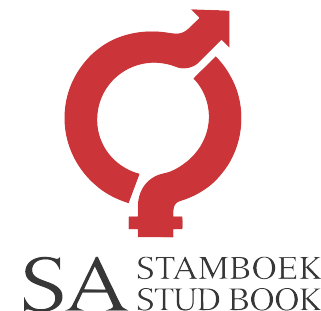


AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

KRUGER & LEEUWHEUVEL VROULIK

Veilingsdatum / Auction Date:
13 October 2022

Data soos op / Data as on:
27 September 2022



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 procedures 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 Rasstandarde soos bepaal deur die Genootskap.

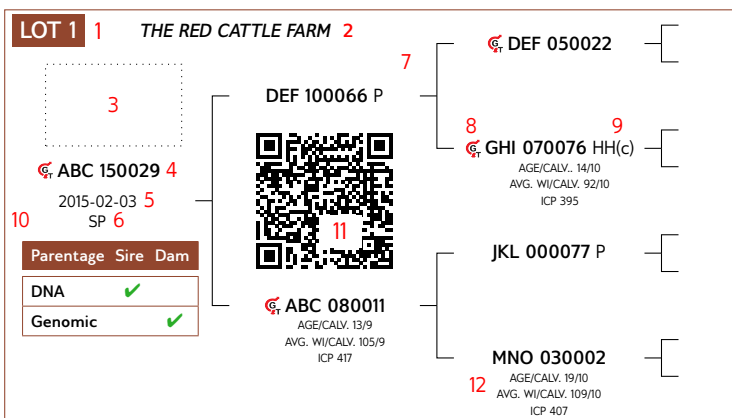
Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgesiktheid 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



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 / FO / 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 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

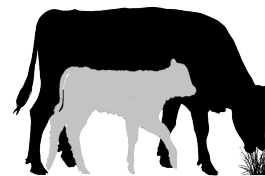
LOGIX SELECTION VALUES

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

5 L \varnothing GIX Cow Value

Selection of:

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

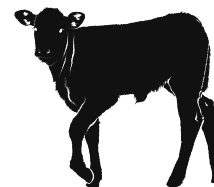


- | | |
|----------------------|--|
| 1 Calving Ease Value | EBVs Birth Direct & Maternal |
| 2 Calf Growth Value | EBV Wean Direct |
| 3 Fertility Value | EBVs Cow & Heifer Fertility, EBV Longevity |
| 4 Maintenance Value | EBV Wean Maternal |
| 5 Cow Value | EBVs Mature weight & Milk |

2 L \varnothing GIX Weaner Calf Value

Selection of:

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



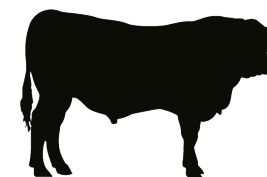
7 L \varnothing GIX Carcass Value

Selection for higher meat yield on carcass

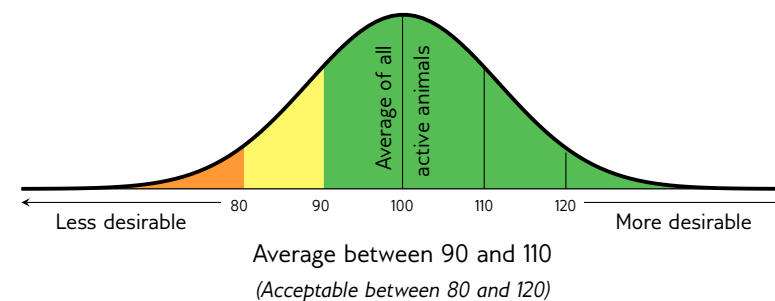


6 L \varnothing GIX Growth Value

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	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
	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
Cow & Heifer	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
	Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low						High
Fertility	12 Heifer Fertility	HF	Age at first calving	Fertile heifers	Less						More
	13 Cow Fertility	C.F.E	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
	14 Longevity	LG	Retention of progeny	Acceptable progeny	Poor						Good
Growth & Frame	15 Post-Wean Weight	PWn	12- and 18 month weights	Good post-wean growth	Low						High
	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						Heavy
	19 Height	H	Shoulder / Hip height in growth test	Average height	Short						Tall
	20 Length	L	Length in growth test	Longer for more muscle	Short						Long
	24 Length-Height Ratio	LH	EBV Length / EBV Height	Longer rather than tall	<1						>1
Carcass	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 go

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

- 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

COWS WITH CALVES

COWS WITH CALVES																																																																																																																																												
LOT 65																																																																																																																																												
KRUGER BOERDERY																																																																																																																																												
WAT 090351																																																																																																																																												
 WAT 140156 2014-10-08 SP AGE/CALV. 8/6 AVG. WI/CALV. 99/5 ICP 399																																																																																																																																												
 WAT 090070 AGE/CALV. 6/4 AVG. WI/CALV. 96/4 ICP 367																																																																																																																																												
 WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404																																																																																																																																												
 WAT 020114 AGE/CALV. 10/8 AVG. WI/CALV. 101/7																																																																																																																																												
 WAT 030025																																																																																																																																												
 WAT 990226 AGE/CALV. 11/8 AVG. WI/CALV. 104/8																																																																																																																																												
 WAT 030022																																																																																																																																												
 WAT 010097 AGE/CALV. 14/11 AVG. WI/CALV. 99/10 ICP 371																																																																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Calving Ease Value</th> <th colspan="2">Weaner Calf Value</th> <th colspan="2">Fertility Value</th> <th colspan="2">Maintenance Value</th> <th colspan="2">Cow Value</th> <th colspan="2">Growth Value</th> <th colspan="2">Carcass Value</th> </tr> </thead> <tbody> <tr> <td colspan="2">130</td> <td colspan="2">99</td> <td colspan="2">103</td> <td colspan="2">122</td> <td colspan="2">109</td> <td colspan="2">89</td> <td colspan="2">87</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Calf and Mother</th> <th colspan="4">Fertility</th> <th colspan="4">Post-Wean Growth</th> <th colspan="3">Frame</th> <th colspan="3">Carcass</th> </tr> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> </thead> <tbody> <tr> <td>125</td> <td>83</td> <td>100</td> <td>96</td> <td>102</td> <td>92</td> <td>120</td> <td>89</td> <td>90</td> <td>87</td> <td>81</td> <td>95</td> <td>94</td> <td>94</td> <td>95</td> <td>78</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>LH</th> </tr> </thead> <tbody> <tr> <td>91</td> <td>103</td> <td>95</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Last Calf</th> <th colspan="3">Myostatin</th> </tr> </thead> <tbody> <tr> <td>Calf ID</td> <td colspan="2">WAT 220058 (F)</td> <td>Q204X</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Birth Date</td> <td colspan="2">2022-04-18</td> <td>NT821</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Sire ID</td> <td colspan="2">WAT 170213</td> <td>F94L</td> <td colspan="2">Not Tested</td> </tr> </tbody> </table>																		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value		130		99		103		122		109		89		87		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	125	83	100	96	102	92	120	89	90	87	81	95	94	94	95	78	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	91	103	95	-	-	-	Last Calf			Myostatin			Calf ID	WAT 220058 (F)		Q204X	Not Tested		Birth Date	2022-04-18		NT821	Not Tested		Sire ID	WAT 170213		F94L	Not Tested										
Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value																																																																																																																																
130		99		103		122		109		89		87																																																																																																																																
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																																																																																																																													
125	83	100	96	102	92	120	89	90	87	81	95	94	94	95	78																																																																																																																													
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH																																																																																																																																							
91	103	95	-	-	-																																																																																																																																							
Last Calf			Myostatin																																																																																																																																									
Calf ID	WAT 220058 (F)		Q204X	Not Tested																																																																																																																																								
Birth Date	2022-04-18		NT821	Not Tested																																																																																																																																								
Sire ID	WAT 170213		F94L	Not Tested																																																																																																																																								
REMARKS: 5 Maande dragtig van V 18-055																																																																																																																																												
LOGIX EBV Analysis: 2022-09-20																																																																																																																																												
LOT 66	KRUGER BOERDERY	AJF 130463	 WAT 180415 2018-11-16 SP AGE/CALV. 3/2 AVG. WI/CALV. 97/1 ICP 597	 WAT 110255 AGE/CALV. 10/9 AVG. WI/CALV. 106/9 ICP 367	 WAT 080217 AGE/CALV. 6/4 AVG. WI/CALV. 106/4 ICP 376	 CEF 040393	 AJF 000092 AGE/CALV. 13/12 AVG. WI/CALV. 105/11	 WAT 030025	 WAT 000061 AGE/CALV. 11/7 AVG. WI/CALV. 104/7	 WAT 050142	 WAT 010097 AGE/CALV. 14/11 AVG. WI/CALV. 99/10 ICP 368	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Calving Ease Value</th> <th colspan="2">Weaner Calf Value</th> <th colspan="2">Fertility Value</th> <th colspan="2">Maintenance Value</th> <th colspan="2">Cow Value</th> <th colspan="2">Growth Value</th> <th colspan="2">Carcass Value</th> </tr> </thead> <tbody> <tr> <td colspan="2">89</td> <td colspan="2">105</td> <td colspan="2">92</td> <td colspan="2">92</td> <td colspan="2">95</td> <td colspan="2">94</td> <td colspan="2">96</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Calf and Mother</th> <th colspan="4">Fertility</th> <th colspan="4">Post-Wean Growth</th> <th colspan="3">Frame</th> <th colspan="3">Carcass</th> </tr> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> </thead> <tbody> <tr> <td>83</td> <td>105</td> <td>110</td> <td>109</td> <td>95</td> <td>82</td> <td>113</td> <td>103</td> <td>92</td> <td>89</td> <td>106</td> <td>92</td> <td>100</td> <td>85</td> <td>116</td> <td>93</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>LH</th> </tr> </thead> <tbody> <tr> <td>103</td> <td>102</td> <td>107</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Last Calf</th> <th colspan="3">Myostatin</th> </tr> </thead> <tbody> <tr> <td>Calf ID</td> <td colspan="2">WAT 220092 (M)</td> <td>Q204X</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Birth Date</td> <td colspan="2">2022-05-27</td> <td>NT821</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Sire ID</td> <td colspan="2">WAT 180118</td> <td>F94L</td> <td colspan="2">Not Tested</td> </tr> </tbody> </table>												Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value		89		105		92		92		95		94		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	83	105	110	109	95	82	113	103	92	89	106	92	100	85	116	93	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	103	102	107	-	-	-	Last Calf			Myostatin			Calf ID	WAT 220092 (M)		Q204X	Not Tested		Birth Date	2022-05-27		NT821	Not Tested		Sire ID	WAT 180118		F94L	Not Tested				
												Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value																																																																																																																				
89		105		92		92		95		94		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																																																																																																																													
83	105	110	109	95	82	113	103	92	89	106	92	100	85	116	93																																																																																																																													
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH																																																																																																																																							
103	102	107	-	-	-																																																																																																																																							
Last Calf			Myostatin																																																																																																																																									
Calf ID	WAT 220092 (M)		Q204X	Not Tested																																																																																																																																								
Birth Date	2022-05-27		NT821	Not Tested																																																																																																																																								
Sire ID	WAT 180118		F94L	Not Tested																																																																																																																																								
REMARKS: Dragtig van V 18-055																																																																																																																																												
LOGIX EBV Analysis: 2022-09-20																																																																																																																																												
LOT 67	KRUGER BOERDERY	WAT 090351	 WAT 130242 2013-10-14 SP AGE/CALV. 9/7 AVG. WI/CALV. 105/6 ICP 397	 WAT 100229 AGE/CALV. 9/8 AVG. WI/CALV. 107/8 ICP 367	 BG 060002	 CSW 990118	 CSW 980091 AGE/CALV. 9/5 AVG. WI/CALV. 95/5	 RCO 970236	 WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	 WAT 020114 AGE/CALV. 10/8 AVG. WI/CALV. 101/7	 EI 920079	 RE 940025 AGE/CALV. 13/11 AVG. WI/CALV. 104/11	 WAT 070089	 WAT 030254 AGE/CALV. 13/10 AVG. WI/CALV. 98/4 ICP 370	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Calving Ease Value</th> <th colspan="2">Weaner Calf Value</th> <th colspan="2">Fertility Value</th> <th colspan="2">Maintenance Value</th> <th colspan="2">Cow Value</th> <th colspan="2">Growth Value</th> <th colspan="2">Carcass Value</th> </tr> </thead> <tbody> <tr> <td colspan="2">95</td> <td colspan="2">116</td> <td colspan="2">104</td> <td colspan="2">95</td> <td colspan="2">115</td> <td colspan="2">102</td> <td colspan="2">108</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Calf and Mother</th> <th colspan="4">Fertility</th> <th colspan="4">Post-Wean Growth</th> <th colspan="3">Frame</th> <th colspan="3">Carcass</th> </tr> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> </thead> <tbody> <tr> <td>94</td> <td>103</td> <td>134</td> <td>104</td> <td>93</td> <td>104</td> <td>116</td> <td>106</td> <td>105</td> <td>101</td> <td>101</td> <td>109</td> <td>109</td> <td>109</td> <td>97</td> <td>89</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>LH</th> </tr> </thead> <tbody> <tr> <td>99</td> <td>97</td> <td>96</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Last Calf</th> <th colspan="3">Myostatin</th> </tr> </thead> <tbody> <tr> <td>Calf ID</td> <td colspan="2">WAT 220073 (M)</td> <td>Q204X</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Birth Date</td> <td colspan="2">2022-04-29</td> <td>NT821</td> <td colspan="2">Not Tested</td> </tr> <tr> <td>Sire ID</td> <td colspan="2">WAT 170213</td> <td>F94L</td> <td colspan="2">Not Tested</td> </tr> </tbody> </table>												Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value		95		116		104		95		115		102		108		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	94	103	134	104	93	104	116	106	105	101	101	109	109	109	97	89	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	99	97	96	-	-	-	Last Calf			Myostatin			Calf ID	WAT 220073 (M)		Q204X	Not Tested		Birth Date	2022-04-29		NT821	Not Tested		Sire ID	WAT 170213		F94L	Not Tested	
															Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value																																																																																																																	
95		116		104		95		115		102		108																																																																																																																																
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																																																																																																																													
94	103	134	104	93	104	116	106	105	101	101	109	109	109	97	89																																																																																																																													
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH																																																																																																																																							
99	97	96	-	-	-																																																																																																																																							
Last Calf			Myostatin																																																																																																																																									
Calf ID	WAT 220073 (M)		Q204X	Not Tested																																																																																																																																								
Birth Date	2022-04-29		NT821	Not Tested																																																																																																																																								
Sire ID	WAT 170213		F94L	Not Tested																																																																																																																																								
REMARKS: Dragtig van BG 17-280																																																																																																																																												
LOGIX EBV Analysis: 2022-09-20																																																																																																																																												

KOEIE MET KALWERS

COWS WITH CALVES

KOEIE MET KALWERS

LOT 74		KRUGER BOERDERY		Geboortegemak Waarde 100 Speenkalf Waarde 109 Vrugbaarheids-waarde 91 Onderhouds-waarde 104 Koeiwaarde 103 Groei-waarde 112 Karkas-waarde 116																	
		WAT 150376		G _T WAT 080173 WAT 050048 OUD/KALW. 11/8 GEM. SI/KALW. 107/8	Geboortegemak Waarde 100	Speenkalf Waarde 109	Vrugbaarheids-waarde 91	Onderhouds-waarde 104	Koeiwaarde 103	Groei-waarde 112	Karkas-waarde 116										
WAT 180476	2018-11-23	SP		WAT 070115 OUD/KALW. 11/10 GEM. SI/KALW. 104/10 TKP 372	G _T FCT 980067 WAT 990165 OUD/KALW. 11/9 GEM. SI/KALW. 98/9	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
OUD/KALW. 3/2 GEM. SI/KALW. 102/1 TKP 482				BG 090141	CSW 060129 BG 030058 OUD/KALW. 12/10 GEM. SI/KALW. 114/10	Geb. Dir. 97	Spn. Dir. 97	Spn. Mat. 122	Skr. Omtr. 113	Vers Vrugb. 86	Koei Vrugb. 92	Lankl. 114	Na-Speen 101	GDT 115	VOV 106	Volw. Gewig 94	Hoogte 105	Lengte 109	OSO 106	Vet 128	Mar 83
Ouerskap Vaar Moer				WAT 140019 OUD/KALW. 8/6 GEM. SI/KALW. 105/6 TKP 368	WAT 100105 OUD/KALW. 9/7 GEM. SI/KALW. 108/7 TKP 441	WAT 080283 WAT 080063 OUD/KALW. 12/10 GEM. SI/KALW. 97/8	Spn. Indeks 99	365D Indeks 95	540D Indeks 93	GDT Indeks -	VOV Indeks -	LH -	Laaste Kalf	Miostatien							
DNS	<input checked="" type="checkbox"/>	Genomes											Kalf ID	WAT 220019 (F)	Q204X Nie Getoets						
													Geb. dtm.	2022-03-22	NT821 Nie Getoets						
													Vaar ID	WAT 180118	F94L Nie Getoets						
OPMERKINGS:	Dragtig van V 18-055	LOGIX	EBV Analise: 2022-09-20																		

LOT 75		KRUGER BOERDERY		Geboortegemak Waarde 105 Speenkalf Waarde 98 Vrugbaarheids-waarde 80 Onderhouds-waarde 98 Koeiwaarde 86 Groei-waarde 107 Karkas-waarde 106																	
		G _T RGR 100110		RGR 050054 RGR 940005 OUD/KALW. 14/10 GEM. SI/KALW. 105/8	Geboortegemak Waarde 105	Speenkalf Waarde 98	Vrugbaarheids-waarde 80	Onderhouds-waarde 98	Koeiwaarde 86	Groei-waarde 107	Karkas-waarde 106										
WAT 180341	2018-11-02	SP		AG 010018 OUD/KALW. 13/10 GEM. SI/KALW. 106/9 TKP 414	AG 920018 OUD/KALW. 19/15 GEM. SI/KALW. 99/14	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
OUD/KALW. 3/2 GEM. SI/KALW. 105/1 TKP 468				G _T BEI 950156	WAT 020039 WAT 990139 OUD/KALW. 13/8 GEM. SI/KALW. 99/8	Geb. Dir. 100	Spn. Dir. 98	Spn. Mat. 98	Skr. Omtr. 89	Vers Vrugb. 72	Koei Vrugb. 97	Lankl. 101	Na-Speen 97	GDT 112	VOV 111	Volw. Gewig 100	Hoogte 115	Lengte 101	OSO 112	Vet 95	Mar 96
Ouerskap Vaar Moer				WAT 070138 OUD/KALW. 11/10 GEM. SI/KALW. 99/10 TKP 370	FCT 960144 WAT 960288 OUD/KALW. 9/5 GEM. SI/KALW. 102/5	Spn. Indeks 100	365D Indeks 91	540D Indeks 95	GDT Indeks -	VOV Indeks -	LH -	Laaste Kalf	Miostatien								
DNS		Genomes											Kalf ID	WAT 220006 (F)	Q204X Nie Getoets						
													Geb. dtm.	2022-03-08	NT821 Nie Getoets						
													Vaar ID	WAT 180118	F94L Nie Getoets						
OPMERKINGS:	4 Maande dragtig van BG 17-280	LOGIX	EBV Analise: 2022-09-20																		

LOT 76		KRUGER BOERDERY		Geboortegemak Waarde 95 Speenkalf Waarde 124 Vrugbaarheids-waarde 100 Onderhouds-waarde 118 Koeiwaarde 119 Groei-waarde 114 Karkas-waarde 105																	
		WAT 130124		WAT 090083 WAT 060153 OUD/KALW. 4/11 GEM. SI/KALW. 110/1	G _T WAT 060071 WAT 060153 OUD/KALW. 4/11 GEM. SI/KALW. 110/1	Geboortegemak Waarde 95	Speenkalf Waarde 124	Vrugbaarheids-waarde 100	Onderhouds-waarde 118	Koeiwaarde 119	Groei-waarde 114	Karkas-waarde 105									
WAT 150064	2015-09-06	SP		WAT 100244 OUD/KALW. 11/10 GEM. SI/KALW. 105/9 TKP 368	G _T WAT 070353 WAT 050090 OUD/KALW. 12/11 GEM. SI/KALW. 105/9	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
OUD/KALW. 7/5 GEM. SI/KALW. 106/4 TKP 422				G _T WAT 080026 WAT 130184 OUD/KALW. 9/7 GEM. SI/KALW. 100/7 TKP 372	G _T BG 030098 WAT 030122 OUD/KALW. 11/8 GEM. SI/KALW. 105/7	Geb. Dir. 91	Spn. Dir. 106	Spn. Mat. 125	Skr. Omtr. 111	Vers Vrugb. 95	Koei Vrugb. 91	Lankl. 127	Na-Speen 102	GDT 112	VOV 102	Volw. Gewig 83	Hoogte 105	Lengte 107	OSO 120	Vet 79	Mar 121
Ouerskap Vaar Moer				WAT 050096 LAR 000044 WAT 010221 OUD/KALW. 15/12 GEM. SI/KALW. 102/11 TKP 389	Spn. Indeks 99	365D Indeks 97	540D Indeks 103	GDT Indeks -	VOV Indeks -	LH -	Laaste Kalf	Miostatien									
DNS	<input checked="" type="checkbox"/>	Genomes											Kalf ID	WAT 220081 (F)	Q204X Nie Getoets						
													Geb. dtm.	2022-05-03	NT821 Nie Getoets						
													Vaar ID	WAT 180277	F94L Nie Getoets						
OPMERKINGS:	Dragtig van V 18-055	LOGIX	EBV Analise: 2022-09-20																		

COWS WITH CALVES

LOT 77	KRUGER BOERDERY	WAT 120421	WAT 070353	WAT 030025	Calving Ease Value 106	Weaner Calf Value 93	Fertility Value 107	Maintenance Value 119	Cow Value 104	Growth Value 108	Carcass Value 94																																
				WAT 000061 AGE/CALV. 11/7 AVG. WI/CALV. 104/7																																							
				WAT 030009																																							
				WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10																																							
				WAT 000200																																							
				WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12																																							
				WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9																																							
				WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8																																							
				WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4																																							
				WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4																																							
					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	85	106	105	111	96	106	92	113	108	83	104	92	95	78	70																							
					Wean Index 97	365D Index 92	540D Index 90	ADG Index -	FCR Index -	LH -		Last Calf			Myostatin																												
												Calf ID	WAT 220042 (M)	Q204X Not Tested	NT821 Not Tested	F94L Not Tested																											
												Birth Date	2022-04-14																														
												Sire ID	WAT 150315																														
													EBV Analysis: 2022-09-20																														
REMARKS: 3 Maande dragtig van WAT 17-255																																											
<table border="1"> <tr> <td align="center">Parentage</td> <td align="center">Sire</td> <td align="center">Dam</td> <td align="center">DNA</td> <td align="center">Genomic</td> <td align="center">WAT 150202 2015-10-05 SP AGE/CALV. 7/5 AVG. WI/CALV. 101/3 ICP 421</td> <td align="center">WAT 120421 </td> <td align="center">WAT 070353 </td> <td align="center">WAT 060174 AGE/CALV. 9/6 AVG. WI/CALV. 105/5 ICP 412</td> <td align="center">WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10</td> <td align="center">WAT 000200 </td> <td align="center">WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12</td> <td align="center">WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9 ICP 370</td> <td align="center">WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8 ICP 422</td> <td align="center">WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4</td> <td align="center">WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4</td> <td align="center">WAT 030025 </td> <td align="center">WAT 000061 AGE/CALV. 11/7 AVG. WI/CALV. 104/7</td> <td align="center">WAT 030009</td> <td align="center">WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10</td> <td align="center">WAT 000200 </td> <td align="center">WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12</td> <td align="center">WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9</td> <td align="center">WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8</td> <td align="center">WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4</td> <td align="center">WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4</td> </tr> </table>																		Parentage	Sire	Dam	DNA	Genomic	WAT 150202 2015-10-05 SP AGE/CALV. 7/5 AVG. WI/CALV. 101/3 ICP 421	WAT 120421 	WAT 070353 	WAT 060174 AGE/CALV. 9/6 AVG. WI/CALV. 105/5 ICP 412	WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	WAT 000200 	WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12	WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9 ICP 370	WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8 ICP 422	WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 030025 	WAT 000061 AGE/CALV. 11/7 AVG. WI/CALV. 104/7	WAT 030009	WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	WAT 000200 	WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12	WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9	WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8	WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4
Parentage	Sire	Dam	DNA	Genomic	WAT 150202 2015-10-05 SP AGE/CALV. 7/5 AVG. WI/CALV. 101/3 ICP 421	WAT 120421 	WAT 070353 	WAT 060174 AGE/CALV. 9/6 AVG. WI/CALV. 105/5 ICP 412	WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	WAT 000200 	WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12	WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9 ICP 370	WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8 ICP 422	WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 030025 	WAT 000061 AGE/CALV. 11/7 AVG. WI/CALV. 104/7	WAT 030009	WAT 970252 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	WAT 000200 	WAT 000117 AGE/CALV. 15/12 AVG. WI/CALV. 110/12	WAT 970074 AGE/CALV. 11/10 AVG. WI/CALV. 100/9	WAT 970361 AGE/CALV. 11/8 AVG. WI/CALV. 100/8	WAT 940142 AGE/CALV. 7/4 AVG. WI/CALV. 110/4	WAT 910264 AGE/CALV. 7/4 AVG. WI/CALV. 110/4																		

DRAGTIGE KOEI

PREGNANT COWS

LOT 81 KRUGER BOERDERY			Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value										
	LAR 090040	QR	LMR 020173	AG 970223 LMR 980195 AGE/CALV. 5/3 AVG. WI/CALV. 112/3	72	120	95	84	105										
WAT 140064 2014-08-07 SP AGE/CALV. 8/5 AVG. WI/CALV. 98/5 ICP 384	WAT 070014 AGE/CALV. 11/8 AVG. WI/CALV. 101/7 ICP 445	QR	LAR 060360 AGE/CALV. 3/1 AVG. WI/CALV. 124/1 ICP -	LAR 030376	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass										
WAT 040006	WAT 040188 AGE/CALV. 11/8 AVG. WI/CALV. 107/8 ICP 426	WAT 000320 AGE/CALV. 7/5 AVG. WI/CALV. 92/4	LAR 000044	WAT 010085 AGE/CALV. 8/5 AVG. WI/CALV. 102/5	Birth Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
WAT 020039	WAT 970060 AGE/CALV. 11/9 AVG. WI/CALV. 96/9	WAT 040188 AGE/CALV. 11/8 AVG. WI/CALV. 107/8 ICP 426	WAT 000044	WAT 010085 AGE/CALV. 8/5 AVG. WI/CALV. 102/5	97	107	-	-	-	-	122	107	102	116	116	117	109	97	112
Parentage Sire Dam	DNA	Genomic	WAT 070014 AGE/CALV. 11/8 AVG. WI/CALV. 101/7 ICP 445	WAT 040006	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH									Myostatin
WAT 040006	WAT 040188 AGE/CALV. 11/8 AVG. WI/CALV. 107/8 ICP 426	WAT 000320 AGE/CALV. 7/5 AVG. WI/CALV. 92/4	WAT 000044	WAT 010085 AGE/CALV. 8/5 AVG. WI/CALV. 102/5	97	107	-	-	-	-									Q204X Not Tested
WAT 040188	WAT 970060 AGE/CALV. 11/9 AVG. WI/CALV. 96/9	WAT 040188 AGE/CALV. 11/8 AVG. WI/CALV. 107/8 ICP 426	WAT 000044	WAT 010085 AGE/CALV. 8/5 AVG. WI/CALV. 102/5	97	107	-	-	-	-									NT821 Not Tested
WAT 040188	WAT 970060 AGE/CALV. 11/9 AVG. WI/CALV. 96/9	WAT 040188 AGE/CALV. 11/8 AVG. WI/CALV. 107/8 ICP 426	WAT 000044	WAT 010085 AGE/CALV. 8/5 AVG. WI/CALV. 102/5	97	107	-	-	-	-									F94L Not Tested
REMARKS: 7 Maande dragtig van BG 18-077	LOGIX EBV Analysis: 2022-09-20																		

LOT 82 KRUGER BOERDERY			Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
	WAT 130077	QR	CSW 060129 BG 090141	111	96	122	98	114	107											
WAT 160168 2016-10-21 SP AGE/CALV. 5/4 AVG. WI/CALV. 95/3 ICP 370	WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	QR	WAT 080283 WAT 100054 AGE/CALV. 8/6 AVG. WI/CALV. 99/5 ICP 400	WAT 080271 AGE/CALV. 3/2 AVG. WI/CALV. 90/1	Birth Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	WAT 110087	WAT 090155	WAT 090274 WAT 110338 AGE/CALV. 7/6 AVG. WI/CALV. 106/6 ICP 361	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	110	86	119	122	114	112	118	94	109	99	99	103	104	103	115	79
WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	WAT 110338 AGE/CALV. 7/6 AVG. WI/CALV. 106/6 ICP 361	WAT 090155	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	102	99	100	ADG Index	FCR Index	LH									Myostatin	
WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	WAT 110338 AGE/CALV. 7/6 AVG. WI/CALV. 106/6 ICP 361	WAT 090155	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	102	99	100	-	-	-									Q204X Not Tested	
WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	WAT 110338 AGE/CALV. 7/6 AVG. WI/CALV. 106/6 ICP 361	WAT 090155	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	102	99	100	-	-	-									NT821 Not Tested	
WAT 130232 AGE/CALV. 9/7 AVG. WI/CALV. 106/7 ICP 371	WAT 110338 AGE/CALV. 7/6 AVG. WI/CALV. 106/6 ICP 361	WAT 090155	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	WAT 090274 AGE/CALV. 12/10 AVG. WI/CALV. 98/10	102	99	100	-	-	-									F94L Not Tested	
REMARKS: 4.5 Maande dragtig van WAT 18 -013	LOGIX EBV Analysis: 2022-09-20																			

LOT 83 KRUGER BOERDERY			Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
	JRB 080018	QR	JRB 940056 JRB 010075	111	98	112	86	109	87											
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	Birth Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV. 110/8 ICP 404	QR	JRB 950042 JRB 020213	JRB 950017 JRB 900116 RCO 910089	107	90	124	114	105	110	108	90	82	79	113	88	97	94	86	84
WAT 140042 2014-05-15 SP AGE/CALV. 8/6 AVG. WI/CALV. 103/6 ICP 365	WAT 050010 AGE/CALV. 12/9 AVG. WI/CALV.																			

DRAETIGE KOEIE

LOT 84	KRUGER BOERDERY	 WAT 170290 2017-10-16 SP OUD/KALW. 4/3 GEM. SI/KALW. 102/2 TKP 365	 BG 140124	 CAB 080047 OUD/KALW. 7/4 GEM. SI/KALW. 103/3 TKP 388	 WAT 090110	 WAT 110111 OUD/KALW. 11/9 GEM. SI/KALW. 102/8 TKP 366	 WAT 090142 OUD/KALW. 6/4 GEM. SI/KALW. 102/4 TKP 394	G_T WAT 050342 EI 960134 OUD/KALW. 14/12 GEM. SI/KALW. 96/13	Geboortegemak Waarde 101	Speenkalf Waarde 115	Vrugbaarheidswaarde 96	Onderhouds-waarde 90	Koeiwaarde 106	Groei-waarde 122	Karkas-waarde 118
Kalf en Moeder															
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	114	101	110	85	103	112	114	119	106	109	112	113	98	112	105
Na-Speen Groei															
Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH										
106	101	103	-	-	-										
Miostatien															
Q204X	Nie Getoets														
NT821	Nie Getoets														
F94L	Nie Getoets														
OPMERKINGS: 6 Maande dragtig van BG 18-077															
LOGIX EBV Analise: 2022-09-20															

LOT 85	KRUGER BOERDERY	 WAT 150098 2015-09-14 SP OUD/KALW. 7/4 GEM. SI/KALW. 110/4 TKP 453	 FCT 080218	 FCT 080040 OUD/KALW. 5/3 GEM. SI/KALW. 97/3 TKP 470	 WAT 120255 OUD/KALW. 4/3 GEM. SI/KALW. 91/2 TKP 477	 WAT 080026	 WAT 070238 OUD/KALW. 10/9 GEM. SI/KALW. 100/8 TKP 391	LAR 030376 FCT 040144 OUD/KALW. 15/8 GEM. SI/KALW. 101/7	Geboortegemak Waarde 91	Speenkalf Waarde 133	Vrugbaarheidswaarde 111	Onderhouds-waarde 91	Koeiwaarde 127	Groei-waarde 125	Karkas-waarde 122
Kalf en Moeder															
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
85	127	115	105	102	104	125	125	123	106	107	124	118	126	99	91
Na-Speen Groei															
Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH										
105	100	104	-	-	-										
Miostatien															
Q204X	Nie Getoets														
NT821	Nie Getoets														
F94L	Nie Getoets														
OPMERKINGS: 6 Maande dragtig van WAT 17 -213															
LOGIX EBV Analise: 2022-09-20															

LOT 86	KRUGER BOERDERY	 WAT 150242 2015-10-12 SP OUD/KALW. 7/4 GEM. SI/KALW. 102/3 TKP 378	 BG 110107	 WAT 100037 OUD/KALW. 12/10 GEM. SI/KALW. 99/10 TKP 362	 WAT 050342	 CAB 060058 OUD/KALW. 8/5 GEM. SI/KALW. 100/5 TKP 388	 KAN 020137	 LAR 030376	 WAT 990084 OUD/KALW. 13/10 GEM. SI/KALW. 104/10 TKP 396	WAT 000200 WAT 000299 OUD/KALW. 16/9 GEM. SI/KALW. 103/6	Geboortegemak Waarde 88	Speenkalf Waarde 102	Vrugbaarheidswaarde 116	Onderhouds-waarde 81	Koeiwaarde 107	Groei-waarde 111	Karkas-waarde 106
Kalf en Moeder																	
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	109	106	109	106	116	109	117	110	104	121	102	102	106	110	91		
Na-Speen Groei																	
Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH												
100	105	107	-	-	-												
Miostatien																	
Q204X	Nie Getoets																
NT821	Nie Getoets																
F94L	Nie Getoets																
OPMERKINGS: 6 Maande dragtig van LEL 16-093																	
LOGIX EBV Analise: 2022-09-20																	

PREGNANT COWS

LOT 87		KRUGER BOERDERY													
WAT 170444		WAT 150074													
2017-10-31															
SP															
AGE/CALV. 4/3															
AVG. WI/CALV. 103/3															
ICP 342															
Parentage	Sire	Dam													
DNA	✓														
Genomic															
				</											

DRAGTIGE VERSE

LOT 90	KRUGER BOERDERY	FCT 080218	LAR 030376	Geboortegemak Waarde 101	Speenkalf Waarde 116	Vrugbaarheids- waarde 101	Onderhouds- waarde 84	Koeiwaarde 110	Groei- waarde 119	Karkas- waarde 118
KRUGER BONSMARA										
WAT 190415 2019-11-15 SP										
Ouerskap Vaar Moer DNS Genomes										
WAT 090065 OUD/KALW. 12/11 GEM. SI/KALW. 103/9 TKP 363										
FCT 110002 										
FCT 080040 OUD/KALW. 5/3 GEM. SI/KALW. 97/3 TKP 470										
FCT 050127 OUD/KALW. 6/5 GEM. SI/KALW. 99/4										
FCT 040123 OUD/KALW. 6/5 GEM. SI/KALW. 99/4										
EI 920079										
FCT 990022 RE 940025 OUD/KALW. 13/11 GEM. SI/KALW. 104/11										
WAT 060078 OUD/KALW. 8/5 GEM. SI/KALW. 99/4 TKP 423										
WAT 030025										
WAT 030361 OUD/KALW. 4/2 GEM. SI/KALW. 109/1										
OPMERKINGS: 7 Maande dragtig van WAT 17 -213										
LOGIX EBV Analise: 2022-09-20										

LOT 91	KRUGER BOERDERY	WAT 100063	WAT 080283	Geboortegemak Waarde 97	Speenkalf Waarde 111	Vrugbaarheids- waarde 104	Onderhouds- waarde 114	Koeiwaarde 113	Groei- waarde 99	Karkas- waarde 99
KRUGER BONSMARA										
WAT 190079 2019-09-12 SP										
Ouerskap Vaar Moer DNS Genomes										
BG 170280 HH(c) 										
WAT 170195 OUD/KALW. 5/3 GEM. SI/KALW. 101/3 TKP 382										
CSW 050163 OUD/KALW. 12/9 GEM. SI/KALW. 108/9 TKP 369										
WAT 120140 WAT 090083										
WAT 080169 OUD/KALW. 6/3 GEM. SI/KALW. 115/3										
WAT 030022 WAT 090384 OUD/KALW. 12/10 GEM. SI/KALW. 110/9 TKP 369										
OPMERKINGS: 7 Maande dragtig van MS: LEL 18-323, LEL 19-110, OB 17-361										
LOGIX EBV Analise: 2022-09-20										

LOT 92	KRUGER BOERDERY	WAT 160348	WAT 120072	WAT 100055	Geboortegemak Waarde 85	Speenkalf Waarde 124	Vrugbaarheids- waarde 112	Onderhouds- waarde 93	Koeiwaarde 120	Groei- waarde 125	Karkas- waarde 125
KRUGER BONSMARA											
WAT 190417 2019-11-15 SP											
Ouerskap Vaar Moer DNS Genomes											
WAT 050090 OUD/KALW. 12/11 GEM. SI/KALW. 105/9 TKP 377											
WAT 080173 WAT 070142 OUD/KALW. 8/6 GEM. SI/KALW. 106/5 TKP 400											
WAT 030022 WAT 020311 OUD/KALW. 7/4 GEM. SI/KALW. 107/4											
WAT 000200 WAT 020231 OUD/KALW. 14/12 GEM. SI/KALW. 101/10											
WAT 000038 WAT 980004 OUD/KALW. 7/6 GEM. SI/KALW. 105/7											
OPMERKINGS: 7 Maande dragtig van MS: LEL 18-323, LEL 19-110, OB 17-361											
LOGIX EBV Analise: 2022-09-20											

PREGNANT HEIFERS

DRAGTIGE VERSE

LOT 96	KRUGER BOERDERY	WAT 160373	FCT 110002	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
				WAT 040312 OUD/KALW. 12/10 GEM. SI/KALW. 104/9	103	102	105	119	109	95	
				WAT 160071 OUD/KALW. 6/4 GEM. SI/KALW. 101/4 TKP 385	WAT 110153	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	
				WAT 090153 OUD/KALW. 11/9 GEM. SI/KALW. 105/8	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	
				WAT 160117	106	89	118	100	100	98	118
				WAT 090083	WAT 060099 OUD/KALW. 12/9 GEM. SI/KALW. 108/9	106	89	118	100	98	118
				WAT 160372 OUD/KALW. 5/4 GEM. SI/KALW. 102/4 TKP 375	BG 130173	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
				WAT 090335 OUD/KALW. 7/5 GEM. SI/KALW. 97/5	94	92	90	-	-	-	-
					OPMERKINGS: 3.5 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets	LOGIX EBV Analise: 2022-09-20	

LOT 97	BONSMARA GENEPOEL	WAT 160262	JFE 120074	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
				WAT 100229 OUD/KALW. 9/8 GEM. SI/KALW. 107/8	110	123	97	88	114	113	120
				WAT 160017 OUD/KALW. 4/3 GEM. SI/KALW. 95/3 TKP 413	WAT 130049	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	
				WAT 100389 OUD/KALW. 7/4 GEM. SI/KALW. 103/4	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.
				WAT 140118	104	118	104	101	88	102	114
				WAT 120280	104	118	104	101	88	102	114
				WAT 120115 OUD/KALW. 10/7 GEM. SI/KALW. 103/7	WAT 120115 OB 090209	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
				BG 180086 OUD/KALW. 4/2 GEM. SI/KALW. 107/2 TKP 419	113	105	111	-	-	-	-
				BG 140023 OUD/KALW. 8/5 GEM. SI/KALW. 114/3 TKP 389	OB 090209	113	105	111	-	-	-
				BG 040112 OUD/KALW. 15/11 GEM. SI/KALW. 104/11	BG 040112	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
				OPMERKINGS: 4 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets	LOGIX EBV Analise: 2022-09-20		

LOT 98	KRUGER BOERDERY	JFE 120074	FCT 040101	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
				NFS 020113 OUD/KALW. 13/8 GEM. SI/KALW. 102/8	101	118	114	99	120	121	119
				WAT 100058 OUD/KALW. 10/9 GEM. SI/KALW. 114/9 TKP 377	WAT 080283	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	
				WAT 080241 OUD/KALW. 4/3 GEM. SI/KALW. 93/2	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.
				FCT 080218	95	114	101	112	102	107	126
				FCT 080040 OUD/KALW. 5/3 GEM. SI/KALW. 97/3	FCT 080040	101	100	102	-	-	-
				WAT 060355 OUD/KALW. 11/7 GEM. SI/KALW. 95/6	WAT 060355	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
				WAT 040059 OUD/KALW. 12/10 GEM. SI/KALW. 105/10 TKP 366	WAT 040059	110	100	102	-	-	-
				OPMERKINGS: 2 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Miostatien	Q204X Nie Getoets	NT821 Nie Getoets	F94L Nie Getoets	LOGIX EBV Analise: 2022-09-20		

PREGNANT HEIFERS

LOT 99	KRUGER BOERDERY	WAT 140477	WAT 060355	Calving Ease Value 95	Weaner Calf Value 115	Fertility Value 89	Maintenance Value 100	Cow Value 102	Growth Value 117	Carcass Value 113
			WAT 050014 AGE/CALV. 11/8 AVG. WI/CALV. 105/7							
			WAT 130509 AGE/CALV. 8/5 AVG. WI/CALV. 107/4 ICP 505	G _r WAT 080026	WAT 080052 AGE/CALV. 12/11 AVG. WI/CALV. 103/11	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass
			WAT 120072	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
			WAT 100055	92	111	106	110	75	99	118
			WAT 100185 AGE/CALV. 7/5 AVG. WI/CALV. 91/5	WAT 100034 AGE/CALV. 12/10 AVG. WI/CALV. 105/10	Post Wean	ADG	FCR	Mature Weight	Height	Length
			FCT 110002	114	120	108	97	107	108	EMA 104
			WAT 140235 AGE/CALV. 7/6 AVG. WI/CALV. 108/6 ICP 383	Wean Index 104	365D Index 93	540D Index 100	ADG Index	FCR Index	LH	Fat 104
			REMARKS: 3 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	LOGIX	EBV Analysis: 2022-09-20	

LOT 100	BONSMARA GENEPOEL	WAT 140536	WAT 060355	Calving Ease Value 104	Weaner Calf Value 107	Fertility Value 113	Maintenance Value 102	Cow Value 114	Growth Value 104	Carcass Value 101
			G _r WAT 170557 HH(c)	WAT 040337 AGE/CALV. 13/10 AVG. WI/CALV. 109/9	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass	
				WAT 140277 AGE/CALV. 7/6 AVG. WI/CALV. 102/6 ICP 368	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.
				JRB 080018	103	103	103	114	104	103
				WAT 110029 AGE/CALV. 11/9 AVG. WI/CALV. 114/9	Longev.	Post Wean	ADG	FCR	Mature Weight	Height
				BG 040116 AGE/CALV. 13/8 AVG. WI/CALV. 102/8	126	102	99	93	96	95
				G _r WAT 050342	Wean Index 104	365D Index 94	540D Index 99	ADG Index	FCR Index	LH
				BG 120124	104	94	99	-	-	-
				JJ 060057	Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	LOGIX	EBV Analysis: 2022-09-20
				BG 110003 AGE/CALV. 11/7 AVG. WI/CALV. 104/7 ICP 486	CAB 080012 AGE/CALV. 9/5	REMARKS: 3 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Growth Value 104	Carcass Value 101	Growth Value 104	Carcass Value 101

LOT 101	BONSMARA GENEPOEL	WAT 140536	WAT 060355	Calving Ease Value 117	Weaner Calf Value 107	Fertility Value 108	Maintenance Value 89	Cow Value 110	Growth Value 107	Carcass Value 102	
			G _r WAT 170557 HH(c)	WAT 040337 AGE/CALV. 13/10 AVG. WI/CALV. 109/9	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass		
				WAT 140277 AGE/CALV. 7/6 AVG. WI/CALV. 102/6 ICP 368	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	
				JRB 080018	111	104	97	103	98	103	
				WAT 110029 AGE/CALV. 11/9 AVG. WI/CALV. 114/9	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	
				BG 080144	124	98	102	99	111	99	
				BG 090118 AGE/CALV. 12/9 AVG. WI/CALV. 91/8	Wean Index 112	365D Index 92	540D Index 95	ADG Index	FCR Index	LH	
				BG 120097	104	92	95	-	-	-	
				BG 050061 AGE/CALV. 13/9 AVG. WI/CALV. 105/9 ICP 444	Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	LOGIX	EBV Analysis: 2022-09-20	
				FCT 030186	REMARKS: 4.5 Maande dragtig van MS: WAT 20-187, WAT 20-131, WAT 20-302, WAT 20-211	Growth Value 107	Carcass Value 102	Growth Value 107	Carcass Value 102	Growth Value 107	Carcass Value 102

DRAAGTIGE VERSE

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
		Breed Average																								
		Auction Average		34	242	-	46.5	-	-	1.05	-0.20	13.9	3.9	23	10	100	-48	10.2			-	106	102	6.0	115	
65	WAT 140156	F	SP	29	213	-	52.1	-	-	-1.56	-1.20	6.2	3.9	17.8	-11.6	51	-19	7.1	-4	6	91	-	96	96	4	120
66	WAT 180415	F	SP	38	259	-	37.3	-	-	2.88	-1.22	16.2	6.8	28.7	17.2	62	-24	17.7	-6	15	103	-	109	106	9	119
67	WAT 130242	F	SP	38	240	-	58.3	-	-	1.70	-0.35	15.1	13.7	31.2	11.6	126	-49	13.5	2	28	99	-	104	107	8	119
68	WAT 150472	F	SP	39	270	-	46.8	-	-	2.90	0.02	25.4	6.1	43.6	15.7	172	-68	18.8	16	35	119	-	110	109	6	94
69	WAT 180457	F	SP	33	238	-	42.5	-	-	-0.07	-1.48	5.6	3.6	11.6	-8.0	27	-12	19.3	-20	-6	97	-	111	102	5	121
70	WAT 170223	F	SP	25	232	-	51.6	-	-	-0.43	-0.67	12.6	2.4	19.7	10.6	46	-25	15.9	6	16	101	-	107	95	5	121
71	WAT 150082	F	SP	35	230	-	57.3	-	-	1.10	-1.13	20.2	7.7	41.1	49.0	203	-64	14.5	17	36	106	-	105	99	7	108
72	WAT 180048	F	SP	36	207	-	48.5	-	-	0.80	-1.27	14.8	8.4	25.8	12.5	108	-46	11.4	4	22	99	-	101	104	7	109
73	WAT 180373	F	SP	31	245	-	43.5	-	-	-0.21	-0.96	13.0	5.0	25.6	1.9	127	-56	8.8	-2	16	100	-	98	105	5	105
74	WAT 180476	F	SP	35	248	-	40.5	-	-	1.40	-0.73	12.7	10.2	26.8	2.8	174	-62	20.5	6	28	99	-	113	105	6	114
75	WAT 180341	F	SP	30	244	-	42.6	-	-	1.00	-0.87	13.1	3.3	23.7	10.5	158	-73	1.1	14	17	100	-	89	99	10	118
76	WAT 150064	F	SP	30	225	-	46.9	-	-	1.99	-0.81	16.5	11.2	28.6	-8.6	160	-53	19.7	5	25	99	-	111	100	7	119
77	WAT 150202	F	SP	32	222	-	53.3	-	-	0.37	-0.13	7.0	5.7	19.4	-8.7	162	-65	14.7	5	4	97	-	105	100	10	117
78	WAT 130020	F	SP	34	210	-	38.2	-	-	1.06	-0.57	16.5	5.0	33.7	26.1	144	-47	2.3	10	22	94	-	90	99	5	98
79	WAT 160247	F	SP	34	256	-	45.3	-	-	1.42	-0.70	6.9	8.5	18.3	-1.4	86	-37	13.5	-9	2	100	-	104	102	7	118
80	WAT 150239	F	SP	24	204	-	38.5	-	-	-1.52	-1.91	8.7	4.4	19.9	-20.3	83	-35	15.4	-14	3	91	-	106	91	1	109
81	WAT 140064	F	SP	43	242	-	53.6	-	-	4.61	0.22	23.9	10.3	42.2	27.7	132	-52	21.2	14	39	97	-	113	101	8	104
82	WAT 160168	F	SP	35	262	-	54.2	-	-	0.02	-0.38	7.5	9.5	21.5	8.4	145	-46	28.3	3	21	102	-	122	106	7	119
83	WAT 140042	F	SP	37	226	-	38.3	-	-	0.36	-0.88	9.2	10.7	19.5	24.8	16	-2	21.4	-9	12	99	-	114	110	9	108
84	WAT 170290	F	SP	35	264	-	46.3	-	-	1.43	-1.00	20.5	4.2	37.4	20.1	194	-61	18.1	11	33	106	-	110	106	9	119
85	WAT 150098	F	SP	32	224	-	51.1	-	-	2.61	-1.09	26.4	8.2	46.1	17.5	209	-61	14.3	21	41	105	-	105	91	3	112
86	WAT 150242	F	SP	35	231	-	45	-	-	2.31	-0.22	17.9	5.8	38.4	33.7	148	-56	17.4	3	18	100	-	109	99	10	115
87	WAT 170444	F	SP	31	253	-	50.1	-	-	1.01	-0.58	18.8	4.1	38.3	12.7	256	-76	25.8	10	39	109	-	119	104	5	119
88	WAT 180085	F	SP	25	240	-	51.5	-	-	-0.74	-2.04	14.7	9.4	32.0	1.2	172	-59	21.1	8	27	104	-	113	113	4	105
89	WAT 180218	F	SP	37	261	-	44.2	-	-	1.81	-0.35	13.4	6.5	25.6	21.3	100	-65	-1.6	14	11	97	-	86	101	10	119

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				
Ras Gemiddeld				Aanbod Gemiddeld		34	242	-	46.5	-	-	1.05	-0.20	13.9	3.9	23	10	100	-48	10.2	15.1	6	23	102	-	106	102	6.0	115
90	WAT 190415	V	SP	36	281	-	42.9	-	-	1.32	-0.70	21.2	5.7	42.0	29.3	196	-74	5.3	17	33	107	-	94	103	11	117			
91	WAT 190079	V	SP	33	248	-	60.7	-	-	1.20	0.04	13.9	8.9	21.8	-4.5	101	-47	15.5	5	18	100	-	106	101	3	121			
92	WAT 190417	V	SP	39	285	-	57.9	-	-	2.66	-0.22	26.2	4.6	44.5	15.9	227	-73	23.6	23	42	107	-	116	106	6	114			
93	WAT 200534	V	SP	39	243	-	33.5	-	-	2.55	0.03	17.1	4.4	29.3	15.9	170	-69	5.2	2	15	99	-	94	103	11	117			
94	WAT 200275	V	SP	40	257	-	47.7	-	-	3.32	0.33	22.3	4.9	36.3	14.9	156	-51	16.4	12	28	102	-	108	98	7	120			
95	WAT 200591	V	SP	38	266	-	41.1	-	-	3.09	-1.41	20.5	6.5	34.0	15.2	160	-48	22.4	9	33	111	-	115	103	4	120			
96	WAT 200109	V	SP	32	225	-	52.4	-	-	0.43	0.22	8.7	9.0	18.4	-9.7	111	-51	10.5	1	7	94	-	100	97	2	118			
97	BG 200271	V	SP	29	253	-	45.6	-	-	0.64	-1.20	22.0	5.2	34.5	22.6	162	-57	11.2	5	40	113	-	101	107	2	119			
98	WAT 200445	V	SP	30	265	-	40.7	-	-	1.57	-1.19	20.5	4.3	36.6	8.6	207	-73	19.9	18	38	110	-	112	108	6	118			
99	WAT 200370	V	SP	33	235	-	48.5	-	-	1.89	-0.74	19.0	5.8	37.5	7.2	196	-66	18.4	7	26	104	-	110	108	3	120			
100	BG 200307	V	SP	35	227	-	40.2	-	-	0.74	-0.39	15.5	4.8	26.9	5.3	97	-33	22	-4	18	104	-	114	100	4	111			
101	BG 200305	V	SP	30	236	-	35.9	-	-	-0.15	-1.14	16.0	3.1	25.0	22.2	112	-46	12.7	0	19	112	-	103	105	4	119			
102	WAT 200226	V	SP	37	237	-	41.3	-	-	2.19	0.20	15.9	9.2	41.8	30.1	209	-68	11.2	16	31	98	-	101	101	3	121			

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.	OUD. / 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	Fenotipies 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 Daagliks Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbling (intra-muscular fat)	Mar	Mar	Marmering (binne-spieperse 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