

30 THREE YEAR OLD VELD RAISED BULLS
50 COMMERCIAL FEMALES



CATALOGUE



4 SEPTEMBER 2025
TEMPE, LADY GREY

CONTACT : David 082 345 7667 | Ingemar 082 659 2634 | Dieter (BKB) 079 500 7525

*Free transport of bulls to designated points after payment.

*Viewing of bulls and mothers the afternoon before the sale or by prior appointment.

*Accommodation available.

Lady Grey 27km

Tempe 14 km

Barkly East 40km

DAVID 082 345 7667
INGEMAR 082 659 2634

SALES UNDER AUSPICES OF BONSMARA SA

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

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

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

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

The Society DOES NOT have any control over:

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

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



VEILINGS ONDER BESKERMING VAN BONSMARA SA

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

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

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

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

Die Genootskap het egter GEEN beheer oor:

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

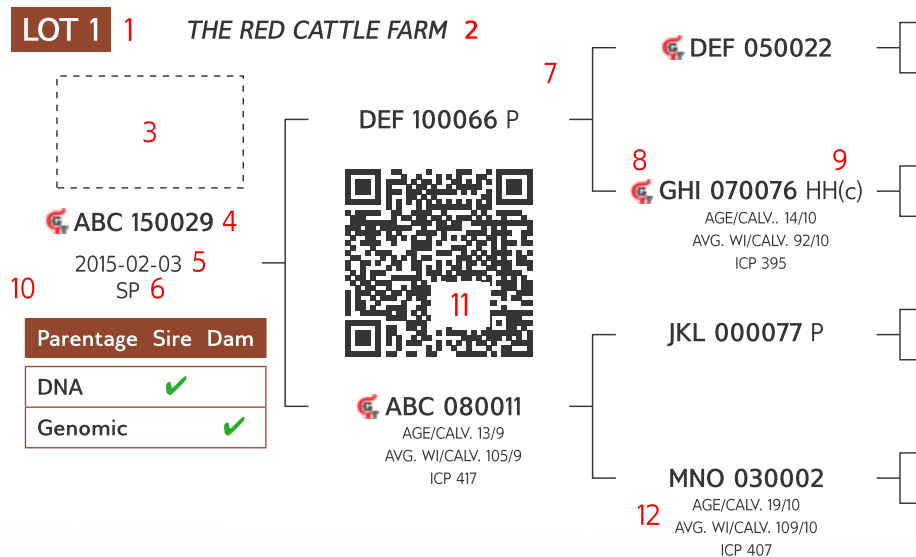
Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.



Bonsmara SA Cattle Breeders' Society

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All Pedigree- and Performance Data has been certified as correct

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 / F0 / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the **GT** logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smart device. It redirects to the animal's information on **www.SABeefBulls.com** 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

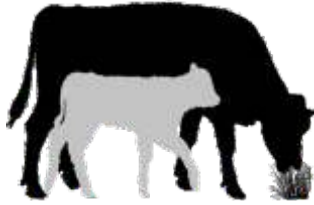
MYOSTATIN STATUS

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-Musclad

LOGIX SELECTION VALUES

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



5 L♀ GIX Cow Value

Selection of:

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

1 Calving Ease Value

Calf Growth Value

3 Fertility Value

Milk Value

4 Maintenance Value

EBVs Birth Direct & Maternal

EBV Wean Direct

EBVs Cow & Heifer Fertility,

EBV Longevity

EBV Wean Maternal

EBVs Mature weight & Milk



2 L♀ GIX Weaner Calf Value

Selection for heavy weaners

Measurements: Weaning weight, Birth weight, and Mature weight

EBVs: Wean direct & maternal, Birth direct & maternal, Mature weight



6 L♀ GIX Growth Value

Selection for efficient growers on veld and in feedlot

Measurements: Phase C and D Growth test traits

EBVs: Weaning weight, End weight, ADG and Intake



7 L♀ GIX Carcass Value

Selection for higher meat yields on a carcass

Measurements: Phase C and D Growth test traits, RTU scanning traits

EBVs: End weight, Eye Muscle Area and Fat

HOW TO USE SELECTION VALUES

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

AVERAGE ANIMALS

(NO GROWTH EXTREMES)

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

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

GROWERS

(GOOD ENVIRONMENT)

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

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

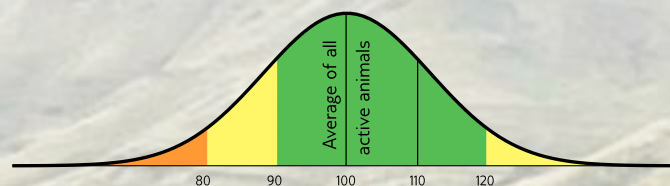
LOW-MAINTENANCE ANIMALS

(HARSH ENVIRONMENT)

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

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

INTERPRETATION OF BREEDING VALUE INDICES AND SELECTION VALUES



Average between 90 and 110, Acceptable between 80 and 120

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits			Description/Measurement	Goal	General Guidelines					
						<80	<90	90-110	>110	>120
Selection Values	5	Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss				Profit
	1	Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small	Average birth weight	High				Low
		Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light				Heavy
		Milk Value	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	CFE	First 3 inter-calving periods (ICPs)	Fertile cows	Less				More
	11	Scrotal Circumference	SC	Scrotal circumference as measured during the growth test	Fertile bulls	Less				More
	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 goal

GENETIC VALUES - BUILDING BLOCKS

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

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

PHENOTYPIC VALUES

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

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



TEMPEVALE BONSMARAS



LOT 1 (TOR 22-0020)



LOT 1

TEMPEVALE BONSMARAS



TOR 220020
2022-08-29
SP

Parentage Sire Dam

DNA

Genomic



TOR 190222

TOR 190104
AGE/CALV. 4/2
AVG. W/CALV. 104/2
ICP 454

-  GJN 150254 Pp(c)

 TOR 120053
AGE/CALV. 12/9
AVG. W/CALV. 102/8
ICP 407

 ZAK 150038

 TOR 140180
AGE/CALV. 10/8
AVG. W/CALV. 97/8
ICP 376
-  AG 120062 HH(c)

 GJN 120091
AGE/CALV. 8/6
AVG. W/CALV. 104/4
LAR 070234

 TOR 090053
AGE/CALV. 3/1
AVG. W/CALV. 96/1
LEL 110015

 ZAK 060095
AGE/CALV. 13/8
AVG. W/CALV. 103/8
KVB 080103

 TOR 070249
AGE/CALV. 8/6
AVG. W/CALV. 97/6

Calving Ease Value 105			Weaner Calf Value 112			Fertility Value 101			Maintenance Value 98			Cow Value 111			Growth Value 76			Carcass Value 108		
Calf and Mother			Fertility					Post-Wean Growth			Frame			Carcass						
Birth Dir. 102	Wean Dir. 106	Wean Mat. 107	Scr. Circ. 101	Heifer Fert. 112	Cow Fert. 84	Longev. 116	Post Wean 106	ADG 85	FCR 90	Mature Weight 100	Height 84	Length 91	EMA 99	Fat 101	Mar 102					
Wean Index 103		365D Index -	540D Index -	ADG Index 96	FCR Index -	Scrotum 377	LH 1.20													
															Myostatin					
															Q204X 0					
															NT821 0					
															F94L 0					

REMARKS:

LOGIXA EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 2

(TOR 22-0251)



LOT 2

TEMPEVALE BONSMARAS

TOR 220251
2022-11-30
SP

Parentage Sire Dam

DNA

Genomic

TOR 170149

TOR 170108
AGE/CALV. 7/5
AVG. Wt/CALV. 108/4
ICP 381

- TOR 070049
 - FCT 000065
RAI 000032
AGE/CALV. 7/6
AVG. Wt/CALV. 103/6
- TOR 110143
 - TOR 050218
TOR 070099
AGE/CALV. 14/12
AVG. Wt/CALV. 101/12
- TOR 140009
 - TOR 050218
RAI 020126
AGE/CALV. 11/9
AVG. Wt/CALV. 117/8
- TOR 140083
 - TOR 080199
TOR 070011
AGE/CALV. 13/9
AVG. Wt/CALV. 100/9

Calving Ease Value 118			Weaner Calf Value 107			Fertility Value 96			Maintenance Value 85			Cow Value 108			Growth Value 116			Carcass Value 113		
Calf and Mother				Fertility				Post-Wean Growth				Frame				Carcass				
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
121	103	107	93	100	88	109	107	110	108	116	110	108	99	108	106					
Wean Index 108		365D Index -		540D Index -		ADG Index 108		FCR Index -		Scrotum 371		LH 1.21		Myostatin						
														Q204X 0						
														NT821 0						
														F94L 0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS



LOT 3 (TOR 22-0026)



LOT 3 TEMPEVALE BONSMARAS

TOR 220026 Pp(c)
2022-09-13
SP

Parentage	Sire	Dam
DNA		
Genomic		

TOR 190234 HH(c)

TOR 190263
AGE/CALV. 5/3
AVG. WVICALV. 103/3
ICP 416

- GJN 150254 Pp(c)
 - TOR 150030
AGE/CALV. 9/5
AVG. WVICALV. 103/5
ICP 404
 - TOR 160034
 - TOR 150195
AGE/CALV. 5/3
AVG. WVICALV. 98/3
ICP 408

- AG 120062 HH(c)
 - GJN 120091
AGE/CALV. 8/6
AVG. WVICALV. 104/4
 - TOR 120058
 - TOR 120053
AGE/CALV. 12/9
AVG. WVICALV. 102/8
 - TOR 130103
 - TOR 140014
AGE/CALV. 4/2
AVG. WVICALV. 93/1
 - TOR 100161
 - TOR 100080
AGE/CALV. 10/6
AVG. WVICALV. 99/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
120	105	114	109	117	82	95

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
116	94	108	55	114	102	118	95	81	77	90	82	88	88	95	124
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
102		-	-	104	-	325	1.22	Q204X 0							
								NT821 0							
								F94L 0							

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 4

(TOR 22-0073)



LOT 4 TEMPEVALE BONSMARAS

TOR 190222

TOR 220073 HH(c)
2022-10-11
SP

Querskap Vaar Moer

DNS

Genomies

- GJN 150254 Pp(c)

TOR 120053
OUDIKALW. 12/9
GEM. SIKALW. 102/8
TKP 407

ZAK 150038

TOR 120018
OUDIKALW. 8/7
GEM. SIKALW. 107/7
TKP 366
- AG 120062 HH(c)

GJN 120091
OUDIKALW. 8/6
GEM. SIKALW. 104/4
LAR 070234

TOR 090053
OUDIKALW. 3/1
GEM. SIKALW. 96/1
LEL 110015

ZAK 060095
OUDIKALW. 13/8
GEM. SIKALW. 103/8

TOR 100036

TOR 090026
OUDIKALW. 10/8
GEM. SIKALW. 100/8

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids- waarde		Onderhouds- waarde		Koeiwaarde		Groei- waarde		Karkas- waarde			
92		113		103		95		110		90		111			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
88	110	110	83	116	91	104	109	88	82	103	97	103	105	94	110
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
102		-		-		100		-		357		1.19		Q204X 0	
														NT821 0	
														F94L 0	

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS



LOT 5

(TOR 22-0059)



LOT 5

TEMPEVALE BONSMARAS



TOR 190082



TOR 130069

OUDIKALW. 11/8
GEM. SIKALW. 101/8
TKP 415

TOR 150078 HH(c)

TOR 140230

OUDIKALW. 10/8
GEM. SIKALW. 105/8
TKP 373

TOR 080244

TOR 110013

OUDIKALW. 11/10
GEM. SIKALW. 97/8
TKP 369

TOR 120063

TOR 120266

OUDIKALW. 11/9
GEM. SIKALW. 98/9

TOR 100036

TOR 070095

OUDIKALW. 11/9
GEM. SIKALW. 100/9

TOR 050247

TOR 010064

OUDIKALW. 10/6
GEM. SIKALW. 99/5

LDW 070041

TOR 080053

OUDIKALW. 6/4
GEM. SIKALW. 108/4Geboortegemak
Waarde
126Speenkalv
Waarde
101Vrugbaarheids-
waarde
117Onderhouds-
waarde
99Koeiwaarde
115Groei-
waarde
102Karkas-
waarde
109

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
122	96	98	128	114	111	105	97	101	97	100	83	87	86	134	98
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrutum	LH	Miostatien							
104		-	-	106	-	404	1.23								
								Q204X							
								NT821							
								F94L							

OPMERKINGS:

LOGIX EBV Analyse: 2025-07-21



TEMPEVALE BONSMARAS

LOT 6

(TOR 22-0052)



LOT 6 TEMPEVALE BONSMARAS

TOR 220052
2022-09-30
SP

Querskap Vaar Moer

DNS

Genomies



TOR 190222

- GJN 150254 Pp(c)
- TOR 120053
OUDIKALW. 12/9
GEM. SIKALW. 102/8
TKP 407
- ZAK 150038
- TOR 130168
OUDIKALW. 11/9
GEM. SIKALW. 101/9
TKP 370

- AG 120062 HH(c)
- GJN 120091
OUDIKALW. 8/6
GEM. SIKALW. 104/4
LAR 070234
- TOR 090053
OUDIKALW. 3/1
GEM. SIKALW. 96/1
LEL 110015
- ZAK 060095
OUDIKALW. 13/8
GEM. SIKALW. 103/8
- TOR 100010
- TOR 110122
OUDIKALW. 2/1
GEM. SIKALW. 100/1

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids- waarde		Onderhouds- waarde		Koeiwaarde		Groei- waarde		Karkas- waarde			
97		129		92		86		119		86		115			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95	121	114	101	101	79	114	117	95	100	114	97	111	106	100	100
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrutum	LH	Miostatien							
121		-	-	98	-	361	1.26	Q204X 0							
								NT821 0							
								F94L 0							

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 7

(TOR 22-0112)



LOT 7 TEMPEVALE BONSMARAS

TOR 170080

TOR 220112 HH(c)
2022-10-24
SP

Parentage Sire Dam

DNA

Genomic

TOR 140009

TOR 140249
AGE/CALV. 8/6
AVG. Wt/CALV. 94/6
ICP 375

TOR 130174

TOR 120037
AGE/CALV. 8/6
AVG. Wt/CALV. 96/6
ICP 366

TOR 050218
RAI 020126
AGE/CALV. 10/9
AVG. Wt/CALV. 117/8

TOR 110079
TOR 050126
AGE/CALV. 10/8
AVG. Wt/CALV. 93/7
AG 070458

TOR 070009
AGE/CALV. 7/5
AVG. Wt/CALV. 105/4

TOR 090134
TOR 090116
AGE/CALV. 5/3
AVG. Wt/CALV. 98/3

Calving Ease Value 108			Weaner Calf Value 107			Fertility Value 74			Maintenance Value 92			Cow Value 96			Growth Value 103			Carcass Value 104		
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	101	115	107	73	71	112	102	100	98	107	79	92	77	86	105					
Wean Index		365D Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin						
108		-		-		99		-		363		1.25		Q204X		0				
														NT821		0				
														F94L		0				

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 8

(TOR 22-0047)



LOT 8

TEMPEVALE BONSMARAS

TOR 220047 HH(c)
2022-09-25
SP

Parentage Sire Dam

DNA

Genomic

TOR 190222

TOR 190137
AGE/CALV. 5/2
AVG. Wt/CALV. 101/2
ICP 429

GJN 150254 Pp(c)

TOR 120053
AGE/CALV. 12/9
AVG. Wt/CALV. 102/8
ICP 407

TOR 150078 HH(c)

TOR 050040
AGE/CALV. 15/13
AVG. Wt/CALV. 97/12
ICP 368

AG 120062 HH(c)

GJN 120091
AGE/CALV. 8/6
AVG. Wt/CALV. 104/4
LAR 070234

TOR 090053
AGE/CALV. 3/1
AVG. Wt/CALV. 96/1
TOR 120063

TOR 120266
AGE/CALV. 11/9
AVG. Wt/CALV. 98/9
NPT 980170

TOR 980044
AGE/CALV. 8/5
AVG. Wt/CALV. 91/5

Calving Ease Value 111			Weaner Calf Value 101			Fertility Value 95			Maintenance Value 99			Cow Value 103			Growth Value 89			Carcass Value 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					
113	93	118	90	107	78	118	103	93	95	99	100	102	94	118	111					
Wean Index		365D Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin						
98		-		-		99		-		352		1.24		Q204X 0						
														NT821 0						
														F94L 0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 9

(TOR 22-0152)



LOT 9

TEMPEVALE BONSMARAS



TOR 220152
2022-11-04
SP

Parentage Sire Dam

DNA

Genomic



TOR 190192

TOR 160028
AGE/CALV. 8/7
AVG. W/CALV. 94/7
ICP 368

HBT 150068 P

TOR 130093
AGE/CALV. 8/6
AVG. W/CALV. 108/6
ICP 366

TOR 110035

TOR 120095
AGE/CALV. 6/4
AVG. W/CALV. 101/3
ICP 413

MCU 080088 P

HBT 110012
AGE/CALV. 6/3
AVG. W/CALV. 112/3

TOR 090043

TOR 090054
AGE/CALV. 4/2
AVG. W/CALV. 95/2

TOR 080199

TOR 080174
AGE/CALV. 9/7
AVG. W/CALV. 95/7

TOR 080260

RAI 010122
AGE/CALV. 13/11
AVG. W/CALV. 98/10

Calving Ease Value 128	Weaner Calf Value 87	Fertility Value 101	Maintenance Value 114	Cow Value 96	Growth Value 95	Carcass Value 88
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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
144	85	90	108	103	104	95	88	92	87	86	75	76	94	94	97
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH								
95		-	-	91	-	377	1.17								
													Myostatin		
													Q204X 0		

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 10

(TOR 22-0242)



LOT 10 TEMPEVALE BONSMARAS

TOR 220242
2022-11-27
SP

Ouerskap Vaar Moer

DNS

Genomies

TOR 180248 HH(c)

TOR 170160
OUDIKALW. 7/5
GEM. SIKALW. 102/5
TKP 368

TOR 070049

FCT 000065
RAI 000032
OUDIKALW. 7/6
GEM. SIKALW. 103/6

TOR 120153

OUDIKALW. 6/4
GEM. SIKALW. 103/4
TKP 384

TOR 090095

TOR 090193
OUDIKALW. 3/1
GEM. SIKALW. 101/1

TOR 080086

TOR 120234

TOR 070061
OUDIKALW. 12/9
GEM. SIKALW. 104/9

TOR 130087

OUDIKALW. 7/5
GEM. SIKALW. 108/5
TKP 381

VV 040046 HH(c)

TOR 070122
OUDIKALW. 6/4
GEM. SIKALW. 95/4

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids- waarde		Onderhouds- waarde		Koeiwaarde		Groe- waarde		Karkas- waarde				
132		101		89		105		103		76		89				
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
127	92	100	87	87	91	102	94	82	70	93	62	78	95	98	100	
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostation		
101		-		-		91		-		358		1.20		Q204X		1
														NT82I		0
														F94L		0

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 11

(TOR 22-0080)



LOT 11 TEMPEVALE BONSMARAS

TOR 220080 HH(c)
2022-10-13
SP

Querskap Vaar Moer

DNS

Genomies



TOR 190192

TOR 160060
OUDIKALW. 8/7
GEM. SIKALW. 102/6
TKP 368

HBT 150068 P

TOR 130093
OUDIKALW. 8/6
GEM. SIKALW. 108/6
TKP 366

TOR 130281

TOR 130065
OUDIKALW. 11/8
GEM. SIKALW. 106/7
TKP 413

MCU 080088 P

HBT 110012
OUDIKALW. 6/3
GEM. SIKALW. 112/3

TOR 090043

TOR 090054
OUDIKALW. 4/2
GEM. SIKALW. 95/2
AG 070458

TOR 090062
OUDIKALW. 8/4
GEM. SIKALW. 103/4

VV 040046 HH(c)

TOR 080056
OUDIKALW. 6/4
GEM. SIKALW. 97/4

Geboortegemak Waarde 132		Speenkalf Waarde 110		Vrugbaarheids- waarde 94		Onderhouds- waarde 108		Koeiwaarde 113		Groei- waarde 91		Karkas- waarde 100			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
130	100	97	108	106	88	97	103	88	94	90	91	92	84	106	108
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrutum	LH	Miestatien							
106		-	-	100	-	365	1.22								
								Q204X 0							
								NT821 0							
								F94L 0							

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 12

(TOR 22-0078)



LOT 12 TEMPEVALE BONSMARAS

TOR 220078 HH(c)
2022-10-13
SP

Ouerskap Vaar Moer

DNS

Genomies



TOR 170134

TOR 130042
OUDIKALW. 11/9
GEM. SIKALW. 99/9
TKP 374

TOR 070049

TOR 130162
OUDIKALW. 6/4
GEM. SIKALW. 107/4
TKP 388

AG 070458

TOR 010035
OUDIKALW. 12/10
GEM. SIKALW. 100/10
TKP 369

FCT 000065
RAI 000032
OUDIKALW. 7/6
GEM. SIKALW. 103/6
TOR 100010
TOR 110124
OUDIKALW. 3/2
GEM. SIKALW. 110/2
AG 010245
AG 000415
OUDIKALW. 18/13
GEM. SIKALW. 104/14
V 940377
TOR 960078
OUDIKALW. 12/9
GEM. SIKALW. 103/9

Geboortegemak Waarde 120		Speenkalf Waarde 102		Vrugbaarheids- waarde 90		Onderhouds- waarde 103		Koeiwaarde 105		Groei- waarde 91		Karkas- waarde 96			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
125	89	123	79	89	91	105	95	86	92	94	72	84	95	105	110
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH	Miostatien		
98		-		-		99		-		353		1.24	Q204X 0		
													NT821 0		
													F94L 0		

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 13

(TOR 22-0107)



LOT 13 TEMPEVALE BONSMARAS

TOR 220107 HH(c)
2022-10-23
SP

Parentage Sire Dam

DNA

Genomic

NPT 160029

TOR 140168
AGE/CALV. 10/8
AVG. W/CALV. 100/8
ICP 360

- DAJ 120124
- NPT 120021
AGE/CALV. 11/8
AVG. W/CALV. 97/8
ICP 409
- TOR 110035
- TOR 110087
AGE/CALV. 12/11
AVG. W/CALV. 100/11
ICP 363
- GCD 050148
DAJ 070096
AGE/CALV. 9/7
AVG. W/CALV. 95/7
- NPT 070116
NPT 080010
AGE/CALV. 7/4
AVG. W/CALV. 100/4
- TOR 080199
TOR 080174
AGE/CALV. 9/7
AVG. W/CALV. 95/7
- LAR 070234
TOR 060068
AGE/CALV. 5/3
AVG. W/CALV. 89/3

Calving Ease Value 91			Weaner Calf Value 97			Fertility Value 92			Maintenance Value 92			Cow Value 91			Growth Value 123			Carcass Value 117		
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	107	92	119	99	85	103	111	118	114	108	95	107	105	115	91					
Wean Index		365D Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin						
104		-		-		120		-		383		1.24		Q204X 0						
														NT821 0						
														F94L 0						

REMARKS:

LOGIXA EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS



LOT 14 (TOR 22-0036)



LOT 14 TEMPEVALE BONSMARAS

TOR 220036 HH(c)
2022-09-18
SP

Parentage Sire Dam

DNA

Genomic

TOR 190222

TOR 190184
AGE/CALV. 5/3
AVG. Wt/CALV. 92/3
ICP 402

- GJN 150254 Pp(c)

TOR 120053
AGE/CALV. 12/9
AVG. Wt/CALV. 102/8
ICP 407

TOR 160044

TOR 080207
AGE/CALV. 11/9
AVG. Wt/CALV. 102/8
ICP 370
- AG 120062 HH(c)

GJN 120091
AGE/CALV. 8/6
AVG. Wt/CALV. 104/4

LAR 070234

TOR 090053
AGE/CALV. 3/1
AVG. Wt/CALV. 96/1

TOR 130174

TOR 140030
AGE/CALV. 9/8
AVG. Wt/CALV. 97/8

TOR 050218

TOR 050097
AGE/CALV. 5/3
AVG. Wt/CALV. 102/3

Calving Ease Value 94			Weaner Calf Value 105			Fertility Value 88			Maintenance Value 107			Cow Value 95			Growth Value 83			Carcass Value 99												
Calf and Mother				Fertility				Post-Wean Growth				Frame				Carcass														
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar															
92	110	85	81	97	80	107	102	84	82	92	77	88	86	96	105															
Wean Index 100													365D Index -			540D Index -			ADG Index 104			FCR Index -			Scrotum 363			LH 1.23		
															Myostatin															
															Q204X 0															
															NT821 0															
															F94L 0															

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 15

(TOR 22-0087)



LOT 15 TEMPEVALE BONSMARAS

TOR 220087
2022-10-16
SP

Parentage Sire Dam

DNA

Genomic

TOR 190146
AGE/CALV. 5/3
AVG. Wt/CALV. 96/3
ICP 395

TOR 190234 HH(c)

TOR 150030
AGE/CALV. 9/5
AVG. Wt/CALV. 103/5
ICP 404

TOR 160044

TOR 120201
AGE/CALV. 10/8
AVG. Wt/CALV. 109/7
ICP 371

TOR 120058
AGE/CALV. 8/6
AVG. Wt/CALV. 104/4

TOR 120053
AGE/CALV. 12/9
AVG. Wt/CALV. 102/8

TOR 130174

TOR 140030
AGE/CALV. 9/8
AVG. Wt/CALV. 97/8

TOR 050218

TOR 070125
AGE/CALV. 9/7
AVG. Wt/CALV. 99/7

AG 120062 HH(c)

GJN 150254 Pp(c)

Calving Ease Value 88		Weaner Calf Value 112		Fertility Value 97		Maintenance Value 98		Cow Value 105		Growth Value 105		Carcass Value 110			
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
85	111	106	93	101	86	116	109	104	102	100	95	102	91	107	115
Wean Index 93		365D Index -		540D Index -		ADG Index 93		FCR Index -		Scrotum 367		LH 1.19		Myostatin	
														Q204X 0	
														NT821 0	
														F94L 0	

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 16

(TOR 22-0157)



LOT 16 TEMPEVALE BONSMARAS

TOR 220157
2022-11-05
SP

Ouerskap Vaar Moer

DNS

Genomies

DAJ 190103 HH(c)

TOR 130261
OUDIKALW. 11/9
GEM. SIKALW. 99/9
TKP 370

DAJ 160229

DAJ 140177
OUDIKALW. 10/8
GEM. SIKALW. 96/7
TKP 371

TOR 090043

TOR 090071
OUDIKALW. 9/7
GEM. SIKALW. 103/6
TKP 374

DAJ 110073
OUDIKALW. 6/4
GEM. SIKALW. 99/4

HBT 100017
DAJ 100014
OUDIKALW. 14/2
GEM. SIKALW. 92/2

BHE 040085
TOR 060159
OUDIKALW. 7/5
GEM. SIKALW. 101/4

TOR 060172
RAI 960047
OUDIKALW. 14/2
GEM. SIKALW. 103/1

Geboortegemak Waarde 95		Speenkalf Waarde 96		Vrugbaarheids- waarde 82		Onderhouds- waarde 95		Koeiwaarde 86		Groe- waarde 103		Karkas- waarde 103			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	104	93	100	75	91	101	103	106	99	105	85	100	104	100	102
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
103		-		-		101		-		359		1.27		Q204X 0	
												NT821 0			
												F94L 0			

OPMERKINGS:

LOGIXA EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 17

(TOR 22-0075)



LOT 17 TEMPEVALE BONSMARAS

TOR 220075
2022-10-11
SP

Querskap Vaar Moer

DNS

Genomies

TOR 170134

TOR 110181
OUDIKALW. 12/10
GEM. SIKALW. 99/10
TKP 371

- TOR 070049
- TOR 130162
OUDIKALW. 6/4
GEM. SIKALW. 107/4
TKP 388
- TOR 050247
- TOR 940195
OUDIKALW. 16/9
GEM. SIKALW. 103/9
TKP 390
- FCT 000065
- RAI 000032
OUDIKALW. 7/6
GEM. SIKALW. 103/6
- TOR 100010
- TOR 110124
OUDIKALW. 3/2
GEM. SIKALW. 110/2
- RAI 990034
- RAI 990014
OUDIKALW. 7/5
GEM. SIKALW. 103/5
- ASE 900043
- TOR L 0047
OUDIKALW. 36/7
GEM. SIKALW. 103/5

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids- waarde		Onderhouds- waarde		Koeiwaarde		Groei- waarde		Karkas- waarde			
121		110		89		103		109		96		103			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
116	96	115	95	94	84	108	102	93	95	95	82	91	97	107	110
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien	
103		-		-		104		-		366		1.23		Q204X 1	
														NT821 0	
														F94L 0	

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS



LOT 18 (TOR 22-0137)



LOT 18 TEMPEVALE BONSMARAS

TOR 220137
2022-10-31
SP

Ouerskap Vaar Moer

DNS

Genomies

TOR 130079
OUD/KALW. 11/9
GEM. SIKALW. 108/8
TKP 371

DAJ 160229

DAJ 140177
OUD/KALW. 10/8
GEM. SIKALW. 96/7
TKP 371

DAJ 110073
DAJ 100101
OUD/KALW. 6/4
GEM. SIKALW. 99/4
HBT 100017
DAJ 100014
OUD/KALW. 14/12
GEM. SIKALW. 92/12
VV 010292
VV 000092
OUD/KALW. 17/13
GEM. SIKALW. 104/11
NPT 910040
TOR 940195
OUD/KALW. 16/9
GEM. SIKALW. 103/9

VV 040046 HH(c)

TOR 070035
OUD/KALW. 15/12
GEM. SIKALW. 99/11
TKP 380

Geboortegemak Waarde 103		Speenkalf Waarde 115		Vrugbaarheids- waarde 101		Onderhouds- waarde 105		Koeiwaarde 114		Groe- waarde 98		Karkas- waarde 101			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	111	98	92	106	95	109	104	102	105	93	101	105	105	97	91
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH	Miostatien							
119		-	-	94	-	346	1.13	Q204X 0							
								NT821 0							
								F94L 0							

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 19

(TOR 22-0068)



LOT 19 TEMPEVALE BONSMARAS



TOR 220068
2022-10-10
SP

Parentage Sire Dam

DNA

Genomic

TOR 190234 HH(c)



TOR 190248
AGE/CALV. 5/3
AVG. Wt/CALV. 112/3
ICP 385

 GJN 150254 Pp(c)

TOR 150030
AGE/CALV. 9/5
AVG. Wt/CALV. 103/5
ICP 404

 AG 120062 HH(c)

GJN 120091
AGE/CALV. 8/6
AVG. Wt/CALV. 104/4

 TOR 120058

TOR 120053
AGE/CALV. 10/9
AVG. Wt/CALV. 102/8

 TOR 050218

RAI 020126
AGE/CALV. 11/9
AVG. Wt/CALV. 117/8

 WCS 030032

TOR 030039
AGE/CALV. 12/10
AVG. Wt/CALV. 100/10

 TOR 140009

TOR 060028
AGE/CALV. 13/11
AVG. Wt/CALV. 106/10
ICP 391

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
79	135	107	71	124	127	137

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
79	128	122	82	112	95	114	132	107	102	135	118	121	105	111	122
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin							
110		-	-	129	-	347	1.20	Q204X 0							
								NT821 0							
								F94L 0							

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 20

(TOR 22-0046)



LOT 20 TEMPEVALE BONSMARAS

TOR 220046
2022-09-25
SP

Parentage Sire Dam

DNA

Genomic



TOR 190085

TOR 190261
AGE/CALV. 5/3
AVG. WVICALV. 116/3
ICP 375

ZAK 150038

TOR 150162
AGE/CALV. 7/5
AVG. WVICALV. 96/5
ICP 391

TOR 130174

TOR 150047
AGE/CALV. 8/7
AVG. WVICALV. 103/7
ICP 376

LEL 110015

ZAK 060095
AGE/CALV. 13/8
AVG. WVICALV. 103/8

TOR 100161

TOR 080137

AGE/CALV. 14/11

AVG. WVICALV. 100/11

AG 070458

TOR 070009

AGE/CALV. 7/5

AVG. WVICALV. 105/4

NPT 040079

TOR 110107

AGE/CALV. 10/8

AVG. WVICALV. 98/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
81	139	100	79	126	116	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		
71	132	118	103	99	93	111	128	108	108	124	108	114	104	103	119		
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin									
120		-	-	116	-	367	1.24										
								Q204X								0	
								NT821								0	
								F94L								0	

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS



LOT 21 (TOR 22-0258)



LOT 21 TEMPEVALE BONSMARAS



TOR 220258
2022-12-01
SP

Parentage Sire Dam

DNA

Genomic

TOR 100010



TOR 120182

AGE/CALV. 10/8
AVG. W/CALV. 105/7
ICP 373

- AG 980338

RAI 990089
AGE/CALV. 13/10
AVG. W/CALV. 108/10
ICP 364

TOR 080260

TOR 060100
AGE/CALV. 8/6
AVG. W/CALV. 103/6
ICP 379
- AG 930210
AG 920184
AGE/CALV. 11/9
AVG. W/CALV. 103/8

VV 940061

RAI 950052
AGE/CALV. 10/8
AVG. W/CALV. 96/8

TOR 050218

TOR 050227
AGE/CALV. 5/2
AVG. W/CALV. 107/1

AG 980338

RAI 010122
AGE/CALV. 13/11
AVG. W/CALV. 98/10

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
96	105	86	97	97	113	103

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	105	107	109	101	87	89	106	101	111	101	101	96	102	88	101
Wean Index		365D Index	540D Index	ADG Index		FCR Index	Scrotum	LH	Myostatin						
112		-	-	119		-	385	1.19	Q204X 1						
									NT821 0						
									F94L 0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 22

(TOR 22-0025)



LOT 22 TEMPEVALE BONSMARAS

TOR 220025
2022-09-10
SP

Querskap Vaar Moer

DNS

Genomies

TOR 190222

TOR 190013
OUDIKALW. 5/3
GEM. SIKALW. 110/3
TKP 406

GJN 150254 Pp(c)

TOR 120053
OUDIKALW. 12/9
GEM. SIKALW. 102/8
TKP 407

TOR 140009

TOR 160269
OUDIKALW. 7/4
GEM. SIKALW. 105/2
TKP 386

AG 120062 HH(c)

GJN 120091
OUDIKALW. 8/6
GEM. SIKALW. 104/4
LAR 070234

TOR 090053
OUDIKALW. 3/1
GEM. SIKALW. 96/1

TOR 050218

RAI 020126
OUDIKALW. 10/9
GEM. SIKALW. 117/8

TOR 130174

TOR 090064
OUDIKALW. 10/8
GEM. SIKALW. 101/8

Geboortegemak Waarde 75	Speenkalf Waarde 120	Vrugbaarheids- waarde 101	Onderhouds- waarde 84	Koeiwaarde 113	Groei- waarde 91	Karkas- waarde 127
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Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
77	119	121	102	106	90	113	119	98	96	116	102	114	103	108	115

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
104	-	-	101	-	383	1.23

Miostatien	
Q204X	0

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIA EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS



LOT 23

(TOR 22-0095)



LOT 23 TEMPEVALE BONSMARAS

TOR 220095
2022-10-18
SP

KAN 180116

TOR 180086
OUDIKALW. 6/4
GEM. SIKALW. 98/4
TKP 370

KAN 140013 HH(c)

KAN 110030
OUDIKALW. 7/5
GEM. SIKALW. 99/5
TKP 370

TOR 080244

TOR 130018
OUDIKALW. 10/9
GEM. SIKALW. 96/8
TKP 374

KAN 080124

KAN 060029
OUDIKALW. 12/8
GEM. SIKALW. 103/8

ZAK 060080

KAN 040011
OUDIKALW. 11/11
GEM. SIKALW. 96/11

TOR 050247

TOR 010064
OUDIKALW. 10/6
GEM. SIKALW. 99/5

TOR 100060

TOR 100119
OUDIKALW. 9/4
GEM. SIKALW. 100/4Geboortegemak
Waarde
90Speenkalf
Waarde
102Vrugaarheids-
waarde
102Onderhouds-
waarde
84Koeiwaarde
98Groe-
waarde
105Karkas-
waarde
113

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89	109	98	129	86	108	107	109	102	96	118	104	105	103	106	110

Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH	Miostatien							
106		-	-	112	-	392	1.19								



TEMPEVALE BONSMARAS

LOT 24

(TOR 22-0122)



LOT 24 TEMPEVALE BONSMARAS

TOR 220122
2022-10-27
SP

Ouerskap Vaar Moer

DNS

Genomies

TOR 180248 HH(c)

TOR 180279
OUDIKALW. 6/4
GEM. SIKALW. 108/4
TKP 353

TOR 070049

TOR 120153
OUDIKALW. 6/4
GEM. SIKALW. 103/4
TKP 384

TOR 090095

TOR 090193
OUDIKALW. 3/1
GEM. SIKALW. 101/1

TOR 070088

MCU 040033 P
OUDIKALW. 12/9
GEM. SIKALW. 101/8

EI 940339

TOR 960078
OUDIKALW. 12/9
GEM. SIKALW. 103/9

TOR 100018
OUDIKALW. 10/7
GEM. SIKALW. 107/7
TKP 430

VPT 130082 Pp(c)

FCT 000065

RAI 000032
OUDIKALW. 7/6
GEM. SIKALW. 103/6

Geboortegemak Waarde 112			Speenkalf Waarde 112			Vrugbaarheids- waarde 87			Onderhouds- waarde 91			Koeiwaarde 106			Groe- waarde 90			Karkas- waarde 105		
Kalf en Moeder				Vrugbaarheid				Na-Speen Groei				Raam				Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar					
108	108	104	98	74	98	104	106	98	92	108	84	104	110	104	107					
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH		Miostatien						
118		-		-		90		-		367		1.24		Q204X		0				
														NT821		0				
														F94L		0				

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 25

(TOR 22-0018)



LOT 25 TEMPEVALE BONSMARAS

TOR 220018
2022-08-16
SP

Parentage Sire Dam

DNA

Genomic

TOR 190234 HH(c)

TOR 150030
AGE/CALV. 9/5
AVG. WVCALV. 103/5
ICP 404

TOR 160034

TOR 170021
AGE/CALV. 4/1
AVG. WVCALV. 110/1
ICP -

TOR 190049
AGE/CALV. 5/3
AVG. WVCALV. 102/3
ICP 404

TOR 120053
AGE/CALV. 12/9
AVG. WVCALV. 102/8

TOR 130103

TOR 140014
AGE/CALV. 4/2
AVG. WVCALV. 93/1

TOR 120079
AGE/CALV. 11/9
AVG. WVCALV. 107/9

AG 120062 HH(c)
GJN 120091
AGE/CALV. 8/6
AVG. WVCALV. 104/4

TOR 120058

VPT 130082 Pp(c)

Calving Ease Value 109			Weaner Calf Value 108			Fertility Value 112			Maintenance Value 85			Cow Value 114			Growth Value 93			Carcass Value 122		
Calf and Mother				Fertility				Post-Wean Growth				Frame				Carcass				
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
104	104	110	95	109	104	117	110	96	92	116	84	99	107	111	119					
Wean Index 93		365D Index -		540D Index -		ADG Index 99		FCR Index -		Scrotum 370		LH 1.25		Myostatin						
														Q204X 0						
														NT821 0						
														F94L 0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS



LOT 26 (TOR 22-0201)



LOT 26 TEMPEVALE BONSMARAS



TOR 220201
2022-11-17
SP

Parentage	Sire	Dam
DNA		
Genomic		



DAJ 190103 HH(c)

TOR 120079
AGE/CALV. 11/9
AVG. W/CALV. 107/9
ICP 370

- DAJ 160229

DAJ 140177
AGE/CALV. 10/8
AVG. W/CALV. 96/7
ICP 371

TOR 060143

TOR 060132
AGE/CALV. 11/12
AVG. W/CALV. 101/2
ICP 371
- DAJ 110073
AGE/CALV. 6/4
AVG. W/CALV. 99/4

HBT 100017

DAJ 100014
AGE/CALV. 14/12
AVG. W/CALV. 92/12

AG 010051

TOR 010064
AGE/CALV. 10/6
AVG. W/CALV. 99/5

PER 000077

RAI 010061
AGE/CALV. 11/8
AVG. W/CALV. 110/8

Calving Ease Value 102			Weaner Calf Value 101			Fertility Value 97			Maintenance Value 93			Cow Value 99			Growth Value 105			Carcass Value 102		
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					
98	103	100	86	87	99	111	96	100	92	106	87	94	102	99	96					
Wean Index 109		365D Index -		540D Index -		ADG Index 98		FCR Index -		Scrotum 331		LH 1.19		Myostatin						
														Q204X 0						
														NT821 0						
														F94L 0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 27

(TOR 22-0136)



LOT 27 TEMPEVALE BONSMARAS

TOR 220136
2022-10-31
SP

Parentage Sire Dam

DNA

Genomic

TOR 180090
AGE/CALV. 6/4
AVG. W/CALV. 104/4
ICP 369

TOR 070049

TOR 120153
AGE/CALV. 6/4
AVG. W/CALV. 103/4
ICP 384

TOR 090095
AGE/CALV. 3/1
AVG. W/CALV. 101/1

TOR 070088

MCU 040033 P
AGE/CALV. 12/9
AVG. W/CALV. 101/8

PER 000077

RAI 010061
AGE/CALV. 11/8
AVG. W/CALV. 110/8

FCT 000065

RAI 000032
AGE/CALV. 7/6
AVG. W/CALV. 103/6

Calving Ease Value 104			Weaner Calf Value 108			Fertility Value 99			Maintenance Value 96			Cow Value 106			Growth Value 100			Carcass Value 107		
Calf and Mother			Fertility					Post-Wean Growth			Frame			Carcass						
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
102	107	101	103	83	109	106	105	103	99	103	91	106	108	110	112					
Wean Index 111		365D Index -		540D Index -		ADG Index 95		FCR Index -		Scrotum 369		LH 1.22		Myostatin						
												Q204X		0						
												NT821		0						
												F94L		0						

REMARKS:

LOGIX EBV Analysis: 2025-07-21



TEMPEVALE BONSMARAS

LOT 28

(TOR 22-0162)



LOT 28 TEMPEVALE BONSMARAS

TOR 220162
2022-11-06
SP

Querskap Vaar Moer

DNS

Genomies

DAJ 190103 HH(c)

TOR 180085
OUDIKALW. 6/4
GEM. SIKALW. 98/4
TKP 369

- DAJ 160229
- DAJ 140177
OUDIKALW. 10/8
GEM. SIKALW. 96/7
TKP 371
- TOR 130174
- TOR 070009
OUDIKALW. 7/5
GEM. SIKALW. 105/4
- TOR 100036
- TOR 060100
OUDIKALW. 8/6
GEM. SIKALW. 103/6

- DAJ 110073
OUDIKALW. 6/4
GEM. SIKALW. 99/4
- HBT 100017
- DAJ 100014
OUDIKALW. 14/12
GEM. SIKALW. 92/12
- AG 070458

Geboortegemak Waarde 84		Speenkalf Waarde 104		Vrugbaarheids- waarde 90		Onderhouds- waarde 100		Koeiwaarde 94		Groei- waarde 102		Karkas- waarde 102			
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
82	108	101	99	91	85	111	102	103	98	98	84	97	99	98	103
Spn. Indeks		365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Serotum	LH	Miostatien							
105		-	-	96	-	360	1.19	Q204X 1							
								NT821 0							
								F94L 0							

OPMERKINGS:

LOGIA EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS

LOT 29

(TOR 22-0106)



LOT 29 TEMPEVALE BONSMARAS

TOR 220106
2022-10-22
SP

Querskap Vaar Moer

DNS

Genomies



TOR 190085

TOR 190173
OUDIKALW. 5/3
GEM. SIKALW. 108/3
TKP 353

ZAK 150038

TOR 150162
OUDIKALW. 7/5
GEM. SIKALW. 96/5
TKP 391

TOR 150108

TOR 130066
OUDIKALW. 8/6
GEM. SIKALW. 99/6
TKP 377

LEL 110015

ZAK 060095
OUDIKALW. 13/8
GEM. SIKALW. 103/8

TOR 100161

TOR 080137
OUDIKALW. 14/11
GEM. SIKALW. 100/11

TOR 100197

TOR 100094
OUDIKALW. 9/7
GEM. SIKALW. 95/7

VV 040046 HH(c)

TOR 090031
OUDIKALW. 13/10
GEM. SIKALW. 92/9

Geboortegemak Waarde 109			Speenkalf Waarde 112			Vrugbaarheids- waarde 110			Onderhouds- waarde 99			Koeiwaarde 117			Groe- waarde 107			Karkas- waarde 104		
Kalf en Moeder			Vrugbaarheid						Na-Speen Groei			Raam			Karkas					
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar					
108	107	101	96	107	103	115	103	103	106	99	96	102	99	97	100					
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH	Miostatien							
108		-		-		107		-		359		1.24	Q204X 0							

OPMERKINGS:

LOGIX EBV Analise: 2025-07-21



TEMPEVALE BONSMARAS



LOT 30

(TOR 22-0042)



LOT 30 TEMPEVALE BONSMARAS

TOR 220042
2022-09-23
SP

Querskap Vaar Moer

DNS

Genomies

TOR 190234 HH(c)



TOR 190047
OUDIKALW. 5/3
GEM. SIKALW. 103/3
TKP 371

GJN 150254 Pp(c)

TOR 150030
OUDIKALW. 9/5
GEM. SIKALW. 103/5
TKP 404

TOR 160080

TOR 170096
OUDIKALW. 7/6
GEM. SIKALW. 103/5
TKP 373

AG 120062 HH(c)

GJN 120091
OUDIKALW. 8/6
GEM. SIKALW. 104/4

TOR 120058

TOR 120053
OUDIKALW. 12/9
GEM. SIKALW. 102/8

TOR 130103

TOR 140134
OUDIKALW. 10/9
GEM. SIKALW. 100/8

GJN 120277

TOR 120077
OUDIKALW. 12/9
GEM. SIKALW. 104/7

Geboortegemak
Waarde
122

Speenkalf
Waarde
119

Vrugbaarheids-
waarde
113

Onderhouds-
waarde
101

Koeiwaarde
129

Groei-
waarde
95

Karkas-
waarde
109

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
118	105	113	108	117	98	119	107	95	94	97	84	92	94	106	109
Spn. Indeks													Miostatien		
103													Q204X		
365D Indeks													0		
-															
540D Indeks															
-															
GDT Indeks															
100															
VOV Indeks															
-															
Skrutum															
374															
LH															
1.21															

OPMERKINGS:

LOGIA EBV Analise: 2025-07-21

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