

Voorwoord



Welkom by Boshoff Bonsmaras se 2023 veiling! Ons is verheug om u hierdie jaar ons uitsonderlike span bulle voor te stel, met verskeidenheid wat binne elke beesboer se behoefte sal val. Hierdie bulle is ware meesters in hul gebied, en elkeen is sorgvuldig geselekteer, bespreek en geplaas om 'n optimale keuse vir elke koper te verseker.

Ons voel bevoorreg en trots om deel te wees van 'n dinamiese span Bonsmara telers. Ons deel 'n passie om uitsonderlike genetica in die mark te bring en die ras te bevorder.

Dit is ons eer om ons kennis en toewyding aan hierdie veiling te wy. Ons glo dat ons gemeenskap van boere en telers baie kan bereik deur saam te werk en ons ervarings en suksesse te deel.

Ons besef dat ons leef in 'n tyd van vinnige verandering in die landbou- en handelsterreine. Relevante inligting is dus van kardinale belang vir elke deelnemer.

Die modewoord van vandag is strategiese denke, en dit is iets waaraan ons as Boshoff-familie elke dag toegewyd is. Ons streef daarna om ons gemeenskap en medeboere te ondersteun deur kennis, vaardighede en gereedskap te versamel en die beesboerdery optimaal te bestuur.

Met hierdie gedagte nooi ons u hartlik uit om die dag saam met ons te kom geniet. Ons vertrou dat u hier by Boshoff Bonsmaras die perfekte bul vir u kudde sal vind. Ons is verbind tot u sukses en sal u ondersteun deur die hele veilingproses. Dankie dat u deel is van hierdie opwindende geleentheid en ons passie vir Bonsmara-beesboerdery deel.

Hiermee wil ek graag my familie, werkspan en elke ander rolspelers wat die dag 'n sukses maak bedank vir hul insette en toewyding.



Met vriendelike groete

Jan Boshoff

AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

JANRETHA BONSMARAS

Veilingsdatum / Auction Date:
28 June 2023

Data soos op / Data as on:
15 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 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.



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
Cow & Heifer	7 Carcass Value VarcV	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less					More
	Production Value PV	Combination of Cow- and Growth values (Rand-value)	Profitable animals	Loss					Profit
	8 Birth Weight Direct BD	Birth weight (Calf's genetic ability)	Average birth weight	Heavy					Light
	Birth Weight Maternal BM	Birth weight (Cow's genetic ability)	Easy calving	Heavy					Light
	9 Weaning Weight Direct WD	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					Heavy
	10 Weaning Weight Maternal WM	Weaning weight (Cow's genetic ability)	Good mothers	Poor					Good
Fertility	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
	12 Heifer Fertility HF	Age at first calving	Fertile heifers	Less					More
	13 Cow Fertility CF.E	First 3 inter-calving periods (ICPs)	Fertile cows	Less					More
Growth & Frame	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
	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
Carcass	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
	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

PHENOTYPIC VALUES

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

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

- Wean, 365D, 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

ANIMAL AND PEDIGREE INFORMATION

LOT 1 1 **THE RED CATTLE FARM** 2

3

ABC 150029 4

2015-02-03 5

SP 6

DEF 100066 P

11

7 DEF 050022

8 GHI 070076 HH(c) 9

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

JKL 000077 P

12 MNO 030002

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

Parentage Sire Dam

DNA

Genomic

1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal Identification Number
5. Birth date
6. Herd book section - NFR / PEN / F0 / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a 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	98	111	99	101	98	103
1	2	3	4	5	6	7



5 L♀ GIX Cow Value

Selection of:

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

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



2 L♀ GIX Weaner Calf Value

Selection of:

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



7 L♀ GIX Carcass Value

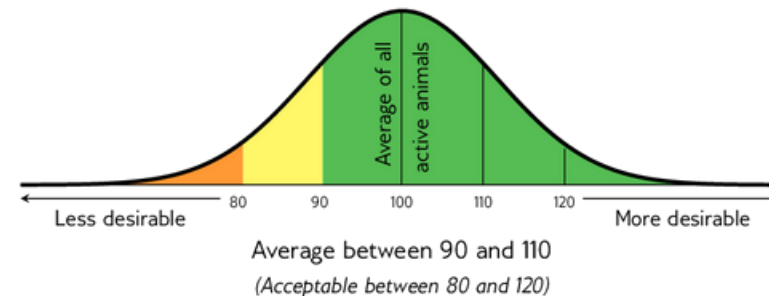
Selection for higher meat yield on carcass



6 L♀ GIX Growth Value


Selection of efficient growers on veld & in the feedlot

INTERPRETATION OF BREEDING VALUE INDICES




BULLS

LOT 1 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200066 Pp(c)**
 2020-09-14 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓

 **JHL 120153**
 AGE/CALV. 8/6
 AVG. WU/CALV. 105/5
 ICP 357

PAD 090196 Pp(c)
HDT 130007 PP(c)

HDT 070057 P
 AGE/CALV. 6/3
 AVG. WU/CALV. 103/2
 ICP 455

JJ 040121

JHL 070149
 AGE/CALV. 7/4
 AVG. WU/CALV. 91/4
 ICP 368

EI 040038
SLH 950067
 AGE/CALV. 22/13
 AVG. WU/CALV. 103/12

HDT 030078 P
HDT 040240
 AGE/CALV. 12/7
 AVG. WU/CALV. 102/7

MMJ 000319
OB 000314
 AGE/CALV. 10/6
 AVG. WU/CALV. 100/6

DNT 000046
JHL 000118
 AGE/CALV. 14/8
 AVG. WU/CALV. 108/8

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
102	108	89	94	100	108	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
102	105	109	119	90	96	96	101	93	84	104	92	108	92	107	87


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
108	-	-	123	-	367	1.28

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS: Poena (skurs).

LOGIX EBV Analysis: 2023-05-19

LOT 2 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200076 Pp(c)**
 2020-09-21 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓

 **SEP 140138**
 AGE/CALV. 8/6
 AVG. WU/CALV. 93/6
 ICP 381

PAD 090196 Pp(c)
HDT 130007 PP(c)

HDT 070057 P
 AGE/CALV. 6/3
 AVG. WU/CALV. 103/2
 ICP 455

SEP 090086

SEP 100121
 AGE/CALV. 12/9
 AVG. WU/CALV. 102/9
 ICP 420

EI 040038
SLH 950067
 AGE/CALV. 22/13
 AVG. WU/CALV. 103/12

HDT 030078 P
HDT 040240
 AGE/CALV. 12/7
 AVG. WU/CALV. 102/7

LAR 010315
SEP 050011
 AGE/CALV. 14/12
 AVG. WU/CALV. 100/11

JMP 050076
SEP 980062
 AGE/CALV. 13/9
 AVG. WU/CALV. 102/9

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
99	105	102	93	104	108	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
98	106	102	115	99	105	102	109	114	110	105	108	111	107	104	85


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
92	-	-	101	-	337	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS: Poena (skurs).

LOGIX EBV Analysis: 2023-05-19

LOT 3 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200047 HH(c)**
 2020-06-05 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓

 **JHL 170158 Pp(c)**
 AGE/CALV. 5/3
 AVG. WU/CALV. 96/3
 ICP 421

PER 130086 HH(c)

PHR 100348

PER 100046
 AGE/CALV. 12/9
 AVG. WU/CALV. 99/9
 ICP 378

HDT 140031 Pp(c)

HDT 100063
 AGE/CALV. 12/8
 AVG. WU/CALV. 101/7
 ICP 410

PHR 060150
PHR 060301
 AGE/CALV. 9/3
 AVG. WU/CALV. 105/3

PER 060117
PER 040080
 AGE/CALV. 12/10
 AVG. WU/CALV. 96/10

HDT 120023 P
HDT 110076 P
 AGE/CALV. 11/9
 AVG. WU/CALV. 101/8

POL 060063
HDT 070091
 AGE/CALV. 8/4
 AVG. WU/CALV. 96/3

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
113	100	97	117	103	101	89

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	90	102	100	99	98	96	90	93	82	85	84	94	93	80	101

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
97	-	-	95	-	338	1.24

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Hou 3 semen aandeel uit.

LOGIX EBV Analysis: 2023-05-19

BULLE

LOT 4 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200028 Pp(c)
2020-05-23 SP

Ouerskap Vaar Moer
DNS ✓ ✓
Genomies ✓ ✓

NFS 160255 HH(c)
OUD/KALW. 14/11
GEM. SIKALW. 101/8
TKP 441

ZVJ 120070
OUD/KALW. 10/6
GEM. SIKALW. 103/4
TKP 404

LAR 040245

HDT 080025 Pp(c)
OUD/KALW. 14/11
GEM. SIKALW. 101/8
TKP 441

HDT 020024
OUD/KALW. 8/4
GEM. SIKALW. 104/4
TKP 508

JRP 120081

ZVJ 090005

LAR 990350

LAR 980308
OUD/KALW. 6/4
GEM. SIKALW. 109/3

IVY 960379 P

HDT 960207
OUD/KALW. 6/3
GEM. SIKALW. 99/2

LAR 070055

JRP 010030
OUD/KALW. 18/5
GEM. SIKALW. 101/4

ZVJ 100011
OUD/KALW. 13/11
GEM. SIKALW. 102/11

LAR 990350

IVY 960379 P

HDT 960207
OUD/KALW. 6/3
GEM. SIKALW. 99/2

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
100	105	98	87	99	102	107

Kalf en Moeder		Vrugbaarheid			Na-Speen Groei			Raam		Karkas					
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	117	80	110	99	101	95	106	97	96	115	99	108	103	98	84

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
107	-	-	97	-	360	1.23

Miostation	
Q204X	0
NT821	1
F94L	0

OPMERKINGS: Poena (skurs).

LOGIX EBV Analise: 2023-05-19

LOT 5 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200017 HH(c)
2020-05-18 SP

Ouerskap Vaar Moer
DNS ✓ ✓
Genomies ✓

PER 130086 HH(c)
OUD/KALW. 12/9
GEM. SIKALW. 106/3
TKP 383

PER 100046
OUD/KALW. 12/9
GEM. SIKALW. 99/9
TKP 378

HDT 120020 Pp(c)

JHL 170115
OUD/KALW. 5/3
GEM. SIKALW. 106/3
TKP 383

JHL 110054
OUD/KALW. 11/9
GEM. SIKALW. 100/8
TKP 375

PHR 100348

PER 060117

HDT 080015

HDT 080079 P
OUD/KALW. 14/11
GEM. SIKALW. 97/10

JHL 070162

JHL 040228
OUD/KALW. 9/5
GEM. SIKALW. 104/5

PHR 060150

PHR 060301
OUD/KALW. 9/3
GEM. SIKALW. 105/3

PER 040080
OUD/KALW. 12/10
GEM. SIKALW. 96/10

HDT 080015

JHL 070162

JHL 040228
OUD/KALW. 9/5
GEM. SIKALW. 104/5

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
93	110	93	93	101	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	Hoogte	Lengte	OSO	Vet	Mar
93	110	107	100	91	97	102	113	115	102	105	79	101	107	104	106

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	107	-	335	1.25

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Hou 3 semen aandeel uit.

LOGIX EBV Analise: 2023-05-19

LOT 6 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200032 HH(c)
2020-05-24 SP

Ouerskap Vaar Moer
DNS ✓ ✓
Genomies

BRB 130145

HDT 100063
OUD/KALW. 12/8
GEM. SIKALW. 101/7
TKP 410

HDT 070091
OUD/KALW. 8/4
GEM. SIKALW. 96/3
TKP 382

EZ 100117

BHE 030146
OUD/KALW. 11/7
GEM. SIKALW. 112/7
TKP 435

POL 060063

HDT 070091
OUD/KALW. 8/4
GEM. SIKALW. 96/3
TKP 382

WAT 050342

EI 010427
OUD/KALW. 12/9
GEM. SIKALW. 97/9

JDB 990028

BHE 950143
OUD/KALW. 13/9
GEM. SIKALW. 102/8

LAR 010234

POL 000004
OUD/KALW. 11/9
GEM. SIKALW. 101/7

LAR 010081

HDT 000045
OUD/KALW. 14/11
GEM. SIKALW. 102/10

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
95	104	96	94	98	104	108

Kalf en Moeder		Vrugbaarheid			Na-Speen Groei			Raam		Karkas					
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95	110	94	132	89	104	103	108	110	109	105	94	103	116	93	102

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
103	-	-	93	-	380	1.24

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS:

LOGIX EBV Analise: 2023-05-19

LOT 7 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200006 HH(c)
2020-05-12 SP

Parentage Sire Dam
DNA ✓ ✓
Genomic ✓

JHL 170159 Pp(c)
AGE/CALV. 5/3
AVG. WU/CALV. 106/3
ICP 421

PHR 100348
PER 100046
AGE/CALV. 12/9
AVG. WU/CALV. 99/9
ICP 378
HDT 140031 Pp(c)
HDT 090097
AGE/CALV. 10/8
AVG. WU/CALV. 97/6
ICP 370

PHR 060150
PHR 060301
AGE/CALV. 9/3
AVG. WU/CALV. 105/3
PER 060117
PER 040080
AGE/CALV. 12/10
AVG. WU/CALV. 96/10
HDT 120023 P
HDT 110076 P
AGE/CALV. 11/9
AVG. WU/CALV. 101/8
HJL 050135
HDT 040036
AGE/CALV. 10/8
AVG. WU/CALV. 96/7

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
100	102	95	103	102	120	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
102	93	122	115	95	99	98	105	123	110	94	91	102	112	89	103

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
99	-	-	106	-	364	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 8 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200069 Pp(c)
2020-09-18 SP

Parentage Sire Dam
DNA ✓ ✓
Genomic ✓

JHL 100133
AGE/CALV. 12/10
AVG. WU/CALV. 107/9
ICP 380

PAD 090196 Pp(c)
HDT 130007 Pp(c)
HDT 070057 P
AGE/CALV. 6/3
AVG. WU/CALV. 103/2
ICP 455
JJ 040121
JHL 030043
AGE/CALV. 10/16
AVG. WU/CALV. 101/6
ICP 350

EI 040038
SLH 950067
AGE/CALV. 22/13
AVG. WU/CALV. 103/12
HDT 030078 P
HDT 040240
AGE/CALV. 12/7
AVG. WU/CALV. 102/7
MMJ 000319
OB 000314
AGE/CALV. 10/16
AVG. WU/CALV. 100/16
JHL 990040
JHL 990060
AGE/CALV. 12/16
AVG. WU/CALV. 106/5

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
99	109	87	84	97	112	116

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	114	100	121	87	98	93	107	102	95	118	108	112	96	118	90

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
111	-	-	110	-	366	1.22

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Poena. Hou 3 semen aandeel uit.

LOGIX EBV Analysis: 2023-05-19

LOT 9 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200029
2020-05-24 SP

Parentage Sire Dam
DNA ✓ ✓
Genomic ✓

SEP 140175
AGE/CALV. 8/5
AVG. WU/CALV. 95/5
ICP 439

EZ 100117
BHE 030146
AGE/CALV. 11/7
AVG. WU/CALV. 112/7
ICP 435
SEP 090086
SEP 100106
AGE/CALV. 12/9
AVG. WU/CALV. 98/9
ICP 414

WAT 050342
EI 010427
AGE/CALV. 12/9
AVG. WU/CALV. 97/9
JDB 990028
BHE 950143
AGE/CALV. 13/9
AVG. WU/CALV. 102/8
LAR 010315
SEP 050011
AGE/CALV. 14/12
AVG. WU/CALV. 100/11
SEP 040112
SEP 030017
AGE/CALV. 12/10
AVG. WU/CALV. 103/10

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
97	102	102	94	101	118	120

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	108	93	135	92	109	107	110	118	111	105	100	104	109	110	111

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
96	-	-	111	-	393	1.24

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS:

LOGIX EBV Analysis: 2023-05-19

BULLE

LOT 10 BOSHOFF BONSMARAS

CHC 200049
 2020-09-17
 B

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies

QR Code: CHC 100124
 OUD/KALW. 12/10
 GEM. SIKALW. 112/10
 TKP 367

WAT 050342
 BG 080102 HH(c)
 BG 980010
 OUD/KALW. 12/7
 GEM. SIKALW. 111/7
 TKP 514

WAT 000200
 WAT 000299
 OUD/KALW. 16/9
 GEM. SIKALW. 103/6
 EI 920079
 B 920095
 OUD/KALW. 10/7
 GEM. SIKALW. 105/6

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
98	141	106	72	130	142	149

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	133	124	122	102	108	100	139	147	124	133	124	142	148	86	119

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
110	-	-	111	-	342	1.29

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: LOGIX EBV Analise: 2023-05-19

LOT 11 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200035 HH(c)
 2020-06-01
 SP

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies

QR Code: HDT 150049
 OUD/KALW. 6/4
 GEM. SIKALW. 98/3
 TKP 435

EZ 100117
 BHE 030146
 OUD/KALW. 11/7
 GEM. SIKALW. 112/7
 TKP 435

WAT 050342
 EI 010427
 OUD/KALW. 12/9
 GEM. SIKALW. 97/9
 JDB 990028
 BHE 950143
 OUD/KALW. 13/9
 GEM. SIKALW. 102/8
 LAR 080290
 HDT 120066 P
 HDT 060075 Pp(c)
 OUD/KALW. 14/11
 GEM. SIKALW. 104/10
 GBS 060138 P
 HDT 100121 P
 OUD/KALW. 12/10
 GEM. SIKALW. 98/9
 TKP 378
 HDT 060051 Pp(c)
 OUD/KALW. 11/7
 GEM. SIKALW. 94/6

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
78	119	100	81	106	132	136

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
80	132	96	135	94	106	101	134	137	126	121	124	124	122	107	110

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
109	-	-	121	-	359	1.21

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: LOGIX EBV Analise: 2023-05-19

LOT 12 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200016 HH(c)
 2020-05-18
 SP

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies ✓

QR Code: JHL 170040 P
 OUD/KALW. 6/3
 GEM. SIKALW. 98/3
 TKP 382

PHR 100348
 PER 100046
 OUD/KALW. 12/9
 GEM. SIKALW. 99/9
 TKP 378

PHR 060150
 PHR 060301
 OUD/KALW. 9/3
 GEM. SIKALW. 105/3
 PER 060117
 PER 040080
 OUD/KALW. 12/10
 GEM. SIKALW. 96/10
 HDT 080015
 HDT 120020 Pp(c)
 HDT 080079 P
 OUD/KALW. 14/11
 GEM. SIKALW. 97/10
 JJ 040121
 JHL 100016
 OUD/KALW. 13/10
 GEM. SIKALW. 100/9
 TKP 396
 JHL 030191
 OUD/KALW. 12/7
 GEM. SIKALW. 94/7

Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
88	109	89	92	97	123	121


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	112	105	99	91	89	103	117	121	104	106	105	115	109	101	110

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	105	-	314	1.23


Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: LOGIX EBV Analise: 2023-05-19

LOT 13 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200096 HH(c)**
 2020-10-19 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓



SEP 140079
 AGE/CALV. 8/6
 AVG. WU/CALV. 102/4
 ICP 402

LAR 080290 — **LAR 050156**
LAR 040057
 AGE/CALV. 13/10
 AVG. WU/CALV. 96/9

HDT 080082
 AGE/CALV. 14/12
 AVG. WU/CALV. 99/12
 ICP 376

HDT 970028
 AGE/CALV. 15/11
 AVG. WU/CALV. 105/11

JMP 050076 — **MMJ 000174**
JMP 010184
 AGE/CALV. 6/3
 AVG. WU/CALV. 105/2

SEP 040010 — **SEP 950056**
 AGE/CALV. 11/9
 AVG. WU/CALV. 100/9
 ICP 368

SEP 980082
 AGE/CALV. 9/5
 AVG. WU/CALV. 97/5

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
94	95	92	75	84	111	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
93	113	80	113	82	107	102	107	97	91	132	104	105	107	97	106


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
101	-	-	109	-	354	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 15 BOSHOFF BONSMARAS

 **CHC 200011 HH(c)**
 2020-05-17 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic



CHC 150058
 AGE/CALV. 7/5
 AVG. WU/CALV. 108/5
 ICP 377

PAD 100014 — **CSW 010014**
CEF 980117
 AGE/CALV. 18/14
 AVG. WU/CALV. 106/13

AG 020265
WBB 020007
 AGE/CALV. 13/10
 AVG. WU/CALV. 107/9

MMJ 000319 — **OB 000314**
 AGE/CALV. 10/6
 AVG. WU/CALV. 100/6

JJ 040121 — **CHC 110309**
 AGE/CALV. 11/8
 AVG. WU/CALV. 104/8
 ICP 423

WBB 060033
 AGE/CALV. 16/11
 AVG. WU/CALV. 107/11
 ICP 421

WBB 140170

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
103	112	86	90	99	115	114

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	113	97	126	81	94	108	112	116	112	110	102	113	122	84	116


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
104	-	-	106	-	388	1.23

Myostatin	
Q204X	1
NT821	0
F94L	0


REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 18 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200034 HH(c)**
 2020-05-28 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓



HDT 090085
 AGE/CALV. 13/10
 AVG. WU/CALV. 104/10
 ICP 394

JRP 120081 — **LAR 070055**
JRP 010030
 AGE/CALV. 18/15
 AVG. WU/CALV. 101/14

ZVJ 090005
ZVJ 100011
 AGE/CALV. 8/11
 AVG. WU/CALV. 102/11

JRB 000140 — **HJL 000006**
 AGE/CALV. 9/7
 AVG. WU/CALV. 98/7

IVY 960379 P — **HDT 950022**
 AGE/CALV. 10/7
 AVG. WU/CALV. 104/4

ZVJ 120070
 AGE/CALV. 10/16
 AVG. WU/CALV. 103/4
 ICP 404

HJL 050135 — **HDT 030213**
 AGE/CALV. 10/7
 AVG. WU/CALV. 99/7
 ICP 466

NFS 160255 HH(c)

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
79	130	102	71	111	118	129

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
73	140	96	120	94	110	102	128	116	117	138	122	121	132	101	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
128	-	-	110	-	346	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS: In kudde gebruik. Hou 3 semen aandeel uit.

LOGIX EBV Analysis: 2023-05-19

BULLE

LOT 20 BOSHOF BONSMARAS

BRB 130145



CHC 200012 HH(c)
2020-05-24 SP

Ouerskap Vaar Moer

DNS

Genomies

CHC 140078
OUD/KALW. 8/6
GEM. SIKALW. 103/5
TKP 437

CHC 110334
OUD/KALW. 5/4
GEM. SIKALW. 100/3
TKP 413

EZ 100117

BHE 030146
OUD/KALW. 11/7
GEM. SIKALW. 112/7
TKP 435

JHL 100327

WAT 050342

EI 010427
OUD/KALW. 12/9
GEM. SIKALW. 97/9

JDB 990028

BHE 950143
OUD/KALW. 13/9
GEM. SIKALW. 102/8

JJ 040121

JHL 020065
OUD/KALW. 8/6
GEM. SIKALW. 113/9

Geboortegemak Waarde 85	Speenkalf Waarde 128	Vrugbaarheids-waarde 99	Onderhouds-waarde 79	Koeiwaarde 115	Groei-waarde 134	Karkas-waarde 141
--	---------------------------------------	--	---------------------------------------	---------------------------------	-----------------------------------	------------------------------------

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
85	131	110	140	85	112	107	132	143	129	124	112	123	127	106	114


Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
127	-	-	118	-	374	1.24

Mioestaten	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 21 JAN BOSHOF BOERDERY EDMS BPK

BG 080102 HH(c)



JHL 200077 HH(c)
2020-09-21 SP

Ouerskap Vaar Moer

DNS

Genomies

HDT 090008
OUD/KALW. 14/11
GEM. SIKALW. 104/11
TKP 401

HDT 060050
OUD/KALW. 4/1
GEM. SIKALW. 91/1
TKP -

BG 980010
OUD/KALW. 12/7
GEM. SIKALW. 111/7
TKP 514

HDT 040011

WAT 050342

WAT 000200

WAT 000299
OUD/KALW. 16/9
GEM. SIKALW. 103/6

EI 920079

B 920095
OUD/KALW. 10/7
GEM. SIKALW. 105/6

IVY 960379 P

HDT 990027
OUD/KALW. 8/6
GEM. SIKALW. 98/4

LAR 010081

HDT 020089
OUD/KALW. 13/11
GEM. SIKALW. 102/10

Geboortegemak Waarde 90	Speenkalf Waarde 134	Vrugbaarheids-waarde 88	Onderhouds-waarde 70	Koeiwaarde 110	Groei-waarde 137	Karkas-waarde 138
--	---------------------------------------	--	---------------------------------------	---------------------------------	-----------------------------------	------------------------------------

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	135	109	137	85	101	94	137	138	119	137	142	142	139	105	116


Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
117	-	-	106	-	371	1.25

Mioestaten	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 22 JAN BOSHOF BOERDERY EDMS BPK

VV 130330 Pp(c)



EHE 200524 HH(c)
2020-04-27 B

Ouerskap Vaar Moer

DNS

Genomies

EHE 130006
OUD/KALW. 9/8
GEM. SIKALW. 98/7
TKP 363

VV 080208 Pp(c)
OUD/KALW. 13/11
GEM. SIKALW. 104/11
TKP 371

VV 110192

VV 070261

VV 050336
OUD/KALW. 8/5
GEM. SIKALW. 109/5

VV 050378 P

VV 990235
OUD/KALW. 10/7
GEM. SIKALW. 97/7

Geboortegemak Waarde 82	Speenkalf Waarde 121	Vrugbaarheids-waarde 83	Onderhouds-waarde 74	Koeiwaarde 93	Groei-waarde 126	Karkas-waarde 139
--	---------------------------------------	--	---------------------------------------	--------------------------------	-----------------------------------	------------------------------------

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
70	138	77	137	75	100	100	137	126	115	135	137	138	120	124	144

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
104	-	-	127	-	362	1.20


Mioestaten	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 23 BOSHOFF BONSMARAS

CHC 200064
2020-10-20 B

Parentage Sire Dam
 DNA ✓ ✓
 Genomic

HDT 130045 HH(c)

 CHC 070026
 AGE/CALV. 15/9
 AVG. WU/CALV. 99/9
 ICP 373

LAR 080290
 HDT 080082
 AGE/CALV. 14/12
 AVG. WU/CALV. 99/12
 ICP 376

LAR 050156
 LAR 040057
 AGE/CALV. 13/10
 AVG. WU/CALV. 96/9
 RAI 050008
 HDT 970028
 AGE/CALV. 15/11
 AVG. WU/CALV. 105/11

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
102	101	96	88	95	103	109

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	111	83	102	92	103	101	108	106	101	114	122	121	112	86	89

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
100	-	-	97	-	319	1.21


Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: LOGIX EBV Analysis: 2023-05-19

LOT 24 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200033 HH(c)
2020-05-28 SP

Parentage Sire Dam
 DNA ✓
 Genomic ✓ ✓

NFS 160255 HH(c)

 LAR 070012 HH(c)
 AGE/CALV. 15/11
 AVG. WU/CALV. 105/10
 ICP 392

JRP 120081
 ZVJ 120070
 AGE/CALV. 10/16
 AVG. WU/CALV. 103/14
 ICP 404

LAR 070055
 JRP 010030
 AGE/CALV. 18/15
 AVG. WU/CALV. 101/14
 ZVJ 090005
 ZVJ 100011
 AGE/CALV. 8/11
 AVG. WU/CALV. 102/11

BG 020058 Pp(c)
 BG 000021
 AGE/CALV. 7/6
 AVG. WU/CALV. 104/14

LAR 040165
 AGE/CALV. 4/3
 AVG. WU/CALV. 104/2
 ICP 369

LAR 020101
 LAR 000083
 AGE/CALV. 10/5
 AVG. WU/CALV. 108/5

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
95	124	98	76	111	112	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
91	126	103	103	91	107	102	117	105	103	129	108	113	122	85	83

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
101	-	-	97	-	328	1.22


Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: LOGIX EBV Analysis: 2023-05-19

LOT 25 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200088 HH(c)
2020-10-01 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓

HDT 130045 HH(c)

 JHL 160046 Pp(c)
 AGE/CALV. 7/4
 AVG. WU/CALV. 98/4
 ICP 413

LAR 080290
 HDT 080082
 AGE/CALV. 14/12
 AVG. WU/CALV. 99/12
 ICP 376

HDT 120066 P
 HDT 060075 Pp(c)
 AGE/CALV. 14/11
 AVG. WU/CALV. 104/10

LAR 080290
 HDT 060075 Pp(c)
 AGE/CALV. 14/11
 AVG. WU/CALV. 104/10

LAR 040245
 HDT 020024
 AGE/CALV. 8/4
 AVG. WU/CALV. 104/4

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
78	117	97	77	100	130	136

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
69	135	83	149	92	105	101	136	128	107	129	129	140	130	100	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
107	-	-	102	-	393	1.31

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: LOGIX EBV Analysis: 2023-05-19

LOT 26 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200004 HH(c)
 2020-05-03 SP

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies ✓

JHL 170100
 OUD/KALW. 5/3
 GEM. SIKALW. 96/3
 TKP 445

PER 130086 HH(c)
PHR 100348
PER 100046
 OUD/KALW. 12/9
 GEM. SIKALW. 99/9
 TKP 378
HDT 130045 HH(c)
JHL 030156
 OUD/KALW. 18/12
 GEM. SIKALW. 100/12
 TKP 474

PHR 060150
PHR 060301
 OUD/KALW. 9/3
 GEM. SIKALW. 105/3
PER 060117
PER 040080
 OUD/KALW. 12/10
 GEM. SIKALW. 96/10
LAR 080290
HDT 080082
 OUD/KALW. 14/12
 GEM. SIKALW. 99/12
JH 960234
JHL 980319
 OUD/KALW. 15/9
 GEM. SIKALW. 102/9

Geboortegemak Waarde 92	Speenkalf Waarde 111	Vrugbaarheids-waarde 79	Onderhouds-waarde 96	Koeiwaarde 93	Groei-waarde 113	Karkas-waarde 114
-----------------------------------	--------------------------------	-----------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91	111	104	122	81	88	95	111	112	98	102	115	119	108	94	98

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	91	-	360	1.23

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 27 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200031 HH(c)
 2020-05-24 SP

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies ✓

JHL 100070
 OUD/KALW. 12/9
 GEM. SIKALW. 104/8
 TKP 452

NFS 160255 HH(c)
JRP 120081
ZVJ 120070
 OUD/KALW. 10/6
 GEM. SIKALW. 103/4
 TKP 404
JHL 030060 HH(c)
JHL 030223
 OUD/KALW. 10/5
 GEM. SIKALW. 98/5
 TKP 421

LAR 070055
JRP 010030
 OUD/KALW. 18/15
 GEM. SIKALW. 101/14
ZVJ 090005
ZVJ 100011
 OUD/KALW. 13/11
 GEM. SIKALW. 102/11
JHL 990040
JHL 990063
 OUD/KALW. 6/2
 GEM. SIKALW. 117/1
RCO 980043
RCO 990153
 OUD/KALW. 11/8
 GEM. SIKALW. 106/6

Geboortegemak Waarde 93	Speenkalf Waarde 106	Vrugbaarheids-waarde 100	Onderhouds-waarde 78	Koeiwaarde 100	Groei-waarde 106	Karkas-waarde 116
-----------------------------------	--------------------------------	------------------------------------	--------------------------------	--------------------------	----------------------------	-----------------------------

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	114	102	111	98	106	96	115	109	110	125	106	114	127	95	89

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
102	-	-	97	-	348	1.25

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 29 JAN BOSHOFF BOERDERY EDMS BPK

JHL 200083 Pp(c)
 2020-09-24 SP

Ouerskap Vaar Moer
 DNS ✓ ✓
 Genomies ✓

JHL 110069
 OUD/KALW. 11/8
 GEM. SIKALW. 93/8
 TKP 420

PAD 090196 Pp(c)
HDT 130007 PP(c)
HDT 070057 P
 OUD/KALW. 6/3
 GEM. SIKALW. 103/2
 TKP 455
JJ 040121
JHL 030217
 OUD/KALW. 10/6
 GEM. SIKALW. 100/5
 TKP 357

EI 040038
SLH 950067
 OUD/KALW. 22/13
 GEM. SIKALW. 103/12
HDT 030078 P
HDT 040240
 OUD/KALW. 12/7
 GEM. SIKALW. 102/7
MMJ 000319
OB 000314
 OUD/KALW. 10/6
 GEM. SIKALW. 100/6
RCO 000141
JHL 000118
 OUD/KALW. 14/8
 GEM. SIKALW. 108/8

Geboortegemak Waarde 95	Speenkalf Waarde 106	Vrugbaarheids-waarde 81	Onderhouds-waarde 94	Koeiwaarde 90	Groei-waarde 102	Karkas-waarde 116
-----------------------------------	--------------------------------	-----------------------------------	--------------------------------	-------------------------	----------------------------	-----------------------------


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	113	91	125	79	93	97	108	109	103	105	99	110	106	105	78

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
115	-	-	97	-	378	1.24


Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: **LOGIX** EBV Analise: 2023-05-19

LOT 32 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200112 HH(c)**
 2020-10-29 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓



JHL 110054
 AGE/CALV. 11/9
 AVG. WU/CALV. 100/8
 ICP 375

HDT 080015 [LAR 040245
 HDT 040022 Pp(c)
 AGE/CALV. 10/8
 AVG. WU/CALV. 99/7

HDT 080079 P [RAI 050008
 HDT 000134 P
 AGE/CALV. 14/11
 AVG. WU/CALV. 97/10
 ICP 443

JHL 070162 [KAN 010111
 JHL 000182
 AGE/CALV. 10/5
 AVG. WU/CALV. 99/5

JHL 040228 [RCO 000141
 JHL 000040
 AGE/CALV. 9/5
 AVG. WU/CALV. 104/5
 ICP 432

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
113	98	101	101	101	108	109

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	98	91	107	102	95	103	101	107	98	97	111	112	97	110	91


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
101	-	-	95	-	365	1.21

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 33 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200104 HH(c)**
 2020-10-27 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓



JHL 130051
 AGE/CALV. 9/7
 AVG. WU/CALV. 112/6
 ICP 396

HDT 130045 HH(c) [LAR 080290
 LAR 040057
 AGE/CALV. 13/10
 AVG. WU/CALV. 96/9

HDT 080082 [RAI 050008
 HDT 970028
 AGE/CALV. 14/12
 AVG. WU/CALV. 99/12
 ICP 376

JHL 100173 [JJ 040121
 JHL 010039
 AGE/CALV. 14/8
 AVG. WU/CALV. 96/8

JHL 100098 [JHL 030060 HH(c)
 JHL 030127
 AGE/CALV. 6/1
 AVG. WU/CALV. 105/1
 ICP -

JHL 030127
 AGE/CALV. 12/8
 AVG. WU/CALV. 104/8

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
103	97	103	88	99	121	119

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	99	103	130	104	100	102	105	111	94	111	106	116	116	102	105


Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
101	-	-	116	-	368	1.27

Myostatin	
Q204X	0
NT821	0
F94L	0


REMARKS:

LOGIX EBV Analysis: 2023-05-19

LOT 34 JAN BOSHOFF BOERDERY EDMS BPK

 **JHL 200080 Pp(c)**
 2020-09-21 SP

Parentage Sire Dam
 DNA ✓ ✓
 Genomic ✓



JHL 160001
 AGE/CALV. 7/5
 AVG. WU/CALV. 100/5
 ICP 362

HDT 130007 PP(c) [PAD 090196 Pp(c)
 EI 040038
 SLH 950067
 AGE/CALV. 22/13
 AVG. WU/CALV. 103/12

HDT 070057 P [HDT 030078 P
 HDT 040240
 AGE/CALV. 6/3
 AVG. WU/CALV. 103/2
 ICP 455

JHL 110075 [JJ 040121
 JHL 040047
 AGE/CALV. 12/7
 AVG. WU/CALV. 102/7

JHL 050190 [DNT 950113
 JHL 000037
 AGE/CALV. 7/5
 AVG. WU/CALV. 100/5
 ICP 362

JHL 050190
 AGE/CALV. 13/9
 AVG. WU/CALV. 95/7
 ICP 464

JHL 000037
 AGE/CALV. 8/6
 AVG. WU/CALV. 94/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
98	101	94	87	95	100	114

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	109	96	103	93	102	95	103	110	104	114	113	120	103	106	77

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	96	-	334	1.24

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Poena (skurs).

LOGIX EBV Analysis: 2023-05-19

Dier Info				Actual Values					Expected Breeding Values										Indices				Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average				37	266	7.81	53.0	1.24	357	1.09	-0.22	14.3	3.9	23	10	106	-49	11.7	9	37	105	105	120	102	7.0	106
Auction Average				37	266	7.81	53.0	1.24	357	1.77	-0.30	21.3	3.5	38	26	179	-60	24.2	9	37	105	105	120	102	7.0	106
1	JHL 200066	M	SP	36	262	-	60.3	1.28	367	0.93	-0.23	16.5	6.4	28.1	14.7	69	-18	24.2	-5	26	108	123	119	105	6	108
2	JHL 200076	M	SP	36	228	-	45.2	1.20	337	1.31	-0.35	16.9	4.5	33.4	15.4	176	-68	21.3	8	30	92	101	115	93	6	109
3	JHL 200047	M	SP	35	254	-	58.3	1.24	338	-0.07	-0.67	9.7	4.4	19.2	-6.2	70	-14	11.9	-12	8	97	95	100	96	3	106
4	JHL 200028	M	SP	37	279	-	49.9	1.23	360	1.18	-0.31	21.9	-1.7	31.2	26.3	91	-41	18.1	0	26	107	97	110	101	11	102
5	JHL 200017	M	SP	36	265	-	58.8	1.25	335	1.87	-0.19	18.9	5.9	36.9	15.4	180	-52	11.6	-16	17	101	107	100	106	3	109
6	JHL 200032	M	SP	37	269	-	56	1.24	380	1.67	-0.20	18.8	2.3	32.4	15.6	157	-65	32.4	-4	20	103	93	132	101	8	103
7	JHL 200006	M	SP	33	257	-	65.3	1.22	364	0.83	0.21	11.2	10.0	30.0	3.5	222	-69	21.4	-6	18	99	106	115	106	3	107
8	JHL 200069	M	SP	37	270	-	45.3	1.22	366	1.17	-0.16	20.4	3.9	32.1	29.1	113	-39	25	8	31	111	110	121	107	10	109
9	JHL 200029	M	SP	36	252	-	47.1	1.24	393	1.11	0.29	18.1	1.9	33.0	15.4	196	-69	34	2	21	96	111	135	95	5	99
10	CHC 200049	M	B	36	269	-	53.3	1.29	342	1.51	-0.47	29.0	10.8	57.8	46.0	336	-96	25.6	21	70	110	111	122	112	10	116
11	JHL 200035	M	SP	37	284	-	56	1.21	359	3.23	0.11	28.5	2.6	52.5	33.3	289	-99	33.9	21	47	109	121	135	98	4	111
12	JHL 200016	M	SP	36	263	-	55.9	1.23	314	2.34	-0.15	19.9	5.3	39.8	16.7	207	-57	11.1	6	36	101	105	99	98	3	100
13	JHL 200096	M	SP	37	248	-	39.4	1.20	354	1.89	-0.41	20.1	-1.9	32.0	45.2	90	-30	19.9	5	22	101	109	113	102	6	103
15	CHC 200011	M	SP	36	260	-	56.2	1.23	388	1.02	-0.55	20.3	3.2	35.8	20.8	183	-72	28.5	3	32	104	106	126	108	5	112
18	JHL 200034	M	SP	38	327	-	65.3	1.20	346	4.04	-0.65	32.5	2.6	49.0	51.3	187	-81	24.6	20	43	128	110	120	104	10	106
20	CHC 200012	M	SP	37	311	-	60	1.24	374	2.71	-0.28	28.4	6.7	51.8	36.0	316	-105	37.1	11	46	127	118	140	103	6	102
21	JHL 200077	M	SP	38	282	-	60.9	1.25	371	2.36	-0.56	30.0	6.6	56.2	50.6	292	-85	35.6	36	71	117	106	137	104	11	109
22	EHE 200524	M	B	41	258	7.81	53.2	1.20	362	4.36	-1.23	31.6	-2.5	56.3	47.7	234	-77	35.6	32	66	104	127	137	98	8	117
23	CHC 200064	M	B	37	250	-	45.2	1.21	319	0.82	-0.20	19.4	-1.1	32.3	25.1	134	-50	12.7	19	43	100	97	102	99	9	114
24	JHL 200033	M	SP	37	265	-	42.9	1.22	328	2.07	-0.96	26.2	4.8	40.2	41.6	131	-55	13.7	8	33	101	97	103	105	11	105
25	JHL 200088	M	SP	45	268	-	56.1	1.31	393	4.45	-0.47	29.9	-0.8	54.6	41.3	243	-62	43.5	26	68	107	102	149	98	4	100
26	JHL 200004	M	SP	36	262	-	60.3	1.23	360	2.07	-0.38	19.5	5.1	35.4	11.8	167	-45	25.5	14	40	100	91	122	96	3	101
27	JHL 200031	M	SP	37	268	-	46.6	1.25	348	1.87	-0.22	20.4	4.5	38.1	37.7	152	-68	18.7	6	34	102	97	111	104	9	100
29	JHL 200083	M	SP	38	278	-	54.4	1.24	378	1.48	0.02	20.3	1.2	33.0	15.4	148	-54	28	0	29	115	97	125	93	8	100
32	JHL 200112	M	SP	37	249	-	41.3	1.21	365	-0.17	-0.43	13.6	1.2	27.6	7.1	140	-44	16.3	11	31	101	95	107	100	9	110

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				37	266	7.81	53.0	1.24	357	1.09	-0.22	14.3	3.9	23	10	106	-49	11.7									
				37	266	7.81	53.0	1.24	357	1.09	-0.22	14.3	3.9	23	10	106	-49	11.7									
33	JHL 200104	M	SP	36	247	-	48.6	1.27	368	0.60	0.07	14.0	4.7	29.7	22.2	162	-38	30.7	6	36	101	116	130	112	7	105	
34	JHL 200080	M	SP	35	255	-	49.9	1.24	334	1.07	0.21	18.2	2.7	28.4	25.4	154	-57	13.3	12	42	105	96	103	100	5	112	

CASMAR

LANDBOU

WENHOLD LOGISTICS

JOHN DEERE
MASSEY FERGUSON
MCCORMICK
CLAAS

Casper Wenhold
 083 520 9634

Koop en Verkoop, Vervoer en Bemaking van all Tweedehandse Landbou Toerusting. As ook Losgoed/Implementeveilings.

D.W van der Mescht
 072 905 6997

ALJAY VAN DER MERWE
 Mobile 072 241 2032
 Tel 017 647 5871
 bekkermeule@gmail.com
 Jabulani Selepestr. 25 BETHAL

BEKKER
MEULE & VEEVOERE

VERSKAFFER VAN **SERNICK**
 VEEVOERE | FEEDS



EXPLANATION OF CATALOGUE ABBREVIATIONS
VERDUIDELIKING VAN KATALOGUS AFKORTINGS

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



28.06.2023

Spruitprogram 2022 - 2023

Alle diere (Bulle, Koeie en Verse) het die volgende entstowwe ontvang Oktober / November 2022:

Clostrivax B
Lumpyvax
Berinal
Slenkdalkoors (dooie entstof)
Multimin
Supavax
Respirivax
3 Dae Stywe siekte
Vitamine A
Bek doseer
Ivomac Super

- ✓ Bulle is in November, Desember en weer in Februarie met Berinal geblok vir rooiwater.
- ✓ 2020 en 2021 Verse is in November gespruit met RB 51.

U is welkom om my te kontak vir enige navrae.

Baie dankie vir u ondersteuning

Groete

Barry Hertzog

Kudde Bestuurder

0823205952

DANIE NOLTE VEEARTS

TEL: 013 665 1510
FAKS: 013 665 1530
SEL: 082 772 1361
BTW: 4220225009
E-POS: magriet@dnlte.co.za

SAVR: D83/1791
PRAKT: FCO 02/5647

POSBUS 987
KLOPPERSTRAAT 3
DELMAS
2210

5 Junie 2023

DRAGTIGHEIDCERTIFIKAAT

Eienaar: Janretha Bonsmaras
Leslie

Ek het op 05/06/2023 die ondergenoemde Bonsmara verse van bg. eienaar rektaal ondersoek vir dragtigheid. Na my mening is die verse dragtig soos genoem:

1) HDT 17 071	→	6 maande	28) CHC 20 052	→	8 maande
2) HVD 17 190	→	5 maande	29) JHL 20 055	→	6 maande
3) HVD 18 118	→	6 maande	30) JHL 20 060	→	6 maande
4) EHE 19 132	→	5 maande	31) AVM 20 080	→	6 maande
5) EHE 140	→	4 maande	32) AVM 20 099	→	4 maande
6) RLN 20 001	→	5 maande	33) AVM 20 100	→	5 maande
7) AVM 20 001	→	6 maande	34) AVM 20 105	→	6 maande
8) AVM 20 002	→	4 maande	35) AVM 20 106	→	5 maande
9) AVM 20 003	→	6 maande	36) JHL 20 110	→	4 maande
10) AVM 20 004	→	5 maande	37) AVM 20 113	→	5 maande
11) AVM 20 005	→	4 maande	38) JHL 20 116	→	7 maande
12) RLN 20 006	→	6 maande	39) JHL 20 119	→	6 maande
13) AVM 20 006	→	6 maande	40) JHL 20 120	→	5 maande
14) AVM 20 007	→	5 maande	41) JHL 20 121	→	6 maande
15) AVM 20 009	→	6 maande	42) AVM 20 127	→	6 maande
16) RLN 20 009	→	4 maande	43) JHL 20 131	→	8 maande
17) AO 20 009	→	5 maande	44) AVM 20 132	→	5 maande
18) AVM 20 010	→	5 maande	45) BG 20 170	→	6 maande
19) RLN 20 011	→	6 maande	46) FB 20 174	→	5 maande
20) AVM 20 011	→	4 maande	47) BDL 20 216	→	6 maande
21) AVM 20 012	→	6 maande	48) EHE 20 271	→	5 maande
22) AVM 20 013	→	5 maande	49) EHE 282	→	8 maande
23) CHC 20 015	→	6 maande	50) EHE 20 288	→	7 maande
24) JHL 20 020	→	6 maande	51) EHE 21 011	→	6 maande
25) CHC 20 022	→	5 maande	52) EHE 21 020	→	5 maande
26) CHC 20 047	→	6 maande	53) EHE 21 050	→	4 maande
27) CHC 20 050	→	5 maande	54) EHE 21 057	→	5 maande

Danie Nolte

2023 BOSHOF BONS MARA VEILING DIERE

VEILING KOEIE MET KALWERS

LOT 36 - GEEL A (5)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	20 067	36	GEEL A5	HVD 23 001	JHL 16 153/HVD 17 102
2	20 073	36	GEEL A1	AVM 23 023	JHL 19 059/WBB 18 241
3	20 093	36	GEEL A2	AVM 23 029	JHL 19 059/WBB 18 241
4	20 193	36	GEEL A3	BDL 23 005	JHL 16 153/HVD 17 102
5	20 732	36	GEEL A4	PFW 23 013	JHL 16 153/HVD 17 102

LOT 37 - GEEL B (6)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	20 007	37	GEEL B2	AO 23 017	JHL 19 059/WBB 18 241
2	20 008	37	GEEL B4	RLN 23 014	JHL 19 059/WBB 18 241
3	20 026	37	GEEL B5	AVM 23 024	JHL 19 059/WBB 18 241
4	20 092	37	GEEL B6	AVM 23 022	JHL 19 059/WBB 18 241
5	20 223	37	GEEL B3	AVM 23 025	JHL 19 059/WBB 18 241
6	20 742	37	GEEL B1	PFW 23 006	JHL 16 153/HVD 17 102

LOT 38 - GEEL C (4)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	20 008	38	GEEL C1	AVM 20 019	JHL 16 153/HVD 17 102
2	20 633	38	GEEL C4	PFW 23 012	JHL 16 153/HVD 17 102
3	20 680	38	GEEL C3	PFW 23 015	JHL 16 153/HVD 17 102
4	20 804	38	GEEL C2	PFW 23 007	JHL 16 153/HVD 17 102

LOT 39 - ORANJE (3)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	20 215	39	ORANJE 2	BDL 23 008	JHL 16 153/HVD 17 102
2	20 225	39	ORANJE 1	EHE 23 026	JHL 19 059/WBB 18 241
3	20 712	39	ORANJE 3	PFW 23 020	JHL 19 059/WBB 18 241

LOT 40 - ORANJE S (3)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	20 019	40	ORANJE S3	AVM 23 018	JHL 19 059/WBB 18 241
2	20 159	40	ORANJE S1	ML 23 011	JHL 16 153/HVD 17 102
3	20 190	40	ORANJE S2	BDL 23 004	JHL 16 153/HVD 17 102

LOT 41 - WIT (3)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	19 083	41	WIT 2	PS 23 003	JHL 16 153/HVD 17 102
2	19 148	41	WIT 1	PS 23 021	JHL 17 117/NFS 20 077/MCU 14 048
3	19 183	41	WIT 3	PS 23 002	JHL 16 153/HVD 17 102

LOT 42 - WIT A (3)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	19 034	42	WIT A1	PS 23 009	JHL 16 153/HVD 17 102
2	19 096	42	WIT A3	JHL 23 010	JHL 17 117/NFS 20 077/MCU 14 048
3	19 101	42	WIT A2	JHL 23 013	JHL 17 117/NFS 20 077/MCU 14 048

LOT 43 - WIT F (2)

	KOEI NO	LOT	KLEUR	KALF NO	VADER VAN KALF
1	17 097	43	WIT F1	PAD 23 016	JHL 17 117/NFS 20 077/MCU 14 048
2	18 054	43	WIT F 2	JHL 23 014	JHL 17 117/NFS 20 077/MCU 14 048
3	18 071	43		CHC 23 003	JHL 17 117/NFS 20 077/MCU 14 048



DRAGTIGE DIERE 1

LOT 44 - 7-8 MDE DRAGTIG (5)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 052	8 mde	44		WBB 18 241/JHL 19 059
2	20 116	7 mde	44		WBB 18 241/JHL 19 059
3	20 131	8 mde	44		WBB 18 241/JHL 19 059
4	20 282	8 mde	44		WBB 18 241/JHL 19 059
5	20 288	7 mde	44		WBB 18 241/JHL 19 059

LOT 45 - 5-6 MDE DRAGTIG (6)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 001	6 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059
2	20 003	6 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059
3	20 060	6 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059
4	20 100	5 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059
5	20 120	5 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059
6	20 127	6 mde	45	LIG BLOU REGS	WBB 18 241/JHL 19 059

LOT 46 - 4-6 MDE DRAGTIG (6)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 011	6 mde	46	PIENK REGS	WBB 18 241/JHL 19 059
2	20 050	5 mde	46	PIENK REGS	WBB 18 241/JHL 19 059
3	20 080	6 mde	46	PIENK REGS	WBB 18 241/JHL 19 059
4	20 099	4 mde	46	PIENK REGS	WBB 18 241/JHL 19 059
5	20 113	5 mde	46	PIENK REGS	WBB 18 241/JHL 19 059
6	20 216	6 mde	46	PIENK REGS	WBB 18 241/JHL 19 059

LOT 47 - 5-6 MDE DRAGTIG (6)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 004	5 mde	47	GEEL REGS	WBB 18 241/JHL 19 059
2	20 012	6 mde	47	GEEL REGS	WBB 18 241/JHL 19 059
3	20 020	6 mde	47	GEEL REGS	WBB 18 241/JHL 19 059
4	20 105	6 mde	47	GEEL REGS	WBB 18 241/JHL 19 059
5	20 132	5 mde	47	GEEL REGS	WBB 18 241/JHL 19 059
6	20 170	6 mde	47	GEEL REGS	WBB 18 241/JHL 19 059

LOT 48 - 4-6 MDE DRAGTIG (6)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 007	5 mde	48	PERS REGS	WBB 18 241/JHL 19 059
2	20 009	4 mde	48	PERS REGS	WBB 18 241/JHL 19 059
3	20 011	4 mde	48	PERS REGS	WBB 18 241/JHL 19 059
4	20 055	6 mde	48	PERS REGS	WBB 18 241/JHL 19 059
5	20 106	5 mde	48	PERS REGS	WBB 18 241/JHL 19 059
6	20 119	6 mde	48	PERS REGS	WBB 18 241/JHL 19 059

LOT 49 - 4-6 MDE DRAGTIG (6)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 002	4 mde	49	WIT REGS	WBB 18 241/JHL 19 059
2	20 006	6 mde	49	WIT REGS	WBB 18 241/JHL 19 059
3	20 006	5 mde	49	WIT REGS	WBB 18 241/JHL 19 059
4	20 009	6 mde	49	WIT REGS	WBB 18 241/JHL 19 059
5	20 110	4 mde	49	WIT REGS	WBB 18 241/JHL 19 059

LOT 50 - 5-6 MDE DRAGTIG (5)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 001	5 mde	50	CAMO REGS	WBB 18 241/JHL 19 059
2	20 015	6 mde	50	CAMO REGS	WBB 18 241/JHL 19 059
3	20 047	6 mde	50	CAMO REGS	WBB 18 241/JHL 19 059
4	20 121	6 mde	50	CAMO REGS	WBB 18 241/JHL 19 059
5	20 174	5 mde	50	CAMO REGS	WBB 18 241/JHL 19 059

LOT 51 - 4-5 MDE DRAGTIG (5)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	20 005	4 mde	51	ORANJE LINKS	WBB 18 241/JHL 19 059
2	20 009	5 mde	51	ORANJE LINKS	WBB 18 241/JHL 19 059
3	20 010	5 mde	51	ORANJE LINKS	WBB 18 241/JHL 19 059
4	20 013	5 mde	51	ORANJE LINKS	WBB 18 241/JHL 19 059
5	20 022	5 mde	51	ORANJE LINKS	WBB 18 241/JHL 19 059



DRAGTIGE DIERE 2

LOT 52 - 4- 5 MDE DRAGTIG (7) BOMBARDIE BOERDERY

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1		2-4 mde	52		
2		2-4 mde	52		
3		2-4 mde	52		
4		2-4 mde	52		
5		2-4 mde	52		
6		2-4 mde	52		
7		2-4 mde	52		

LOT 53 - 4- 5 MDE DRAGTIG (7) BOMBARDIE BOERDERY

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1		2-4 mde	53		
2		2-4 mde	53		
3		2-4 mde	53		
4		2-4 mde	53		
5		2-4 mde	53		
6		2-4 mde	53		
7		2-4 mde	53		

LOT 54 - 4- 5 MDE DRAGTIG (7) BOMBARDIE BOERDERY

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1		2-4 mde	54		
2		2-4 mde	54		
3		2-4 mde	54		
4		2-4 mde	54		
5		2-4 mde	54		
6		2-4 mde	54		
7		2-4 mde	54		

*Bombardie
Boerdery*

LOT 55 - 4- 6 MDE DRAGTIG (4)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	21 011	6 mde	55	ORANJE REGS	WBB 18 241/JHL 19 059
2	21 020	5 mde	55	ORANJE REGS	WBB 18 241/JHL 19 059
3	21 050	4 mde	55	ORANJE REGS	WBB 18 241/JHL 19 059
4	21 057	5 mde	55	ORANJE REGS	WBB 18 241/JHL 19 059

LOT 56 - 5- 6 MDE DRAGTIG (4)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	17 071	6 mde	56	ROOI REGS	TMB 19 311/JHL 17 117
2	17 190	5 mde	56	ROOI REGS	TMB 19 311/JHL 17 117
3	18 118	6 mde	56	ROOI REGS	TMB 19 311/JHL 17 117
4	19 132	5 mde	56	ROOI REGS	TMB 19 311/JHL 17 117

LOT 57 - 4- 6 MDE DRAGTIG (2)

	KOEI NO	DRAGTIG	LOT	KLEUR	DRAGTIG VAN
1	19 036	4 mde	57	GROEN REGS	TMB 19 311/JHL 17 117
2	19 140	4 mde	57	GROEN REGS	TMB 19 311/JHL 17 117



HEXAGON Industries

BAALRINGE

- Bespaar tot 40% hooi
- UV bestand
- Maklik verskuifbaar
- Geen onderhoud
- Bykans onvernietigbaar

Helgaard
072 639 0451



Pieter van der Merwe Veearts INC
 INC23/15636 & HP23/16438 150 Grant Str
 076 971 5386 Devon
 drpvdmerwe@gmail.com 2260

Veterinary Declaration

25 May 2023

Owner Jan Boshoff Boerdery (Boshoff Bonsmaras)
Farm Kromdraai & Brakfontein
Postal Address P.O. Box 354, Delmas, 2210
Local Municipality Govan Mbeki
District Gert Sibande

I the undersigned, being a veterinarian registered with the South African Veterinary Council, hereby certify that I performed the examinations and tests as indicated hereunder.

Examination and Tests:

Test	Date	Result	Number of animals tested	Breed
Bovine Tuberculosis	30 July 2020	Negative	459 Dr Danie Nolte	Bonsmara
Bovine Tuberculosis	28 April 2022	Negative	375 Dr Pieter vd Merwe	Bonsmara

This test is valid until 2024/04/30

Test	Date	Result	Number of animals tested	Breed
Bovine Brucellosis	28 April 2022	Negative	374 (2022-D-05862)	Bonsmara
Bovine Brucellosis	12 May 2023	Negative	430 (20230501308)	Bonsmara

This test is valid until 2024/05/31

Signed

Date: 2023/05/25

Qualification: BVSc

Name: Dr Pieter van der Merwe

SAVC no: D20/12869

Dr Pieter van der Merwe
 D20/12869
 150 Grant Street, Devon, 2260
 INC23/15636 & HP23/16438
 drpvdmerwe@gmail.com

OPWINDENDE NUUS!

UNITED seeds

ONS STEL ONS NUWE SOJA BEKEND.

	BIMHA	US50-14R	US56-26R	US58-59R	US62-96R	US64101PRO
MATURITY GROUP	MEDIUM	5,1	5,6	5,8	6,2	6,5
GROWTH TYPE	DETERMINATE	INDETERMINATE	INDETERMINATE	INDETERMINATE	INDETERMINATE	INDETERMINATE
± DAYS TO 50% FLOWER	48 - 55	40-52	45-60	48-62	50-65	50-65
± DAYS TO PHYSIOLOGICAL MATURITY	110 - 125	120-140	128-150	135-150	140-160	140-160
SCLEROTINIA RESISTANCE	NO - DATA	MED - GOOD	MED - GOOD	MED - GOOD	MED - GOOD	MED - GOOD
NEMATODE RESISTANCE	NO - DATA	MED - GOOD	MED - GOOD	MED - GOOD	MED - GOOD	MED - GOOD
PLANT HEIGHT (CM)	75	75-100	80-140	80-140	80-140	80-140
PLANT POPULATION	280-320K P/HA	300-350K P/HA	280-350K P/HA	280-350K P/HA	280-350K P/HA	280-350K P/HA
STANDABILITY	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD
TECHNOLOGY	CONVENTIONAL					

Kontak ons: Tel: 012 819 8128 | Sel: 069 418 7480
www.unitedseeds.co.za



Ons beveel graag die volgende dienste verskaffers aan :

Verskaffer	Produkt	Kontakpersoon	Epos adres	Kontaknommer
ABSA	Bankdienste	PJ Els	PJ.Els@absa.africa	082 850 8710
AFGRI EQUIPMENT DELMAS	John Deere Handelaar	Riaan Muller	riaan.muller@afgri.co.za	082 419 0625
Bearingman Delmas	Bearings ens.	David du Plessis	daviddu@bmgworld.net	+27 72 621 1841
Bekker Rollermeule	Veevoer- Bethal	Aljay van der Merwe	bekkermeule@gmail.com	072 241 2032
Casmar Landbou	2de handse Landboutoerusting	Casper Wenhold	casper@casmarlandbou.co.za	083 520 9634 / 072 905 6997
Dekalb	Mieliesaad	Riehan Janse van Rensburg	riehan.jansevanrensburg@bayer.com	082 781 4229
GMP Basic	Datahantering / Naspeur	Rachelle Cloete	support@gmpbasic.co.za	083 630 7181
Hexagon	Voerbakke en baalringe	Helgaard Smit	Hexagon.vrede@gmail.com	072 639 0451
Highveld Filters	Filters	Jo	witbank@higveldfilters.co.za	078 138 7504
Hygro Training College	Opleiding	Nico Willemse	nico@hygro.co.za	076 342 1360
KALLIE KHAKI	Vellies	Letitia		0824472668
MSD	Vee gesondheid	Fanie Barnard		082 888 6770
Midas	Gereedskap, toerusting ens.	Riaan	riaan@witbankmidas.co.za	071 222 1669
Ermelo Toyota	Toyota	Lucky	newstock@ermelo-toyota.co.za	062 352 2428
Pannar	Saad	Bennie		076 510 6150
Sernick Veevoere	Veevoer- Edenville	Kobus Theart	kobust@sernick.co.za	078 505 5363
Unigro versekeraars	Korttermyn versekering	Mynhard Diedericks		083 460 1000
Unistel	Mediese Laboratorium	JC Bothma	jbothma@unistelmedical.co.za	021 007 5617
United Seeds	Saad	Ignus Gouws	ignus.gouws@gmail.com	066 245 5154
VKB - Delmas	Landbou benodighede	Gerrie Lindique	gerrie.lindeque@vkb.com	082 907 7492
XANADU BAKERY	Gebak	Chantelle	Nordastraat Leandra	(017) 683 0018
Livetrack skale	Skale	Wian Engelbrecht	wian.engelbrecht@livetracksa.com	076 279 9432
AFGRI RETAIL DELMAS	Algemeen Landbou	Christo Venter	Christo.Venter@afgri.co.za	072 664 2112





IDENTITY:

- DNA-Profile and Parentage

GENOMICS:

- Genetic – and other conditions:
- Pompe's disease
- Bulldog syndrome (Dexter)
- 1/29-Translocation (cytogenetics)
- Congenital Myasthenic Syndrome (CMS)
- Myostatin (F49L-gene)

CHARACTERISTICS

- Coat Colour (Red)
- Polled
- Double Muscling

More on request

**THE ULTIMATE GENETIC
SERVICE LABORATORY FOR:**

- 50K Illumina Bovine Beadchip plus 2000 SNP traits and disorder assessment

[T]: +27 (0)21 007 5617 | [E]: animals@unistelmedical.co.za

www.unistelmedical.co.za



**PARTS ARE THE HEART
OF YOUR MACHINE**

BE SMART. BUY JOHN DEERE PARTS.



📍 Delmas, 2210
☎ (013) 665 2233
✉ Riaan.Muller@afgri.co.za
🕒 07:30 AM - 05:00 PM

Baie dankie dat u ons
veiling bygewoon het.
'n veilige terugreis
word u toegewens.

