102</b>	<b>81</b>	<b>109</b>	<b>113</b>	<b>121</b>

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
88	120	105	115	99	100	108	110	103	95	121	117	122	110	114	104

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
118	-	-	111	-	328	1.23

Miostation	
Q204X	1
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**BULLS**

**LOT 7** *BLOUBUFFEL LANDGOED BK*

**ALF 210144**  
2021-07-07 SP

Parentage Sire Dam

DNA

Genomic

**ROM 170095**



**ALF 160091**  
AGE/CALV. 7/3  
AVG. WJ/CALV. 102/3  
ICP 499

**ALF 120121**  
AGE/CALV. 5/3  
AVG. WJ/CALV. 102/3  
ICP 452

**VV 070012**  
V 020271  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

**ROM 050197**  
ROM 050137  
AGE/CALV. 17/15  
AVG. WJ/CALV. 101/15

**ROM 020142**  
ALF 030017  
AGE/CALV. 6/4  
AVG. WJ/CALV. 108/4

**ALF 090074**  
ALF 030062  
AGE/CALV. 17/14  
AVG. WJ/CALV. 105/12

Calving Ease Value <b>97</b>	Weaner Calf Value <b>109</b>	Fertility Value <b>110</b>	Maintenance Value <b>98</b>	Cow Value <b>111</b>	Growth Value <b>109</b>	Carcass Value <b>117</b>
---------------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

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	110	99	116	105	105	109	100	107	99	100	112	116	111	112	102

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	105	-	328	1.21

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

**LOT 8** *W.J. BESTER*

**ROM 210099**  
2021-05-07 SP

Parentage Sire Dam

DNA

Genomic

**V 160292**



**ROM 130005**  
AGE/CALV. 9/8  
AVG. WJ/CALV. 101/7  
ICP 365

**ROM 060139**  
AGE/CALV. 8/5  
AVG. WJ/CALV. 103/5  
ICP 399

**ALF 060087**  
ALF 080048  
AGE/CALV. 14/11  
AVG. WJ/CALV. 100/11

**VV 070122**  
V 050196  
AGE/CALV. 11/7  
AVG. WJ/CALV. 105/7

**IFW 020072**  
ROM 980060  
AGE/CALV. 12/8  
AVG. WJ/CALV. 102/7

**ROM 020083**  
ROM 940150  
AGE/CALV. 14/12  
AVG. WJ/CALV. 93/12

Calving Ease Value <b>85</b>	Weaner Calf Value <b>84</b>	Fertility Value <b>101</b>	Maintenance Value <b>96</b>	Cow Value <b>87</b>	Growth Value <b>116</b>	Carcass Value <b>107</b>
---------------------------------	--------------------------------	-------------------------------	--------------------------------	------------------------	----------------------------	-----------------------------

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
87	84	119	115	102	102	96	93	108	94	101	108	109	103	100	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	108	-	342	1.25

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

**LOT 9** *M. FERREIRA*

**LEO 210027**  
2021-04-11 SP

Parentage Sire Dam

DNA

Genomic

**LEO 170099**



**LEO 140037**  
AGE/CALV. 9/7  
AVG. WJ/CALV. 102/7  
ICP 393

**LEO 080130**  
AGE/CALV. 6/5  
AVG. WJ/CALV. 108/3  
ICP 355

**AG 020251**  
ORB 060052  
AGE/CALV. 6/3  
AVG. WJ/CALV. 97/2

**AG 040269**  
LEO 000075  
AGE/CALV. 11/9  
AVG. WJ/CALV. 97/9

**FAM 030025**  
FAM 050006  
AGE/CALV. 9/5  
AVG. WJ/CALV. 107/4

**IFW 020072**  
LEO 040068  
AGE/CALV. 9/6  
AVG. WJ/CALV. 100/6

Calving Ease Value <b>102</b>	Weaner Calf Value <b>98</b>	Fertility Value <b>87</b>	Maintenance Value <b>103</b>	Cow Value <b>93</b>	Growth Value <b>108</b>	Carcass Value <b>99</b>
----------------------------------	--------------------------------	------------------------------	---------------------------------	------------------------	----------------------------	----------------------------

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
102	93	108	109	92	81	109	91	92	83	95	113	111	94	106	112

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	-	-	120	-	355	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

BULLE

**LOT 10 BLOUBUFFEL LANDGOED BK**

ALF 210072  
2021-04-28  
SP

**Ouerskap Vaar Moer**

DNS  
Genomies



ALF 130151

V 090053

ALF 090043  
OUD/KALW. 13/9  
GEM. SI/KALW. 108/9  
TKP 436

VWV 080062

ALF 130099  
OUD/KALW. 10/6  
GEM. SI/KALW. 97/6  
TKP 408

ALF 100043  
OUD/KALW. 6/1  
GEM. SI/KALW. 101/1  
TKP -

V 060053

V 020371  
OUD/KALW. 11/9  
GEM. SI/KALW. 98/9

ALF 030103

ALF 020024  
OUD/KALW. 14/9  
GEM. SI/KALW. 97/9

ROM 040115

VWV 050034  
OUD/KALW. 15/12  
GEM. SI/KALW. 101/11

ALF 050088

ALF 050018  
OUD/KALW. 9/4  
GEM. SI/KALW. 115/4

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
106	95	90	96	92	109	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
105	94	104	111	83	103	100	93	105	95	102	103	105	106	110	95

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	114	-	335	1.21

Miostation	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** LOGIX EBV Analyse: 2023-12-19

**LOT 11 BLOUBUFFEL LANDGOED BK**

ALF 210071  
2021-04-28  
SP

**Ouerskap Vaar Moer**

DNS  
Genomies



ROM 170095

V 090260

ROM 110147  
OUD/KALW. 8/6  
GEM. SI/KALW. 101/6  
TKP 368

ALF 130111

ALF 160180  
OUD/KALW. 6/3  
GEM. SI/KALW. 90/3  
TKP 412

ALF 130087  
OUD/KALW. 9/6  
GEM. SI/KALW. 104/6  
TKP 402

VV 070012

V 020271  
OUD/KALW. 11/10  
GEM. SI/KALW. 108/10

ROM 050197

ROM 050137  
OUD/KALW. 17/15  
GEM. SI/KALW. 101/15

VWV 080062

LEO 080010  
OUD/KALW. 9/6  
GEM. SI/KALW. 104/6

VWV 080062

ALF 100012  
OUD/KALW. 12/8  
GEM. SI/KALW. 104/8

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
111	96	120	116	111	104	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
105	92	90	112	110	118	107	89	92	84	87	101	101	97	104	97

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
90	-	-	113	-	331	1.19

Miostation	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** LOGIX EBV Analyse: 2023-12-19

**LOT 12 W.J. BESTER**

ROM 210104  
2021-03-22  
SP

**Ouerskap Vaar Moer**

DNS  
Genomies



ROM 160070

V 090260

ROM 130067  
OUD/KALW. 9/8  
GEM. SI/KALW. 97/7  
TKP 363

V 090260

ROM 140135  
OUD/KALW. 8/5  
GEM. SI/KALW. 100/5  
TKP 408

ROM 110096  
OUD/KALW. 9/6  
GEM. SI/KALW. 95/6  
TKP 405

VV 070012

V 020271  
OUD/KALW. 11/10  
GEM. SI/KALW. 108/10

ROM 070217

ROM 070148  
OUD/KALW. 12/8  
GEM. SI/KALW. 100/8

VV 070012

V 020271  
OUD/KALW. 12/10  
GEM. SI/KALW. 108/10

V 070009

ROM 030116  
OUD/KALW. 12/10  
GEM. SI/KALW. 100/9

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
93	112	122	98	119	109	125

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
89	113	98	117	117	108	115	111	118	121	100	114	114	123	113	104

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
99	-	-	92	-	343	1.21

Miostation	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** LOGIX EBV Analyse: 2023-12-19

**BULLS**

**LOT 13**

**M. FERREIRA**

LEO 210014  
2021-03-23  
SP

Parentage Sire Dam

DNA

Genomic

LEO 170066

LEO 100039  
AGE/CALV. 13/11  
AVG. W1/CALV. 102/10  
ICP 365

FAM 070064

LEO 070113  
AGE/CALV. 11/9  
AVG. W1/CALV. 96/8  
ICP 403

FAM 020073

LEO 060078  
AGE/CALV. 14/12  
AVG. W1/CALV. 97/12  
ICP 396

FAM 030025

FAM 050006  
AGE/CALV. 9/5  
AVG. W1/CALV. 107/4

AMF 940337

EI 020147  
AGE/CALV. 8/5  
AVG. W1/CALV. 99/5

AG 980338

FAM 970060  
AGE/CALV. 13/11  
AVG. W1/CALV. 98/9

AG 020034

LEO 040033  
AGE/CALV. 4/2  
AVG. W1/CALV. 88/2

Calving Ease Value <b>126</b>	Weaner Calf Value <b>96</b>	Fertility Value <b>94</b>	Maintenance Value <b>122</b>	Cow Value <b>103</b>	Growth Value <b>74</b>	Carcass Value <b>67</b>
----------------------------------	--------------------------------	------------------------------	---------------------------------	-------------------------	---------------------------	----------------------------

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	79	109	75	102	80	106	69	68	74	80	89	85	75	95	91

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
103	-	-	93	-	325	1.22

Myostatin	
Q204X	1
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

**LOT 14**

**BLOUBUFFEL LANDGOED BK**

ALF 210070  
2021-04-28  
SP

Parentage Sire Dam

DNA

Genomic

ALF 170207

ALF 130005  
AGE/CALV. 10/6  
AVG. W1/CALV. 97/6  
ICP 436

MDS 140015

ALF 130045  
AGE/CALV. 9/6  
AVG. W1/CALV. 103/6  
ICP 386

V 090321

ALF 090013  
AGE/CALV. 10/7  
AVG. W1/CALV. 93/7  
ICP 429

LEO 090109

DBT 050115  
AGE/CALV. 14/12  
AVG. W1/CALV. 103/9

V 090053

ALF 070038  
AGE/CALV. 13/9  
AVG. W1/CALV. 105/8

V 060053

V 050172  
AGE/CALV. 13/10  
AVG. W1/CALV. 102/9

ALF 030103

ALF 050049  
AGE/CALV. 5/3  
AVG. W1/CALV. 100/2

Calving Ease Value <b>107</b>	Weaner Calf Value <b>100</b>	Fertility Value <b>107</b>	Maintenance Value <b>99</b>	Cow Value <b>104</b>	Growth Value <b>102</b>	Carcass Value <b>108</b>
----------------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

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
104	100	95	109	99	113	104	96	100	94	99	91	99	101	116	98

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	-	-	104	-	331	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

**LOT 15**

**BLOUBUFFEL LANDGOED BK**

WVW 210007  
2021-03-20  
SP

Parentage Sire Dam

DNA

Genomic

WVW 160035

WVW 160004  
AGE/CALV. 5/4  
AVG. W1/CALV. 107/3  
ICP 347

V 120309

WVW 120061 P  
AGE/CALV. 7/5  
AVG. W1/CALV. 110/5  
ICP 365

V 110141

WVW 060139  
AGE/CALV. 14/12  
AVG. W1/CALV. 105/12  
ICP 367

V 090067

V 090289  
AGE/CALV. 10/8  
AVG. W1/CALV. 94/7

HDT 090002

WVW 050016  
AGE/CALV. 16/15  
AVG. W1/CALV. 96/4

V 060053

V 040062  
AGE/CALV. 11/9  
AVG. W1/CALV. 95/9

AEU 040002

WVW 020157  
AGE/CALV. 5/3  
AVG. W1/CALV. 111/2

Calving Ease Value <b>94</b>	Weaner Calf Value <b>114</b>	Fertility Value <b>111</b>	Maintenance Value <b>74</b>	Cow Value <b>110</b>	Growth Value <b>114</b>	Carcass Value <b>140</b>
---------------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

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
92	123	94	109	98	120	105	124	123	114	133	119	122	105	151	110

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	90	-	320	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:**

**LOGIX** EBV Analysis: 2023-12-19

**BULLE**

**LOT 16**

**W.J. BESTER**

ROM 210107  
2021-03-22  
SP

Ouerskap Vaar Moer

DNS

Genomies

ROM 180094

ROM 140138

ROM 160008  
OUD/KALW. 7/4  
GEM. SI/KALW. 104/4  
TKP 443

ROM 150154

ROM 180289  
OUD/KALW. 5/2  
GEM. SI/KALW. 107/2  
TKP 543

ROM 150140  
OUD/KALW. 8/6  
GEM. SI/KALW. 104/6  
TKP 376

MGG 120013

ROM 120012  
OUD/KALW. 5/1  
GEM. SI/KALW. 107/1

V 090260

ROM 110122  
OUD/KALW. 11/8  
GEM. SI/KALW. 96/8

ALF 120124

ROM 130108  
OUD/KALW. 10/8  
GEM. SI/KALW. 102/8

ROM 100184

ROM 090059  
OUD/KALW. 14/11  
GEM. SI/KALW. 98/10

<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
<b>122</b>	<b>101</b>	<b>122</b>	<b>117</b>	<b>120</b>	<b>121</b>	<b>113</b>

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
141	91	96	127	109	116	117	91	112	103	86	112	105	109	102	103

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
108	-	-	112	-	349	1.18

Miostatien	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 17**

**M. FERREIRA**

LEO 210031  
2021-04-22  
SP

Ouerskap Vaar Moer

DNS

Genomies

LEO 170066

FAM 070064

LEO 070113  
OUD/KALW. 11/9  
GEM. SI/KALW. 96/8  
TKP 403

FAM 090009

LEO 150094  
OUD/KALW. 8/6  
GEM. SI/KALW. 98/5  
TKP 364

LEO 060102  
OUD/KALW. 12/10  
GEM. SI/KALW. 106/8  
TKP 368

FAM 030025

FAM 050006  
OUD/KALW. 9/5  
GEM. SI/KALW. 107/4

AMF 940337

EI 020147  
OUD/KALW. 8/5  
GEM. SI/KALW. 99/5

MCM 000180

FAM 050026  
OUD/KALW. 8/5  
GEM. SI/KALW. 103/4

AMF 940337

LEO 020039  
OUD/KALW. 13/12  
GEM. SI/KALW. 102/12

<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
<b>114</b>	<b>105</b>	<b>99</b>	<b>104</b>	<b>107</b>	<b>94</b>	<b>96</b>

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
111	97	104	80	102	88	107	94	94	94	94	105	104	101	108	90

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
98	-	-	97	-	318	1.24

Miostatien	
Q204X	1
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 18**

**BLOUBUFFEL LANDGOED BK**

ALF 210092  
2021-05-13  
SP

Ouerskap Vaar Moer

DNS

Genomies

ALF 180102

ALF 120065

ALF 110094  
OUD/KALW. 12/8  
GEM. SI/KALW. 108/7  
TKP 374

V 090053

ALF 140090  
OUD/KALW. 9/5  
GEM. SI/KALW. 97/5  
TKP 406

ALF 070113  
OUD/KALW. 10/7  
GEM. SI/KALW. 103/7  
TKP 466

V 090321

ALF 080137  
OUD/KALW. 14/10  
GEM. SI/KALW. 90/10

ALF 070041

ALF 050051  
OUD/KALW. 15/12  
GEM. SI/KALW. 105/12

V 060053

V 020371  
OUD/KALW. 11/9  
GEM. SI/KALW. 98/9

ROM 040115

ASE 940139  
OUD/KALW. 14/11  
GEM. SI/KALW. 94/11

<b>Geboortegemak Waarde</b>	<b>Speenkalf Waarde</b>	<b>Vrugbaarheids-waarde</b>	<b>Onderhouds-waarde</b>	<b>Koeiwaarde</b>	<b>Groei-waarde</b>	<b>Karkas-waarde</b>
<b>88</b>	<b>113</b>	<b>92</b>	<b>78</b>	<b>99</b>	<b>111</b>	<b>127</b>

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
88	125	94	107	85	106	99	117	116	114	127	121	115	120	117	104

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
118	-	-	104	-	317	1.19

Miostatien	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**BULLS**

**LOT 19** **BLOUBUFFEL LANDGOED BK**

**ALF 210090**  
2021-05-12 SP

Parentage Sire Dam

DNA

Genomic



**ROM 170095**

**V 090260**

**ROM 110147**  
AGE/CALV. 8/6  
AVG. WJ/CALV. 101/6  
ICP 368

**FAM 070064**

**ALF 160056**  
AGE/CALV. 7/3  
AVG. WJ/CALV. 108/3  
ICP 429

**ALF 090151**  
AGE/CALV. 10/8  
AVG. WJ/CALV. 93/8  
ICP 387

**VV 070012**

**V 020271**  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

**ROM 050197**

**ROM 050137**  
AGE/CALV. 17/15  
AVG. WJ/CALV. 101/15

**FAM 030025**

**FAM 050006**  
AGE/CALV. 9/5  
AVG. WJ/CALV. 107/4

**ROM 040115**

**ALF 050079**  
AGE/CALV. 10/7  
AVG. WJ/CALV. 97/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
<b>111</b>	<b>103</b>	<b>104</b>	<b>103</b>	<b>107</b>	<b>101</b>	<b>103</b>

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	96	105	109	100	100	108	90	98	91	95	112	113	103	109	99

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
97	-	-	99	-	335	1.23

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:** **LOGIX** EBV Analysis: 2023-12-19

**LOT 20** **W.J. BESTER**

**ROM 21011**  
2021-03-29 SP

Parentage Sire Dam

DNA

Genomic



**ROM 180051**

**ROM 140138**

**ROM 160049**  
AGE/CALV. 6/5  
AVG. WJ/CALV. 99/4  
ICP 360

**ROM 140032**

**ROM 180039**  
AGE/CALV. 5/4  
AVG. WJ/CALV. 104/3  
ICP 366

**ROM 130204**  
AGE/CALV. 9/6  
AVG. WJ/CALV. 98/6  
ICP 409

**MGG 120013**

**ROM 120012**  
AGE/CALV. 5/1  
AVG. WJ/CALV. 107/1

**ROM 120009**

**ROM 090009**  
AGE/CALV. 11/8  
AVG. WJ/CALV. 100/8

**ROM 070217**

**ROM 040126**  
AGE/CALV. 11/9  
AVG. WJ/CALV. 104/8

**V 070009**

**ROM 030018**  
AGE/CALV. 12/11  
AVG. WJ/CALV. 101/9

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
<b>118</b>	<b>95</b>	<b>126</b>	<b>108</b>	<b>116</b>	<b>120</b>	<b>111</b>

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	94	88	94	119	120	106	96	102	86	92	104	106	107	98	105

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
112	-	-	131	-	307	1.26

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:** **LOGIX** EBV Analysis: 2023-12-19

**LOT 21** **W.J. BESTER**

**ROM 210118**  
2021-04-02 SP

Parentage Sire Dam

DNA

Genomic



**ROM 180051**

**ROM 140138**

**ROM 160049**  
AGE/CALV. 6/5  
AVG. WJ/CALV. 99/4  
ICP 360

**V 090260**

**ROM 160186**  
AGE/CALV. 5/3  
AVG. WJ/CALV. 99/3  
ICP 463

**ROM 110126**  
AGE/CALV. 6/4  
AVG. WJ/CALV. 98/4  
ICP 432

**MGG 120013**

**ROM 120012**  
AGE/CALV. 5/1  
AVG. WJ/CALV. 107/1

**ROM 120009**

**ROM 090009**  
AGE/CALV. 11/8  
AVG. WJ/CALV. 100/8

**VV 070012**

**V 020271**  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

**V 080319**

**ROM 090003**  
AGE/CALV. 14/12  
AVG. WJ/CALV. 102/11

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
<b>123</b>	<b>94</b>	<b>115</b>	<b>115</b>	<b>107</b>	<b>99</b>	<b>99</b>

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
116	93	75	103	115	102	108	89	101	101	89	97	99	103	104	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	90	-	335	1.24

Myostatin	
Q204X	0
NT821	0
F94L	0

**REMARKS:** **LOGIX** EBV Analysis: 2023-12-19

BULLE

**LOT 22 BLOUBUFFEL LANDGOED BK**

**ALF 210061**  
2021-04-24 SP

Ouerskap Vaar Moer

DNS

Genomies

ALF 170207



ALF 090133  
OUD/KALW. 13/9  
GEM. SI/KALW. 105/9  
TKP 390

MDS 140015

ALF 130045  
OUD/KALW. 9/6  
GEM. SI/KALW. 103/6  
TKP 386

CSW 050007

ALF 040048  
OUD/KALW. 11/9  
GEM. SI/KALW. 98/9  
TKP 389

LEO 090109

DBT 050115  
OUD/KALW. 14/12  
GEM. SI/KALW. 103/9

V 090053

ALF 070038  
OUD/KALW. 13/9  
GEM. SI/KALW. 105/8

BG 020058 Pp(c)

CSW 020208  
OUD/KALW. 13/10  
GEM. SI/KALW. 102/10

AG 960232

ALF 960099  
OUD/KALW. 9/4  
GEM. SI/KALW. 101/4

<b>Geboortegemak Waarde</b> 106	<b>Speenkalf Waarde</b> 107	<b>Vrugbaarheids-waarde</b> 107	<b>Onderhouds-waarde</b> 100	<b>Koeiwaarde</b> 112	<b>Groei-waarde</b> 113	<b>Karkas-waarde</b> 109
------------------------------------	--------------------------------	------------------------------------	---------------------------------	--------------------------	----------------------------	-----------------------------

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	99	113	112	104	109	100	96	101	92	98	115	109	103	110	101

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
107	-	-	127	-	328	1.18

Miostatien	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 23 BLOUBUFFEL LANDGOED BK**

**ALF 210039**  
2021-04-06 SP

Ouerskap Vaar Moer

DNS

Genomies

ROM 170095



ALF 120141  
OUD/KALW. 10/6  
GEM. SI/KALW. 102/6  
TKP 429

V 090260

ROM 110147  
OUD/KALW. 8/6  
GEM. SI/KALW. 101/6  
TKP 368

ALF 090074

ALF 060012  
OUD/KALW. 11/9  
GEM. SI/KALW. 107/8  
TKP 372

VV 070012

V 020271  
OUD/KALW. 11/10  
GEM. SI/KALW. 108/10

ROM 050197

ROM 050137  
OUD/KALW. 17/15  
GEM. SI/KALW. 101/15

CSW 050007

ALF 060072  
OUD/KALW. 13/11  
GEM. SI/KALW. 95/10

AG 020034

ALF 030015  
OUD/KALW. 5/2  
GEM. SI/KALW. 103/2

<b>Geboortegemak Waarde</b> 107	<b>Speenkalf Waarde</b> 101	<b>Vrugbaarheids-waarde</b> 106	<b>Onderhouds-waarde</b> 104	<b>Koeiwaarde</b> 106	<b>Groei-waarde</b> 92	<b>Karkas-waarde</b> 96
------------------------------------	--------------------------------	------------------------------------	---------------------------------	--------------------------	---------------------------	----------------------------

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
102	95	105	103	108	93	111	85	89	89	94	99	103	95	108	96

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	92	-	328	1.21

Miostatien	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**LOT 24 BLOUBUFFEL LANDGOED BK**

**ALF 210123**  
2021-06-18 SP

Ouerskap Vaar Moer

DNS

Genomies

ALF 130151



ALF 150181  
OUD/KALW. 8/4  
GEM. SI/KALW. 110/4  
TKP 381

V 090053

ALF 090043  
OUD/KALW. 13/9  
GEM. SI/KALW. 108/9  
TKP 436

FAM 070064

ALF 090138  
OUD/KALW. 13/9  
GEM. SI/KALW. 104/9  
TKP 398

V 060053

V 020371  
OUD/KALW. 11/9  
GEM. SI/KALW. 98/9

ALF 030103

ALF 020024  
OUD/KALW. 14/9  
GEM. SI/KALW. 97/9

FAM 030025

FAM 050006  
OUD/KALW. 9/5  
GEM. SI/KALW. 107/4

CSW 050007

ALF 060038  
OUD/KALW. 13/10  
GEM. SI/KALW. 103/9

<b>Geboortegemak Waarde</b> 102	<b>Speenkalf Waarde</b> 94	<b>Vrugbaarheids-waarde</b> 102	<b>Onderhouds-waarde</b> 101	<b>Koeiwaarde</b> 100	<b>Groei-waarde</b> 99	<b>Karkas-waarde</b> 100
------------------------------------	-------------------------------	------------------------------------	---------------------------------	--------------------------	---------------------------	-----------------------------

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
101	85	122	112	103	97	105	80	100	99	96	107	100	98	112	96

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
103	-	-	97	-	341	1.17

Miostatien	
Q204X	0
NT821	0
F94L	0

**OPMERKINGS:** **LOGIX** EBV Analise: 2023-12-19

**BULLS**

**LOT 25** *W.J. BESTER*

ROM 210125  
2021-04-09  
SP

Parentage Sire Dam  
DNA  
Genomic

ROM 160070

ROM 130067  
AGE/CALV. 9/8  
AVG. WJ/CALV. 97/7  
ICP 363

ALF 120124

ROM 150086  
AGE/CALV. 6/4  
AVG. WJ/CALV. 111/4  
ICP 424

ROM 120171  
AGE/CALV. 3/1  
AVG. WJ/CALV. 108/1  
ICP -

VV 070012  
V 020271  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

ROM 070217

ROM 070148  
AGE/CALV. 12/8  
AVG. WJ/CALV. 100/8

WVW 080062

ALF 100026  
AGE/CALV. 12/9  
AVG. WJ/CALV. 104/9

ALF 080131

ROM 100032  
AGE/CALV. 9/8  
AVG. WJ/CALV. 102/7

Calving Ease Value <b>94</b>	Weaner Calf Value <b>122</b>	Fertility Value <b>100</b>	Maintenance Value <b>86</b>	Cow Value <b>114</b>	Growth Value <b>128</b>	Carcass Value <b>135</b>
---------------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

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
92	121	110	136	88	105	114	120	123	111	113	123	124	128	107	106

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
111	-	-	108	-	362	1.21

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

**LOT 26** *BLOUBUFFEL LANDGOED BK*

ALF 210078  
2021-05-03  
SP

Parentage Sire Dam  
DNA  
Genomic

ROM 170095

ROM 110147  
AGE/CALV. 8/6  
AVG. WJ/CALV. 101/6  
ICP 368

V 090053

ALF 140087  
AGE/CALV. 9/5  
AVG. WJ/CALV. 91/5  
ICP 402

LEO 040109  
AGE/CALV. 13/10  
AVG. WJ/CALV. 101/9  
ICP 405

VV 070012  
V 020271  
AGE/CALV. 11/10  
AVG. WJ/CALV. 108/10

ROM 050197

ROM 050137  
AGE/CALV. 17/15  
AVG. WJ/CALV. 101/15

V 060053

V 020371  
AGE/CALV. 11/9  
AVG. WJ/CALV. 98/9

AMF 940337

LMB 970138  
AGE/CALV. 12/10  
AVG. WJ/CALV. 97/9

Calving Ease Value <b>101</b>	Weaner Calf Value <b>90</b>	Fertility Value <b>102</b>	Maintenance Value <b>106</b>	Cow Value <b>92</b>	Growth Value <b>94</b>	Carcass Value <b>99</b>
----------------------------------	--------------------------------	-------------------------------	---------------------------------	------------------------	---------------------------	----------------------------

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
96	95	84	97	99	104	103	90	97	99	93	99	99	98	116	95

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
94	-	-	97	-	329	1.21

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

**LOT 27** *BLOUBUFFEL LANDGOED BK*

ALF 210119  
2021-06-07  
SP

Parentage Sire Dam  
DNA  
Genomic

ALF 180102

ALF 110094  
AGE/CALV. 12/8  
AVG. WJ/CALV. 108/7  
ICP 374

WVW 080062

ALF 140077  
AGE/CALV. 9/5  
AVG. WJ/CALV. 106/4  
ICP 425

ALF 080039  
AGE/CALV. 9/6  
AVG. WJ/CALV. 101/5  
ICP 413

V 090321

ALF 080137  
AGE/CALV. 14/10  
AVG. WJ/CALV. 90/10

ALF 070041

ALF 050051  
AGE/CALV. 15/12  
AVG. WJ/CALV. 105/12

ROM 040115

WVW 050034  
AGE/CALV. 15/12  
AVG. WJ/CALV. 101/11

ALF 030103

ALF 020135  
AGE/CALV. 13/10  
AVG. WJ/CALV. 103/10

Calving Ease Value <b>100</b>	Weaner Calf Value <b>115</b>	Fertility Value <b>97</b>	Maintenance Value <b>83</b>	Cow Value <b>108</b>	Growth Value <b>105</b>	Carcass Value <b>123</b>
----------------------------------	---------------------------------	------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

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
102	117	105	118	85	110	105	107	110	111	118	110	111	116	113	102

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
125	-	-	96	-	331	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

**LOGIX** EBV Analysis: 2023-12-19

BULLE

LOT 28 BLOUBUFFEL LANDGOED BK



WVW 210038  
2021-04-10  
SP

Ouerskap Vaar Moer

DNS

Genomies

WVW 160035



WVW 160076  
OUD/KALW. 5/3  
GEM. SI/KALW. 98/2  
TKP 369

V 120309

WVW 120061 P  
OUD/KALW. 7/5  
GEM. SI/KALW. 110/5  
TKP 365

FAM 070064

WVW 060013  
OUD/KALW. 14/12  
GEM. SI/KALW. 100/11  
TKP 369

V 090067

V 090289  
OUD/KALW. 10/8  
GEM. SI/KALW. 94/7

HDT 090002

WVW 050016  
OUD/KALW. 16/15  
GEM. SI/KALW. 96/14

FAM 030025

FAM 050006  
OUD/KALW. 9/5  
GEM. SI/KALW. 107/4

AEU 030013

WVW 030151  
OUD/KALW. 9/7  
GEM. SI/KALW. 90/7

Geboortegemak  
Waarde  
**107**

Speenkalf  
Waarde  
**113**

Vrugbaarheids-  
waarde  
**106**

Onderhouds-  
waarde  
**92**

Koeiwaarde  
**113**

Groei-  
waarde  
**116**

Karkas-  
waarde  
**134**

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	114	94	113	97	113	102	116	122	114	108	117	116	108	151	110

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	92	-	323	1.21

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2023-12-19

LOT 29 BLOUBUFFEL LANDGOED BK



ALF 210067  
2021-04-26  
SP

Ouerskap Vaar Moer

DNS

Genomies

ALF 130151



ALF 140175  
OUD/KALW. 8/4  
GEM. SI/KALW. 107/4  
TKP 430

V 090053

ALF 090043  
OUD/KALW. 13/9  
GEM. SI/KALW. 108/9  
TKP 436

ALF 070135

EI 040006  
OUD/KALW. 11/8  
GEM. SI/KALW. 94/7  
TKP 403

V 060053

V 020371  
OUD/KALW. 11/9  
GEM. SI/KALW. 98/9

ALF 030103

ALF 020024  
OUD/KALW. 14/9  
GEM. SI/KALW. 97/9

MMJ 000229

ASE 970049  
OUD/KALW. 12/8  
GEM. SI/KALW. 102/8

WAT 000316

EI 960083  
OUD/KALW. 16/11  
GEM. SI/KALW. 104/10

Geboortegemak  
Waarde  
**94**

Speenkalf  
Waarde  
**91**

Vrugbaarheids-  
waarde  
**76**

Onderhouds-  
waarde  
**81**

Koeiwaarde  
**78**

Groei-  
waarde  
**107**

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
94	96	109	105	77	89	97	95	106	104	121	114	104	102	112	97

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
103	-	-	110	-	326	1.17

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2023-12-19

Dier Info				Actual Values					Expected Breeding Values										Indices				Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
<b>Breed Average Auction Average</b>				39	236	7.14	51.2	1.22	331	1.09	-0.23	14.5	3.9	23	10	110	-49	12.1	1.0	16.0	104	103	107	103	5.0	102
1	ROM 200172	M	SP	41	267	7.45	45.6	1.22	335	1.53	-2.30	19.6	-3.1	31.1	39.7	136	-55	20.3	13	29	102	94	113	100	6	111
2	WVW 210061	M	SP	44	307	8.3	54.4	1.22	345	0.35	0.35	16.5	9.9	29.8	17.6	137	-59	21.2	1	24	123	96	114	123	2	111
3	ROM 210050	M	SP	43	239	8.83	61.2	1.24	312	1.42	-0.47	14.0	3.8	22.7	4.4	93	-54	4.6	-0	12	102	95	88	105	3	108
4	LEO 210005	M	SP	39	224	-	51.6	1.28	327	0.92	-0.71	14.5	2.6	15.9	12.8	-26	2	4.1	-14	4	107	108	87	100	3	104
5	FSB 210002	M	SP	41	234	-	53.9	1.27	315	3.03	0.11	8.7	-2.9	10.9	19.1	89	-19	11.8	5	25	106	101	100	103	2	87
6	ALF 210122	M	SP	38	254	6.68	-	1.23	328	2.39	-0.72	23.5	5.2	34.3	33.3	127	-40	21.7	15	44	118	111	115	108	8	101
7	ALF 210144	M	SP	39	230	7.88	-	1.21	328	1.67	-0.57	18.9	3.5	26.5	10.2	143	-47	22.2	11	37	105	105	116	102	3	82
8	ROM 210099	M	SP	44	234	7.27	44.3	1.25	342	2.50	0.10	7.4	9.3	20.4	10.7	148	-37	21.8	8	28	100	108	115	101	8	118
9	LEO 210027	M	SP	40	214	-	47.3	1.22	355	0.83	-0.16	11.5	6.2	19.4	4.0	73	-17	17.6	13	30	98	120	109	102	7	110
10	ALF 210072	M	SP	39	224	7.17	-	1.21	335	0.55	-0.32	11.7	5.0	21.1	12.1	133	-40	19.4	4	23	101	114	111	97	6	96
11	ALF 210071	M	SP	40	204	8.26	-	1.19	331	0.58	-1.19	10.8	1.0	17.9	-4.8	70	-18	20	2	17	90	113	112	90	3	92
12	ROM 210104	M	SP	41	227	6.41	44.3	1.21	343	2.24	-0.86	20.4	3.3	35.4	9.5	200	-88	22.8	14	34	99	92	117	100	5	105
13	LEO 210014	M	SP	36	214	-	47.6	1.22	325	-1.35	-0.74	4.8	6.3	3.0	-11.8	-46	0	-4	-8	-4	103	93	75	102	11	112
14	ALF 210070	M	SP	38	216	6.09	-	1.22	331	0.67	-0.77	14.3	2.5	23.9	8.8	108	-38	18.1	-7	15	98	104	109	97	6	92
15	WVW 210007	M	SP	35	247	5.79	49.1	1.20	320	1.94	-0.57	24.9	2.1	45.7	46.5	224	-75	18	17	44	100	90	109	107	4	121
16	ROM 210107	M	SP	26	229	6.09	61.9	1.18	349	-3.34	-0.58	10.3	2.8	20.7	-5.6	169	-55	29.6	11	23	108	112	127	107	2	99
17	LEO 210031	M	SP	36	209	-	43.7	1.24	318	-0.13	-0.69	13.1	5.1	22.5	3.5	81	-38	-8	5	22	98	97	80	98	6	115
18	ALF 210092	M	SP	42	257	8.05	-	1.19	317	2.40	-0.20	25.7	2.0	40.0	39.1	189	-75	16.3	19	35	118	104	107	97	5	93
19	ALF 210090	M	SP	39	215	7.47	-	1.23	335	0.41	-1.03	12.7	5.2	19.5	4.6	98	-31	17.6	11	33	97	99	109	108	3	82
20	ROM 210111	M	SP	36	247	7.5	52.7	1.26	307	-1.33	0.57	11.8	0.5	22.9	0.9	121	-23	8.3	4	24	112	131	94	104	4	121
21	ROM 210118	M	SP	37	254	6.55	53.5	1.24	335	-0.66	-1.31	11.4	-3.2	18.7	-2.7	118	-50	14	-1	14	100	90	103	99	3	113
22	ALF 210061	M	SP	41	236	7.66	-	1.18	328	0.80	-0.76	13.8	7.6	24.1	7.2	116	-34	19.5	14	27	107	127	112	105	9	97
23	ALF 210039	M	SP	38	220	6.95	-	1.21	328	0.86	-0.97	12.3	5.4	14.8	3.6	58	-27	13.8	1	20	100	92	103	102	6	91
24	ALF 210123	M	SP	39	227	6.85	-	1.17	341	0.96	-0.37	7.7	10.1	10.7	5.7	110	-48	19.9	7	16	103	97	112	110	4	93
25	ROM 210125	M	SP	42	251	6.56	52.4	1.21	362	1.98	-0.56	24.1	6.7	42.6	24.6	222	-70	34.8	21	48	111	108	136	111	4	105

Dier Info				Werklike Syfers						Verwagte Teelwaardes										Indekse			Moeder			
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn.	GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
<b>Ras Gemiddeld</b>				39	236	7.14	51.2	1.22	331	1.09	-0.23	14.5	3.9	23	10	110	-49	12.1	1.0	16.0	104	103	107	103	5.0	102
<b>Aanbod Gemiddeld</b>										0.89	-0.56	14.9	3.8	24	13	121	-44	16.6	7	25						
26	ALF 210078	M	SP	39	211	7	-	1.21	329	1.48	-0.94	12.4	-0.6	18.7	2.4	97	-46	10.2	0	14	94	97	97	91	5	93
27	ALF 210119	M	SP	40	268	7.21	-	1.20	331	0.87	0.15	22.0	5.4	32.1	30.2	160	-70	23.8	9	31	125	96	118	106	5	91
28	WVW 210038	M	SP	35	247	-	56	1.21	323	0.54	-0.52	20.9	2.3	39.4	18.2	219	-75	20.7	15	37	100	92	113	98	3	112
29	ALF 210067	M	SP	40	228	6.12	-	1.17	326	1.78	-0.34	12.9	6.6	22.8	33.4	138	-57	15.5	13	22	103	110	105	107	4	91

**EXPLANATION OF CATALOGUE ABBREVIATIONS**
**VERDUIDELIKING VAN KATALOGUS AFKORTINGS**

Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Age in years / Number of calvings	AGE. / CALV.	OOD. / KALF.	Ouderdom in jaar / Aantal kalwings
Average Wean index / Number of calves weaned	Ave WI / CALV.	GEM SI / KALF.	Gemiddelde speen indeks / Aantal kalwers gespeen
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section	SEC	AFD	Kuddeboek Afdeling
Herd Book Section: Pending Registration	PEN	PEN	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	NFR	NFR	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	FO	FO	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	A	A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	B	B	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a registered animal	SP	SP	Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier
Genomically Tested	GT	GT	Genomies Getoets
Homozygous Horned (Celtic test)	HH(c)	HH(c)	Homosigoties horings (Celtic toets)
Homozygous Polled (Celtic test)	PP(c)	PP(c)	Homosigoties Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Pp(c)	Pp(c)	Heterosigoties Poena (Celtic toets)
Phenotypically Polled	P	P	Fenotopies Poena
Intercalving Period	ICP	TKP	Tussen-Kalf Periode
Birth Direct breeding value	Birth Dir.	Geb. Dir	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugb.	Vers Vrugbaarheid
Cow Fertility	Cow Fert.	Koei Vrugb.	Koei Vrugbaarheid
Longevity	Longev.	Lankl.	Lanklewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT	Gemiddelde Daaglikse Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbeling (intra-muscular fat)	Mar	Mar	Marmering (binne-spierse vet)
365-day weight index	365D Index	365D Indeks	365-dae gewig indeks
540-day weight index	540D Index	540D Indeks	540-dae gewig indeks
Length-Height ratio	LH	LH	Lengte-Hoogte Verhouding
Actual Birth weight	Birth Wt.	Geb. gewig	Werklike Geboorte gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig	205-dag Moeder-ouderdom gekorrigeerde gewig
Cow-Calf Birth Ratio	CCG	KKG	Koei-Kalf Geboorte Verhouding
Cow-Calf Wean Ratio	CCW	KKS	Koei-Kalf Speen Verhouding
Average Weaning Index	Avg. Wean Index	Gem. Spn. Indeks	Gemiddelde speen indeks
Number of Calves	Nr. Calves	Aant. Kalw.	Aantal kalwers
Reproduction Index	Repr. Index	Repr. Indeks	Reproduksie indeks
Animal sex: M - Male, F - Female	M / F	M / V	Dier geslag: M - Manlik, V - Vroulik