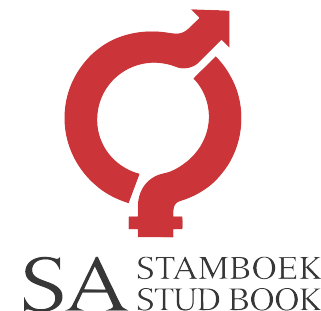


AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

SLAGKRAAL BONSMARAS

Veilingsdatum / Auction Date:
08 June 2023

Data soos op / Data as on:
05 June 2023



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.

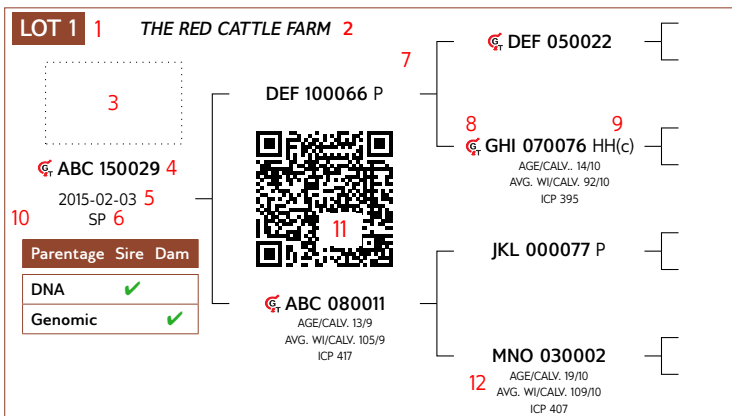
Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandarde soos bepaal deur die Genootskap.

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

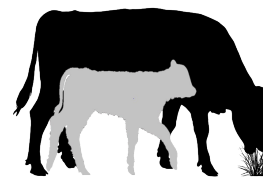
LOGIX SELECTION VALUES

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

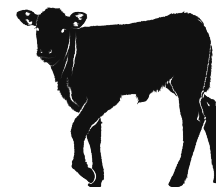


- 1 Calving Ease Value EBVs Birth Direct & Maternal
 Calf Growth Value EBV Wean Direct
 3 Fertility Value EBVs Cow & Heifer Fertility, EBV Longevity
 Milk Value EBV Wean Maternal
 4 Maintenance Value EBVs Mature weight & Milk

2 L \varnothing GIX Weaner Calf Value

Selection of:

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



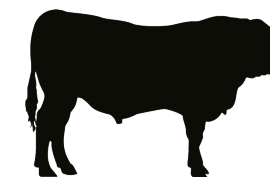
7 L \varnothing GIX Carcass Value

Selection for higher meat yield on carcass

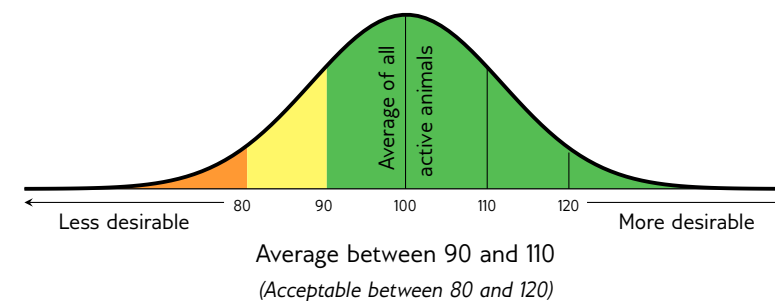


6 L \varnothing GIX Growth Value

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	MkV	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					*
	16	Average Daily Gain	ADG	Average daily gain		Good growth	Poor					High
	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					Good
	19	Height	H	Shoulder / Hip height in growth test		Average height	Short					Heavy
	20	Length	L	Length in growth test		Longer for more muscle	Short					Tall
Carcass	24	Length-Height Ratio	LH	EBV Length / EBV Height		Longer rather than tall	<1					Long
	21	Eye Muscle Area	EMA	RTU measured eye muscle area		Bigger steaks	Small					>1
	22	Fat Thickness	Fat	RTU measured P8 backfat thickness		Carcass quality	Thin					Big
	23	Marbling	Mar	RTU measured % of intra-muscular fat		Juicy meat	Low					Thick
		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
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79

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	SLAKRAAL BONSMARAS	BBM 170083	ZYL 210030 2021-06-05 SP	QR	BBM 130212	C FCT 090175 HH(c)		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value					
						C BBM 040037 AGE/CALV. 16/12 AVG. WI/CALV. 104/11		73	124	94	91	107	110	118					
				QR	BBM 110132 AGE/CALV. 11/8 AVG. WI/CALV. 104/8 ICP 372	BBM 070065		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
				QR	ZYL 120042	WAT 070250		HJL 070235 AGE/CALV. 6/4 AVG. WI/CALV. 105/3		Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin	
						62	132	101	122	87	101	105	125	111	105	108	119	113	116
				QR	ZBR 060031 AGE/CALV. 13/10 AVG. WI/CALV. 90/7 ICP 434	MUL 010012		ZBR 990008 AGE/CALV. 1/8 AVG. WI/CALV. 104/8		Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Q204X Not Tested	
						119	-	-	-	109	-	357	1.21	NT821 Not Tested		F94L Not Tested			
REMARKS:															LOGIX EBV Analysis: 2023-05-19				

LOT 2	SLAKRAAL BONSMARAS	AJF 150108	ZYL 210055 2021-11-22 B	QR	AJF 110168	C CEF 030401		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value					
						AJF 040121 AGE/CALV. 11/9 AVG. WI/CALV. 107/9		95	112	114	96	116	106	116					
				QR	AJF 120043 AGE/CALV. 7/4 AVG. WI/CALV. 109/3 ICP 441	AJF 100034		AJF 010568 AGE/CALV. 12/6 AVG. WI/CALV. 94/6		Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass	
						94	109	110	106	116	105	103	113	116	112	101	115	114	121
				QR	ZYL 090006	HJL 040207		ZYL 030029 AGE/CALV. 15/11 AVG. WI/CALV. 101/11		Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin	
						97	-	-	-	99	-	350	1.22	Q204X Not Tested		NT821 Not Tested		F94L Not Tested	
REMARKS:															LOGIX EBV Analysis: 2023-05-19				

LOT 3	SLAKRAAL BONSMARAS	LDW 130218	ZYL 180090 2018-04-17 SP	QR	NPT 070170	NPT 040187		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value					
						NPT 050053 AGE/CALV. 7/4 AVG. WI/CALV. 109/4		70	96	101	91	94	102	106					
				QR	LDW 080189 AGE/CALV. 6/4 AVG. WI/CALV. 104/3 ICP 429	LDW 050057		LDW 060006 AGE/CALV. 10/8 AVG. WI/CALV. 108/8		Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass	
						77	99	126	117	91	109	104	106	102	90	106	80	100	100
				QR	ZYL 090003	HJL 040207		ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2		Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin	
						103	-	-	-	106	-	384	1.24	Q204X Not Tested		NT821 Not Tested		F94L Not Tested	
REMARKS:															LOGIX EBV Analysis: 2023-05-19				

BULLE

LOT 4		SLAKRAAL BONSMARAS	VV 140369	VV 120139 HH(c)	VV 090089	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
ZYL 170005	2017-04-13 SP	ZYL 120045	OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12 TKP 393	VV 090475 OUD/KALW. 13/11 GEM. SI/KALW. 109/10	97	98	90	83	90	114	112
Outerskap Vaar Moer	DNS Genomes	CJS 080491	ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14 TKP 397	CJS 000066 OUD/KALW. 9/6 GEM. SI/KALW. 104/6	VV 050036	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas		
		JIM 910097	ZYL 910013 OUD/KALW. 9/5 GEM. SI/KALW. 104/5	AG 980338	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	110	90	108	92	86	109	112 108 105 120 101 109 104 100 129
					Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miostatien Q204X 0 NT821 0 F94L 0
					97	-	-	109	-	346	1.21	

LOGIX EBV Analise: 2023-05-19

LOT 5		SLAKRAAL BONSMARAS	VV 140369	VV 120139 HH(c)	VV 090089	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
ZYL 190043	2019-09-20 SP	ZYL 170005	ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	VV 090475 OUD/KALW. 13/11 GEM. SI/KALW. 109/10	90	99	93	98	96	109	108	
Outerskap Vaar Moer	DNS Genomes	CJS 080491	ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	ZYL 110017	VW 070250	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas			
		ZYL 010009 OUD/KALW. 11/9 GEM. SI/KALW. 105/8	ZYL 080019 OUD/KALW. 8/4 GEM. SI/KALW. 104/3 TKP 391	HJL 040207	WAT 070250	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV Volw. Gewig Hoogte Lengte OSO Vet Mar
		97	97	118	102	92	90	112	101	107	100	99	104 109 107 106 107
		Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH					Miostatien Q204X 1 NT821 0 F94L 0
		92	-	-	100	-	347	1.25					

OPMERKINGS:

LOGIX EBV Analise: 2023-05-19

LOT 6		SLAKRAAL BONSMARAS	AJF 150108	AJF 110168	CEF 030401	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
ZYL 200030	2020-05-04 SP	ZYL 120043 OUD/KALW. 10/9 GEM. SI/KALW. 103/7 TKP 380	AJF 120043 OUD/KALW. 7/4 GEM. SI/KALW. 109/3 TKP 441	AJF 040121 OUD/KALW. 11/9 GEM. SI/KALW. 107/9	AJF 040121 OUD/KALW. 11/9 GEM. SI/KALW. 107/9	88	118	115	95	121	114	121	
Outerskap Vaar Moer	DNS ✓ Genomes	WAT 070250	AJF 100034	AJF 010568 OUD/KALW. 12/6 GEM. SI/KALW. 94/6	VW 020144 OUD/KALW. 14/11 GEM. SI/KALW. 102/10	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas			
		MOL 020008 OUD/KALW. 14/11 GEM. SI/KALW. 102/7 TKP 365	WAT 070250	BG 050032	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV Volw. Gewig Hoogte Lengte OSO Vet Mar	
		JJF 970121		WAT 020144 OUD/KALW. 14/11 GEM. SI/KALW. 102/10	89	114	117	111	116	102	109	116 123 117 103 114 115 124 93 107	
		MOL 020008 OUD/KALW. 14/11 GEM. SI/KALW. 102/7 TKP 365		WAT 020144 OUD/KALW. 14/11 GEM. SI/KALW. 102/10	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH		
		JJF 970121		WAT 020144 OUD/KALW. 14/11 GEM. SI/KALW. 102/10	113	115	106	-	-	325	1.23		
		MOL 020008 OUD/KALW. 14/11 GEM. SI/KALW. 102/7 TKP 365											Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

OPMERKINGS:

LOGIX EBV Analise: 2023-05-19

BULLS

LOT 7	SLAKRAAL BONSMARAS									
		AJF 150108								
	ZYL 200051	AGE/CALV. 7/4 AVG. WI/CALV. 109/3 ICP 441	AJF 110168 AJF 120043 AJF 100034 AJF 010568 NPT 070170 LDW 130218 ZYL 140031 ZYL 110017 ZYL 110018	CEF 030401 AJF 040121 AGE/CALV. 11/9 AVG. WI/CALV. 107/9 AJF 010568 AGE/CALV. 12/6 AVG. WI/CALV. 94/6 NPT 070170 LDW 080189 AGE/CALV. 6/4 AVG. WI/CALV. 104/3 ZYL 140031 AGE/CALV. 8/6 AVG. WI/CALV. 107/5 ICP 375 ZYL 110017 AGE/CALV. 10/5 AVG. WI/CALV. 106/3 ICP 375	Calving Ease Value 80 Weaner Calf Value 114 Fertility Value 126 Maintenance Value 82 Cow Value 121 Growth Value 123 Carcass Value 127	Calf and Mother Birth Dir. 82 Wean Dir. 119 Wean Mat. 112 Scr. Circ. 114 Heifer Fert. 124 Cow Fert. 114 Longev. 108 Post Wean 129 ADG 126 FCR 112 Mature Weight 119 Height 118 Length 120 EMA 127 Fat 92 Mar 112	Fertility Wean Index 116 365D Index - 540D Index 106 FCR Index 342 LH 1.20	Post-Wean Growth Wean Index 116 365D Index - 540D Index 106 FCR Index 342 LH 1.20	Frame Mature Weight 119 Height 118 Length 120 EMA 127 Fat 92 Mar 112	Carcass Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
	ZYL 180032	AGE/CALV. 5/3 AVG. WI/CALV. 103/3 ICP 406								
	Parentage Sire Dam	DNA ✓ Genomic								

REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 8	SLAKRAAL BONSMARAS								
		ZYL 170005							
	ZYL 200062	AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	VV 140369 VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/2 CJS 080491 ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14 HJL 040207 ZYL 030029 AGE/CALV. 15/11 AVG. WI/CALV. 101/11 ZYL 060054 AGE/CALV. 13/8 AVG. WI/CALV. 102/7 ICP 395	Calving Ease Value 98 Weaner Calf Value 107 Fertility Value 97 Maintenance Value 89 Cow Value 102 Growth Value 109 Carcass Value 115	Calf and Mother Birth Dir. 99 Wean Dir. 110 Wean Mat. 100 Scr. Circ. 97 Heifer Fert. 94 Cow Fert. 98 Longev. 107 Post Wean 108 ADG 108 FCR 103 Mature Weight 111 Height 109 Length 113 EMA 111 Fat 102 Mar 113	Fertility Wean Index 116 365D Index - 540D Index 106 FCR Index 332 LH 1.22	Post-Wean Growth Wean Index 116 365D Index - 540D Index 106 FCR Index 332 LH 1.22	Frame Mature Weight 111 Height 109 Length 113 EMA 111 Fat 102 Mar 113	Carcass Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
	ZYL 120024	AGE/CALV. 10/8 AVG. WI/CALV. 104/7 ICP 367							
	Parentage Sire Dam	DNA ✓ Genomic							

REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 9	SLAKRAAL BONSMARAS								
		AJF 150108							
	ZYL 200072	AGE/CALV. 7/4 AVG. WI/CALV. 109/3 ICP 441	AJF 110168 AJF 120043 AJF 100034 AJF 010568 CJS 080491 ZYL 120036 ZYL 070015 AGE/CALV. 12/8 AVG. WI/CALV. 83/9 HJL 040207 JHL 020043 AGE/CALV. 10/8 AVG. WI/CALV. 102/9 ICP 403	Calving Ease Value 98 Weaner Calf Value 112 Fertility Value 119 Maintenance Value 96 Cow Value 120 Growth Value 109 Carcass Value 115	Calf and Mother Birth Dir. 99 Wean Dir. 110 Wean Mat. 105 Scr. Circ. 108 Heifer Fert. 117 Cow Fert. 108 Longev. 109 Post Wean 110 ADG 115 FCR 110 Mature Weight 102 Height 116 Length 115 EMA 117 Fat 94 Mar 111	Fertility Wean Index 108 365D Index 103 540D Index 103 ADG Index - FCR Index - Scrotum - LH -	Post-Wean Growth Wean Index 108 365D Index 103 540D Index 103 ADG Index - FCR Index - Scrotum - LH -	Frame Mature Weight 102 Height 116 Length 115 EMA 117 Fat 94 Mar 111	Carcass Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
	ZYL 170003	AGE/CALV. 6/4 AVG. WI/CALV. 102/4 ICP 377							
	Parentage Sire Dam	DNA ✓ Genomic							

REMARKS:

LOGIX EBV Analysis: 2023-05-19

BULLE

LOT 10	SLAKRAAL BONSMARAS																		
ZYL 210009 2021-03-05 SP	ZYL 180090 	LDW 130218	NPT 070170 LDW 080189 OUD/KALW. 6/4 GEM. SI/KALW. 104/3	Geboortegemak Waarde 71	Speenkalf Waarde 109	Vrugbaarheids- waarde 100	Onderhouds- waarde 93	Koeiwaarde 103	Groei- waarde 116	Karkas- waarde 117									
ZYL 210009 2021-03-05 SP	ZYL 150049 OUD/KALW. 7/5 GEM. SI/KALW. 92/4 TKP 399	ZYL 130002 OUD/KALW. 9/6 GEM. SI/KALW. 112/5 TKP 391	ZYL 100007 OUD/KALW. 12/8 GEM. SI/KALW. 98/6	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
ZYL 210009 2021-03-05 SP	ZYL 150049 OUD/KALW. 7/5 GEM. SI/KALW. 92/4 TKP 399	ZYL 120007 	WAT 070250	Geb. Dir. 75	Spn. Dir. 110	Spn. Mat. 125	Skr. Omtr. 109	Vers Vrugb. 93	Koei Vrugb. 105	Lankl. 107	Na- Speen 113	GDT 106	VOV 86	Volw. Gewig 104	Hoogte 112	Lengte 121	OSO 114	Vet 107	Mar 98
ZYL 210009 2021-03-05 SP	ZYL 150049 OUD/KALW. 7/5 GEM. SI/KALW. 92/4 TKP 399	ZYL 100036 OUD/KALW. 11/8 GEM. SI/KALW. 102/9 TKP 403	JHL 040207	Spn. Indeks 93	365D Indeks -	540D Indeks -	GDT Indeks 110	VOV Indeks -	Skrotum 325	LH 1.29						Miostatien			
ZYL 210009 2021-03-05 SP	ZYL 150049 OUD/KALW. 7/5 GEM. SI/KALW. 92/4 TKP 399	ZYL 100036 OUD/KALW. 11/8 GEM. SI/KALW. 102/9 TKP 403	JHL 020043 OUD/KALW. 10/8 GEM. SI/KALW. 102/7	 EBV Analise: 2023-05-19															

LOT 11	SLAKRAAL BONSMARAS																		
ZYL 210012 2021-03-12 SP	ZYL 190043 	ZYL 170005	VV 140369 ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7	Geboortegemak Waarde 95	Speenkalf Waarde 109	Vrugbaarheids- waarde 99	Onderhouds- waarde 105	Koeiwaarde 108	Groei- waarde 114	Karkas- waarde 109									
ZYL 210012 2021-03-12 SP	ZYL 190043 	ZYL 140012 OUD/KALW. 8/6 GEM. SI/KALW. 101/6 TKP 351	ZYL 110017 	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
ZYL 210012 2021-03-12 SP	ZYL 190043 	ZYL 140012 OUD/KALW. 8/6 GEM. SI/KALW. 101/6 TKP 351	ZYL 080019 OUD/KALW. 8/4 GEM. SI/KALW. 104/3	Geb. Dir. 97	Spn. Dir. 102	Spn. Mat. 117	Skr. Omtr. 107	Vers Vrugb. 98	Koei Vrugb. 94	Lankl. 112	Na- Speen 102	GDT 103	VOV 89	Volw. Gewig 93	Hoogte 105	Lengte 109	OSO 110	Vet 107	Mar 96
ZYL 210012 2021-03-12 SP	ZYL 190043 	ZYL 140012 OUD/KALW. 8/6 GEM. SI/KALW. 101/6 TKP 351	WAT 070250	Spn. Indeks 100	365D Indeks -	540D Indeks -	GDT Indeks 110	VOV Indeks -	Skrotum 351	LH 1.27	 EBV Analise: 2023-05-19					Miostatien			
ZYL 210012 2021-03-12 SP	ZYL 190043 	ZYL 140012 OUD/KALW. 8/6 GEM. SI/KALW. 101/6 TKP 351	ZYL 090005 OUD/KALW. 13/9 GEM. SI/KALW. 102/8 TKP 446																

LOT 12	SLAKRAAL BONSMARAS																				
ZYL 210023 2021-05-12 SP	ZYL 170083 	BBM 130212	FCT 090175 HH(c) BBM 040037 OUD/KALW. 16/12 GEM. SI/KALW. 104/11	Geboortegemak Waarde 102	Speenkalf Waarde 107	Vrugbaarheids- waarde 99	Onderhouds- waarde 91	Koeiwaarde 104	Groei- waarde 92	Karkas- waarde 99											
ZYL 210023 2021-05-12 SP	ZYL 170083 	BBM 110132	BBM 070065 BBM 090038 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas													
ZYL 210023 2021-05-12 SP	ZYL 170083 	BBM 110132	BBM 070065 BBM 090038 OUD/KALW. 3/1 GEM. SI/KALW. 101/1	Geb. Dir. 98	Spn. Dir. 107	Spn. Mat. 101	Skr. Omtr. 99	Vers Vrugb. 97	Koei Vrugb. 100	Lankl. 104	Na- Speen 96	GDT 97	VOV 104	Volw. Gewig 107	Hoogte 106	Lengte 99	OSO 99	Vet 103	Mar 98		
ZYL 210023 2021-05-12 SP	ZYL 170083 	ZYL 120009	CJS 080491 ZYL 090023 OUD/KALW. 3/1 GEM. SI/KALW. 100/1	Spn. Indeks 104	365D Indeks -	540D Indeks -	GDT Indeks 96	VOV Indeks -	Skrotum 321	LH 1.20	 EBV Analise: 2023-05-19					Miostatien					
ZYL 210023 2021-05-12 SP	ZYL 170083 	ZYL 120009	WAT 070250																		

BULLS

LOT 13		SLAKRAAL BONSMARAS	BBM 170083	BBM 130212	FCT 090175 HH(c)	Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
ZYL 210028	2021-05-24 SP			BBM 110132 AGE/CALV. 11/8 AVG. WI/CALV. 104/8 ICP 372	BBM 040037 AGE/CALV. 16/12 AVG. WI/CALV. 104/11	Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
Parentage Sire Dam	DNA ✓ Genomic			BBM 070065	BBM 090038 AGE/CALV. 3/1 AVG. WI/CALV. 101/1	Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
ZYL 150007	AGE/CALV. 7/5 AVG. WI/CALV. 100/5 ICP 378			WAT 070250	HJL 070235 AGE/CALV. 6/4 AVG. WI/CALV. 105/3	Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
ZYL 070028	AGE/CALV. 14/9 AVG. WI/CALV. 97/9 ICP 444			ZYL 120042	HJL 040207	Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
ZYL 950011	AGE/CALV. 17/14 AVG. WI/CALV. 108/14					Calving Ease Value 81	Weaner Calf Value 113	Fertility Value 108	Maintenance Value 97	Cow Value 110	Growth Value 98	Carcass Value 110
REMARKS:												
LOGIX EBV Analysis: 2023-05-19												

LOT 14		SLAKRAAL BONSMARAS	BBM 170083	BBM 130212	FCT 090175 HH(c)	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
ZYL 210031	2021-06-10 SP			BBM 110132 AGE/CALV. 11/8 AVG. WI/CALV. 104/8 ICP 372	BBM 040037 AGE/CALV. 16/12 AVG. WI/CALV. 104/11	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
Parentage Sire Dam	DNA ✓ Genomic			BBM 070065	BBM 090038 AGE/CALV. 3/1 AVG. WI/CALV. 101/1	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
ZYL 130002	AGE/CALV. 9/6 AVG. WI/CALV. 112/5 ICP 391			ZYL 090003	HJL 040207	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
ZYL 040014	AGE/CALV. 6/2 AVG. WI/CALV. 120/2			ZYL 100007	WAT 070250	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
ZYL 070012	AGE/CALV. 5/1 AVG. WI/CALV. 99/1			ZYL 040014	ZYL 070012	Calving Ease Value 75	Weaner Calf Value 137	Fertility Value 87	Maintenance Value 85	Cow Value 113	Growth Value 114	Carcass Value 124
REMARKS:												
LOGIX EBV Analysis: 2023-05-19												

LOT 15		SLAKRAAL BONSMARAS	AJF 150108	AJF 110168	CEF 030401	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
ZYL 210053	2021-11-19 SP			AJF 120043 AGE/CALV. 7/4 AVG. WI/CALV. 109/3 ICP 441	AJF 040121 AGE/CALV. 11/9 AVG. WI/CALV. 107/9	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
Parentage Sire Dam	DNA ✓ Genomic			AJF 100034	AJF 010568 AGE/CALV. 12/6 AVG. WI/CALV. 94/6	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
ZYL 170034	AGE/CALV. 5/3 AVG. WI/CALV. 102/2 ICP 550			VV 140369	VV 120139 HH(c)	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
ZYL 070009	AGE/CALV. 15/11 AVG. WI/CALV. 108/10 ICP 410			VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
ZYL 980031	AGE/CALV. 14/9 AVG. WI/CALV. 92/7			ZYL 070009	ZYL 980031 AGE/CALV. 14/9 AVG. WI/CALV. 92/7	Calving Ease Value 73	Weaner Calf Value 132	Fertility Value 112	Maintenance Value 78	Cow Value 123	Growth Value 143	Carcass Value 148
REMARKS:												
LOGIX EBV Analysis: 2023-05-19												

BULLE

LOT 16	SLAKRAAL BONSMARAS	AJF 150108	AJF 110168	CEF 030401	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
			AJF 120043	CE 040121 OUD/KALW. 11/9 GEM. SI/KALW. 107/9	78	131	103	91	121	119	134										
ZYL 210057 2021-11-24 SP		ZYL 120004 OUD/KALW. 10/6 GEM. SI/KALW. 112/5 TKP 447	AJF 100034	CE 010568 OUD/KALW. 12/6 GEM. SI/KALW. 94/6	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas								
			CJS 080491	CE AG 980338 CJS 000066 OUD/KALW. 9/6 GEM. SI/KALW. 104/6	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
Ouerskap Vaar Moer DNS ✓ Genomes		ZYL 090001 OUD/KALW. 3/1 GEM. SI/KALW. 104/1 TKP -	HJL 040207	ZYL 940021 OUD/KALW. 16/13 GEM. SI/KALW. 107/12	79	128	121	126	109	98	96	136	138	131	107	133	132	139	89	119	
					122	-	-	-	114	-	354	1.24							Miostatien		
												LOGIX EBV Analise: 2023-05-19									

LOT 17	SLAKRAAL BONSMARAS	ZYL 180090	LDW 130218	NPT 070170	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
				LDW 080189 OUD/KALW. 6/4 GEM. SI/KALW. 104/3	77	89	106	102	92	88	91										
ZYL 220002 2022-01-06 SP		ZYL 130002 OUD/KALW. 9/6 GEM. SI/KALW. 112/5 TKP 391	ZYL 090003	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas									
			ZYL 100007 OUD/KALW. 12/8 GEM. SI/KALW. 98/6	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar		
Ouerskap Vaar Moer DNS ✓ Genomes		ZYL 120036	CJS 080491	ZYL 070015 OUD/KALW. 12/8 GEM. SI/KALW. 83/9	80	98	101	99	96	106	116	97	89	88	96	78	88	91	106	95	
					100	107	108	-	-	-	-							Miostatien			
												LOGIX EBV Analise: 2023-05-19									

LOT 18	SLAKRAAL BONSMARAS	ZYL 170005	VV 140369	CE VV 120139 HH(c) VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde										
				CJS 080491	90	99	103	90	98	121	109										
ZYL 220005 2022-03-01 SP		ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas									
			NPT 070170	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar		
Ouerskap Vaar Moer DNS ✓ Genomes		LDW 130218	LDW 080189 OUD/KALW. 6/4 GEM. SI/KALW. 104/3	95	108	98	103	101	100	107	115	108	94	110	110	113	102	94	118		
			CJS 080491		100	-	-	-	126	-	346	1.22						Miostatien			
												LOGIX EBV Analise: 2023-05-19									

BULLS

LOT 19 SLAGKRAAL BONSMARAS		Performance Data and EBV Analysis											
ZYL 220010	ZYL 170005	VV 140369	VV 120139 HH(c)	Calving Ease Value 74	Weaner Calf Value 121	Fertility Value 95	Maintenance Value 90	Cow Value 109	Growth Value 129	Carcass Value 126			
2022-03-21		ZYL 120045	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12										
SP		CJS 080491	ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass	
ZYL 130022	ZYL 110017	WAT 070250	Birth Dir. 79 Wean Dir. 120 Wean Mat. 126 Scr. Circ. 131 Heifer Fert. 95 Cow Fert. 91 Longev. 110	Post Wean 125 ADG 124 FCR 110	Mature Weight 108	Height 114 Length 118	EMA 119 Fat 104 Mar 115						
AGE/CALV. 9/7		ZYL 010009 AGE/CALV. 11/9	Wean Index 104 365D Index - 540D Index - ADG Index 119 FCR Index - Scrotum 394 LH 1.22										
AVG. WI/CALV. 11/6		MOL 020008 AGE/CALV. 14/11											
ICP 375		JJF 970121											
		MOL 970031 AGE/CALV. 6/4											
		AVG. WI/CALV. 102/7											
		ICP 365											
Parentage Sire Dam		REMARKS:											
DNA ✓	Genomic	LOGIX EBV Analysis: 2023-05-19											
		Myostatin											
		Q204X Not Tested											
		NT821 Not Tested											
		F94L Not Tested											

KOEIE MET KALWERS

LOT 20A SLAGKRAAL BONSMARAS		CJS 080491	ZYL 130009 2013-10-13 SP OUD/KALW. 9/6 GEM. SI/KALW. 105/5 TKP 449	QR	AG 980338	AG 930210	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
						AG 920184 OUD/KALW. 11/9 GEM. SI/KALW. 103/8	100	102	96	97	104	102	106					
NFS 950224																		
AMF N 0006						OUD/KALW. 17/12 GEM. SI/KALW. 98/11	Geb. Dir.	Spn. Dir.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen					
HJL 040207						TKP 383	104	89	138	99	102	88	105	93				
JJF 000004							GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar				
HJL 940012						OUD/KALW. 13/10 GEM. SI/KALW. 109/9	104	101	-	-	-	-	-	110				
ZYL 010009						OUD/KALW. 11/9 GEM. SI/KALW. 105/8	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf					
ZYL 980016						TKP 365	104	101	-	-	-	-	Kalf ID	ZYL 220084 (F)				
ZYL 980006						OUD/KALW. 11/8 GEM. SI/KALW. 109/6	Geb. dtm.	2022-12-11					Q204X	Nie Getoets				
Ouerskap Vaar Moer						DNS	Vaar ID	BBM 170083					NT821	Nie Getoets				
DNS						Genomes	F94L	F94L						Nie Getoets				
OPMERKINGS: 3 Maande dragtig van ZYL 17-005 & ZYL 19-043														LOGIX EBV Analise: 2023-05-19				

LOT 20B SLAGKRAAL BONSMARAS		CJS 080491	ZYL 120036 2016-10-31 SP OUD/KALW. 6/4 GEM. SI/KALW. 98/3 TKP 398	QR	AG 980338	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde						
						121	71	107	117	87	74	77						
CJS 000066																		
HJL 030043						OUD/KALW. 9/6 GEM. SI/KALW. 104/6	Geb. Dir.	Spn. Dir.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	Vet				
ZYL 070015						OUD/KALW. 12/8 GEM. SI/KALW. 83/9	120	75	73	80	101	102	113	71				
WAT 070250						TKP 404	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Mar	81				
ZYL 100047						ZYL 040006 OUD/KALW. 7/3 GEM. SI/KALW. 108/3	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf					
ZYL 990015						OUD/KALW. 17/12 GEM. SI/KALW. 104/9	93	-	93	-	-	-	Kalf ID	ZYL 230002 (F)				
HJL 040207						ZYL 090005 OUD/KALW. 13/9 GEM. SI/KALW. 102/8	Geb. dtm.	2023-01-14					Q204X	Nie Getoets				
ZYL 060001						TKP 446	Vaar ID	BBM 170083					NT821	Nie Getoets				
Ouerskap Vaar Moer						DNS	F94L	F94L						Nie Getoets				
DNS						Genomes												
OPMERKINGS: 2 Maande dragtig van ZYL 17-005 & ZYL 19-043														LOGIX EBV Analise: 2023-05-19				

LOT 21A SLAGKRAAL BONSMARAS		HJL 040207	ZYL 090015 2009-10-22 SP OUD/KALW. 13/9 GEM. SI/KALW. 109/7 TKP 473	QR	JJF 000004	HJL 960168	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
						JJF 970036 OUD/KALW. 14/6 GEM. SI/KALW. 97/4	76	116	99	103	110	105	116					
HJL 900027																		
HJL J 0150						OUD/KALW. 11/7 GEM. SI/KALW. 104/7	Geb. Dir.	Spn. Dir.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	Vet				
ZYL 000017						TKP 406	75	106	135	112	98	104	93	108				
ZYL 970017						ZYL 960013 OUD/KALW. 8/5 GEM. SI/KALW. 101/4	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Mar	114				
HJL 930042						ZYL J 0022 OUD/KALW. 12/9 GEM. SI/KALW. 103/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf					
ZYL 970017						TKP 371	98	111	114	-	-	-	Kalf ID	ZYL 220086 (M)				
Ouerskap Vaar Moer						DNS	Geb. dtm.	2022-12-20					Q204X	Nie Getoets				
DNS						Genomes	Vaar ID	MULTIPLE Sires					NT821	Nie Getoets				
Genomes							F94L	F94L						Nie Getoets				
OPMERKINGS:														LOGIX EBV Analise: 2023-05-19				

COWS WITH CALVES

LOT 21B		SLAKRAAL BONSMARAS				Performance Data																					
						Calving Ease Value			Wearer Calf Value			Fertility Value			Maintenance Value			Cow Value			Growth Value			Carcass Value			
ZYL 120030	2012-10-20	A	AGE/CALV. 10/8	AVG. WI/CALV. 91/6	ICP 383	ZYL 090006	HJL 040207	JJF 000004	Calving Ease Value	129	Wearer Calf Value	88	Fertility Value	100	Maintenance Value	126	Cow Value	99	Growth Value	80	Carcass Value	86					
ZYL 080056	AGE/CALV. 4/2	AVG. WI/CALV. 109/1	ICP 340	ZYL 030029	AGE/CALV. 15/11	AVG. WI/CALV. 109/9	ICP 408	ZYL 970006	ZYL 930028	AGE/CALV. 15/11	AVG. WI/CALV. 104/10	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar								
ZYL 080056	ZYL 030029	ZYL 970006	ZYL 930028	129	83	77	83	102	100	95	75	81	80	78	99	95	90	102	88								
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	109	94	102	-	-	-	Last Calf	Myostatin										
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	Calf ID	ZYL 230008 (M)	Q204X	Not Tested																				
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	Birth Date	2023-02-19	NT821	Not Tested																				
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	Sire ID	MULTIPLE SIRES	F94L	Not Tested																				
ZYL 090006	ZYL 030029	ZYL 970006	ZYL 930028	REMARKS:	LOGIX EBV Analysis: 2023-05-19																						

LOT 22A		SLAKRAAL BONSMARAS				Performance Data																					
						Calving Ease Value			Wearer Calf Value			Fertility Value			Maintenance Value			Cow Value			Growth Value			Carcass Value			
ZYL 120049	2012-11-25	A	AGE/CALV. 10/8	AVG. WI/CALV. 100/7	ICP 387	ZYL 090006	HJL 040207	JJF 000004	Calving Ease Value	86	Wearer Calf Value	97	Fertility Value	99	Maintenance Value	127	Cow Value	97	Growth Value	81	Carcass Value	88					
ZYL 060055	AGE/CALV. 11/5	AVG. WI/CALV. 91/4	ICP 366	ZYL 030029	AGE/CALV. 15/11	AVG. WI/CALV. 101/11	ICP 408	ZYL 970006	ZYL 930028	AGE/CALV. 15/11	AVG. WI/CALV. 104/10	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	89	97	95	87	97	101	101	87	82	81	75	115	105	92	104	90								
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	107	94	94	-	-	-	Last Calf	Myostatin										
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	Calf ID	ZYL 230023 (M)	Q204X	Not Tested																				
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	Birth Date	2023-03-15	NT821	Not Tested																				
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	Sire ID	MULTIPLE SIRES	F94L	Not Tested																				
ZYL 060055	ZYL 030029	ZYL 970006	ZYL 930028	REMARKS:	LOGIX EBV Analysis: 2023-05-19																						

LOT 22B		SLAKRAAL BONSMARAS				Performance Data																					
						Calving Ease Value			Wearer Calf Value			Fertility Value			Maintenance Value			Cow Value			Growth Value			Carcass Value			
ZYL 170032	2017-10-16	SP	AGE/CALV. 5/3	AVG. WI/CALV. 101/2	ICP 426	VV 140369	VV 120139 HH(c)	VV 090089	Calving Ease Value	84	Wearer Calf Value	102	Fertility Value	84	Maintenance Value	92	Cow Value	91	Growth Value	115	Carcass Value	119					
ZYL 140017	AGE/CALV. 8/6	AVG. WI/CALV. 108/5	ICP 351	VV 080301	AGE/CALV. 12/10	AVG. WI/CALV. 91/12	ICP 393	VV 050036	VV 030010	AGE/CALV. 20/15	AVG. WI/CALV. 99/14	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	92	104	120	119	86	88	99	117	109	101	106	102	112	111	115	125								
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	92	97	-	-	-	-	Last Calf	Myostatin										
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	Calf ID	ZYL 220075 (M)	Q204X	Not Tested																				
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	Birth Date	2022-11-18	NT821	Not Tested																				
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	Sire ID	ZYL 180090	F94L	Not Tested																				
ZYL 140017	ZYL 030010	ZYL 050036	ZYL 080301	REMARKS:	LOGIX EBV Analysis: 2023-05-19																						

KOEIE MET KALWERS

LOT 22C SLAGKRAAL BONSMARAS		VV 140369	VV 120139 HH(c) VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	Geboortegemak Waarde 102	Speenkalf Waarde 103	Vrugbaarheids- waarde 96	Onderhouds- waarde 89	Koeiwaarde 102	Groei- waarde 99	Karkas- waarde 108						
ZYL 200070 2020-10-24 B OUD/KALW. 2/1 GEM. SI/KALW. -/- TKP -	ZYL 170005 	ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	CJS 080491 ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam		Karkas				
Geboortegemak																
Waarde																
102																
ZYL 090003																
HJL 040207																
ZYL 040014																
OUD/KALW. 6/2																
GEM. SI/KALW. 120/2																
ZYL 150031																
OUD/KALW. 7/5																
GEM. SI/KALW. 110/5																
TKP 367																
ZYL 060054																
OUD/KALW. 13/8																
GEM. SI/KALW. 102/7																
TKP 395																
OPMERKINGS:																
LOGIX EBV Analise: 2023-05-19																
Laaste Kalf																
Kalf ID																
ZYL 230004 (M)																
Geb. dtm.																
2023-01-24																
Vaar ID																
ZYL 170005																
Miostatien																
Q204X Nie Getoets																
NT821 Nie Getoets																
F94L Nie Getoets																

PREGNANT COWS

LOT 23A SLAGKRAAL BONSMARAS		JJF 000004	HJL 960168	Calving Ease Value 100	Weaner Calf Value 93	Fertility Value 98	Maintenance Value 124	Cow Value 96	Growth Value 82	Carcass Value 89									
ZYL 090005 2009-10-06 SP AGE/CALV. 13/9 AVG. WI/CALV. 102/8 ICP 446	HJL 040207 	HJL 940012 AGE/CALV. 13/10 AVG. WI/CALV. 109/9 ICP 406	HJL 900027	Calving Ease Value 100	Weaner Calf Value 93	Fertility Value 98	Maintenance Value 124	Cow Value 96	Growth Value 82	Carcass Value 89									
ZYL 060001 AGE/CALV. 6/3 AVG. WI/CALV. 106/1 ICP 558	ZYL 000017 	HJL J 0150 AGE/CALV. 11/7 AVG. WI/CALV. 104/7	ZYL 940127	Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass							
ZYL 960040 AGE/CALV. 13/10 AVG. WI/CALV. 96/8 ICP 367	JIM 910097 	ZYL 960013 AGE/CALV. 8/5 AVG. WI/CALV. 101/4	ZYL 920026 AGE/CALV. 5/2 AVG. WI/CALV. 102/2	Birth Dir. 97	Wean Dir. 89	Wean Mat. 95	Scr. Circ. 100	Heifer Fert. 97	Cow Fert. 101	Longev. 99	Post Wean 78	ADG 83	FCR 84	Mature Weight 79	Height 94	Length 92	EMA 91	Fat 120	Mar 92
Parentage Sire Dam DNA Genomic	ZYL 960040 AGE/CALV. 13/10 AVG. WI/CALV. 96/8 ICP 367	ZYL 960013 AGE/CALV. 8/5 AVG. WI/CALV. 101/4	JIM 910097 	Wean Index 106	365D Index 96	540D Index 98	ADG Index -	FCR Index -	LH -	Myostatin		Q204X Not Tested	NT821 Not Tested	F94L Not Tested					
REMARKS: 5 Maande dragtig van ZYL 20-030											EBV Analysis: 2023-05-19								

LOT 23B SLAGKRAAL BONSMARAS		HJL 040207	JJF 000004	Calving Ease Value 93	Weaner Calf Value 100	Fertility Value 71	Maintenance Value 116	Cow Value 85	Growth Value 85	Carcass Value 100				
ZYL 120019 2012-10-09 SP AGE/CALV. 10/6 AVG. WI/CALV. 94/5 ICP 509	ZYL 090003 	ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2 ICP 787	ZYL 000017 	HJL 940012 AGE/CALV. 13/10 AVG. WI/CALV. 109/9	Calving Ease Value 93	Weaner Calf Value 100	Fertility Value 71	Maintenance Value 116	Cow Value 85	Growth Value 85	Carcass Value 100			
ZYL 100002 AGE/CALV. 8/4 AVG. WI/CALV. 105/4 ICP 492	WAT 070250 	WAT 020144 AGE/CALV. 14/11 AVG. WI/CALV. 102/10	WAT 020144 AGE/CALV. 14/11 AVG. WI/CALV. 102/10	HJL 040207	ZYL 940008 AGE/CALV. 15/11 AVG. WI/CALV. 95/11	Calving Ease Value 93	Weaner Calf Value 100	Fertility Value 71	Maintenance Value 116	Cow Value 85	Growth Value 85	Carcass Value 100		
Parentage Sire Dam DNA Genomic	ZYL 100002 AGE/CALV. 8/4 AVG. WI/CALV. 105/4 ICP 492	WAT 070250 	WAT 020144 AGE/CALV. 14/11 AVG. WI/CALV. 102/10	HJL 070237 AGE/CALV. 15/9 AVG. WI/CALV. 92/7 ICP 449	WAT 020144 AGE/CALV. 14/11 AVG. WI/CALV. 102/10	HJL 020013 	HJL 020453 AGE/CALV. 6/4 AVG. WI/CALV. 91/3	Calving Ease Value 93	Weaner Calf Value 100	Fertility Value 71	Maintenance Value 116	Cow Value 85	Growth Value 85	Carcass Value 100
REMARKS: 5 Maande dragtig van ZYL 17-005 & ZYL 19-043											EBV Analysis: 2023-05-19			

LOT 23C SLAGKRAAL BONSMARAS		CSW 060123	CSW 010014	BG 960125	Calving Ease Value 86	Weaner Calf Value 91	Fertility Value 101	Maintenance Value 93	Cow Value 90	Growth Value 97	Carcass Value 101	
REV 110150 2011-10-26 B AGE/CALV. 11/7 AVG. WI/CALV. 102/7 ICP 457	REV 030057 AGE/CALV. 11/8 AVG. WI/CALV. 103/6 ICP 395	BG 960011 AGE/CALV. 11/9 AVG. WI/CALV. 95/9 ICP 370	GOT N 0034 AGE/CALV. 11/9 AVG. WI/CALV. 97/7	BG 960125 AGE/CALV. 19/14 AVG. WI/CALV. 102/13	Calving Ease Value 86	Weaner Calf Value 91	Fertility Value 101	Maintenance Value 93	Cow Value 90	Growth Value 97	Carcass Value 101	
Parentage Sire Dam DNA Genomic	REV 030057 AGE/CALV. 11/8 AVG. WI/CALV. 103/6 ICP 395	DNN 000206 	GB L 0029 AGE/CALV. 14/12 AVG. WI/CALV. 107/9	BG 960011 AGE/CALV. 11/9 AVG. WI/CALV. 95/9	BG HOT L 0178	Calving Ease Value 86	Weaner Calf Value 91	Fertility Value 101	Maintenance Value 93	Cow Value 90	Growth Value 97	Carcass Value 101
REMARKS: 6 Maande dragtig van ZYL 17-005 & ZYL 19-043											EBV Analysis: 2023-05-19	

DRAGTIGE KOEIE

LOT 24A SLAGKRAAL BONSMARAS		Performance Data for Cows																
ZYL 120004 2012-08-05 SP OUD/KALW. 10/6 GEM. SI/KALW. 112/5 TKP 447	CJS 080491 	AG 980338	AG 930210 AG 920184 OUD/KALW. 11/9 GEM. SI/KALW. 103/8 NFS 950224	Geboortegemak Waarde 106	Speenkalf Waarde 114	Vrugbaarheids- waarde 84	Onderhouds- waarde 114	Koeiwaarde 107	Groei- waarde 83	Karkas- waarde 97								
ZYL 090001 OUD/KALW. 3/1 GEM. SI/KALW. 104/1 TKP -		CJS 000066 OUD/KALW. 9/6 GEM. SI/KALW. 104/6 TKP 383	AMF N 0006 OUD/KALW. 17/12 GEM. SI/KALW. 98/11 JJF 000004	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam											
		HJL 040207 HJL 940012 OUD/KALW. 13/10 GEM. SI/KALW. 109/9	Geb. Dir. 105	Spn. Dir. 91	Spn. Mat. 136	Skr. Omtr. 98	Vers Vrugb. 92	Koei Vrugb. 88	Lankl. 89	Na- Speen 88	GDT 95	VOV 106	Volw. Gewig 87	Hoogte 104	Lengte 103	OSO 104	Vet 99	Mar 106
ZYL 940021 OUD/KALW. 16/13 GEM. SI/KALW. 107/12 TKP 365		JRB N 0046 ZYL J 0022 OUD/KALW. 12/9 GEM. SI/KALW. 106/9	Spn. Indeks 104	365D Indeks 93	540D Indeks 101	GDT Indeks	VOV Indeks	LH							Miostatien			
															Q204X Nie Getoets			
															NT821 Nie Getoets			
															F94L Nie Getoets			
ZYL 17-005 & ZYL 19-043															LOGIX EBV Analise: 2023-05-19			

LOT 24B SLAGKRAAL BONSMARAS		Performance Data for Cows																
ZYL 140022 2014-11-14 SP OUD/KALW. 8/5 GEM. SI/KALW. 97/4 TKP 465	ZYL 110017 	WAT 070250 WAT 020144 OUD/KALW. 14/11 GEM. SI/KALW. 102/10	Geboortegemak Waarde 91	Speenkalf Waarde 101	Vrugbaarheids- waarde 97	Onderhouds- waarde 86	Koeiwaarde 96	Groei- waarde 115	Karkas- waarde 112									
ZYL 17-005 & ZYL 19-043		ZYL 010009 OUD/KALW. 11/9 GEM. SI/KALW. 105/8 TKP 365	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam								Karkas				
		ZYL 980016 ZYL 980006 OUD/KALW. 11/8 GEM. SI/KALW. 109/6 TKP 365	Geb. Dir. 94	Spn. Dir. 109	Spn. Mat. 101	Skr. Omtr. 110	Vers Vrugb. 93	Koei Vrugb. 104	Lankl. 100	Na- Speen 103	GDT 111	VOV 99	Volw. Gewig 115	Hoogte 102	Lengte 108	OSO 111	Vet 107	Mar 90
		HJL 030043 HJL 990137 OUD/KALW. 14/13 GEM. SI/KALW. 95/11	Spn. Indeks 112	365D Indeks 117	540D Indeks 111	GDT Indeks	VOV Indeks	LH							Laaste Kalf			
															Miostatien			
															Kalf ID ZYL 220063 (M)			
															Geb. dtm. 2022-11-03			
															Vaar ID BBM 170083			
ZYL 17-005 & ZYL 19-043															LOGIX EBV Analise: 2023-05-19			

LOT 25A SLAGKRAAL BONSMARAS		Performance Data for Cows																
ZYL 170017 2017-04-30 SP OUD/KALW. 6/3 GEM. SI/KALW. 90/3 TKP 566	VV 140369 	VV 120139 HH(c) VV 090475 OUD/KALW. 13/11 GEM. SI/KALW. 109/10	Geboortegemak Waarde 77	Speenkalf Waarde 98	Vrugbaarheids- waarde 109	Onderhouds- waarde 92	Koeiwaarde 99	Groei- waarde 111	Karkas- waarde 111									
ZYL 17-005 & ZYL 19-043		VV 080301 VV 050036 VV 030010 OUD/KALW. 20/15 GEM. SI/KALW. 99/14	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam								Karkas				
		AG 980338 CJS 080491 CJS 000066 OUD/KALW. 9/6 GEM. SI/KALW. 104/6	Geb. Dir. 85	Spn. Dir. 111	Spn. Mat. 97	Skr. Omtr. 107	Vers Vrugb. 113	Koei Vrugb. 100	Lankl. 102	Na- Speen 120	GDT 112	VOV 110	Volw. Gewig 107	Hoogte 98	Lengte 106	OSO 107	Vet 98	Mar 127
		ZYL 120011 OUD/KALW. 10/8 GEM. SI/KALW. 95/6 TKP 424	Spn. Indeks 96	365D Indeks -	540D Indeks 95	GDT Indeks	VOV Indeks	LH							Laaste Kalf			
		ZYL 060014 ZYL 960006 OUD/KALW. 12/8 GEM. SI/KALW. 101/10	Kalf ID ZYL 220072 (M)	Geb. dtm. 2022-11-12	Vaar ID BBM 170083										Miostatien			
ZYL 17-005 & ZYL 19-043															Q204X Nie Getoets			
															NT821 Nie Getoets			
															F94L Nie Getoets			
ZYL 17-005 & ZYL 19-043															LOGIX EBV Analise: 2023-05-19			

PREGNANT COWS

LOT 25B SLAGKRAAL BONSMARAS		NPT 070170	NPT 040187	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
ZYL 180032	LDW 130218	LDW 080189	NPT 050053 AGE/CALV. 7/4 AVG. WI/CALV. 109/4 ICP 429	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
2018-05-13	SP	LDW 050057	LDW 060006 AGE/CALV. 10/8 AVG. WI/CALV. 108/8	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
AGE/CALV. 5/3	AVG. WI/CALV. 103/3	WAT 070250	ZYL 010009 AGE/CALV. 11/9 AVG. WI/CALV. 105/8	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
ICP 406	ZYL 140031	ZYL 110017	HJL 040207	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
Parentage Sire Dam	DNA	ZYL 110018	ZYL 060021 AGE/CALV. 13/8 AVG. WI/CALV. 101/7	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
DNA	Genomic	ZYL 060021	REMARKS: 2 Maande dragtig van ZYL 20-030	Calving Ease Value 84	Weaner Calf Value 98	Fertility Value 130	Maintenance Value 81	Cow Value 113	Growth Value 113	Carcass Value 114	
LOGIX EBV Analysis: 2023-05-19											
Last Calf											
Calf ID		ZYL 220059 (M)		Myostatin		Q204X Not Tested		Birth Date		2022-10-27	
Sire ID		BBM 170083		F94L Not Tested		F94L Not Tested					

LOT 26A SLAGKRAAL BONSMARAS		AJF 150108	AJF 110168	CEF 030401	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113
ZYL 190005	LDW 080189	AJF 120043	AJF 040121 AGE/CALV. 11/9 AVG. WI/CALV. 107/9	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
2019-03-09	SP	AJF 100034	AJF 010568 AGE/CALV. 12/6 AVG. WI/CALV. 94/6	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
AGE/CALV. 4/1	AVG. WI/CALV. 102/1	HJL 040207	JJF 000004	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
ICP -	ZYL 070028	ZYL 950011	HJL 940012 AGE/CALV. 13/10 AVG. WI/CALV. 109/9	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
Parentage Sire Dam	DNA	ZYL 950011	JIM 910097	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
DNA	Genomic	ZYL 950011	ZYL 910013 AGE/CALV. 9/5 AVG. WI/CALV. 104/5	Calving Ease Value 91	Weaner Calf Value 102	Fertility Value 120	Maintenance Value 97	Cow Value 113	Growth Value 105	Carcass Value 113	
REMARKS: 3 Maande dragtig van ZYL 20-030											
LOGIX EBV Analysis: 2023-05-19											
Myostatin											
Q204X Not Tested		NT821 Not Tested		F94L Not Tested							

LOT 26B SLAGKRAAL BONSMARAS		ZYL 170005	VV 140369	VV 120139 HH(c)	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95
ZYL 190052	LDW 080189	ZYL 120045	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
2019-10-09	SP	ZYL 120045	CJS 080491	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
AGE/CALV. 3/1	AVG. WI/CALV. 100/1	ZYL 120036	ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
ICP -	ZYL 160016	ZYL 120036	CJS 080491	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
Parentage Sire Dam	DNA	ZYL 160016	ZYL 070015 AGE/CALV. 12/8 AVG. WI/CALV. 83/9	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
DNA	Genomic	ZYL 160016	ZYL 100047	Calving Ease Value 115	Weaner Calf Value 85	Fertility Value 100	Maintenance Value 97	Cow Value 89	Growth Value 95	Carcass Value 95	
REMARKS: 4 Maande dragtig van ZYL 20-030											
LOGIX EBV Analysis: 2023-05-19											
Myostatin											
Q204X Not Tested		NT821 Not Tested		F94L Not Tested							

DRAETIGE KOEIE

LOT 27A SLAGKRAAL BONSMARAS		VV 140369	G VV 120139 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
ZYL 200027	ZYL 170005		VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	96	93	97	102	92	96	98		
2020-04-26			CJS 080491 ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas				
SP			ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	Geb. Dir.	Spn. Dir.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen GDT VOV	Volw. Gewig Hoogte Lengte OSO Vet Mar	
OUD/KALW. 3/1			JJF 000004 HJL 040207	97	98	94	102	97	108	95 93 93	97 95 98 95 110 109	
GEM. SI/KALW. -/-			HJL 940012 OUD/KALW. 13/10 GEM. SI/KALW. 109/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf		
TKP -			ZYL 090005 OUD/KALW. 13/9 GEM. SI/KALW. 102/8 TKP 446	94	-	91	-	-	-	Kalf ID ZYL 220061 (F)	Miostatien Q204X Nie Getoets	
Ouerskap Vaar Moer			ZYL 060001 OUD/KALW. 6/3 GEM. SI/KALW. 106/1 TKP 558	ZYL 000017 ZYL 960040 OUD/KALW. 13/10 GEM. SI/KALW. 96/8	OPMERKINGS: 5 Maande dragtig van ZYL 20-030, Eerste kalf dood					Geb. dtm. 2022-10-28	Vaar ID BBM 170083	F94L Nie Getoets
DNS	<input checked="" type="checkbox"/>											
Genomies												

LOGIX EBV Analise: 2023-05-19

LOT 27B SLAGKRAAL BONSMARAS		AJF 150108	G CEF 030401	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
ZYL 200049	ZYL 180034		AJF 040121 OUD/KALW. 11/9 GEM. SI/KALW. 107/9	98	109	130	90	124	115	118		
2020-07-26			AJF 120043 OUD/KALW. 7/4 GEM. SI/KALW. 109/3 TKP 441	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas				
SP			AJF 100034 AJF 010568 OUD/KALW. 12/6 GEM. SI/KALW. 94/6	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Na-Speen GDT VOV	Volw. Gewig Hoogte Lengte OSO Vet Mar	
OUD/KALW. 2/1			NPT 070170 LDW 130218	100	108	110	111	130	114	115 124 114	108 114 118 121 90 108	
GEM. SI/KALW. -/-			LDW 080189 OUD/KALW. 6/4 GEM. SI/KALW. 104/3	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf		
TKP -			ZYL 120056 OUD/KALW. 10/7 GEM. SI/KALW. 99/5 TKP 444	110	113	-	-	-	-	Kalf ID ZYL 220074 (M)	Miostatien Q204X Nie Getoets	
Ouerskap Vaar Moer				ZYL 070250 HJL 070233 OUD/KALW. 11/9 GEM. SI/KALW. 104/7	OPMERKINGS: Eerste kalf dood, nie weer dragtig nie, Loop by bul ZYL 20-030					Geb. dtm. 2022-11-17	Vaar ID MULTIPLE SIRES	F94L Nie Getoets
DNS	<input checked="" type="checkbox"/>											
Genomies												

LOGIX EBV Analise: 2023-05-19

LOT 28A SLAGKRAAL BONSMARAS		ZYL 170005	G VV 120139 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
ZYL 200057	ZYL 090030		VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	98	99	97	89	94	107	107		
2020-08-20			CJS 080491 ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas				
SP			ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Na-Speen GDT VOV	Volw. Gewig Hoogte Lengte OSO Vet Mar	
OUD/KALW. 2/1			JJF 000004 HJL 040207	95	105	95	105	94	95	110 93 100 96	110 106 109 99 111 113	
GEM. SI/KALW. -/-			HJL 940012 OUD/KALW. 13/10 GEM. SI/KALW. 109/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Laaste Kalf		
TKP -			ZYL 030043 ZYL 060021 OUD/KALW. 13/8 GEM. SI/KALW. 101/7 TKP 465	103	96	-	-	-	-	Kalf ID ZYL 220085 (M)	Miostatien Q204X Nie Getoets	
Ouerskap Vaar Moer				ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14	OPMERKINGS: 4 Maande dragtig van ZYL 20-030, Eerste kalf dood					Geb. dtm. 2022-12-19	Vaar ID ZYL 190054	F94L Nie Getoets
DNS	<input checked="" type="checkbox"/>											
Genomies												

LOGIX EBV Analise: 2023-05-19

PREGNANT COWS

LOT 28B SLAGKRAAL BONSMARAS		Performance Data Summary																																																																			
ZYL 200026 2020-04-22 SP AGE/CALV. 3/1 AVG. WI/CALV. -/- ICP -	ZYL 170005 	VV 140369	<table border="1"> <tr> <td align="center"> VV 120139 HH(c)</td><td align="center">Calving Ease Value 67</td><td align="center">Weaner Calf Value 124</td><td align="center">Fertility Value 70</td><td align="center">Maintenance Value 80</td><td align="center">Cow Value 94</td><td align="center">Growth Value 119</td><td align="center">Carcass Value 125</td></tr> </table> <table border="1"> <thead> <tr> <th colspan="4">Calf and Mother</th><th colspan="3">Fertility</th><th colspan="3">Post-Wean Growth</th><th colspan="2">Frame</th><th colspan="2">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>67</td><td>133</td><td>117</td><td>125</td><td>62</td><td>88</td><td>107</td><td>128</td><td>115</td><td>106</td><td>122</td><td>106</td><td>118</td><td>119</td><td>107</td><td>115</td></tr> </tbody> </table> <table border="1"> <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>127</td><td>-</td><td>113</td><td>-</td><td>-</td><td>-</td></tr> </tbody> </table>	VV 120139 HH(c)	Calving Ease Value 67	Weaner Calf Value 124	Fertility Value 70	Maintenance Value 80	Cow Value 94	Growth Value 119	Carcass Value 125	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	67	133	117	125	62	88	107	128	115	106	122	106	118	119	107	115	Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH	127	-	113	-	-	-
VV 120139 HH(c)	Calving Ease Value 67	Weaner Calf Value 124	Fertility Value 70	Maintenance Value 80	Cow Value 94	Growth Value 119	Carcass Value 125																																																														
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																																																						
67	133	117	125	62	88	107	128	115	106	122	106	118	119	107	115																																																						
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH																																																																
127	-	113	-	-	-																																																																
ZYL 120045 AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	<table border="1"> <thead> <tr> <th colspan="4">Last Calf</th><th colspan="4">Myostatin</th></tr> <tr> <th>Calf ID</th><td colspan="3">ZYL 230028 (M)</td><th>Q204X</th><td colspan="3">Not Tested</td></tr> <tr> <th>Birth Date</th><td colspan="3">2023-04-22</td><th>NT821</th><td colspan="3">Not Tested</td></tr> <tr> <th>Sire ID</th><td colspan="3">MULTIPLE SIRES</td><th>F94L</th><td colspan="3">Not Tested</td></tr> </thead> <tbody> <tr> <td>ZYL 090003</td><td colspan="3"> <table border="1"> <tr> <td align="center">HJL 040207</td> <td align="center">ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2</td> <td align="center">ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1</td> <td align="center">WAT 070250</td> </tr> </table> </td><td align="center">REMARKS: 6 Maande dragtig</td><td align="center"></td><td align="center">EBV Analysis: 2023-05-19</td></tr> </tbody> </table>	Last Calf				Myostatin				Calf ID	ZYL 230028 (M)			Q204X	Not Tested			Birth Date	2023-04-22			NT821	Not Tested			Sire ID	MULTIPLE SIRES			F94L	Not Tested			ZYL 090003	<table border="1"> <tr> <td align="center">HJL 040207</td> <td align="center">ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2</td> <td align="center">ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1</td> <td align="center">WAT 070250</td> </tr> </table>			HJL 040207	ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2	ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1	WAT 070250	REMARKS: 6 Maande dragtig		EBV Analysis: 2023-05-19																									
Last Calf				Myostatin																																																																	
Calf ID		ZYL 230028 (M)			Q204X	Not Tested																																																															
Birth Date		2023-04-22			NT821	Not Tested																																																															
Sire ID		MULTIPLE SIRES			F94L	Not Tested																																																															
ZYL 090003		<table border="1"> <tr> <td align="center">HJL 040207</td> <td align="center">ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2</td> <td align="center">ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1</td> <td align="center">WAT 070250</td> </tr> </table>			HJL 040207	ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2	ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1	WAT 070250	REMARKS: 6 Maande dragtig		EBV Analysis: 2023-05-19																																																										
HJL 040207	ZYL 040014 AGE/CALV. 6/2 AVG. WI/CALV. 120/2	ZYL 070012 AGE/CALV. 5/1 AVG. WI/CALV. 99/1	WAT 070250																																																																		

VERSE

LOT 29A SLAGKRAAL BONSMARAS		Geboortegemak Waarde												Speenkalf Waarde			Vrugbaarheids-waarde			Onderhouds-waarde			Koeiwaarde			Groei-waarde			Karkas-waarde		
ZYL 220023	2022-05-09 SP	ZYL 170005	VV 140369	G	VV 120139 HH(c)	Geboortegemak Waarde	82	VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	CJS 080491	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas																	
Ouerskap Vaar Moer	DNS ✓	Genomes	ZYL 120045	OUD/KALW. 10/7 GEM. SI/KALW. 93/7	TKP 436	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar										
ZYL 130002	OUD/KALW. 9/6 GEM. SI/KALW. 112/5	TKP 391	ZYL 090003	HJL 040207	ZYL 040014	OUD/KALW. 6/2 GEM. SI/KALW. 120/2	107	92	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH	Miostatien	Q204X	Nie Getoets	NT821	Nie Getoets	F94L	Nie Getoets											
ZYL 100007	OUD/KALW. 12/8 GEM. SI/KALW. 98/6	TKP 392	WAT 070250	ZYL 070012	ZYL 030029	OUD/KALW. 5/1 GEM. SI/KALW. 99/1	99	110	106	100	113	97	107	110	106	111	97	107	110	106	111										
ZYL 20022	2021-05-09 B	ZYL 120049	BBM 170083	BBM 130212	G	FCT 090175 HH(c)	Geboortegemak Waarde	98	BBM 040037 OUD/KALW. 16/12 GEM. SI/KALW. 104/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	OPMERKINGS:	Ongekeur	LOGIX	EBV Analise: 2023-05-19													
Ouerskap Vaar Moer	DNS ✓	Genomes	BBM 110132	BBM 070065	BBM 090038	OUD/KALW. 11/8 GEM. SI/KALW. 104/8	TKP 372	96	104	94	97	96	102	108	97	88	89	92	111	105	95	105	96								
ZYL 090006	ZYL 060055	BBM 030029	BBM 060055	ZYL 030029	OUD/KALW. 15/11 GEM. SI/KALW. 101/11	TKP 387	99	110	103	-	-	-	Miostatien	Q204X	Nie Getoets	NT821	Nie Getoets	F94L	Nie Getoets												

LOT 29B SLAGKRAAL BONSMARAS		Geboortegemak Waarde												Speenkalf Waarde			Vrugbaarheids-waarde			Onderhouds-waarde			Koeiwaarde			Groei-waarde			Karkas-waarde		
ZYL 210022	2021-05-09 B	ZYL 120049	BBM 170083	BBM 130212	G	FCT 090175 HH(c)	Geboortegemak Waarde	98	BBM 040037 OUD/KALW. 16/12 GEM. SI/KALW. 104/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	OPMERKINGS:	Ongekeur	LOGIX	EBV Analise: 2023-05-19													
Ouerskap Vaar Moer	DNS ✓	Genomes	BBM 110132	BBM 070065	BBM 090038	OUD/KALW. 11/8 GEM. SI/KALW. 104/8	TKP 372	96	104	94	97	96	102	108	97	88	89	92	111	105	95	105	96								
ZYL 090006	ZYL 060055	BBM 030029	BBM 060055	ZYL 030029	OUD/KALW. 15/11 GEM. SI/KALW. 101/11	TKP 387	99	110	103	-	-	-	Miostatien	Q204X	Nie Getoets	NT821	Nie Getoets	F94L	Nie Getoets												

LOT 29C SLAGKRAAL BONSMARAS		Geboortegemak Waarde												Speenkalf Waarde			Vrugbaarheids-waarde			Onderhouds-waarde			Koeiwaarde			Groei-waarde			Karkas-waarde		
ZYL 210026	2021-05-18 SP	ZYL 160029	BBM 170083	BBM 130212	G	FCT 090175 HH(c)	Geboortegemak Waarde	123	BBM 040037 OUD/KALW. 16/12 GEM. SI/KALW. 104/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	OPMERKINGS:	Ongekeur	LOGIX	EBV Analise: 2023-05-19													
Ouerskap Vaar Moer	DNS ✓	Genomes	BBM 110132	BBM 070065	BBM 090038	OUD/KALW. 11/8 GEM. SI/KALW. 104/8	TKP 372	117	95	97	99	90	95	107	85	94	100	99	98	95	97	105	99								
ZYL 120200	THE 080111	THE 010010	THE 120200	THE 010010	OUD/KALW. 15/12 GEM. SI/KALW. 105/12	TKP 372	101	95	100	-	-	-	Miostatien	Q204X	Nie Getoets	NT821	Nie Getoets	F94L	Nie Getoets												
ZYL 090005	ZYL 060001	HJL 040207	ZYL 060001	ZYL 060001	OUD/KALW. 6/3 GEM. SI/KALW. 106/1	TKP 446	97	102	100	-	-	-	Q204X	Nie Getoets	NT821	Nie Getoets	F94L	Nie Getoets													

HEIFERS

LOT 30A SLAGKRAAL BONSMARAS		EBV Analysis: 2023-05-19																	
ZYL 210034 2021-07-15 SP	ZYL 170005 	VV 140369	♂ VV 120139 HH(c) VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 97	Weaner Calf Value 99	Fertility Value 94	Maintenance Value 96	Cow Value 93	Growth Value 102	Carcass Value 106									
Parentage Sire Dam	DNA ✓ Genomic	ZYL 120045 AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	♂ CJS 080491 ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	Calf and Mother Fertility Post-Wean Growth Frame Carcass															
HJL 040207	JJF 000004 HJL 940012 AGE/CALV. 13/10 AVG. WI/CALV. 109/9	ZYL 060001 AGE/CALV. 6/3 AVG. WI/CALV. 106/1 ICP 558	ZYL 000017 ZYL 960040 AGE/CALV. 13/10 AVG. WI/CALV. 96/8	Birth Dir. 96	Wean Dir. 106	Wean Mat. 90	Scr. Circ. 108	Heifer Fert. 93	Cow Fert. 95	Longev. 104	Post Wean 98	ADG 99	FCR 98	Mature Weight 103	Height 102	Length 105	EMA 102	Fat 111	Mar 112
Wean Index 105	365D Index 97	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin										Q204X Not Tested	NT821 Not Tested	F94L Not Tested	
REMARKS: Ongekeur												LOGIX EBV Analysis: 2023-05-19							

LOT 30B SLAGKRAAL BONSMARAS		EBV Analysis: 2023-05-19																
ZYL 210036 2021-07-19 A	MULTIPLE SIRES 		Calving Ease Value 74	Weaner Calf Value 99	Fertility Value 97	Maintenance Value 98	Cow Value 93	Growth Value -	Carcass Value 102									
Parentage Sire Dam	DNA Genomic	ZYL 170038 AGE/CALV. 5/3 AVG. WI/CALV. 105/1 ICP 490	♂ ZYL 120042 WAT 070250 HJL 070235 AGE/CALV. 6/4 AVG. WI/CALV. 105/3	Calf and Mother Fertility Post-Wean Growth Frame Carcass														
REV 110150 AGE/CALV. 11/7 AVG. WI/CALV. 102/7 ICP 457	CSW 060123 REV 030057 AGE/CALV. 11/8 AVG. WI/CALV. 103/6	Birth Dir. 78	Wean Dir. 108	Wean Mat. 104	Scr. Circ. 106	Heifer Fert. 104	Cow Fert. 96	Longev. 91	Post Wean 104	ADG 99	FCR 93	Mature Weight 100	Height 106	Length 107	EMA 102	Fat 100	Mar 100	
Wean Index 105	365D Index 105	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin										Q204X Not Tested	NT821 Not Tested	F94L Not Tested
REMARKS: Ongekeur												LOGIX EBV Analysis: 2023-05-19						

LOT 30C SLAGKRAAL BONSMARAS		EBV Analysis: 2023-05-19																		
ZYL 210039 2021-07-20 SP	AJF 150108 	AJF 110168	♂ CEF 030401 AJF 040121 AGE/CALV. 11/9 AVG. WI/CALV. 107/9	Calving Ease Value 97	Weaner Calf Value 104	Fertility Value 114	Maintenance Value 100	Cow Value 110	Growth Value 101	Carcass Value 107										
Parentage Sire Dam	DNA ✓ Genomic	AJF 120043 AGE/CALV. 7/4 AVG. WI/CALV. 109/3 ICP 441	♂ AJF 100034 AJF 010568 AGE/CALV. 12/6 AVG. WI/CALV. 94/6	Calf and Mother Fertility Post-Wean Growth Frame Carcass																
ZYL 150032 AGE/CALV. 7/5 AVG. WI/CALV. 97/4 ICP 344	ZYL 120042 WAT 070250 HJL 070235 AGE/CALV. 6/4 AVG. WI/CALV. 105/3	Birth Dir. 97	Wean Dir. 108	Wean Mat. 92	Scr. Circ. 109	Heifer Fert. 118	Cow Fert. 104	Longev. 101	Post Wean 112	ADG 109	FCR 107	Mature Weight 98	Height 101	Length 102	EMA 111	Fat 96	Mar 105			
ZYL 070015 AGE/CALV. 12/8 AVG. WI/CALV. 83/9 ICP 404	ZYL 040006 AGE/CALV. 7/3 AVG. WI/CALV. 108/3	Wean Index 98	365D Index 106	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin										Q204X Not Tested	NT821 Not Tested	F94L Not Tested
REMARKS:												LOGIX EBV Analysis: 2023-05-19								

VERSE

LOT 31A	SLAKRAAL BONSMARAS	ZYL 170005	VV 140369	G VV 120139 HH(c) VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12 G CJS 080491 ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436 ZYL 090003 ZYL 950011 OUD/KALW. 17/14 GEM. SI/KALW. 108/14 HJL 040207 ZYL 040014 OUD/KALW. 6/2 GEM. SI/KALW. 120/2 MUL 010012 ZBR 050033 OUD/KALW. 16/11 GEM. SI/KALW. 99/10 TKP 421 ZBR 970020 OUD/KALW. 17/14 GEM. SI/KALW. 98/13	Geboortegemak Waarde 103 Speenkalf Waarde 99 Vrugbaarheidswaarde 82 Onderhouds-waarde 88 Koeiwaarde 90 Groei-waarde 101 Karkas-waarde 104	Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 106 100 109 109 80 92 102 Spn. Indeks 102 103 - - Lankl. Na- Speen 100 98 95 Volw. Gewig 112 Hoogte 104 Lengte 107 OSO Vet Mar 101 107 112	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets		
OPMERKINGS:										
LOGIX EBV Analise: 2023-05-19										

LOT 31B	SLAKRAAL BONSMARAS	ZYL 170005	VV 140369	G VV 120139 HH(c) VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12 G CJS 080491 ZYL 120045 OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436 G ZYL 120042 ZYL 070250 HJL 070235 OUD/KALW. 6/4 GEM. SI/KALW. 105/3 ZYL 100018 OUD/KALW. 11/7 GEM. SI/KALW. 104/4 TKP 422 HJL 040207 HJL 070235 OUD/KALW. 6/4 GEM. SI/KALW. 105/3	Geboortegemak Waarde 77 Speenkalf Waarde 109 Vrugbaarheidswaarde 90 Onderhouds-waarde 99 Koeiwaarde 96 Groei-waarde 111 Karkas-waarde 114	Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 81 115 104 111 93 90 104 Na- Speen 109 110 106 98 Volw. Gewig 107 Hoogte 109 Lengte OSO Vet Mar 109 109 112	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets		
OPMERKINGS:										
LOGIX EBV Analise: 2023-05-19										

LOT 31C	SLAKRAAL BONSMARAS	AJF 150108	AJF 110168	G CEF 030401 AJF 040121 OUD/KALW. 11/9 GEM. SI/KALW. 107/9 AJF 100034 AJF 120043 AJF 050568 OUD/KALW. 12/6 GEM. SI/KALW. 94/6 HJL 040207 ZYL 090003 ZYL 040014 OUD/KALW. 6/2 GEM. SI/KALW. 120/2 HJL 040207 ZYL 090015 OUD/KALW. 13/9 GEM. SI/KALW. 109/7 TKP 473	Geboortegemak Waarde 72 Speenkalf Waarde 117 Vrugbaarheidswaarde 104 Onderhouds-waarde 91 Koeiwaarde 111 Groei-waarde 113 Karkas-waarde 123	Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas	Geb. Dir. 72 116 127 120 104 103 100 Na- Speen 120 119 112 107 Volw. Gewig 120 Hoogte 121 Lengte OSO Vet Mar 126 100 111	Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets		
OPMERKINGS:										
LOGIX EBV Analise: 2023-05-19										

HEIFERS

LOT 32A SLAGKRAAL BONSMARAS		VV 140369	Calving Ease Value 97	Weaner Calf Value 97	Fertility Value 106	Maintenance Value 87	Cow Value 101	Growth Value 113	Carcass Value 112					
REMARKS:														
Calving Ease														
Fertility														
Post-Wean Growth														
Frame														
Carcass														
ZYL 210065 2021-12-01 SP	ZYL 170005 	ZYL 120045 AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	C JJS 080491	ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	NPT 070170	LDW 080189 AGE/CALV. 6/4 AVG. WI/CALV. 104/3	ZYL 110017 MOL 020008 AGE/CALV. 14/11 AVG. WI/CALV. 102/7	Wean Index 103	365D Index 97	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
ZYL 190027 AGE/CALV. 4/2 AVG. WI/CALV. 106/2 ICP 354	ZYL 130022 AGE/CALV. 9/7 AVG. WI/CALV. 111/6 ICP 375	LDW 130218	VV 120139 HH(c)	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 97	Weaner Calf Value 97	Fertility Value 106	Maintenance Value 87	Cow Value 101	Growth Value 113	Carcass Value 112	EMA 105	Fat 101	Mar 115
Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	

LOT 32B SLAGKRAAL BONSMARAS		VV 140369	Calving Ease Value 85	Weaner Calf Value 102	Fertility Value 87	Maintenance Value 86	Cow Value 90	Growth Value 116	Carcass Value 117					
REMARKS:														
Calving Ease														
Fertility														
Post-Wean Growth														
Frame														
Carcass														
ZYL 210072 2021-12-07 SP	ZYL 170005 	ZYL 120045 AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	C JJS 080491	ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	NPT 070170	LDW 080189 AGE/CALV. 6/4 AVG. WI/CALV. 104/3	ZYL 090003 ZYL 090015 AGE/CALV. 13/9 AVG. WI/CALV. 109/7	Wean Index 102	365D Index 121	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
ZYL 170032 AGE/CALV. 5/3 AVG. WI/CALV. 101/2 ICP 426	ZYL 140017 AGE/CALV. 8/6 AVG. WI/CALV. 108/5 ICP 351	VV 140369	VV 120139 HH(c)	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 85	Weaner Calf Value 102	Fertility Value 87	Maintenance Value 86	Cow Value 90	Growth Value 116	Carcass Value 117	EMA 109	Fat 108	Mar 127
Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	

LOT 32C SLAGKRAAL BONSMARAS		VV 140369	Calving Ease Value 71	Weaner Calf Value 116	Fertility Value 108	Maintenance Value 78	Cow Value 110	Growth Value 120	Carcass Value 125					
REMARKS:														
Calving Ease														
Fertility														
Post-Wean Growth														
Frame														
Carcass														
ZYL 210079 2021-12-14 SP	ZYL 170005 	ZYL 120045 AGE/CALV. 10/7 AVG. WI/CALV. 93/7 ICP 436	C JJS 080491	ZYL 950011 AGE/CALV. 17/14 AVG. WI/CALV. 108/14	NPT 070170	LDW 080189 AGE/CALV. 6/4 AVG. WI/CALV. 104/3	ZYL 090003 ZYL 100031 AGE/CALV. 12/8 AVG. WI/CALV. 99/5	Wean Index 133	365D Index 124	540D Index -	ADG Index -	FCR Index -	LH -	Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested
ZYL 190015 AGE/CALV. 4/2 AVG. WI/CALV. 117/2 ICP 341	ZYL 130015 AGE/CALV. 9/7 AVG. WI/CALV. 104/5 ICP 380	LDW 130218	VV 120139 HH(c)	VV 080301 AGE/CALV. 12/10 AVG. WI/CALV. 91/12	Calving Ease Value 71	Weaner Calf Value 116	Fertility Value 108	Maintenance Value 78	Cow Value 110	Growth Value 120	Carcass Value 125	EMA 116	Fat 101	Mar 120
Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	Parentage Sire Dam DNA ✓ Genomic	

VERSE

LOT 33A SLAGKRAAL BONSMARAS		MULTIPLE SIRES		Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde	
ZYL 220008	2022-03-04 A	ZYL 100031	OUD/KALW. 12/8 GEM. SI/KALW. 99/5 TKP 488	81	98	106	98	101	-	-	
Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas											
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	
88	101	113	89	110	107	91	106	100	-	100	
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH					
95		121	-	-	-	-					
Miostatien											
Q204X Nie Getoets		NT821 Nie Getoets		F94L Nie Getoets							
LOGIX EBV Analise: 2023-05-19											

OPMERKINGS:

LOT 33B SLAGKRAAL BONSMARAS		ZYL 170005		VV 140369	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
ZYL 220011	2022-03-21 SP	ZYL 120045	OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	94	111	95	87	102	116	120
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	OSO
94	113	106	110	95	95	104	102	116	110	113	114
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH					
118		102	-	-	-	-					
Miostatien											
Q204X Nie Getoets		NT821 Nie Getoets		F94L Nie Getoets							
LOGIX EBV Analise: 2023-05-19											

OPMERKINGS:

LOT 33C SLAGKRAAL BONSMARAS		ZYL 170005		VV 140369	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
ZYL 220015	2022-03-27 B	ZYL 120045	OUD/KALW. 10/7 GEM. SI/KALW. 93/7 TKP 436	VV 080301 OUD/KALW. 12/10 GEM. SI/KALW. 91/12	135	90	94	103	95	94	95
Kalf en Moeder Vrugbaarheid Na-Speen Groei Raam Karkas											
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	OSO
131	86	83	93	98	92	100	88	92	91	96	94
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH					
97		108	-	-	-	-					
Miostatien											
Q204X Nie Getoets		NT821 Nie Getoets		F94L Nie Getoets							
LOGIX EBV Analise: 2023-05-19											

OPMERKINGS:

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		36	241	6.76	40.7	1.24	350	1.09	-0.22	14.3	3.9	23	10	106	-49	11.7	6	27	105	109	108	103	6.0	105
1	ZYL 210030	M	SP	45	298	8.26	-	1.21	357	5.17	0.22	28.8	4.1	45.8	18.8	162	-57	25.7	17	33	119	109	122	107	3	103
2	ZYL 210055	M	B	34	208	5.19	38.2	1.22	350	1.74	-0.40	18.3	6.8	36.7	11.2	183	-71	15.4	14	34	97	99	106	104	8	110
3	ZYL 180090	M	SP	42	249	6.89	43.3	1.24	384	3.57	0.95	14.0	11.2	30.4	16.5	114	-30	22.8	-15	16	103	106	117	112	6	102
4	ZYL 170005	M	SP	36	214	6.32	36.7	1.21	346	0.97	0.45	18.8	1.2	35.6	31.8	146	-58	17	3	27	97	109	108	93	7	96
5	ZYL 190043	M	SP	40	207	8.6	47.2	1.25	347	1.44	0.85	13.1	9.1	26.3	8.7	140	-48	13.1	5	28	92	100	102	101	6	111
6	ZYL 200030	M	SP	41	243	8.2	50	1.23	325	2.29	-0.13	20.8	8.8	38.6	12.7	218	-81	18.6	13	35	113	-	111	103	9	116
7	ZYL 200051	M	SP	39	252	9.07	50	1.20	342	3.05	0.09	23.0	7.3	49.0	30.2	232	-73	21	16	42	116	106	114	103	3	113
8	ZYL 200062	M	B	37	250	6.85	40	1.22	332	1.16	-0.08	19.0	4.0	32.6	22.2	143	-55	10	9	32	116	106	97	104	8	110
9	ZYL 200072	M	SP	37	272	7.25	49	-	-	1.25	-0.21	18.9	5.4	35.0	11.8	178	-69	17	14	35	108	-	108	102	4	112
10	ZYL 210009	M	SP	38	236	8.26	-	1.29	325	3.83	0.65	18.7	11.0	35.6	14.0	133	-21	17.7	11	43	93	110	109	92	5	103
11	ZYL 210012	M	SP	32	216	6.67	-	1.27	351	1.38	0.20	15.1	8.6	27.4	1.9	120	-28	16	6	28	100	110	107	100	8	114
12	ZYL 210023	M	SP	33	255	6	-	1.20	321	1.30	-0.86	17.6	4.2	24.1	18.1	92	-56	11	7	15	104	96	99	101	4	96
13	ZYL 210028	M	SP	38	282	7.76	-	1.27	349	3.12	-0.17	21.8	5.0	33.6	10.4	132	-52	19.4	13	38	115	96	112	100	5	110
14	ZYL 210031	M	SP	48	319	8.28	-	1.26	360	5.77	-0.11	30.9	9.0	47.8	25.7	144	-41	28.8	8	38	127	112	127	112	6	102
15	ZYL 210053	M	SP	40	238	6.35	39.7	1.25	363	3.84	0.33	31.6	7.2	63.8	38.0	369	-108	38	32	70	111	129	141	102	3	100
16	ZYL 210057	M	SP	41	260	-	-	1.24	354	3.37	-0.09	27.1	9.7	54.5	17.1	295	-109	28.2	28	57	122	114	126	112	6	93
17	ZYL 220002	M	SP	45	249	7.76	46.2	-	-	3.28	0.21	13.4	4.3	23.9	6.0	52	-25	10.9	-17	0	100	-	99	98	4	102
18	ZYL 220005	M	SP	38	288	6.79	39.8	1.22	346	1.64	0.66	17.9	3.2	38.0	20.3	147	-37	13.3	9	32	100	126	103	100	2	101
19	ZYL 220010	M	SP	46	392	7.19	40	1.22	394	3.34	0.66	23.3	11.1	45.3	18.7	225	-69	31.7	13	39	104	119	131	111	7	106
20A	ZYL 130009	F	SP	30	238	-	-	-	-	0.68	0.49	9.2	14.5	21.3	8.7	149	-67	10.8	9	28	104	-	99	103	12	110
20B	ZYL 160016	F	SP	27	200	5.87	41.3	-	-	-1.09	-0.45	3.0	-3.8	4.2	-4.6	-9	-19	-9	-19	-16	93	-	80	72	4	98
21A	ZYL 090015	F	SP	38	180	-	-	-	-	3.79	-0.22	17.0	13.9	32.5	2.8	118	-42	19.5	11	31	98	-	112	108	3	103
21B	ZYL 120030	F	A	30	225	-	44.9	-	-	-2.04	-2.48	6.7	-2.5	9.8	-14.5	15	-9	1	0	10	109	-	83	109	2	122
22A	ZYL 120049	F	A	35	227	-	44	-	-	2.28	0.29	12.8	2.6	14.7	-17.1	18	-12	3.6	14	23	107	-	87	91	5	116
22B	ZYL 170032	F	SP	35	216	6.6	44.3	-	-	1.91	1.33	16.0	9.5	38.0	16.6	151	-51	23.7	3	31	92	-	119	108	6	111

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		36	241	6.76	40.7	1.24	350	1.09 1.96	-0.22 0.13	14.3 17.3	3.9 5.8	23 31	10 14	106 136	-49 -50	11.7 16.8	6	27	105	109	108	103	6.0	105
22C	ZYL 200070	V	B	31	239	6.2	48.5	-	-	0.25	0.68	14.3	8.7	26.3	20.3	105	-49	16.8	0	23	100	-	108	110	5	108
23A	ZYL 090005	V	SP	32	209	-	-	-	-	1.45	-0.81	9.2	2.4	10.0	-13.4	23	-18	11.4	-3	6	106	-	100	106	3	82
23B	ZYL 120019	V	SP	31	214	-	55	-	-	1.36	0.53	12.5	6.1	16.4	-5.3	99	-54	21	-9	7	102	-	115	105	4	101
23C	REV 110150	V	B	36	208	-	-	-	-	2.53	-0.13	16.1	0.8	25.6	16.9	98	-14	17.6	4	24	102	-	109	103	8	109
24A	ZYL 120004	V	SP	30	226	-	47.8	-	-	0.58	-0.44	10.2	14.1	18.1	-4.7	80	-60	10.6	5	19	104	-	98	104	1	96
24B	ZYL 140022	V	SP	32	263	5.71	48.1	-	-	1.72	0.36	18.3	4.2	28.2	26.4	158	-46	17.8	4	26	112	-	110	101	8	93
25A	ZYL 170017	V	SP	38	207	6.79	37	-	-	2.67	1.37	19.4	3.0	40.7	17.5	165	-67	16.4	-0	24	96	-	107	95	8	106
25B	ZYL 180032	V	SP	41	261	7.32	45.3	-	-	2.47	0.26	15.3	9.2	32.5	32.2	166	-47	15.6	3	30	118	-	106	107	6	112
26A	ZYL 190005	V	SP	38	207	7.92	51	-	-	1.86	0.12	14.0	8.6	34.7	10.0	186	-72	18.1	14	32	93	-	110	97	9	100
26B	ZYL 190052	V	SP	29	183	6.17	43	-	-	-0.53	-0.29	12.2	-4.1	19.5	13.7	73	-41	8.7	-7	7	103	-	95	98	4	102
27A	ZYL 200027	V	SP	32	194	6.96	40.8	-	-	1.42	0.00	13.3	2.3	22.3	6.4	72	-36	12.7	-2	13	94	-	102	102	9	96
27B	ZYL 200049	V	SP	31	230	7.75	42	-	-	1.14	0.03	17.8	6.6	38.5	19.1	224	-75	18.9	13	39	110	-	111	105	3	119
28A	ZYL 200057	V	SP	43	229	8.6	38.9	-	-	1.63	-0.73	16.4	2.6	21.6	21.3	104	-40	14.6	7	27	103	-	105	96	9	102
28B	ZYL 200026	V	SP	38	250	6.55	46.2	-	-	4.59	1.66	28.9	8.6	46.0	34.2	181	-59	27.5	6	39	127	-	125	112	6	102
29A	ZYL 220023	V	SP	34	292	5	26.2	-	-	2.23	1.00	18.7	8.4	32.9	24.6	137	-49	21.9	-1	25	107	-	116	112	6	102
29B	ZYL 210022	V	B	30	211	6.12	40	-	-	1.51	-0.61	16.1	2.1	24.1	0.9	49	-27	9.5	10	22	99	-	97	100	8	107
29C	ZYL 210026	V	SP	21	206	3.82	28.1	-	-	-0.79	-1.55	12.3	3.2	17.1	8.6	78	-48	10.8	-0	10	101	-	99	98	4	112
30A	ZYL 210034	V	SP	34	244	6.94	48.9	-	-	1.52	-0.30	16.9	1.1	25.0	13.4	103	-44	16.7	3	22	105	-	108	102	9	96
30B	ZYL 210036	V	A	37	247	6.73	35.2	-	-	3.44	0.57	17.8	5.0	28.6	9.9	101	-36	15.5	7	25	105	-	106	105	3	106
30C	ZYL 210039	V	SP	32	228	5.71	33.1	-	-	1.41	-0.24	17.9	1.7	36.0	8.2	148	-62	17.7	2	19	98	-	109	97	5	112
31A	ZYL 210041	V	SP	30	233	5.45	35.1	-	-	0.44	0.34	14.2	6.4	26.1	22.5	94	-38	17.4	5	24	102	-	109	107	3	110
31B	ZYL 210044	V	SP	39	239	8.21	19.7	-	-	3.12	0.48	20.9	4.9	32.5	8.1	154	-59	18.5	7	27	100	-	111	101	3	101
31C	ZYL 210046	V	SP	43	252	6.83	31.8	-	-	4.13	0.43	21.4	11.6	41.1	17.1	202	-71	24.3	18	43	105	-	120	108	6	111
32A	ZYL 210065	V	SP	35	213	6.73	36.3	-	-	0.98	0.42	14.2	6.6	28.7	23.9	163	-55	18.9	2	28	103	-	111	106	2	110
32B	ZYL 210072	V	SP	36	211	5.76	30.4	-	-	1.88	1.07	18.8	5.7	42.0	26.0	155	-56	21.1	4	31	102	-	115	101	3	101

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		36	241	6.76	40.7	1.24	350	1.09	-0.22	14.3	3.9	23	10	106	-49	11.7	6	27	105	109	108	103	6.0	105
32C	ZYL 210079	F	SP	39	268	7.5	43.3	-	-	4.02	0.64	26.1	7.2	45.9	37.3	200	-64	23.1	12	46	133	-	118	117	2	109
33A	ZYL 220008	F	A	39	269	5.27	32.2	-	-	2.33	1.02	14.9	7.6	29.5	9.4	106	0	4.9	10	28	95	-	89	99	8	88
33B	ZYL 220011	F	SP	40	327	6.25	-	-	-	1.69	-0.10	20.3	5.7	27.8	24.3	182	-69	18.2	8	34	118	-	110	103	9	116
33C	ZYL 220015	F	B	23	257	3.59	29.1	-	-	-2.26	-1.00	8.0	-0.8	18.7	5.5	65	-31	7	-1	14	97	-	93	91	8	107

EXPLANATION OF CATALOGUE ABBREVIATIONS		VERDUIDELIKING VAN KATALOGUS AFKORTINGS	
Lot Number	LOT	Lot Nommer	
Estimated breeding value	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.	Skrutum 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