

Selection Values

Breeders usually want to select more than one trait at a time. However, it is difficult to identify the 'best' animal when there are many traits and consequently many breeding values involved. A selection value combines different weighted breeding values into a single value. Breeding values are weighed according to their economic importance and genetic heritability and thus include the advantages and disadvantages of different traits in a balanced way. For example, Fertility counts much more than Calving Ease. The sub-indices and Cow value are also individually expressed as indices, where 100 indicates the average of all live animals.

Table 1: The traits and breeding values used to compile the Cow Value

Sub-value	Weight (%)	Breeding Value	Breeding value weight (%)
Calving Ease	9%	Birth Direct	6 (-)
		Birth Maternal	3 (-)
Calf Growth	25%	Wean Direct	25 (+)
Milk	18%	Wean Maternal	18 (+)
Maintenance	12%	Mature Weight	12 (-)
Fertility	36%	Heifer Fertility	10 (-)
		Cow Fertility	13 (-)
		Longevity	13 (+)

What does the 'ideal' animal look like?

The animal with the highest selection values is theoretically the ideal animal.

Calving ease: An animal with negative breeding values for Birth direct and Birth maternal will have a positive Calving Ease value.

Calf Growth: Animals with a higher Weaning weight breeding value (Wean direct) will have a higher Calf Growth value.

Milk: Animals with a positive milk breeding value (Wean maternal) will get a higher Milk value.

Maintenance: Mature weight is weighed negatively because larger cows require more energy for maintenance.

Fertility: Negative breeding values indicate more fertile animals, and therefore fertility is weighed negatively. This will result in positive selection values.

Cow value: The sub-values are combined as in the table to obtain the cow value.

Growth value: This combination of traits places more emphasize on growth. Weighing is as follows: Calving Ease 7%; Calf Growth 53%; Milk 20% and Maintenance 20%.

Production value: The Cow value and Growth value are weighed in a 70:30 ratio.

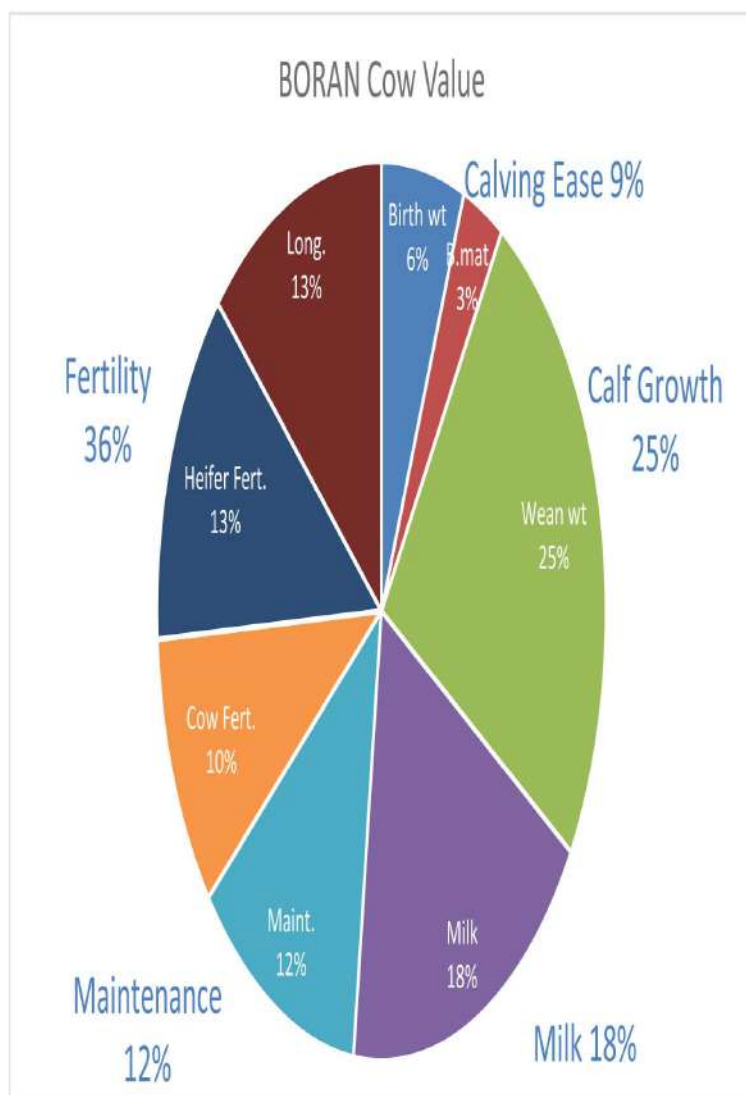
Breeding Objectives

A breeding objective is still essential, as two animals with different strengths and weaknesses may receive the same Selection Value. The bull with the highest Cow Value should therefore not be selected blindly, sub-values should also be inspected. Select bulls carefully, for example:

Bull to use on heifers: High Calving Ease and average Calf Growth and Maintenance. These traits are antagonistic to each other since low birth weight is associated with low growth and low mature weight, resulting in a small cow which will not calve easily in future.

Bull to breed replacement heifers: High Fertility, good Milk and Calf Growth; average Maintenance.

Bull for (terminal) crossbreeding (ONLY on mature crossbred cows that are easy-calving and in a good environment): Maximum Calf Growth. Fertility and Milk are not important if all offspring are slaughtered.



BORAN BEESTELERSGENOOTSKAP VAN SA
Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging
Stamboom- en Prestasiedata korrek gesertifiseer

EXPLANATION OF ABBREVIATIONS IN CATALOGUE
VERDUIDELIKING VAN AFKORTINGS IN KATALOGUS

Lot number	LOT	LOT	Lotnommer
Identification number	Ident. Number	Ident. Nommer	Identifikasienommer
Index	Ind	Ind	Indeks
Accuracy of breeding value	Acc	Akk	Akkuraatheid van teelwaarde
Birth direct (kg)	Birth Dir	Geb Dir	Geboorte direk (kg)
Birth maternal (kg)	Birth Mat	Geb M	Geboorte maternaal (kg)
Wean direct (kg)	Wean Dir	Speen Dir	Speen direk (kg)
Wean maternal (kg)	Wean Mat	Speen Mat	Speen maternaal (kg)
Mature weight (kg)	Matur Wgt	Vol GewIG	Volwasse gewig (kg)
Scrotal circumference (mm)	Scr	Skr	Skrotum omvang (mm)
Age in years and months	Age	Oud	Ouderdom in jare en maande
Average Wean index	Avg WI	Gem SI	Gemiddelde Speenindeks
Reproduction index	R.I.	R.I.	Reproduksie Indeks
Age first calving	AFC	OEK	Ouderdom eerste kalwing
Inter calving period	ICP	TKP	Inter kalwings periode
Weaning weight	WW	SP	Speengewig
Post wean	PW	NS	Naspeen
Wean weight ratio	WWR	SGV	Speengewig verhouding
Birth weight ratio	BWR	GGV	Geboortegewig verhouding
Breeding value	BV	TW	Teelwaarde
Breeding value index	BV Ind	TW Ind	Teelwaarde indeks
Registration number	Reg. number	Reg. nommer	Registrasie nommer
Ouerskap verifikasie	OV	PV	Parentage verified
Vaar geverifieer	S	S	Sire verified
Moeder gerverifieer	D	D	Dam verified
Beide geverifieer	B	B	Both sire and dam verified

Description of traits and breeding objectives

Trait	EBV Index	Description/Measurement	Objective	General guidelines for breeding value indices								
				<80	80	90	100	110	120	>120		
Calving Ease	Birth weight	Birth weight (birth direct)	Easy calving	Heavy								Light
	Birth mat.	Birth weight of cow/daughters' calves (birth maternal)	Easy calving	Heavy								Light
Calf Growth	Weaning weight	Weaning weight (wean direct)	Heavy weaner calves	Light								Heavy
	Milk	Milk production of cow/daughters (wean maternal)	Heavy weaner calves	Low								High
Fertility	Age at first calving (AFC)	Age at first calving and early calving within season (Heifer fertility)	Fertile heifers	Late calving								Early calving
	Inter-Calving Period (ICP)	Combination of 3 intercalving periods of cows (Cow fertility)	Fertile cows	Long ICP								Short ICP
Growth	Post-wean weight	Combination of 12- and 18 month weights of bulls and heifers	Above average post-wean growth	Light								Heavy
	Mature weight	Combination of first 3 mature weights at the wean of the cow's calf	Average weight	Light								Heavy

Additional notes:

Breeding objectives depend on the environment in which the animals must perform, for example: Intensive systems with a lot of food can support larger animals, while it is advised to select for animals of average size in extensive systems with less food.

Darkly shaded areas indicate the generally accepted favourable range in which to select. Note that objectives sometimes fall outside this range.

Animals with an index above 100 perform better than the average live animal in the breed. A high index for birth weight therefore indicates a smaller (more favourable) calf.

Most animals in the breed (70%) are average and have an index between 90 and 110.

Traits are genetically correlated to each other. Selection for heavy weaner calves will lead to heavy mature animals (high maintenance requirements) and heavy birth weights (possible difficult calving).

Milk breeding values must be in proportion to weaning weight: the cow must have enough milk to raise her calf, and too low milk production is unfavourable.

LOT 1

0434736000, MNR. J.H. ERASMUS, POSBUS 141 DERBY 0347, 0836640075

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
JERAS JRS190168 JRS 190168 VROULIK SP REG 0089346464 06-OCT-19 Verifikasie voltooi: S

JERAS JRS190168 - 06/10/19
 JRS 190168 0089346464 SP
 U8849U001

Lab nr U8849U001

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

BORGEN N12105 - 18/09/12
 B 120105 0076738574 SP
 DNS U147719

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004 SP
 DNS AS004669

BORGEN B04048 - 29/10/04
 B 040048 0063023642 SP
 DNS U20662

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 8m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS
 -

JERAS JRS 120010 - 10/11/12
 JRS 120010 0076736222 SP
 DNS -

OEK 34 TKP 426
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 7m / 6
 KALWINGS
 09/15 ,09/16 ,11/17 ,
 10/18 ,10/19 ,06/21 Embrio Kalwers: 0

JERAS JRS0932 - 24/11/09
 JRS 090032 0072653397 SP
 DNS X0000074233

OEK 23 TKP 370
 RI 119 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 8m / 8

MOGWOONI K6K2997 - 01/01/90
 K6K2997 0061356663 SP
 DNS P4793/02 -

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNS -

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518 SP
 DNS P354203 -

MOGWOONI 2327 - 26/04/92
 K6K2327 0049785272 SP
 DNS P3492/03 -

OUTSPAN HVT950020 - 06/11/95
 HVT 950020 0038412284 SP
 DNS X961222 -

OUTSPAN HVT95037 - 04/01/96
 HVT 950037 0038412490 SP
 DNS X0000041864 -

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNS U47341 -

KETA TLM050016 - 29/08/05
 TLM 050016 0062661129 SP
 DNS XU85190 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.32	.18	2.5	0	-13	-5.8	2.9	2	38.59	-2.4	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	49	33	32	48	28	24	20	32	24			
TW Ind	97	91	101	100	117	128	104	99	116	89			
TW Ind	93	101	100	100	127	127	99	99	116				

Teler Opmerking: 5.5 maande dragtig van WG11 18. Goeie genetica met uitstekende vrugbaarheids syfers. Koei waarde 116.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 2

0662153000, - GERRIT POTGIETER FAMILIE TRUST, POSTNET SUITE 257 PRIVAATSAK X3 BEACON BAY 5205, 0836598286

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
OOSKUS TIFFANY GE 180035 FEMALE SP REG 0088065560 28-NOV-18

OOSKUS TIFFANY - 28/11/18
 GE 180035 0088065560 SP
 U465193

Lab nr U465193

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

FONTAINE MAGMA - 15/09/11
 FN 110335 0080019441 SP
 DNA U220518

FONTAINE CHURCHILL FN0528 - 06/05/05
 FN 050028 0068155589 SP
 DNA U47345

FONTAINE FN 05 0371 - 04/10/05
 FN 050371 0068269661 SP
 DNA U81412

AFC 36 ICP -
 RI 90
 Age / Calves 3yr. 7m. / 1
 Avg. WI/Calf: 0 / 0
 CALVINGS
 12/21

PEINKE PRB14023 - 28/07/14
 PRB 140023 0080096381 SP
 DNA U231065

AFC 37 ICP 406
 RI 99 Avg. WI/Calf: 112 / 2
 Age / Calves 7yr. 11m / 5
 CALVINGS
 09/17 ,11/18 ,03/20 ,
 02/21 ,02/22 Embrio Calves: 0

HOTSPOT ZORRO - 09/08/09
 HOT 090001 0070425145 SP
 DNA UA62504

BA SHAKIRA - 01/06/05
 BA 050030 0070458146 SP
 DNA AS019044

AFC * ICP -
 RI 101 Avg. WI/Calf: 99 / 2
 Age / Calves 16yr. 8m / 9

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518 SP
 DNA P354203 -

SEGERA 3089 - 24/01/91
 1SEG 0066621541 SP
 DNA -

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNA U250410 -

KETA TLM 03 2 - 01/01/03
 TLM 030002 0061035366 SP
 DNA U25371 -

MOLL 'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNA U42729 -

HOTSPOT ZELMA - 16/08/07
 HOT 070009 0065586331 SP
 DNA AS004706 -

SOLIO 460T - 01/05/91
 1310.LVIII 0049785538 SP
 DNA P3545/03 -

OL PEJETA 741 - 01/02/95
 KP0741 0049785926 SP
 DNA X0000013674 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Clostrivax B, Hiprobovis.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.07	-.09	7.8	0	7.2	1.9	6	4	25.63	10.6	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	51	46	70	47	56	25	41	30	44	43			
BV Ind	83	100	117	100	92	94	111	102	107	119			
BV Ind	85	117	100	100	96	96	96	96	107				

Breeder Remark: Exceptional Magma FN11 335 daughter with Khan, Zelma and Shakira on dam side. 6 mths in calf to Rover GE19 08/GE19 15. Truly magnificent bont female with great capacity.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 3

0691274000, LANGFONTEIN BORANE, POSBUS 11852 MOSSELBAAI 6500, 0823258265

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: S

LANGFONTEIN LD 180003 LD 180003 VROULIK SP REG 0089550230 03-DEC-18

LANGFONTEIN LD 180003 - 03/12/18
LD 180003 0089550230
U8762U001

Lab nr U8762U001

VAAR MOER

DNS NT

Myostatin F94L
nt821
Q204X

Kleur

Horing status

MOUNTAIN VIEW 13 11 - 02/03/13
BS 130011 0077538189
DNS U166765

OEK 38 TKP -
RI 85
Oud. / Kalwers 3j. 7m. / 1
Gem SI/Kalf: 0 / 0

KALWINGS
02/22

TAMBARAINE E 07 30 - 09/10/07
E 070030 0065829368
DNS -

OEK 27 TKP 439
RI 103 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 12j. 7m / 9
KALWINGS
01/10, 02/11, 01/12,
12/12, 12/13, 11/14,
07/17, 12/18, 09/19 Embrio Kalwers: 0

ELANDSPRUIT CFH06874 - 27/11/06
CFH 060874 0064525157
DNS U23866

MOUNTAIN VIEW 1107 - 30/01/11
BS 110007 0073093171
DNS U96279

OEK * TKP 416
RI 101 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 11j. 5m / 8

KETA TLM 02 12 - 03/06/02
TLM 020012 0049429798
DNS AS002653

KETA KB 23 W - 27/10/02
KB23W 0061169066
DNS P3648/04

OEK * TKP 346
RI 106 Gem SI/Kalf: 102 / 4
Oud. / Kalwers 13j. 8m / 10

OUTSPAN HVT000010 - 13/05/00
HVT 000010 0061292041 SP
DNS U19128 -

GRASMERE 40 O - 17/07/96
GF400 0061168233 SP
DNS P3598/04 -

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016 SP
DNS U47416 -

MOUNTAIN VIEW BELINDA - 27/12/08
BS 080014 0068191451 SP
DNS U50839 -

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686 SP
DNS XMF422984405 -

SEGERA ZF 3675 - 01/01/93
ZF3675 0049422678 SP
DNS P1262/00 -

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP
DNS P900/07 -

GF101R - 01/09/85
GF101R 0063408744 -
DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Knopvelsiekte
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.03	-.33	-2.1	0	21.2	.9	-6.1	1.4	-11.99	-1.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	46	47	44	42	53	27	28	28	36	29			
TW Ind	103	108	87	100	74	98	84	98	79	91			
TW Ind	108	87	100	100	82	100	100	79					

3 in 1. With heifer calf LD22 03(BS11 46), Chico son. 3 mths preg LD19 04 Rigby, son of Midnight(R400k). Very feminine with lovely heifer calf. Outstanding

Opmerking: lines going back to Koning/Bufel
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 4

0684819000, HOLLENBACH BORAN STOET, H/A TOUA BOSVELD BOERDERY CC POSTNET SUITE 22, PRIVATE BAG 8689 GROBLERSDAL 0470, 0828096866

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

HOLLENBACH JULIET HOL 190037 FEMALE SP REG 0089114581 27-AUG-19

HOLLENBACH JULIET - 27/08/19
HOL 190037 0089114581
U295U011

Lab nr U295U011

SIRE DAM

DNA

Myostatin F94L
nt821
Q204X

Colour

Horn status

ELANDSPRUIT CFH130266 - 01/11/13
CFH 130266 0079556577
DNA U198139

AFC - ICP -
RI -
Age / Calves 2yr. 10m. / -
Avg. Wl/Calf: 0 / 0

HEELTEVREDE PJM 15 110 - 07/05/15
PJM 150110 0082018805
DNA U561U010

AFC 35 ICP 428
RI 99 Avg. Wl/Calf: 101 / 2
Age / Calves 7yr. 1m / 4
CALVINGS
03/18, 08/19, 08/20,
10/21 Embrio Calves: 0

BYRNE VALLEY C090014 - 12/05/09
C 090014 0069255073
DNA U61624

ELANDSPRUIT CFH 08 0059 - 13/01/08
CFH 080059 0066399577
DNA U35018

AFC * ICP 610
RI 70 Avg. Wl/Calf: 0 / 0
Age / Calves 14yr. 5m / 7

HEELTEVREDE PJM 10 26 - 16/02/10
PJM 100026 0075120808
DNA U0000087361

HEELTEVREDE PJM 12 159 - 21/10/12
PJM 120159 0077242337
DNA -

AFC 31 ICP -
RI 108 Avg. Wl/Calf: 0 / 0
Age / Calves 4yr. 4m / 1

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP
DNA P900/07 -

HLANZENI Z0679 - 12/09/06
Z 060079 0064737760 SP
DNA U23672 -

OUTSPAN HVT 99 01 - 24/09/99
HVT 990001 0043316462 SP
DNA U14288 -

GRASMERE 25 O - 10/07/96
GF250 0061168225 SP
DNA P3597/04 -

MOGWOONI K6K3178 - 11/01/98
K6K3178 0070680640 SP
DNA X0000040427 -

KISIMA 9817 - 11/09/96
V7Y9817 0071859201 SP
DNA X0000020338 -

HEELTEVREDE PJM 10 26 - 16/02/10
PJM 100026 0075120808 SP
DNA U0000087361 -

HEELTEVREDE PJM0732 - 14/10/07
PJM 070032 0068745942 B
DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Pasteurella, Spons-, Lam-, Miltsiekte, Covexin, Slenkdalkoors, longontsteking.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.25	.06	7.6	-.8	9.1	-	7.1	14.6	22.63	5.3	5.54	37.92	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	72	40	62	26	32	-	18	9	33	36			
BV Ind	80	95	117	97	89	-	114	119	104	107			
BV Ind	79	117	97	97	105		83	104					

Breeder Remark: Our best 2019 heifer from Bontes CFH13 266, which is now 4 months in calf to Canon QT16 44.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 5

0585505000, ARGENTO TRADING 92 CC, C/O M.S. DOCRAT P.O. BOX 465 LENASIA 1820, 0836723820

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
ASEEL DOC 160002 DOC 160002 VROULIK SP REG 0083556670 18-MAR-16 Verifikasie voltooi: B

ASEEL DOC 160002 - 18/03/16
 DOC 160002 0083556670 SP
 U319206

Lab nr U319206

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

NELLO OLIFANT - 03/09/09
 LW 090022 0074543083 SP
 DNS U000064407

OEK 33 TKP 366
 RI 108
 Oud. / Kalwers 6j. 3m. / 4
 Gem SI/Kalf: 0 / 0

KALWINGS
 12/18 ,10/19 ,10/20 ,12/21

CIRCLE H BH120018 - 07/07/12
 BH 120018 0075346866 SP
 DNS U276984

OEK 32 TKP 411
 RI 105 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 8j. 11m / 6
 KALWINGS
 03/15 ,03/16 ,08/17 ,
 11/18 ,12/19 ,10/20 Embrio Kalwers: 0

KETA VOORSLAG - 21/05/02
 TLM 020003 0061037511 SP
 DNS U21611

BA OLIFANT - 01/07/05
 BA 050031 0070527130 SP
 DNS U55325

OEK 32 TKP -
 RI 104 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 5j. 8m / 4

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589 SP
 DNS UA21736

NTABA NYONI TANJA - 08/11/08
 NBOR080045 0068571363 SP
 DNS U54566

OEK 33 TKP 529
 RI 86 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 6m / 6

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNS XMF422984405 -

OL PEJETA KPO 898 - 01/01/90
 KPO898 0061025276 SP
 DNS P1275/00 -

SOLIO 359 G - 01/11/93
 359G 0049373970 SP
 DNS X0000013670 -

OL PEJETA 725 - 01/11/94
 KPO725 0049786189 SP
 DNS X00000143660 -

MARULA 25 - 12/03/92
 25 0064334840 SP
 DNS U25989 -

OL PEJETA 999 - 01/01/98
 KPO999 0065014441 SP
 DNS X12058 -

BORGEN B 04 10 - 12/02/04
 B 040010 0062885579 SP
 DNS U32362 -

BORGEN B 03 30 - 10/12/03
 B 030030 0063023790 SP
 DNS U20612 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. RVF, RB51, Ivotan.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.35	-.43	-3.2	.6	-1	-4	-4.9	2.2	16.33	-2.5	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	64	39	39	59	36	26	25	38	32			
TW Ind	109	112	83	102	102	120	87	100	100	89			
TW Ind	115	83	102	102	116	99	100	100					

Teler Opmerking: 3 in 1! With heifer calf DOC21 63 (DOC16 14) and 2 mths pregnant to DOC16 14. Showstopper package! Direct Olifant(R320k) daughter together with Kijivu and an out of this world heifer calf.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 6

0587189000, MNR. W.J. MEYER, POSBUS 1500 ERMELO 2350, 082-800 4913

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
MEYBOR QT1721 QT 170021 MALE SP REG 0085659050 30-JUL-17

MEYBOR QT1721 - 30/07/17
 QT 170021 0085659050 SP
 U383922

Lab nr U383922

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

HALALA BELFAST - 15/02/09
 L 090005 0077300523 SP
 DNA U458522

Age 4yr. 11m.

MEYBOR QT090007 - 26/08/09
 QT 090007 0069089530 SP
 DNA U0000126353

AFC * ICP 462
 RI 95 Avg. WI/Calf:
 Age / Calves 12yr. 10m / 7
 CALVINGS
 06/12 ,05/14 ,05/16 ,
 07/17 ,09/18 ,10/19 ,
 11/20 Embrio Calves: 9

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNA U250410 -

ELANDSPRUIT 06 751 - 14/11/06
 CFH 060751 0064517519 SP
 DNA X0000023554 -

AFC - ICP -
 RI - Avg. WI/Calf:
 Age / Calves 15yr. 7m / -

ELANDSPRUIT 06 657 - 09/10/06
 CFH 060657 0064487697 SP
 DNA AS002196 -

ELANDSPRUIT 06 760 - 17/11/06
 CFH 060760 0064517576 SP
 DNA U23563 -

AFC * ICP -
 RI 99 Avg. WI/Calf:
 Age / Calves 9yr. 4m / 5

GRASMERE GF 46 S - 10/07/99
 GF46S D 0062589106 SP
 DNA P36917/04 DH

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992 -

HLANZENI Z 95 25 - 11/11/95
 Z 950025 0035270198 SP
 DNA U19161 -

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992 -

OUTSPAN HVT000001 - 05/04/00
 HVT 000001 0046482923 SP
 DNA U22655 -

OUTSPAN 509 - 01/11/95
 HVT 950509 0038412219 SP
 DNA U19132 -

HLANZENI Z 95 18 - 28/10/95
 Z 950018 0035484294 SP
 DNA U19159 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Knopvel, Vibrio
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.39	-.5	1.5	3.3	3.4	-.1	-.3	2.7	24.63	2.1	-	46.67	Semen donor: No Tests: TB, BM
Acc	80	56	72	53	42	25	26	29	47	26			
BV Ind	96	114	98	112	96	103	97	100	106	100			
BV Ind	103	98	112	112	101	97	106	106					

Breeder Remark: Halfbroer van Tarzan, goeie been tot vleisverhouding, goeie bespiering, manlikheid en balans. Well structured stud bull that can move the Boran breed forward. THE BEST OF THE THREE.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 7

0502644000, MNR. N. OLIVIER, POSBUS 2 HOBHOUSE 9740, 073-747 3239

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
ELANDSPRUIT LADY GRACE CFH 110289 VROULIK SP REG 0075226852 28-NOV-11
 Verifikasie voltooi: B

ELANDSPRUIT LADY GRACE - 28/11/11
 CFH 110289 0075226852 SP
 U0000117010

Lab nr U0000117010

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

TAMBARAINE E 06 05 - 25/01/06
 E 060005 0062631460 SP
 DNS U45707

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNS U250410

KETA TLM 00 14 - 24/11/00
 TLM 000014 0044598449 SP
 DNS AS004682

OEK 25 TKP 428
 RI 106 Gem SI/Kalf: 111 / 6
 Oud. / Kalwers 15j. 6m / 12

OUTSPAN HVT 99 01 - 24/09/99
 HVT 990001 0043316462 SP
 DNS U14288

GRASMERE 40 O - 17/07/96
 GF400 0061168233 SP
 DNS P3598/04

OEK * TKP -
 RI 8 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 21j. 11m / 6

ELANDSPRUIT CFH060717 - 06/11/06
 CFH 060717 0064517782 SP
 DNS X000023528

OEK * TKP -
 RI 116 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 12j. 8m / 1
 KALWINGS
 Embrio Kalwers: 45

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNS XMF422984405

OL PEJETA KPO 4203 - 01/01/90
 KPO4203 0061025292 SP
 DNS P1280/00

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNS U76992

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNS U36383

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032 SP
 DNS U35043

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005 SP
 DNS U25239

GRASMERE GF92181J - 07/10/92
 GF92181J 0074894999 SP
 DNS -

GF 144E - 01/01/90
 GF144E 0061167219 SP
 DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 5 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.12	-.55	-4.7	-4.5	-2.9	1	-8.1	-10.2	-5.07	-9.3	-	-	Teler Opmerking: 6.6 months in calf from M/S HOT15 12 Zinzan (Al) or W16 18 Freckles. Lady Grace is an amazing cow and is one of our best and as a bonus she is BONT!! Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.
Akk	79	82	60	63	68	47	38	40	53	36			
TW Ind	100	116	79	83	104	98	80	80	84	73			
TW Ind	109	79	83	83	104	122	84						

LOT 8

0692518000, UMOJA BORAN, POSBUS 57 DEWETSDORP 9940, 0823969071

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
HESSI HJ150037 HJ 150037 FEMALE SP REG 0084426535 13-SEP-15

HESSI HJ150037 - 13/09/15
 HJ 150037 0084426535 SP
 U338053

Lab nr U338053

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

WALT PICASSO - 30/08/10
 GF 100023 0071828917 SP
 DNA U0000126272

WALT GF0610 - 27/07/06
 GF 060010 0065548984 SP
 DNA UA142256

KETA TLM 04 22 - SEGERA - 08/05/04
 TLM 040022 0049997752 SP
 DNA U0000126265

AFC 28 ICP 362
 RI 116 Avg. WI/Calf: 107 / 1
 Age / Calves 16yr. 8m / 13

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP
 DNA U250411

HLANZENI Z 01 121 - 20/08/01
 Z 010121 0045921533 SP
 DNA U41335

FONTAINE FN 06 0662 - 12/05/06
 FN 060662 0066619115 SP
 DNA -

AFC 29 ICP 520
 RI 94 Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 6m / 6
 CALVINGS
 Embrio Calves: 14

OUTSPAN HVT 99 01 - 24/09/99
 HVT 990001 0043316462 SP
 DNA U14288

KETA TLM000007 - 17/01/00
 TLM 000007 0043550227 SP
 DNA A1468

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNA U47341

KETA TLM010010 - 28/10/01
 TLM 010010 0045845856 SP
 DNA -

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNA XMF422984405

OL PEJETA KPO 898 - 01/01/90
 KPO898 0061025276 SP
 DNA P1275/00

HLANZENI Z 95 15 - 17/10/95
 Z 950015 0035270172 SP
 DNA X960455

HLANZENI Z 98 73 - 30/11/98
 Z 980738 0042017319 SP
 DNA X000025153

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.15	-.21	.2	0	24.8	1.2	-.7	-1.9	-1.76	4.7	-	-	Breeder Remark: Picture perfect PICASSO daughter combined with Caesar and old genetics. 5 months pregnant to Vrystaats full brother FPL13 35 Hercules. Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.
Acc	70	70	54	57	59	29	28	30	45	30			
BV Ind	100	104	94	100	69	97	96	93	87	106			
BV Ind	103	94	100	100	81	109	87						

LOT 9

0591151000, PEINKE RANCH, C/O K.R. PEINKE P.O. BOX 5157 GREENFIELDS, EAST LONDON 5208, 0849411341

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
PEINKE PRB200030 PRB 200030 VROULIK SP REG 0090256322 01-APR-20 Verifikasie voltooi: B

PEINKE PRB200030 - 01/04/20
 PRB 200030 0090256322 SP
 U386U009

Lab nr U386U009

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

PEINKE STENSON - 16/09/15
 PRB 150034 0082496357 SP
 DNS U358235

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 3m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

PEINKE PRB 160051 - 25/08/16
 PRB 160051 0084553874 SP
 DNS U338106

OEK 32 TKP 342
 RI 112 Gem SI/Kalf: 105 / 1
 Oud. / Kalwers 5j. 8m / 3
 KALWINGS
 04/19 , 04/20 , 03/21 Embrio Kalwers: 0

HOTSPOT ZORRO - 09/08/09
 HOT 090001 0070425145 SP
 DNS UA62504

PEINKE SHAKIRA PRB 130019 - 15/03/13
 PRB 130019 0077503928 SP
 DNS U162928

OEK 30 TKP 369
 RI 113 Gem SI/Kalf: 96 / 3
 Oud. / Kalwers 9j. 3m / 6

PEINKE FABIO - 16/02/12
 PRB 120004 0075210005 SP
 DNS U00001226927

BA SHAKIRA - 01/06/05
 BA 050030 0070458146 SP
 DNS AS019044

OEK * TKP -
 RI 101 Gem SI/Kalf: 99 / 2
 Oud. / Kalwers 16j. 8m / 9

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNS U42729

HOTSPOT ZELMA - 16/08/07
 HOT 070009 0065586331 SP
 DNS AS004706

MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946 SP
 DNS AS002218

BA SHAKIRA - 01/06/05
 BA 050030 0070458146 SP
 DNS AS019044

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927 SP
 DNS U57942

ELANDSPRUIT CFH070033 - 22/01/07
 CFH 070033 0064717747 SP
 DNS U25103

SOLIO 460T - 01/05/91
 1310.LVIII 0049785538 SP
 DNS P3545/03

OL PEJETA 741 - 01/02/95
 KPO741 0049785926 SP
 DNS X0000013674

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	1.75	-.05	12.3	-2.2	.8	-3.4	12.7	8.5	44.8	9	8.41	44.16
Akk	69	46	58	40	36	11	48	19	37	34		
TW Ind	71	99	132	92	100	117	126	109	121	116		
TW Ind	72	132	92		114		90		121			

Inent. Supavax, Clostrivax, 3 day Stiffsickness, Riftvalley Fever, Hyprobovis, RB51.
 In Vitro
 Embrio Kalwers: 0
 Toetse: Pregnancy, CA, TB.

Teler 4m in calf to Lusala PRB18 15/Kerneels B06 21. Stenson daughter, linebred Shakira BA05 30, combining Faith and Zelma! Excellent EBVs: Growth 132
 Opmmerking: /Fertility 114/Cow value 121.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 10

SHOCK PROOF INV. 143 (PTY) LTD, T/A BRENAISSANCE WINE AND STUD FARM POSTNET SUITE 3, PRIVATE BAG X4 DIE BOORD, STELLENBOSCH 7613,

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
PEINKE AXEL PRB 130039 MALE SP REG 0079244521 11-NOV-13

PEINKE AXEL - 11/11/13
 PRB 130039 0079244521 SP
 U358232

Lab nr U358232

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

HOTSPOT ZORRO - 09/08/09
 HOT 090001 0070425145 SP
 DNA UA62504

Age 8yr. 7m.

PEINKE PRB09018 - 26/12/09
 PRB 090018 0070919675 SP
 DNA U73450

AFC 30 ICP 473
 RI 97 Avg. Wl/Calf: 11yr. 6m / 6
 Age / Calves
 CALVINGS
 06/12 , 11/13 , 01/15 , 12/16 , 12/17 , 12/18 Embrio Calves: 0

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNA U42729

HOTSPOT ZELMA - 16/08/07
 HOT 070009 0065586331 SP
 DNA AS004706

AFC * ICP 283
 RI 111 Avg. Wl/Calf: 13yr. 8m / 8
 Age / Calves

KETA TLM020006 - LOBASE - 23/05/02
 TLM 020006 0061035424 SP
 DNA U250412

BORGEN B 05 79 - 06/07/05
 B 050079 0063024038 SP
 DNA U28632

AFC 31 ICP 350
 RI 115 Avg. Wl/Calf: 15yr. 7m / 12
 Age / Calves

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739 SP
 DNA P4830/02

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP
 DNA U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005 SP
 DNA U25239

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNA XMF422984405

SEGERA ZF 3675 - 01/01/93
 ZF3675 0049422678 SP
 DNA P1262/00

SOLIO 460T - 01/05/91
 1310.LVIII 0049785538 SP
 DNA P3545/03

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058 SP
 DNA X12799

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	2.59	.21	8.4	1.7	7.1	1.3	9.4	-2.1	33.69	3.2	-	-
Acc	74	59	52	51	61	32	40	33	45	40		
BV Ind	55	90	119	106	92	97	119	93	113	102		
BV Ind	67	119	106		94		108		113			

Vacc. Spons-, Milt-, Lamsiekte
 Semen donor: No
 Tests: TB, BM.

Breeder Remark: Totally exclusive proven stud sire. Used in the stud for 5 years. A game changer sire. We present him with pride. Semen retention 300 straws.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 11

0682438000, BOSIU BORANE, H/A LETSELASKRAAL POSBUS 4 FOURIESBURG 9725, 0825523028

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
BOSIU WILMA BU 190041 VROULIK SP REG 0088494018 31-MAR-19 Verifikasie voltooi: B

BOSIU WILMA - 31/03/19
 BU 190041 0088494018 SP
 U486812

Lab nr U486812

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

CIRCLE C COJACK - 01/01/08
 CI 080030 0066089541 SP
 DNS U328982

OEK 34 TKP -
 RI 95
 Oud. / Kalwers 3j. 3m. / 1
 Gem SI/Kalf: 0 / 0

KALWINGS
 02/22

WESSELS WILMA - 17/08/12
 JW 120006 0077540458 SP
 DNS U156953

OEK 65 TKP 382
 RI 65 Gem SI/Kalf: 91 / 4
 Oud. / Kalwers 9j. 10m / 4
 KALWINGS
 01/18, 03/19, 02/20, Embrio Kalwers: 0
 03/21

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNS U25736 DH

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608 SP
 DNS U34589

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNS U42729

ELANDSPRUIT CFH 07 0387 - 07/12/07
 CFH 070387 0066398280 SP
 DNS U34944

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNS XMF422984405 -

OL PEJETA KPO 961 - 01/01/90
 KPO961 0061025185 SP
 DNS P1290/00 -

GRASMERE 135M - 01/01/93
 GF135M 0062131974 -
 DNS -

GRASMERE GF 74P - 11/08/97
 GF74P D 0062579792 SP
 DNS U28963 -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNS U13655 -

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739 SP
 DNS P4830/02 -

HLANZENI Z 04 61 - 09/11/04
 Z 040061 0049679368 SP
 DNS U22901 -

HLANZENI Z 00 290 - 07/11/00
 Z 000290 0044735074 SP
 DNS P1817/04 -

Kalf Gemak	Kalf Groei	Melk	Vrugbaarheid	Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Supavax, Knopvel, 3 Dae Stywesiekte, RB51.			
				Na Sp	Vol Gewig			Waarde	Skr		GGV	SGV	
TW	-.04	-.07	.3	-2.4	15.2	9.2	-3.5	-6.4	-14.71	-1.8	6.9	35.95	In Vitro
Akk	77	66	73	61	62	39	64	47	54	50			Embrio Kalwers: 0
TW Ind	103	99	94	91	81	62	90	86	77	91			Toetse: TB, BM.
TW Ind	104	94	91	91	70		116		77				

Teler Opmerking: Met verskalf BU22 08 van BU17 21(Bismark). Loop by BA09 111(Impossible). Diep-rooi vroulike koei met baie kapasiteit.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 12

0618577000, MNR. D.D. BROOKS, ANDREWSTRAAT 212 EDUANPARK POLOKWANE 0750, 0827831971

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
BROOKS BROOKS-ULTIMATE BRO 200032 FEMALE SP REG 0090688722 31-AUG-20

BROOKS BROOKS-ULTIMATE - 31/08/20
 BRO 200032 0090688722 SP
 U2137U001

Lab nr U2137U001

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

CIRCLE H SPUTNIK - 16/10/14
 BH 140086 0080920564 SP
 DNA US019277 HH

AFC - ICP -
 RI -
 Age / Calves 1yr. 10m. / -
 Avg. Wl/Calf: 0 / 0

CALVINGS

MEYBOR BROOKS ULTIMATE - 28/11/10
 QT 100024 0073170342 SP
 DNA AS010682

AFC 35 ICP 356
 RI 113 Avg. Wl/Calf: 104 / 9
 Age / Calves 11yr. 7m / 9
 CALVINGS
 10/13, 09/14, 10/15, Embrio Calves: 0
 11/16, 10/17, 09/18, 08/19, 08/20, 07/21

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004 SP
 DNA AS004669

KETA TLM 04 22 - SEGERA - 08/05/04
 TLM 040022 0049997752 SP
 DNA U0000126265

HLANZENI Z 04 61 - 09/11/04
 Z 040061 0049679368 SP
 DNA U22901

HLANZENI Z 95 18 - 28/10/95
 Z 950018 0035484294 SP
 DNA U19159

MOGWOONI K6K2997 - 01/01/90
 K6K2997 0061356663 SP
 DNA P4793/02 -

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNA -

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNA U47341 -

KETA TLM010010 - 28/10/01
 TLM 010010 0045845856 SP
 DNA -

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518 SP
 DNA P354203 -

LOLOMARIK 2245 - 30/10/91
 K6K2245 0049354764 SP
 DNA P3484/03 -

364 - 30/09/92
 364 0034659946 SP
 DNA X942396 -

629 - 01/10/86
 629 0035196153 SP
 DNA X942336 -

Calving Ease	Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. -		
			Birth Dr	Birth M	W Dir	W Mat			PW	Mat Weight		Value	Scr
BV	-.76	.2	1.5	3.3	-3	-2.5	2.3	8.3	31.34	6.1	5.45	43.43	In Vitro
Acc	70	54	63	52	45	28	34	28	44	44			Embrio Calves: 0
BV Ind	117	91	98	112	104	113	103	109	111	109			Tests: TB, BM.
BV Ind	112	98	112	112	111		89		111				

Breeder Remark: 6 maande dragtig van M/S MAX14 22 en QT19 17. Haar ma was 2020 Boran koei van die jaar(LNR).
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 13

0661846000, J & B BOERDERY, POSBUS 422 DOUGLAS 8730, 0836588343

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

VAALKAMDOR ENJ ENJ 170056 VROULIK SP REG 0086485760 26-DEC-17

VAALKAMDOR ENJ 170056 - 26/12/17
ENJ 170056 0086485760 SP
U8840U003

Lab nr U8840U003

Ouerskap
VAAR MOER
DNS

NIE GETOETS
Myostatin F94L
nt821
Q204X
Kleur
Horing status

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237 SP
DNS U209024

BORGEN B 04 42 - 12/09/04
B 040042 0063024814 SP
DNS U20625

BORGEN B 04 17 - 21/02/04
B 040017 0063023659 SP
DNS U20659

MOLL'S-HOOP KHAN - 08/07/04
MHB 040027 0062813639 SP
DNS U42729

VALLEYRANCH TV 140001 - 09/01/14
TV 140001 0078916343 SP
DNS U209021

OEK 36 TKP -
RI 92
Oud. / Kalwers 4j. 6m. / 1
Gem SI/Kalf: 0 / 0
KALWINGS
12/20

OEK 34 TKP 460
RI 95 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 8j. 5m / 5
KALWINGS
11/16, 12/17, 03/19, Embrio Kalwers: 0
10/20, 11/21

OEK 26 TKP 578
RI 85 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 10j. 7m / 6

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNS U13655 -

ADC MUTARA 8334 - 01/05/95
8334 0049784838 SP
DNS -

MOGWOONI K6K2997 - 01/01/90
K6K2997 0061356663 SP
DNS P4793/02 -

MOGWOONI 1961 - 05/06/91
K6K1961 0049785629 SP
DNS U20690 -

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNS U13655 -

A.D.C. MUTARA 5761 - 01/02/91
ADC5761 0049784739 SP
DNS P4830/02 -

KETA TLM 05 503 - 25/01/05
TLM 050503 0062661202 SP
DNS U179552 -

ALZU BA 20 - 17/08/99
HMC 990020 0061606653 SP
DNS P2347/05 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Lam-, Spons-, Miltsiekte, RB51.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.12	-.75	5.2	-2.4	21.2	2.6	3.3	11.1	-5.13	.2	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	64	40	43	56	29	29	30	38	34			
TW Ind	82	122	110	91	74	91	105	113	84	95			
TW Ind	95	110	91		82		87		84				

Teler Opmerking: 6 months in calf to TV14 02(Nitro son). Sire Nicolai(B04 42 X Celine B04 17). Dam: Khan, Nitro and Alzu BA 20.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 14

0666943000, STERK FONTEIN BORANE, P.O. BOX 551 RANT-EN-DAL KRUGERSDORP 1751, 082-4442756

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

SFONTEIN DM 170027 FEMALE SP REG 0085950327 17-OCT-17

SFONTEIN JASMINE - 17/10/17
DM 170027 0085950327 SP
U398863

Lab nr U398863

Parentage
SIRE DAM
DNA

NOT TESTED
Myostatin F94L
nt821
Q204X
Colour
Horn status

MOLL'S-HOOP KHAN - 08/07/04
MHB 040027 0062813639 SP
DNA U42729

MOLL'S-HOOP OROSO - 08/11/11
MHB 110073 0074270752 SP
DNA U157437

MOLL'S-HOOP ODETTE - 26/10/08
MHB 080038 0069384758 SP
DNA U50437

MOLL'S-HOOP KHAN - 08/07/04
MHB 040027 0062813639 SP
DNA U42729

WILZAK JASMINE - 15/07/14
WZ 140051 0080702467 SP
DNA U230527

HOTSPOT JASMINE - 23/03/10
HOT 100024 0075809186 SP
DNA U95780

AFC 35 ICP 445
RI 95
Age / Calves 4yr. 8m. / 2
Avg. Wl/Calf: 0 / 0
CALVINGS
09/20, 12/21

AFC 24 ICP 549
RI 96 Avg. Wl/Calf: 103 / 2
Age / Calves 8yr. 7m / 5

AFC 37 ICP -
RI 87 Avg. Wl/Calf: 0 / 0
Age / Calves 12yr. 3m / 7

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNA U13655 -

A.D.C. MUTARA 5761 - 01/02/91
ADC5761 0049784739 SP
DNA P4830/02 -

MOLL'S-HOOP IMPIE - 30/01/04
MHB 040010 0061296125 SP
DNA AS019030 -

MOLL'S-HOOP ODETTE - 07/08/05
MHB 050005 0062803119 SP
DNA U17877 -

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNA U13655 -

A.D.C. MUTARA 5761 - 01/02/91
ADC5761 0049784739 SP
DNA P4830/02 -

KETA TLM050543 - 22/12/05
TLM 050543 0062662705 SP
DNA U64307 -

BORGEN B 96 615 - 10/10/96
B 960615 0038289005 SP
DNA U25239 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RB51, Suppavax, Lumpyvax, 3 Day stiffness, Provita.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.18	.15	5.4	-1.5	-8.6	.8	6.4	4.7	31.52	.2	-	-	In Vitro Embrio Calves: 0 Tests: TB, CA, Pregnancy.
Acc	77	66	44	41	57	23	32	22	38	36			
BV Ind	106	92	110	94	111	99	112	103	111	96			
BV Ind	103	110	94		112		95		111				

Breeder Remark: 3 in 1. Bont heifer calf DM21 809 sired by Luangwa SP15 117. 5 months in calf to bont bull Ingwe JLS16 18. Combination of our very best bont genetics!

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 15

0637866000, DU PREEZ BROERS BORANE, POSBUS 263 HANKEY, OOS-KAAP 6350, 0823043516

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

DU PREEZ BROERS TANK DPB 180012 MANLIK SP REG 0087683777 26-OCT-18

DU PREEZ BROERS TANK - 26/10/18
DPB 180012 0087683777
U483678

Lab nr U483678	
VAAR MOER	
DNS <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	P

CIRCLE C CI070126 - 30/12/07
CI 070126 0066733890
DNS UA35164

Ouderdom 3j. 8m.

DU PREEZ BROERS LANIE - 12/09/14
DPB 140023 0080559354
DNS U242545

OEK 27 TKP 340
RI 120 Gem SI/Kalf:
Oud. / Kalwers 7j. 7m / 4
KALWINGS
12/16 ,11/17 ,10/18 ,
10/19 Embrio Kalwers: 0

KETA TLM040507 - BUSTER - 30/01/04
TLM 040507 0062822002
DNS U25736

GRASMERE GF 159U - 14/11/01
GF159U D 0062581608
DNS U34589

TAMBARAINE E 06 05 - 25/01/06
E 060005 0062631460
DNS U45707

DUBBEL SEWE MEISIEKIND - 16/12/10
FJN 100013 0072541196
DNS U93247

OEK * TKP -
RI 95 Gem SI/Kalf:
Oud. / Kalwers 5j. 3m / 1

MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422886	SP
DNS XMF422984405	-
OL PEJETA KPO 961 - 01/01/90 KPO961 0061025185	SP
DNS P1290/00	-
GRASMERE 135M - 01/01/93 GF135M 0062131974	-
DNS -	-
GRASMERE GF 74P - 11/08/97 GF74P D 0062579792	SP
DNS U28963	-
KETA TLM020001 - BUFFEL - 02/05/02 TLM 020001 0061037560	SP
DNS U250410	-
KETA TLM 00 14 - 24/11/00 TLM 000014 0044598449	SP
DNS A5004682	-
KETA KB 11 B - 07/03/05 11B 0064520489	SP
DNS U81043	-
DUBBEL SEWE HEIDIE - 08/09/08 FJN 080004 0067046680	C
DNS -	-

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - Semen skenker: Nee Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.03	.2	-1.3	3.1	-4	2.9	-2.6	-2.1	12.4	2	-	-	
Akk	55	53	41	42	52	36	31	31	37	32			
TW Ind	103	91	89	111	106	90	92	93	97	100			
TW Ind	99	89	111		94		108		97				

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 16

0627926000, MC TRUST, P/A M.C. VAN STRATEN POSBUS 28 BOSHOF 8340, 0834071485

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

MCS MC1908 MC 190008 MALE SP REG 0089065494 07-JAN-19

MCS MC1908 - 07/01/19
MC 190008 0089065494
U8201U012

Lab nr U8201U012	
SIRE DAM	
DNA <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

MCS MC1343 - 14/03/13
MC 130043 0077074078
DNA U313359

Age 3yr. 5m.

SOETWATER S 130020 - 24/08/13
S 130020 0078302643
DNA U396242

AFC 35 ICP 445
RI 95 Avg. WI/Calf:
Age / Calves 8yr. 10m / 3
CALVINGS
08/16 ,10/17 ,01/19 Embrio Calves: 0

KETA TLM030012 - 08/02/03
TLM 030012 0061035457
DNA U25386

CIRCLE C CI080071 - 23/06/08
CI 080071 0066734948
DNA U42635

KETA TLM050527 - 02/11/05
TLM 050527 0062194154
DNA U78772

SOETWATER S100022 - 27/06/10
S 100022 0071224968
DNA U168426

AFC 38 ICP 409
RI 95 Avg. WI/Calf:
Age / Calves 6yr. 3m / 3

MOGWOONI K6K2738 - 01/10/83 K6K2738 0049653884	SP
DNA P1261/00	-
OL PEJETA KPO 4202 - 01/01/90 KPO4202 0061025227	SP
DNA P1282/00	-
KETA TLM050525 - INCREDIBULL - 20/10/05 TLM 050525 0062661434	SP
DNA U240355	-
KETA THARINA - 08/12/02 TLM 020035 0061035275	SP
DNA AS018975	DH
KETA TLM020001 - BUFFEL - 02/05/02 TLM 020001 0061037560	SP
DNA U250410	-
GRASMERE GF 39T - 19/08/00 GF39T D 0062581673	SP
DNA U33348	-
OUTSPAN HVT 02 06 - 14/10/02 HVT 020006 0046917381	SP
DNA U19129	-
ELANDSPRUIT CFH07494 - 01/11/07 CFH 070494 0067218867	B
DNA -	-

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: No Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.12	-.51	-1.6	-7.7	2	-.6	-6.3	-8.6	-9.13	-1.2	-	-	
Acc	40	38	36	33	38	18	23	20	28	29			
BV Ind	100	114	88	72	98	105	84	83	81	92			
BV Ind	108	88	72		99		120		81				

Breeder Remark: Knopkierie seun. Skrotum 41cm.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 17

0610656000, MNR. D.J. STRYDOM, POSBUS 7123 KROONPARK 9502, 0824103455

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
JABEA WS190101 WS 190101 VROULIK SP REG 0089941298 17-NOV-19 Verifikasie voltooi: S

JABEA WS190101 - 17/11/19
 WS 190101 0089941298 SP
 ZOCA2021-20823-DC

Lab nr ZOCA2021-20823-DC

Uerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

BASHA AH1339 - 11/08/13
 AH 130039 0078069721 SP
 DNS C19-06626

FONTEINE FN090433 - AMBASSADOR -
 31/01/09
 FN 090433 0070417811 SP
 DNS U65012

KETA KB 8 A - 03/10/04
 KB8A 0062580014 SP
 DNS U34366 DH

OEK * TKP 426
 RI 98 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 17j. 9m / 8

THREE RIVERS MR FEDERER - 12/07/12
 TR 120030 0075921619 SP
 DNS U140274

ELANDSPRUIT CFH130224 - 23/07/13
 CFH 130224 0078540440 SP
 DNS U187675

OEK 26 TKP 691
 RI 98 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 9m / 2
 KALWINGS
 Embrio Kalwers: 0

OEK 28 TKP 338
 RI 121 Gem SI/Kalf: 99 / 3
 Oud. / Kalwers 8j. 11m / 8

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP
 DNS U250411

FONTEINE FN 04 17 - 24/05/04
 FN 040017 00612595168 SP
 DNS U35917

PM 05L - 01/01/98
 PM05L 0061167151 SP
 DNS X0000037354

GRASMERE GF77122P - 24/09/97
 GF77122P 0061168258 SP
 DNS P3609/04

TAMBARAINE E 08 36 - 10/08/08
 E 080036 0066847963 SP
 DNS U72108

BORGEN B 100036 - 08/04/10
 B 100036 0070553243 SP
 DNS X0000076094

KETA TLM050543 - 22/12/05
 TLM 050543 0062662705 SP
 DNS U64307

GRASMERE 40 O - 17/07/96
 GF40O 0061168233 SP
 DNS P3598/04

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	-.4	.16	-.4	2.6	-7.3	.4	1	-8.4	30.8	.9	-	-					
Akk	74	50	51	36	42	17	24	24	36	25							
TW Ind	110	92	92	109	110	101	100	83	110	97							
TW Ind	106	92	109	106	117	110											

Bied met trots die besondere vers uit n baie vrugbaree moederlyn aan. Vasgeteelde poena. 7 maande dragtig van V/V AH16 37/WS18 76.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 18

0613747000, - C. VAN DER MERWE, PRIVATE BAG X 1049 POSBUS 139 MODIMOLE 0510, 0834777277

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
MAMBUSHI MXM 150101 MALE SP REG 0084906189 19-JUN-15

MAMBUSHI MAGETLA - 19/06/15
 MXM 150101 0084906189 SP
 U418033

Lab nr U418033

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

MAMBUSHI 11-0888 - 21/09/11
 MXM110888 0079858783 SP
 DNA XMF718003747

Age 7yr. 0m.

GRASMERE GF02159W - 26/10/02
 GF02159W 0076488386 SP
 DNA U49847

CHULU CB06505C - 04/01/06
 CB06505C 0075426965 SP
 DNA XMF662408344
 AFC * ICP -
 RI - Avg. WI/Calf:

LILAYI PM02031W - 26/02/02
 PM02031W 0076491075
 DNA U37355

CHULU KB03040X - 15/10/03
 KB03040X 0075420679 SP
 DNA XMF662176937
 AFC * ICP -
 RI - Avg. WI/Calf:

GRASMERE GF98071R - 20/07/98
 GF98071R 0076488378
 DNA U50144

GRASMERE GF95040M - 20/10/95
 GF95040M 0076488352
 DNA U000036604

MOGWOONI K6K2588 - 01/01/95
 K6K2588 0049653603 SP
 DNA P1260/00

GRASMERE GF02005W - 16/07/02
 GF02005W 0075426967
 DNA XMF662408328

MAMBUSHI JB95027N - 01/01/95
 JB95027N 0076491067
 DNA U37356

LILAYI PM98023R - 22/09/98
 PM98023R 0062678735
 DNA -

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP
 DNA P900/07

GRASMERE GF00010T - 28/07/00
 GF00010T 0075420661 SP
 DNA XMF662176921

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. Spons-, Milt-, Lamsiekte, 3 dae stywe siekte, Knopvel. Semen donor: No Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	-.03	.02	1.6	-.3	-5.4	.6	2.6	-	-	-	-	-					
Acc	81	47	41	20	42	16	20	-	-	-	-	-					
BV Ind	103	97	98	99	107	100	104	-	-	-	-	-					
BV Ind	102	98	99	105	-	-	-	-	-	-	-	-					

Breeder Remark: Magetla - named after his enormous width. Son of Mombo from our 159W line and MXM11 70 from our 31W line. A proven sire with great offspring, from totally new and unrelated genetics.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 19

0585178000, BOTHA FAMILIE TRUST, P/A MNR H.J. BOTHA POSBUS 69 CEDARVILLE 4720, 0834408720

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
SHEEPRUN BFT190018 BFT190018 VROULIK SP REG 0089154694 21-SEP-19
 Verifikasie voltooi: S

SHEEPRUN BFT190018 - 21/09/19
 BFT 190018 0089154694 SP
 ZOCA2022-31628

Lab nr ZOCA2022-31628

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

CIRCLE H ROMEO - 12/12/12
 BH 120085 0077963874 SP
 DNS U164336

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 9m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS

SHEEPRUN BFT160063 - 28/10/16
 BFT 160063 0084462084 C
 DNS -

OEK 35 TKP 361
 RI 105 Gem SI/Kalf: 87 / 2
 Oud. / Kalwers 5j. 8m / 3
 KALWINGS
 09/19 , 09/20 , 09/21 Embrio Kalwers: 0

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP
 DNS P900/07

TAMBARAINE ROMA - 26/10/09
 E 090079 0069987907 SP
 DNS U311777

CIRCLE H NITRITE - 18/08/11
 BH 110022 0074852682 SP
 DNS U0000116388

SHEEPRUN BFT120058 - 20/09/12
 BFT 120058 0075719633 B
 DNS -

OEK 36 TKP 381
 RI 101 Gem SI/Kalf: 98 / 1
 Oud. / Kalwers 5j. 8m / 3

BARAGOI FALCON NN85003A - 07/06/85
 NN85003A 0074887464 -
 DNS -

LILAYI PM92100J - 01/01/90
 J100 0061168639 -
 DNS -

KETA TLM 02 12 - 03/06/02
 TLM 020012 0049429798 SP
 DNS AS002653 H

GRASMERE GF 40T - HARTJIE - 21/09/00
 GF40T D 0062590062 SP
 DNS U144379 -

KETA TLM 05 503 - 25/01/05
 TLM 050503 0062661202 SP
 DNS U179552 -

MARONES JH070009 - 20/08/07
 JH 070009 0065456899 SP
 DNS U31181 -

CIRCLE C CI080182 - 23/11/08
 CI 080182 0067703991 SP
 DNS U49601 -

SHEEPRUN BFT090058 - 01/09/09
 BFT 090058 0074648395 A
 DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.94	-.6	4.2	-4.5	-2.5	-2.6	-.3	5.8	10.2	-1.2	9.23	47.32	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	47	68	44	40	26	61	30	43	23			
TW Ind	67	117	106	83	104	114	97	105	95	92			
TW Ind	80	106	83		111		94		95				

7 maande in kalf van BH17 132 Winchester(R750k) of BH16 34 Amani(R430k)

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 20

0587147000, MNR. J. JANSEN VAN VUUREN, PIET KRUGERSTRAAT 16 FICHARDTPARK BLOEMFONTEIN 9301, 083-454 5705

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
PRATOS CHOBE PT 140007 MALE SP REG 0083384446 06-JAN-14

PRATOS CHOBE - 06/01/14
 PT 140007 0083384446 SP
 U245920

Lab nr U245920

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

CIRCLE C CI070127 - MAGNUM - 31/12/07
 CI 070127 0066734765 SP
 DNA AS002223

Age 8yr. 5m.

BA BA 080086 - 28/11/08
 BA 080086 0073082877 SP
 DNA U245929_D

AFC * ICP 425
 RI 93 Avg. WI/Calf:
 Age / Calves 13yr. 7m / 8
 CALVINGS
 07/12 , 10/13 , 06/15 ,
 10/16 , 10/17 , 11/18 ,
 10/19 , 10/20 Embrio Calves: 24

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNA U25736

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608 SP
 DNA U34589

AFC * ICP 480
 RI 90 Avg. WI/Calf:
 Age / Calves 15yr. 10m / 6

KETA TLM020038 - 16/12/02
 TLM 020038 0061058343 SP
 DNA A1254

BA SHAKIRA - 01/06/05
 BA 050030 0070458146 SP
 DNA AS019044

AFC * ICP -
 RI 101 Avg. WI/Calf:
 Age / Calves 16yr. 8m / 9

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNA XMF422984405 -

OL PEJETA KPO 961 - 01/01/90
 KPO961 0061025185 SP
 DNA P1290/00 -

GRASMERE 135M - 01/01/93
 GF135M 0062131974 -
 DNA -

GRASMERE GF 74P - 11/08/97
 GF74P D 0062579792 SP
 DNA U28963 -

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884 SP
 DNA P1261/00 -

OL PEJETA KPO 4203 - 01/01/90
 KPO4203 0061025292 SP
 DNA P1280/00 -

SOLIO 460T - 01/05/91
 1310.LVIII 0049785538 SP
 DNA P3545/03 -

OL PEJETA 741 - 01/02/95
 KPO741 0049785926 SP
 DNA X0000113674 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Supavax, Knopvel
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.27	-.54	-1.3	-2.8	-2.7	.3	-7	2.6	.45	6.4	-	-	Semen donor: No Tests: TB, BM.
Acc	93	66	83	54	64	39	47	39	56	42			
BV Ind	98	115	89	90	104	101	82	100	88	110			
BV Ind	106	89	90		105		99		88				

Breeder Remark: Beproeftde bul met groot welslae in die Palmyra Boran stoet gebruik. Kombinasi van Magnum en Shakira.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 21

0593395000, - JANNIE MEYER & SEUNS BOERDERY, POSBUS 41 MOSSELBAAI 6500, 0829212958

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

MOUNTAIN VIEW KULAL BS 180047 MANLIK SP REG 0088576178 10-OCT-18

MOUNTAIN VIEW KULAL - 10/10/18
BS 180047 0088576178
U7677U063

Lab nr U7677U063

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

MOUNTAIN VIEW BLACK MAGIC 1251 - 17/11/12
BS 120051 0077537967
DNS U155352

Ouderdom 3j. 8m.

MOUNTAIN VIEW JO-ANN - 09/03/14
BS 140007 0083539932
DNS U214632

OEK 29 TKP 396
RI 110 Gem SI/Kalf: 8j. 3m / 6
Oud. / Kalwers
KALWINGS
08/16 ,09/17 ,10/18 ,
09/19 ,02/21 ,01/22 Embrio Kalwers: 0

SANDSONIA SS0862 - 06/05/08
SS 080062 0066399684
DNS U59722

MOUNTAIN VIEW 0908 - 19/06/09
BS 090008 0070430277
DNS U59322

CIRCLE C CI070127 - MAGNUM - 31/12/07
CI 070127 0066734765
DNS AS002223

HLANZENI Z 01 203 - 18/10/01
Z 010203 0045921590
DNS U42689

OEK 38 TKP 425
RI 96 Gem SI/Kalf:
Oud. / Kalwers 16j. 8m / 9

ELANDSPRUIT CFH 05 553 - 30/11/05
CFH 050553 0062842729
DNS U43316

FORRESTER FE 97 041 - 20/10/97
970041FE 0042748855
DNS U36383

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016
DNS U47416

ELANDSPRUIT 07 30 - 26/01/07
CFH 070030 0064717721
DNS U25100

KETA TLM040507 - BUSTER - 30/01/04
TLM 040507 0062822002
DNS U25736

GRASMERE GF 159U - 14/11/01
GF159U D 0062581608
DNS U34589

HLANZENI Z 95 15 - 17/10/95
Z 950015 0035270172
DNS X960455

HLANZENI Z960034 - 16/09/96
Z 960034 0037687506
DNS U19162

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Knopvel.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.79	.09	-.7	-1.1	-.7	1.7	-2.7	2.1	9.53	7.6	-	-	Semen skenker: Nee Toetse: TB.
Akk	69	52	44	36	45	25	30	22	35	31			
TW Ind	117	94	91	96	102	95	92	100	95	113			
TW Ind	114	91	96	96	104	99	95	95	95				

Eerste Black Magic seun op die Nasionale veiling. Behou semen aandeel.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 22

0629076000, MNR. G.C.L. STEFFEN, POSBUS 14583 ZUURFONTEIN 1912, 0725983359

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

KROONJUWEEL KJB 190207 FEMALE SP REG 0089772149 17-DEC-19

KROONJUWEEL KJB 190207 - 17/12/19
KJB 190207 0089772149
U1738U014

Lab nr U1738U014

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

CIRCLE C CI070034 - JUNIOR - 15/08/07
CI 070034 0065648255
DNA AS002199

AFC - ICP -
RI -
Age / Calves 2yr. 6m. / -
Avg. Wl/Calv: 0 / 0
CALVINGS

KROONJUWEEL KJB 160111 - 05/12/16
KJB 160111 0084705250
DNA U415785

AFC 36 ICP 373
RI 101 Avg. Wl/Calv: 90 / 2
Age / Calves 5yr. 7m / 3
CALVINGS
12/19 ,12/20 ,12/21 Embrio Calves: 0

KETA TLM020001 - BUFFEL - 02/05/02
TLM 020001 0061037560
DNA U250410

GRASMERE GF 39T - 19/08/00
GF39T D 0062581673
DNA U33348

BA KANON - 02/08/12
BA 120372 0076284090
DNA U145449

KROONJUWEEL KJB110005 - 22/10/11
KJB 110005 0075779827
DNA U137343

AFC 34 ICP 379
RI 109 Avg. Wl/Calv: 95 / 6
Age / Calves 10yr. 8m / 8

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686
DNA XMF422984405

OL PEJETA KPO 4203 - 01/01/90
KPO4203 0061025292
DNA P1280/00

GRASMERE 13L - 01/01/85
GF13L 0062131966
DNA -

GRASMERE 72 M - 01/01/93
GF72M 0062132204
DNA XMF448470063

BA IMPOSSIBULLIT - 01/02/09
BA 090111 0072995285
DNA U284306

BA SASHA - 23/08/09
BA 090136 0073120347
DNA U100588

KETA VOORSLAG - 21/05/02
TLM 020003 0061037511
DNA U21611

BA BA080085 - 08/12/08
BA 080085 0074762105
DNA U000088030

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Spons-, Milt-, Lamsiekte, 3 dae stywe siekte, Knopvel
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.08	-.72	-4.6	-7.6	-4.3	3.7	-9	-11.2	-20.51	-14.9	6.58	38.95	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	76	59	70	54	51	32	54	35	48	32			
BV Ind	104	121	79	72	106	86	78	79	73	61			
BV Ind	115	79	72	72	94	94	124	73	73				

6 maande dragtig van BA12 372 of KJB19 202.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 23

0662183000, PHEPOFATSO T/A GROEN LAND BOR., POSBUS 876 HONEYDEW JOHANNESBURG 2040, 0832859944

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
GROEN LAND GLB 190046 **GLB 190046** **VROULIK SP** **REG** **0089624480** **09-DEC-19** **0089624480** **09-DEC-19** **0089624480**
 Verifikasie voltooi: B

GROEN LAND GLB 190046 - 09/12/19
 GLB 190046 0089624480
 U551379 SP H

Lab nr U551379

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status H

JARTA JT 150172 - 10/12/15
 JT 150172 0083379610 SP HH

DNS US022411

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 6m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

Fontaine FN 12 36 - 28/08/12
 FN 120036 0075759464 SP

DNS U208013

OEK 36 TKP 485
 RI 89 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 9j. 10m / 6
 KALWINGS
 08/15, 11/16, 10/17, 12/19, 12/20, 04/22 Embrio Kalwers: 0

KETA TLM010001 - NAPOLEON - 31/03/01
 TLM 010001 0045222320 SP

DNS AS002190

MEYBOR QT1010 - REVILON - 15/06/10
 QT 100010 0071171078 SP

DNS U429360

OEK 30 TKP 514
 RI 91 Gem SI/Kalf: 120 / 3
 Oud. / Kalwers 12j. 0m / 6

CIRCLE C CI070001 - 05/01/07
 CI 070001 0064496938 SP DH

DNS U26887

Fontaine FN08254 - 29/05/08
 FN 080254 0068871235 SP

DNS U57519

OEK 29 TKP 458
 RI 104 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 6m / 5

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP

DNS U47341

OUTSPAN HVT950013 - 02/11/95
 HVT 950013 0038412367 SP

DNS X991012

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP

DNS U20350

BORGEN B 05 123 - 06/11/05
 B 050123 0063248330 SP

DNS U42361

KETA KB 28 W - 11/11/02
 KB28W D 0062585526 SP

DNS AS004668

KETA TLM040060 - 26/07/04
 TLM 040060 0062817416 SP

DNS U12844 DH

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP

DNS U250411

Fontaine FN 03 0014 - 28/12/03
 FN 030014 0066464645 SP

DNS U39906

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. RB51, Lam- en Sponssiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-47	47	12	1.8	-6	1.1	11.1	12.2	51.32	14.8	6.62	43.63	In Vitro
Akk	75	49	66	43	37	23	54	23	41	39			Embrio Kalwers: 0
TW Ind	111	82	131	107	101	98	123	115	126	129			Toetse: TB, BM.
TW Ind	102		131	107	103		85		126				

Teler Opmerking: 2 maande dragtig van HS18 03(Hurricane met n koei waarde van 144). Fantastiese vers uit TOP genetica soos 717, B04 01 en Caesar. Sy het n koei waarde van 126 en kalfgroei waarde van 131.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 24

0685000000, JANNIE MEYER & SEUNS BOERDERY, POSBUS 41 MOSSELBAAI 6500, 0829212958

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
HESSI KINJIA **HJ 170055** **FEMALE SP** **REG** **0086294352** **24-OCT-17** **0086294352** **24-OCT-17** **0086294352**

HESSI KINJIA - 24/10/17
 HJ 170055 0086294352 SP

U402761

Lab nr U402761

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

BA KLIMANJARO - 12/02/09
 BA 090103 0073082760 SP

DNA U88042

AFC 34 ICP 489
 RI 94
 Age / Calves 4yr. 8m. / 2
 Avg. Wl/Calf: 0 / 0

CALVINGS
 08/20, 01/22

HESSI HJ110019 - 23/03/11
 HJ 110019 0073219271 SP

DNA U98166

AFC 32 ICP 411
 RI 105 Avg. Wl/Calf: 0 / 0
 Age / Calves 11yr. 3m / 8
 CALVINGS
 11/13, 06/15, 07/16, 10/17, 10/18, 08/19, 08/20, 10/21 Embrio Calves: 0

KETA VOORSLAG - 21/05/02
 TLM 020003 0061037511 SP

DNA U21611

EERSTEGELUK-BAAS N 04 01 - VENUS - 21/09/04
 N 040001 0063046668 SP

DNA U13648

AFC * ICP 359
 RI 111 Avg. Wl/Calf: 0 / 0
 Age / Calves 17yr. 9m / 12

KETA KB X 19 - 24/09/03
 KB19X D 0062585518 SP

DNA X25747

BORGEN B 03 017 - JULIA - 11/11/03
 B 030017 0063023949 SP

DNA U20596

AFC 29 ICP 494
 RI 98 Avg. Wl/Calf: 105 / 1
 Age / Calves 17yr. 2m / 10

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP

DNA XMF422984405

OL PEJETA KPO 898 - 01/01/90
 KPO898 0061025276 SP

DNA P1275/00

OL PEJETA 622 - 01/03/94
 KPO622 0049787211 SP

DNA U13644

LOLOMARIK 39 - 01/04/96
 KIM39 0049785710 SP

DNA P3534/03

NB43R - 01/01/98
 NB43R 0061167177 SP

DNA

GRASMERE 25 0 - 10/07/96
 GF250 0061168225 SP

DNA P3597/04

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP

DNA U13655

MOGWOONI 2239 - 23/11/90
 K6K2239 0049784473 SP

DNA P4810/02

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.7	-.54	1.6	-1.2	3	-2.7	-.4	8.4	11.83	-3.9	-	-	
Acc	67	68	40	42	59	35	28	27	38	27			
BV Ind	90	115	98	96	97	114	97	109	97	86			
BV Ind	99		98	96	108		90		97				

Breeder Remark: 3 in 1! 6.5 maande oue verskalf HJ22 01 van VST16 149 aan voet. 5.5 maande dragtig van V/V VST16 149 of HJ19 05.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 25

0652540000, DUIKERBOSCH BOERDERY, POSBUS 1564 HENLEY ON KLIP 1962, 0728181180

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

DUIKERBOSCH BCL180033 **BCL 180033** **VROULIK SP** **REG** **0088753314** **29-OCT-18**

DUIKERBOSCH BCL180033 - 29/10/18
BCL 180033 0088753314
U541691

Lab nr U541691

VAAR MOER

DNS

Myostatin F94L
nt821
Q204X

Kleur

Horing status

FONTEINE FN0664 - 31/05/06
FN 06064 0068156348
DNS U53032

OEK 34 TKP -
RI 98
Oud. / Kalwers 3j. 8m. / 1
Gem SI/Kalf: 0 / 0

KALWINGS
08/21

MOLL'S-HOOP GINGER - 18/10/08
MHB 080033 0067356444
DNS U168291

OEK 26 TKP 416
RI 108 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 13j. 8m / 10
KALWINGS
12/10 , 11/11 , 01/13 ,
02/14 , 08/15 , 09/16 ,
09/17 , 10/18 , 01/20 ,
03/21 Embrio Kalwers: 0

GIANNI 2812 - 25/08/94
2812 0049787484
DNS U20680

DELAMERE 304 - 01/05/93
PB/9831 0066745464
DNS -

KETA VOORSLAG - 21/05/02
TLM 020003 0061037511
DNS U21611

MOLL'S-HOOP GINGER - 28/01/04
MHB 040007 0061295622
DNS AS019029

OEK 30 TKP 401
RI 108 Gem SI/Kalf: 108 / 3
Oud. / Kalwers 15j. 3m / 10

GIANNI 2496 - 25/08/84
2496 0070789003
DNS -

GIANNI 11608 - 25/08/84
11608 0070789029
DNS -

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686
DNS XMF422984405

OL PEJETA KPO 898 - 01/01/90
KPO898 0061025276
DNS P1275/00

MOGWOONI K6K1711 - 08/03/89
K6K1711 0049374010
DNS P4791/02

OL PEJETA KPO303 - 31/07/92
KPO303 0049784879
DNS P4816/02

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Lumpyvax, Ivomec, Multimin, Multivit, Triosure.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.4	-.16	6.9	.1	1	-.1	3.8	5.4	31.13	-6	6.82	45.23	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	74	64	56	49	53	35	38	32	44	40			
TW Ind	95	103	115	100	99	103	106	105	111	81			
TW Ind	97	115	100	100	103	103	94	111					
Teler Opmerking:	4 maande dragtig van BU18 04 (Bushido).												

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 26

0669899000, MNR. S. SCHEEPERS, POSBUS 53 PATENSIE 6335, 0828752398

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

SIRRS NINA **SRS 190001** **FEMALE SP** **REG** **0088322607** **04-JAN-19**

SIRRS NINA - 04/01/19
SRS 190001 0088322607
U547034

Lab nr U547034

SIRE DAM

DNA

Myostatin F94L
nt821
Q204X

Colour

Horn status

TOPTANI MIDNIGHT - 21/09/13
TTB 130037 0081101990
DNA U453874

AFC 38 ICP -
RI 84
Age / Calves 3yr. 6m. / 1
Avg. Wl/Calf: 0 / 0

CALVINGS
03/22

NIKERKSHEK DBC 160013 - 20/07/16
DBC 160013 0084247279
DNA U344040

AFC 29 ICP -
RI 111 Avg. Wl/Calf: 0 / 0
Age / Calves 4yr. 10m / 1
CALVINGS
01/19 Embrio Calves: 0

KETA TLM030023 - 14/02/03
TLM 030023 0061035663
DNA U165680

WALT GF0810 - 03/03/08
GF 080010 0067333682
DNA U000011830

AFC 30 ICP 392
RI 110 Avg. Wl/Calf: 0 / 0
Age / Calves 14yr. 4m / 11

SANDSONIA FRED - 06/11/12
SS 120056 0076017441
DNA U143105

SANDSONIA SOFIA - 24/08/11
SS 110045 0073898025
DNA U0000107969

AFC 28 ICP 373
RI 114 Avg. Wl/Calf: 0 / 0
Age / Calves 8yr. 5m / 5

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686
DNA XMF422984405

OL PEJETA KPO 961 - 01/01/90
KPO961 0061025185
DNA P1290/00

KETA TLM030012 - 08/02/03
TLM 030012 0061035457
DNA U25386

ADELSON 06 05 - 26/02/06
EG 060005 0063918445
DNA U20106

CIRCLE C CI080115 - 03/07/08
CI 080115 0066735218
DNA AS004671

SANDSONIA SS9183 - 28/11/09
SS 090183 0070935093
DNA U72293

CIRCLE C CI070126 - 30/12/07
CI 070126 0066733890
DNA UA35164

FORRESTER FE 97 041 - 20/10/97
970041FE 0042748855
DNA U36383

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.01	.46	.7	-2	22.3	3.6	.9	8.1	-18.42	4.3	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	54	45	40	31	51	15	25	14	31	15			
BV Ind	103	82	95	93	72	86	100	109	74	105			
BV Ind	94	95	93	93	81	81	91	74					

Breeder Remark: 3 in 1! With heifer calf SRS22 03 from GE17 37. 2 months in calf to VST15 80.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 27

0579407000, BLOODLINE BORANE, POSBUS 57 DEWETSDORP 9940, 0823969071

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

BLOODLINE LUMINA FPL 130144 VROULIK SP REG 0079671236 15-DEC-13

BLOODLINE LUMINA - 15/12/13
FPL 130144 0079671236
AS019071

Lab nr AS019071

Uerskap

VAAR	MOER
DNS	NT

Geneties AS019071

Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

OUTSPAN HVT970017 - 03/11/97
HVT 970017 0041934076
DNS U47341

SEGERA 494 - 01/08/86
6SEGO96 0034659748
DNS X942397

OL PEJETA KPO303 - 31/07/92
KPO303 0049784879
DNS P4816/02

BORGEN B 04001 - 06/01/04
B 040001 0062885686
DNS U20350

BORGEN B 96 615 - 10/10/96
B 960615 00328289005
DNS U25239

HOTSPOT TANYA - 09/08/07
HOT 070007 0065586315
DNS AS010613

OEK 36 TKP 361
RI 109
Oud. / Kalwers 8j. 6m. / 6
Gem SI/Kalf: 101 / 5
KALWINGS
12/16 ,01/18 ,12/18 ,11/19 ,11/20 ,11/21

OEK * TKP 370
RI 114 Gem SI/Kalf:105 / 3
Oud. / Kalwers 14j. 10m / 8
KALWINGS
12/09 ,02/11 ,03/12 ,
09/13 ,10/15 ,10/16 ,
09/17 ,10/18
Embrio Kalwers: 25

356 - 01/08/79
356 0034659524 SP

DNS - -

589 - 01/08/77
589 0034660134 SP

DNS - -

29/11 - 01/01/82
2911 0049784895 -

DNS - -

KPO698 - 01/07/83
KPO698 0035478866 SP

DNS - -

OL PEJETA 1017 - 01/07/99
KPO1017 0049843949 SP

DNS X0000018349 -

WORAGUS Z7F 2773 - 07/12/91
Z7F2773 0049784598 SP

DNS P4853/02 -

MOGWOONI K6K1383 - 26/01/87
K6K1383 0034659763 SP

DNS X942398 -

MUTARA ADC 8828 - 12/05/89
PB8828 0034729954 SP

DNS - -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	-1.76	-.57	-1.1	3.3	-8	1.8	-5.7	11.9	10.67	4.9	-	-					
Akk	79	81	74	81	69	50	64	61	62	62							
TW Ind	135	116	90	112	102	95	85	115	96	106							
TW Ind	123	90	112		97		85		96								

Teler Bont 717 daughter out of the well known Tanya(Ramaphosa X 615). A block of a cow. With outstanding ICP of 361 days. 4.5 months pregnant to ZIP19
Opmerking: 54/ZIP19 56/ZIP19 157ZIPL17 84 Notorius.
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 28

0616537000, MNR. J.D. DU PREEZ, POSBUS 192 PATENSIE 6335, 0824661465

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S

SLUITEL POORT JDP 160017 FEMALE SP REG 0084556745 08-SEP-16

SLUITEL POORT LOLO - 08/09/16
JDP 160017 0084556745
U8991U001

Lab nr U8991U001

Parentage

SIRE	DAM
DNA	NT

NOT TESTED

Myostatin	F94L nt821 Q204X
Colour	
Horn status	

CHAN-TE-MAR CTM120002 - 05/01/12
CTM 120002 0074883547
DNA U375240

KETA TLM 03 4 - MUSCLE KING - 09/01/03
TLM 030004 0061035523
DNA U105002

ELANDSPRUIT 06 675 - 01/10/06
CFH 060675 0064482474
DNA U23177

MOUNTAIN VIEW 0950 - 28/12/09
BS 090050 0070430954
DNA X0000069362

MOUNTAIN VIEW 1106 - 30/01/11
BS 110006 0073093163
DNA U96278

AFC 33 ICP 362
RI 109
Age / Calves 5yr. 9m. / 4
Avg. Wl/Calf: 0 / 0
CALVINGS
06/19 ,08/20 ,07/21 ,06/22

AFC * ICP -
RI 84 Avg. Wl/Calf: 0 / 0
Age / Calves 5yr. 2m / 1
CALVINGS
09/16
Embrio Calves: 0

MOGWOONI K6K2588 - 01/01/95
K6K2588 0049653603 SP

DNA P1260/00 -

OL PEJETA 1680 - 01/01/92
KPO1680 0049786106 SP

DNA P1277/00 -

FORRESTER 96/75 - 26/11/96
FE 960075 0042748830 SP

DNA U76992 -

OUTSPAN HVT000001 - 05/04/00
HVT 000001 0046482923 SP

DNA U22655 -

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016 SP

DNA U47416 -

FONTEINE FN 06 0662 - 12/05/06
FN 060062 0066619115 SP

DNA - -

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016 SP

DNA U47416 -

MOUNTAIN VIEW BELINDA - 27/12/08
BS 080014 0068191451 SP

DNA U50839 -

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.13	-.33	1	-.7	7.8	-.2	-1.4	2.1	11.83	5.1	-	-					
Acc	46	40	33	34	50	16	18	19	30	21							
BV Ind	100	108	96	97	91	103	95	99	97	107							
BV Ind	105	96	97		101		99		97								

Breeder Remark: Met verskalf JDP22 11 van HJ17 04 (Picador).
Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 29

0694757000, JB BORANE, POSBUS 155 BETHAL 2310, 0833031058

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

JASON BRAND JBB160020 MANLIK SP REG 0084386846 10-SEP-16

JASON BRAND JBB160020 - 10/09/16
JBB 160020 0084386846 SP
U585U002

Lab nr U585U002

VAAR MOER
DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

BORGEN NYATHI - 01/07/08
B 081161 0073100901 SP
DNS U99202

Ouderdom 5j. 9m.

TAMBARAINE 130109 - 26/07/13
E 130109 0077991065 SP
DNS U208972

OEK 37 TKP 468
RI 90 Gem SI/Kalf: 8j. 11m / 5
Oud. / Kalwers
KALVINGS 09/16, 11/18, 11/19, Embrio Kalwers: 0
10/20, 10/21

BORGEN B 04 42 - 12/09/04
B 040042 0063024814 SP
DNS U20625

BORGEN B03039 - 24/12/03
B 030039 0063023345 SP
DNS U20613

ELANDSPRUIT CFH08173 - 22/02/08
CFH 080173 0066835943 SP
DNS U39190

TAMBARAINE E 09 42 - 16/08/09
E 090042 0069263333 SP
DNS -

OEK 35 TKP 375
RI 107 Gem SI/Kalf: 8j. 5m / 6
Oud. / Kalwers

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNS U13655

ADC MUTARA 8334 - 01/05/95
8334 0049784838 SP
DNS -

MOGWOONI 2670 (6MK26) - 12/02/96
6MK26 0049787120 SP
DNS P4792/02

WORAGUS Z7F 2773 - 07/12/91
Z7F2773 0049784598 SP
DNS P4853/02

OUTSPAN HVT970017 - 03/11/97
HVT 970017 0041934076 SP
DNS U47341

BORGEN B 04 20 - 25/02/04
B 040020 0063044184 SP
DNS U20623

KETA TLM 02 12 - 03/06/02
TLM 020012 0049429798 SP
DNS AS002653

GRASMERE T1 - 19/06/00
GF1T 0062149521 SP
DNS P3619/04

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Supavax, Covexin
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.78	-.61	3.8	-2.4	-3.5	1.1	1	10.4	11.03	5.3	-	-	Semen skenker: Nee Toetse: TB, BM.
Akk	77	49	48	41	43	28	32	24	38	34			
TW Ind	88	118	105	91	105	98	100	112	96	107			
TW Ind	98		105	91	104		88		96				

Teler Opmerking: Deep red masculine bull(Nyathi son), with winning combination of impact bulls in SA. Combining 786 X 494 X Solio 359G X Grasmere 135M X 2459 with Woragus and Mutara lines as bonus.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 30

0661845000, CJ THUYSMA BOERDERY, POSBUS 202 CHRISTIANA 2680, 0828559186

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

THUYSMA PEARLY NCT 180030 FEMALE SP REG 0087594115 16-AUG-18

THUYSMA PEARLY - 16/08/18
NCT 180030 0087594115 SP
U8469U008

Lab nr U8469U008

SIRE DAM
DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status P

CIRCLE C CI080130 - 26/08/08
CI 080130 0067299552 SP
DNA U45752

AFC 29 ICP 515
RI 103
Age / Calves 3yr. 10m. / 2
Avg. Wt/Calv: 101 / 1
CALVINGS 01/21, 06/22

THUYSMA RUBY - 07/07/15
NCT 150012 0083332098 SP
DNA U430595

AFC 37 ICP 374
RI 102 Avg. Wt/Calv: 106 / 3
Age / Calves 6yr. 11m / 4
CALVINGS 08/18, 08/19, 10/20, Embrio Calves: 0
09/21

KETA KB 12 B - VULCAN - 07/03/05
KB12B 0062178330 SP
DNA P2091/07

GRASMERE GF 74P - 11/08/97
GF74P D 0062579792 SP
DNA U28963

BAR-CIRCLE BAR 110053 - 06/05/11
BAR 110053 0074969833 SP
DNA U0000115755

BYRNE VALLEY C100044 - 20/10/10
C 100044 0071533483 SP
DNA U495277

AFC * ICP 611
RI 53 Avg. Wt/Calv: 100 / 1
Age / Calves 15yr. 10m / 5

AFC 33 ICP 427
RI 102 Avg. Wt/Calv: 96 / 6
Age / Calves 11yr. 8m / 8

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP
DNA P900/07

GRASMERE O46 - 08/08/96
GF46OSZ 0062175468 SP
DNA U135938

GRASMERE GF92181J - 07/10/92
GF92181J 0074894999 SP
DNA -

GF057A - 01/09/80
GF057A 0064266091 SP
DNA -

MOLL'S-HOOP CHICO - 19/12/03
MHB 030006 0061296372 SP
DNA U42728

NELLO JESSICA - 24/08/08
LW 080005 0068227420 SP
DNA U47128

KETA TLM 6 506 - 24/01/06
TLM 060506 0062347547 SP
DNA AS002191

ELANDSPRUIT CFH060508 - 17/08/06
CFH 060508 0063918353 SP
DNA U21447

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Lumpyvax, Covexin, 3 Day stiffness, Botuvax, Riftvalley Fever.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.75	.06	-6.4	1.6	-4.5	-.8	-9	-3.4	5.88	3.4	-	58.42	In Vitro Embryo Calves: 0 Tests: TB, BM.
Acc	76	63	57	55	49	21	38	37	44	41			
BV Ind	116	95	73	106	106	106	78	91	92	103			
BV Ind	114		73	106	106		111		92				

Breeder Remark: Phenotypically one of the best we have ever bred, with excellent femininity. With an extraordinary heifer calf NCT22 19 from M/S NCT16 53/NCT18 04. Sister to lot 93.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 31

0596732000, PG'S BORANS, P/A PIETER GENIS POSBUS 1838 VRYHEID 3100, 0828991502

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
PG'S PG190567 PG 190567 MANLIK SP REG 0089711741 11-JUL-19 Verifikasie voltooi: S

PG'S PG190567 - 11/07/19
 PG 190567 0089711741
 ZOCA2021-13849

Lab nr ZOCA2021-13849

VAAR MOER
 DNS NT

Myostatin F94L
 nt821 Q204X

Kleur

Horing status H

BASHA DUKE - 10/06/12
 AH 120010 0075458281
 DNS U341695

Ouderdom 2j. 11m.

PG'S PG130132 - 21/10/13
 PG 130132 0079963492
 DNS -

OEK 36 TKP 458
 RI 93 Gem SI/Kalf: 8j. 8m / 5
 Oud. / Kalwers
 KALWINGS
 10/16 ,07/18 ,07/19 ,
 10/20 ,10/21 Embrio Kalwers: 0

OUTSPAN HVT 03 17 - 08/11/03
 HVT 030017 0049183585
 DNS U365227

MASAI OULIK - 30/08/09
 CDH 090054 0072513641
 DNS X000067676

OEK * TKP 422
 RI 102 Gem SI/Kalf: 12j. 10m / 9
 Oud. / Kalwers

HOTSPOT TROY - 09/08/07
 HOT 070004 0065586281
 DNS U0000130497

PG070147 - 24/09/07
 PG 070147 0069314797
 DNS -

OEK 35 TKP 574
 RI 79 Gem SI/Kalf: 9j. 5m / 4
 Oud. / Kalwers

OUTSPAN HVT980014 - 19/09/98
 HVT 980014 0042534750
 DNS U14289

OUTSPAN HVT 95 07 - 01/11/95
 HVT 950007 0038412359
 DNS X991008

KETA KB 39 X - 12/10/03
 KB39X 0061168613
 DNS U25754

MASAI KENDRA - 12/10/06
 CDH 060003 0064126766
 DNS -

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNS U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005
 DNS U25239

OUTSPAN 136 - 13/01/02
 HVT 020036 0046633053
 DNS -

ELANDSPRUIT CFH 03 234 - 15/09/03
 CFH 030234 0061341152
 DNS -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. Supavax, Multimin, Ivomec Gold.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	-1.34	-.68	-4.1	-5.3	-11	-1.3	-7.6	-.2	-1.53	-2	-	-					Semen skenker: Nee Toetse: TB, BM.
Akk	75	46	46	37	37	20	25	16	34	16							
TW Ind	127	120	81	80	114	108	81	96	87	90							
TW Ind	132		81	80	111		106		87								
Teler Opmerking:	-																

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 32

0580965000, MR S.P. JOHNSON, EDENDALE P.O. BOX 37 FORT BEAUFORT 5720, 0825521357

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
FRONTIER SPJ SPJ 190043 FEMALE SP REG 0090055088 24-NOV-19

FRONTIER SPJ 190043 - 24/11/19
 SPJ 190043 0090055088
 U561899

Lab nr U561899

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status H

TRAP VST15080 - 12/08/15
 VST 150080 0082155847
 DNA U291150

AFC - ICP -
 RI -
 Age / Calves 2yr. 7m. / -
 Avg. Wl/Calv: 0 / 0
 CALVINGS

FRONTIER SPJ 160140 - 10/12/16
 SPJ 160140 0084997824
 DNA U355396

AFC 35 ICP 411
 RI 99 Avg. Wl/Calv: 101 / 3
 Age / Calves 5yr. 6m / 3
 CALVINGS
 11/19 ,01/21 ,02/22 Embrio Calves: 0

DE LA VIDA ZED - 17/05/10
 DLV 100017 0071114953
 DNA AS002676

TRAP SAVANNA - 10/09/12
 VST 120058 0076046473
 DNA U148476

AFC 35 ICP 397
 RI 104 Avg. Wl/Calv: 100 / 4
 Age / Calves 9yr. 9m / 6

FRONTIER SPJ 110107 - JACKPOT - 22/08/11
 SPJ 110107 0073774804
 DNA U0000108308

FRONTIER SPJ 120007 - 15/01/12
 SPJ 120007 0074711680
 DNA U0000119461

AFC 32 ICP 411
 RI 104 Avg. Wl/Calv: 0 / 0
 Age / Calves 6yr. 4m / 3

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNA U20350

BORGEN BIG MAMA CYBELE - 06/07/05
 B 050097 0063024152
 DNA UA28639

MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946
 DNA AS002218

KETA TLM 00 3 - 20/01/00
 TLM 000003 0043550243
 DNA U197449

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076
 DNA U47341

FRONTIER SPJ070007 - MARILYN - 06/02/07
 SPJ 070007 0064835309
 DNA U29426

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNA U20350

FRONTIER SPJ09161 - 01/11/09
 SPJ 090161 0070423298
 DNA U69233

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. 3 Day stiffness, Ultra choice 7, Lumpyskin.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.44	.2	10.9	.6	16.1	3.6	12	6	30.63	-4	-	52.22					In Vitro Embryo Calves: 0 Tests: TB, BM.
Acc	71	42	62	38	36	15	32	23	38	39							
BV Ind	95	91	127	102	80	87	125	105	110	94							
BV Ind	91		127	102	87		93		110								
Breeder Remark:	6 months in calf to SPJ18 30.																

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 33

0617507000, DROSTDY BORANE, P/A MNR C.F. CRAFTORD POSBUS 172 SWELLENDAM 6740, 083-284 2592

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

NIKERKSHEK MONSTER RED

DBC 150024 MANLIK SP REG 0081893810 08-MAR-15

NIKERKSHEK MONSTER RED - 08/03/15
DBC 150024 0081893810 SP
U269642

Lab nr U269642

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

MOUNTAIN VIEW BIG RED - 07/09/09
BS 090023 0070430434 SP
DNS U63644

Ouderdom 7j. 3m.

DE LA VIDA HANA MONTANA - 23/01/10
DLV 100002 0070367156 SP
DNS U71911

OEK 32 TKP 799
RI 54 Gem SI/Kalf: 12j. 5m / 6
Oud. / Kalwers
KALVINGS
09/12 ,02/14 ,04/15 ,
11/19 ,10/20 ,11/21 Embrio Kalwers: 11

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016 SP
DNS U47416

ELANDSPRUIT 07 30 - 26/01/07
CFH 070030 0064717721 SP
DNS U25100

BORGEN B05098 - NINETY-EIGHT - 02/08/05
B 050098 0063260004 SP
DNS AS004669

BORGEN DASHA - 17/05/07
B 070051 0067113043 SP
DNS U000058398

OEK * TKP 360
RI 103 Gem SI/Kalf:
Oud. / Kalwers 10j. 8m / 4

OEK * TKP 394
RI 108 Gem SI/Kalf:
Oud. / Kalwers 15j. 1m / 11

KETA TLM020001 - BUFFEL - 02/05/02
TLM 020001 0061037560 SP
DNS U250410

KETA TLM 02 17 - 06/07/02
TLM 020017 0061035283 SP
DNS U25254

KETA TLM020008 - 25/05/02
TLM 020008 0061035648 SP
DNS U250413

HLANZENI Z 95 25 - 11/11/95
Z 950025 0035270198 SP
DNS U19161

MOGWOONI K6K2997 - 01/01/90
K6K2997 0061356663 SP
DNS P4793/02

ADC MUTARA 8334 - 01/05/95
8334 0049784838 SP
DNS

EMBRIO PLUS EP 04 06 - 02/03/04
EP 040006 0062885629 SP
DNS U20635

BORGEN B04057 - 11/10/04
B 040057 0063241905 SP
DNS U20664

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.16	-.03	1.9	2.3	8	1.4	2.5	3.2	13.79	7.5	-	-	Semen skenker: Nee Toetse: TB, BM.
Akk	62	59	48	48	47	29	34	28	40	41			
TW Ind	100	98	99	108	90	96	103	101	98	112			
TW Ind	100	99	108		93		96		98				

Top bull out of our proven combination of DLV10 02 and Big Red. His full sisters are by far our best cows in the herd. Retaining semen share for own use.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 34

0450225000, JANVOS LANDGOED, P/A MNR J.H. VOS GREY POSBUS 46 DAVEL 2320, 0823068524

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

JANVOS JVG19003

JVG 190003 FEMALE SP REG 0088702188 19-JAN-19

JANVOS JVG19003 - 19/01/19
JVG 190003 0088702188 SP
U8798U002

Lab nr U8798U002

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

JANVOS JVG 140053 - 10/11/14
JVG 140053 0085245041 SP
DNA U281370

AFC 31 ICP -
RI 107
Age / Calves 3yr. 5m. / 1
Avg. Wl/Calv: 0 / 0
CALVINGS
08/21

JANVOS JVG 160045 - 27/09/16
JVG 160045 0084665942 SP
DNA U8798U001

AFC 28 ICP 415
RI 111 Avg. Wl/Calv: 0 / 0
Age / Calves 5yr. 9m / 3
CALVINGS
01/19 ,03/20 ,04/21 Embrio Calves: 0

MOLL S-HOOP RUSTIN - 08/08/06
MHB 060030 0064439946 SP
DNA AS002218

ELANDSPRUIT CFH100095 - 15/06/10
CFH 100095 0071170435 SP
DNA X0000081774

MCS MC1030 - 25/03/10
MC 100030 0070871496 SP
DNA U75374

JANVOS JVG100290 - 14/11/10
JVG 100290 0073335606 SP
DNA X0000106305

AFC * ICP 379
RI 105 Avg. Wl/Calv: 100 / 2
Age / Calves 12yr. 0m / 8

AFC * ICP 637
RI 66 Avg. Wl/Calv: 0 / 0
Age / Calves 10yr. 7m / 5

MARULA 25 - 12/03/92
25 0064334840 SP
DNA U25989

OL PEJETA 21 - 21/08/86
KPO21 0049784077 SP
DNA P4815/02

ELANDSPRUIT CFH06874 - 27/11/06
CFH 060874 0064525157 SP
DNA U23866

HLANZENI Z 98 10 - 28/08/98
Z 980010 0041749508 SP
DNA U25152

FONTAINE FN 05 0035 - 08/07/05
FN 050035 0066620493 SP
DNA X0000058324

MCS M0813 - 15/01/08
M 080013 0066762642 SP
DNA U36235

TAMBARAINE E 06 05 - 25/01/06
E 060005 0062631460 SP
DNA U45707

ELANDSPRUIT CFH 08 0129 - 02/02/08
CFH 080129 0066382094 SP
DNA X0000036364

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Spons-, milt-, Lamsiekte, Knopvel.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.93	-.35	5.5	-1.7	-8.6	3.7	3	-2.1	22.41	-1.9	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	75	56	36	34	54	23	28	22	33	34			
BV Ind	67	109	110	94	112	86	104	93	104	91			
BV Ind	76	110	94		102		109		104				

7 months pregnant from JVG14 60(Marula 25). Exceptional young cow with good growth, fertility and cow values. Combination of proven genetics: Marula 25, 2459, 2738, HVT95 21, 494, FE96 75.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 35

0669703000, - D. KASSIMATIS, POSBUS 106 - DEWETSDORP 9940, 0637528186

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
LUD LUD190308 LUD 190308 VROULIK SP REG 0089804595 08-SEP-19 Verifikasie voltooi: B

LUD LUD190308 - 08/09/19
 LUD 190308 0089804595
 U528832

Lab nr U528832

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

DELBOR D14139 VIKING - 23/07/14
 D 140139 0080626922
 DNS U239904

OL PEJETA KPO 1294 - 29/04/05
 1831LXIX 0075593632
 DNS U000093515

OL PEJETA KPO 1299 - 23/07/03
 F17780 0075591529
 DNS U0000087621

MAXIMUS - 23/01/09
 KMF 090010 0068661685
 DNS U52893

FONTAINE FN06112 - 13/12/06
 FN 060112 0064688443
 DNS U41342

OEK 36 TKP 474
 RI 91 Gem SI/Kalf:100 / 1
 Oud. / Kalwers 8j. 5m / 3
 KALWINGS
 02/17 ,02/18 ,09/19 Embrio Kalwers: 0

MOGWOONI 3375 - 01/11/96
 PB/12106 0075591701
 DNS -

OL PEJETA KPO 1211 - 01/04/02
 PB/12711 0075592691
 DNS U0000096716

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518
 DNS P354203

OL PEJETA KPO 764 - 23/07/96
 KPO0764 0075591503
 DNS -

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNS U20350

ELANDSPRUIT CFH060501 - 10/08/06
 CFH 060501 0063918569
 DNS U21440

OUTSPAN HVT950015 - 04/11/95
 HVT 950015 0038184016
 DNS X961254

HLANZENI Z 01 121 - 20/08/01
 Z 010121 0045921533
 DNS U41335

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.52	-.17	1.3	-6.1	13.5	3.4	-1.7	-3	-13.13	-.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	73	48	50	38	37	17	35	21	35	36			
TW Ind	112	103	97	77	84	87	94	92	78	94			
TW Ind	114	97	77	77	81	87	112	92	78				

Teler Opmerking: A special bont Viking(lot 60) daughter combined with old genetics and rare KPO 1294 in her breeding. 7.5 months pregnant to Vrystaat sons HS19 08 or HS19 15.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 36

0591067000, MNR. G.D. BOTHA, POSBUS 46 LUCKHOFF 9982, 0823867724

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
KOLSKOOT GB GB 140006 FEMALE SP REG 0079535589 25-JAN-14

KOLSKOOT GB 140006 - 25/01/14
 GB 140006 0079535589
 U298293

Lab nr U298293

SIRE DAM

DNA

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNA U20350

WORAGUS Z7F 2773 - 07/12/91
 Z7F2773 0049784598
 DNA P4853/02

MOGWOONI 3094 (BMK163) - 09/07/98
 K6K3094 0049787153
 DNA P3544/03

KISIMA 6782 - 01/08/92
 ZIP6782 0049786247
 DNA P3538/03

AFC 32 ICP 490
 RI 94
 Age / Calves 8yr. 5m. / 5
 Avg. Wl/Calv: 102 / 3
 CALVINGS
 09/16 ,02/18 ,06/19 ,10/20 ,01/22

AFC 30 ICP -
 RI 109 Avg. Wl/Calv 0 / 0
 Age / Calves 10yr. 4m / 1
 CALVINGS
 01/08 Embrio Calves: 46

OL PEJETA KPO755 - 01/01/82
 KPO755 0049843964
 DNA -

OL PEJETA 16 - 01/01/82
 16 0049843956
 DNA -

1327 - 01/01/84
 1327 0049784465
 DNA -

766 - 01/01/82
 F9575 0049784606
 DNA -

OL PEJETA KPO414 - 01/10/87
 KPO414 0049653587
 DNA -

2001 - 01/01/82
 K6K2001 0049787161
 DNA -

DNA -

DNA -

DNA -

DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. -
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.17	-.42	4.2	-.1	13.9	9	6.5	-.8	3.45	11.5	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	77	80	69	75	68	46	46	46	57	55			
BV Ind	106	111	106	100	83	63	112	95	90	122			
BV Ind	112	106	100	100	70	63	106	95	90				

Breeder Remark: 3 in 1. Met bulkalf GB22 06(GB18 41) en 2 maande dragtig van GB15 38. n Kombinasie van B04 01 X 3094 X Kasima 6782. Verkoper behou 4 embrios vir eie gebruik.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 37

0690382000, OOSTENWAL BORAN STOET, POSBUS 44 LAERSDRIFT 1065, 0828709574

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

OOSTENWAL EMD1876 EMD1876 EMD1876 **EMD 180076 VROULIK SP REG 0088142955 29-OCT-18**

OOSTENWAL EMD1876 - 29/10/18
EMD 180076 0088142955 SP -
U485504

Lab nr U485504

Ouerskap
VAAR MOER
DNS

NIE GETOETS
Myostatin F94L
nt821 Q204X
Kleur
Horing status

CHAN-TE-MAR REDBULL - 13/02/11
CTM 110012 0073218992 SP -
DNS U253527

OEK 41 TKP -
RI 75
Oud. / Kalwers 3j. 8m. / 1
Gem SI/Kalf: 0 / 0
KALWINGS
04/22

ELANDSPRUIT CFH 100242 - 29/10/10
CFH 100242 0074589391 SP -
DNS U0000091188

OEK 39 TKP 399
RI 101 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 11j. 8m / 7
KALWINGS
01/14 , 12/14 , 10/15 ,
02/17 , 10/18 , 09/19 ,
08/20 Embrio Kalwers: 0

KETA KB X 60 - BEEFMAKER - 31/10/03
KB60X 0062585021 SP -
DNS X0000102989

ELANDSPRUIT CFH 08 0098 - BEENTJIE -
27/01/08 SP -
CFH 080098 0066381609
DNS AS010704

OEK * TKP 654
RI 60 Gem SI/Kalf: 109 / 1
Oud. / Kalwers 14j. 5m / 7

ELANDSPRUIT CFH06874 - 27/11/06
CFH 060874 0064525157 SP -
DNS U23866

HLANZENI Z 98 105 - 24/08/98
Z 980105 0041749409 SP -
DNS X0000022653

OEK 38 TKP 554
RI 80 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 17j. 6m / 4

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP -
DNS P900/07

GRASMERE GF 113 O - 30/09/96
GF113O 0062580113 SP -
DNS -

KETA TLM020004 CAESAR - 24/05/02
TLM 020004 0061037529 SP -
DNS U250411

BORGEN B980004 - 16/08/98
B 980004 0043344712 SP -
DNS U22645

OUTSPAN HVT000010 - 13/05/00
HVT 000010 0061292041 SP -
DNS U19128

GRASMERE 40 O - 17/07/96
GF40O 0061168233 SP -
DNS P3598/04

HLANZENI Z950022 - 01/11/95
Z 950022 0035484385 SP -
DNS P1814/04

HLANZENI Z 95 18 - 28/10/95
Z 950018 0035484294 SP -
DNS U19159

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Lam-, Miltsiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.18	.25	1.8	2.9	17.8	1.3	2.8	-3	11.69	2.7	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	54	49	44	40	57	28	26	25	36	30			
TW Ind	99	89	99	110	78	96	104	96	96	101			
TW Ind	95	99	110	110	85	96	104	96	96				

Teler Opmerking: Met verskalf EMD22 07 van BAS 15 121, skaars Mutara genetica. Goeie kombinasie tussen Kenia en Zambia lynne. Strawwe Rooi- en Hartwater veld.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 38

0679738000, AASVOEL BOERDERY, POSBUS 957 JEFFREYSBAAI 6330, 0826574559

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

CHAN-TE-MAR CTM150015 CTM150015 **CTM 150015 FEMALE SP REG 0081562779 30-JAN-15**

CHAN-TE-MAR CTM150015 - 30/01/15
CTM 150015 0081562779 SP -
U259470

Lab nr U259470

Parentage
SIRE DAM
DNA

NOT TESTED
Myostatin F94L
nt821 Q204X
Colour
Horn status

ELANDSPRUIT CFH090061 - HAPOOR -
01/04/09 SP -
CFH 090061 0069070944
DNA U55340

AFC 31 ICP 371
RI 112
Age / Calves 7yr. 5m. / 5
Avg. Wl/Calf: 0 / 0
CALVINGS
08/17 , 10/18 , 10/19 , 10/20 , 09/21

ELANDSPRUIT CFH08267 - 02/05/08
CFH 080267 0066835661 SP -
DNA U40261

AFC 33 ICP 497
RI 89 Avg. Wl/Calf: 98 / 4
Age / Calves 14yr. 2m / 9
CALVINGS
01/11 , 03/12 , 02/13 ,
01/14 , 03/15 , 03/16 ,
02/17 , 10/20 , 10/21 Embrio Calves: 13

KETA TLM030021 - 17/02/03
TLM 030021 0061035481 SP -
DNA U39471

GRASMERE 25 O - 10/07/96
GF25O 0061168225 SP -
DNA P3597/04

AFC * ICP -
RI -62 Avg. Wl/Calf: 0 / 0
Age / Calves 21yr. 11m / 3

KETA KB 11 B - 07/03/05
11B 0064520489 SP -
DNA U81043

OUTSPAN HVT 99 05 - 25/12/99
HVT 990005 0046515359 SP -
DNA X0000022652

AFC 34 ICP 359
RI 109 Avg. Wl/Calf: 0 / 0
Age / Calves 19yr. 6m / 6

MOGWOONI K6K2588 - 01/01/95
K6K2588 0049653603 SP -
DNA P1260/00

OL PEJETA KPO 961 - 01/01/90
KPO961 0061025185 SP -
DNA P1290/00

GRASMERE 118J - 01/01/75
GF118J D 0061167144 SP -
DNA -

GF 35J - 01/01/90
GF35J 0061167201 SP -
DNA -

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP -
DNA P900/07

ZF26 - 02/01/97
26 0064520497 SP -
DNA -

OUTSPAN HVT 95 30 - 15/11/95
HVT 950030 0038412425 SP -
DNA U35041

OUTSPAN B 96 11 - 19/09/96
B 960011 0038359907 SP -
DNA P2650/02

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.65	-.31	4	1.7	13.5	-1.4	4.1	14.2	14.04	9.1	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	62	62	52	55	52	33	25	26	43	30			
BV Ind	91	108	106	106	84	109	107	118	98	116			
BV Ind	96	106	106	106	96	109	107	118	98				

Breeder Remark: 8 maande dragtig van CI07 126(Top Gasket)

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 39

0664069000, SAVANNA BORAN, POSBUS 1163 BRITS 0250, 0827830720

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
MEINTJESKROON BMK17035 VROULIK SP REG 0087769097 18-NOV-17
 Verifikasie voltooi: B

MEINTJESKROON BMK17035 - 18/11/17
 BMK 170035 0087769097 SP
 U452780

Lab nr U452780

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

MODEL W110036 - 04/10/11
 W 110036 0073987711 SP
 DNS U000011972

OEK 26 TKP 370
 RI 119
 Oud. / Kalwers 4j. 7m. / 3
 Gem SI/Kalf: 0 / 0
 KALWINGS
 01/20 , 03/21 , 01/22

HOTSPOT FRIEDA - 09/08/07
 HOT 070002 0065586265 SP
 DNS U55303

OEK * TKP 421
 RI 105 Gem SI/Kalf: 100 / 1
 Oud. / Kalwers 14j. 10m / 11
 KALWINGS
 01/10 , 07/11 , 07/12 ,
 03/14 , 08/15 , 10/16 ,
 11/17 , 12/18 , 12/19 ,
 01/21 , 05/22 Embrio Kalwers: 39

CIRCLE C CI070034 - JUNIOR - 15/08/07
 CI 070034 0065648255 SP
 DNS AS002199

BORGEN B 04 69 - 30/11/04
 B 040069 0063024137 SP
 DNS U28598

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP
 DNS U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005 SP
 DNS U25239

OEK 35 TKP 400
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 20j. 8m / 8

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNS U250410

GRASMERE GF 39T - 19/08/00
 GF39T D 0062581673 SP
 DNS U33348

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNS P3544/03

WORAGUS 108 - 01/02/91
 Z7F108 0049785306 SP
 DNS P3527/03

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949 SP
 DNS X0000018349

WORAGUS Z7F 2773 - 07/12/91
 Z7F2773 0049784598 SP
 DNS P4853/02

MOGWOONI K6K1383 - 26/01/87
 K6K1383 0034659763 SP
 DNS X942398

MUTARA ADC 8828 - 12/05/89
 PB8828 0034729954 SP
 DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.56	-.45	5.7	4.9	-16.6	8.7	4.8	-2.1	41	3.6	-	-
Akk	73	74	59	57	65	41	42	42	50	43		
TW Ind	92	112	111	118	122	64	108	93	118	103		
TW Ind	100		111	118	92		107		118			

Inent. Spons-, milt-, Lamsiekte, Knopvel.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

Teler 3 in 1! A rare opportunity to acquire a daughter of the famous FRIEDA(HOT07 02) and MADOT(W11 36). With bull calf BMK22 05 from VST17 153. 6 weeks
 Opmerking: in calf to VST17 153/BMK19 40.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 40

0621443000, SANDSONIA BOERDERY, P/A CORN VAN DER WATT POSBUS 139 HUMANSDORP 6300, 0823853188

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
SANDSONIA SS SS 160039 MALE SP REG 0084815067 15-NOV-16

SANDSONIA SS 160039 - 15/11/16
 SS 160039 0084815067 SP
 U4905U001

Lab nr U4905U001

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

SANDSONIA SAMURAI - 15/08/11
 SS 110031 0073898264 SP
 DNA U0000107959

Age 5yr. 7m.

SANDSONIA LOUISE - 26/09/12
 SS 120063 0076014117 SP
 DNA U143112

AFC 37 ICP 369
 RI 108 Avg. WI/Calf: 9yr. 9m / 7
 Age / Calves
 CALVINGS
 10/15 , 11/16 , 11/17 ,
 11/18 , 12/19 , 11/20 ,
 11/21 Embrio Calves: 0

SANDSONIA KOBRA SS080061 - 13/02/08
 SS 080061 0066240706 SP
 DNA U59721

SANDSONIA DIANNA - 26/03/06
 SS 060003 0062846100 SP
 DNA U54324

SANDSONIA SS0862 - 06/05/08
 SS 080062 0066399684 SP
 DNA U59722

CIRCLE C CI090069 - 14/09/09
 CI 090069 0070185483 SP
 DNA AS019040

AFC * ICP 372
 RI 109 Avg. WI/Calf: 12yr. 9m / 10
 Age / Calves

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441 SP
 DNA U15383

OUTSPAN HVT970015 - 29/10/97
 HVT 970015 0042540286 SP
 DNA U19148

ELANDSPRUIT CFH 05 553 - 30/11/05
 CFH 050553 0062842729 SP
 DNA U43316

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNA U25736 DH

KETA KB 5 X - 30/04/03
 KB5X 0062579933 SP
 DNA AS019032 P

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	-.14	.52	6.7	0	-11	1.8	8	11.8	32.25	10.5	-	-
Acc	90	56	48	37	48	22	35	16	38	43		
BV Ind	105	80	114	100	115	94	116	114	112	119		
BV Ind	96		114	100	111		86		112			

Vacc. -
 Semen donor: No
 Tests: TB, BM.

Breeder Roger Jr, son of SS11 31, Roger/Samurai, compact with good capacity. Linebred out of Forresters champion cow FE97 41. Combining with matriarch cows SS06 3, Dianna and KB5X. Growth 120.
 Remark: Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 41

0433679000, BOTHASBERG BOERDERY, P/A MNR MARIUS BOTHA POSBUS 10 STOFFBERG 1056, 0824870060

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

BOTHASBERG DUISMAN BAS 180210 MANLIK SP REG 0088225792 27-JUL-18

BOTHASBERG DUISMAN - 27/07/18
BAS 180210 0088225792
U6025U001

Lab nr U6025U001

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

AFRI-BOR 1020 - 12/11/10
ECC 100020 0072316771
DNS U196U006

Ouderdom 3j. 11m.

BOTHASBERG DULSIE - 14/06/15
BAS 150111 0082889031
DNS -

OEK 37 TKP 407
RI 98 Gem SI/Kalf:
Oud. / Kalwers 7j. 0m / 4

KALVINGS
07/18, 12/19, 11/20, Embrio Kalwers: 0
11/21

EERSTEGELUK-BAAS N 04 03 - YSTER -
21/09/04
N 040003 0063044424
DNS U13645

BORGEN B 02 13 - 11/10/02
B 020013 0063043186
DNS U20643

OEK 30 TKP 398
RI 109 Gem SI/Kalf:
Oud. / Kalwers 10j. 11m / 7

ASHREE BOBBY 090028 - 31/12/09
SWR 090028 0070875307
DNS UA6193

BOTHASBERG WITDULSIE - 30/10/10
BAS 100027 0075404426
DNS -

OEK 32 TKP 435
RI 100 Gem SI/Kalf:
Oud. / Kalwers 11j. 8m / 8

OL PEJETA 622 - 01/03/94
KPO622 0049787211
DNS U13644

MOGWOONI 2228 - 13/09/91
K6K2228 0049784440
DNS P4809/02

OUTSPAN HVT980014 - 19/09/98
HVT 980014 0042534750
DNS U14289

OUTSPAN HVT95037 - 04/01/96
HVT 950037 0038412490
DNS X0000041864

OUTSPAN HVT980022 - 21/09/98
HVT 980022 0042534743
DNS U55393

BA OLIFANT - 01/07/05
BA 050031 0070527130
DNS U55325

OUTSPAN HVT980001 - 10/07/98
HVT 980001 004316405
DNS U20930

BOTHASBERG 0804 - 07/03/08
BAS 080004 0073526428
DNS U0000100458

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Milt-, Lamsiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	2.34	1.46	17.2	4.1	-6.2	-3	22.6	23.5	70.59	9	-	-	Semen skenker: Nee Toetse: TB, BM.
Akk	54	38	40	44	41	23	40	22	33	69			
TW Ind	60	49	147	115	109	116	148	133	140	116			
TW Ind	55	147	115		118		72		140				

Teler Opmerking: Uitstekende syfers met koeiwaarde van 140 en kalfgroei van 147, uit HVT98 01, HVT98 14 en KPO 622.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 42

0654990000, GERBEN BORANE CC, POSBUS 1567 LOUIS TRICHARDT 0920, 0842085319

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

GB BOSVELD KELLY FBGO190098 FEMALE SP REG 0089573059 30-NOV-19

GB BOSVELD KELLY - 30/11/19
FBGO190098 0089573059
U548836

Lab nr U548836

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

SANDSONIA SAMURAI - 15/08/11
SS 110031 0073898264
DNA U0000107959

AFC - ICP -
RI -
Age / Calves 2yr. 7m. / -
Avg. Wt/Calv: 0 / 0

CALVINGS

TRAP KELLY - 01/09/12
VST 120053 0076046424
DNA U148472

AFC 35 ICP 394
RI 104 Avg. Wt/Calv: 105 / 6
Age / Calves 9yr. 10m / 7

CALVINGS
08/15, 09/16, 10/17, Embrio Calves: 4
12/18, 11/19, 12/20, 03/22

SANDSONIA KOBRA SS080061 - 13/02/08
SS 080061 0066240706
DNA U59721

SANDSONIA DIANNA - 26/03/06
SS 060003 0062846100
DNA U54324

AFC 30 ICP -
RI 110 Avg. Wt/Calv: 101 / 1
Age / Calves 16yr. 3m / 7

MOLL'S-HOOP RUSTIN - 08/08/06
MHB 060030 0064439946
DNA AS002218

MOLL'S-HOOP KELLY - 26/10/08
MHB 080039 0067356469
DNA AS010623

AFC 25 ICP 388
RI 118 Avg. Wt/Calv: 102 / 3
Age / Calves 12yr. 5m / 8

FORRESTER 96/75 - 26/11/96
FE 960075 0042748830
DNA U76992

FORRESTER FE 97 041 - 20/10/97
970041FE 0042748855
DNA U36383

OUTSPAN HVT950003 - 27/10/95
HVT 950003 0038412441
DNA U15383

OUTSPAN HVT970015 - 29/10/97
HVT 970015 0042540286
DNA U19148

MARULA 25 - 12/03/92
25 0064334840
DNA U25989

OL PEJETA 21 - 21/08/86
KPO21 0049784077
DNA P4815/02

KETA VOORSLAG - 21/05/02
TLM 020003 0061037511
DNA U21611

MOLL'S-HOOP KELLY - 04/07/04
MHB 040024 0062813571
DNA U70274

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RB51, Lam-, Spons-, Miltsiekte, Knopvel.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.15	.76	8	6.6	11.1	3.1	10.7	5.1	43.05	6.7	5.78	43.25	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	76	58	72	51	51	31	54	35	48	53			
BV Ind	100	72	118	124	87	89	122	104	119	110			
BV Ind	87	118	124		92		92		119				

Breeder Remark: Opportunity of note! Incredible EBVs, combine best dam lines in the breed - SS06 03, KPO 21, Kelly MHB04 24. 7 months in calf to FBGO17 22 Marmaduke.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 43

0629050000, DEKKER BOERDERY, P/A MNR. BRAAM DEKKER POSBUS 1137 LOUIS TRICHARDT 0920, 0829292358

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
ZOUTPANSBERG BD 190513 VROULIK SP REG 0089803126 12-DEC-19
 Verifikasie voltooi: S

ZOUTPANSBERG BD 190513 - 12/12/19
 BD 190513 0089803126 SP
 U7747U013

Lab nr U7747U013

VAAR MOER
 DNS NT

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

HYPER BEEF VIKING - 18/06/14
 HB 140017 0082035742 SP
 DNS U269063

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 6m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

ZOUTPANSBERG BD 160373 - 27/12/16
 BD 160373 0084919638 SP
 DNS -

OEK 36 TKP 513
 RI 89 Gem SI/Kalf: 107 / 2
 Oud. / Kalwers 4j. 5m / 2
 KALWINGS
 12/19, 05/21 Embrio Kalwers: 0

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857 SP
 DNS AS002219

ELANDSPRUIT CFH081057 - 10/12/08
 CFH 081057 0068966472 SP
 DNS U51998

OEK * TKP 418
 RI 100 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 4m / 7

TAMBARAINE 100061 - 04/08/10
 E 100061 0071187199 SP
 DNS U256506

ZOUTPANSBERG BD 130276 - 08/11/13
 BD 130276 0079036778 SP
 DNS B198372

OEK 38 TKP 423
 RI 95 Gem SI/Kalf: 103 / 3
 Oud. / Kalwers 8j. 2m / 4

OL PEJETA 493 - 01/09/93
 KPO493 0049374036 SP
 DNS U13658 -

4569 - 02/10/97
 4569 0064666571 SP
 DNS U15465 -

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP
 DNS U250411 -

OUTSPAN HVT 01 30 - 29/10/01
 HVT 010030 0046483152 SP
 DNS U19142 -

KETA TLM 02 12 - 03/06/02
 TLM 020012 0049429798 SP
 DNS AS002653 H

KETA KB 23 W - 27/10/02
 KB23W 0061169066 SP
 DNS P3648/04 -

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP
 DNS U250411 -

TRIPLE A AAA 080010 - 31/05/08
 AAA 080010 0070182001 SP
 DNS X0000047420 H

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Covexin, Knopvel.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.78	-.38	7.9	-1.3	8.4	2.7	8.9	22.5	2.15	-7.2	-	42.65	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	71	44	64	42	34	17	24	23	39	36			
TW Ind	70	110	118	95	90	90	118	131	89	79			
TW Ind	77		118	95	88		75		89				

Teler Opmerking: 6.5 maande dragtig van poena bul CFH12 327 (Buster). Loop op Hartwater, Rooiwater en Galsiekte veld.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 44

0702745000, MNR. P.S. BRITS, POSBUS 433 NABOOMSPRUIT 0560, 0849821122

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
NIKERKSHEK DBC 180059 FEMALE SP REG 0088534557 19-OCT-18

NIKERKSHEK DAHLIA - 19/10/18
 DBC 180059 0088534557 SP
 U189U010

Lab nr U189U010

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

TOPTANI MIDNIGHT - 21/09/13
 TTB 130037 0081101990 SP
 DNA U453874

AFC 37 ICP -
 RI 89
 Age / Calves 3yr. 8m. / 1
 Avg. WI/Calf: 114 / 1

CALVINGS

11/21

NIKERKSHEK DBC 150008 - 17/01/15
 DBC 150008 0081893901 SP
 DNA U269630

AFC 33 ICP 374
 RI 105 Avg. WI/Calf: 0 / 0
 Age / Calves 7yr. 5m / 2
 CALVINGS
 10/17, 10/18 Embrio Calves: 0

KETA TLM030023 - 14/02/03
 TLM 030023 0061035663 SP
 DNA U165680

WALT GF0810 - 03/03/08
 GF 080010 0067333682 SP
 DNA U0000111830

AFC 30 ICP 392
 RI 110 Avg. WI/Calf: 0 / 0
 Age / Calves 14yr. 4m / 11

CIRCLE C CI070126 - 30/12/07
 CI 070126 0066733890 SP
 DNA UA35164

DE LA VIDA ALISON - 23/02/12
 DLV 120005 0074863671 SP
 DNA U192330

AFC * ICP 463
 RI 93 Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 4m / 6

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNA XMF422984405 -

OL PEJETA KPO 961 - 01/01/90
 KPO961 0061025185 SP
 DNA P1290/00 -

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457 SP
 DNA U25386 -

ADELSON 06 05 - 26/02/06
 EG 060005 0063918445 SP
 DNA U20106 -

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNA U25736 DH

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608 SP
 DNA U34589 -

DE LA VIDA RED BULL DLV 0802 - 12/09/08
 DLV 080002 0068027705 SP
 DNA AS002226 -

BORGEN ALISON - 20/11/06
 B 060099 0066699158 SP
 DNA U41792 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Covexin, Knopvel.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.37	.42	-1.8	2.2	27.6	2.7	-.9	22.4	-20.27	5.4	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	75	57	49	51	54	22	26	32	41	20			
BV Ind	109	83	88	108	66	90	96	131	73	107			
BV Ind	101		88	108	82		74		73				

Breeder Remark: Direkte Midnight dogter met Redbul X Buster aan moederskant met poena bulkalf DBC21 48(DBC14 35 Cobra seun). Vrugbare koei met soliede EBVs. 4 mde dragtig van PRB16 30.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 45

0595005000, DE LA VIDA, ALISOM COMMUNICATIONS POSBUS 15748 LYTTLETON 0140, 0828787383

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
 Verifikasie voltooi: B

DE LA VIDA CYBELE DLV 180020 VROULIK SP REG 0087328894 21-AUG-18

DE LA VIDA CYBELE - 21/08/18
 DLV 180020 0087328894
 U8815U001

Lab nr U8815U001
 VAAR MOER
 DNS

Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

MODEL W120107 - 06/10/12
 W 120107 0075917245
 DNS AS019056

OEK 24 TKP 417
 RI 121
 Oud. / Kalwers 3j. 10m. / 2
 Gem SI/Kalf: 0 / 0
 KALWINGS
 08/20 , 10/21

DE LA VIDA CYBELE - 06/06/11
 DLV 110053 0074852773
 DNS U0000117495

OEK 30 TKP 463
 RI 98 Gem SI/Kalf: 98 / 3
 Oud. / Kalwers 11j. 0m / 7
 KALWINGS
 11/13 , 04/15 , 06/16 ,
 08/17 , 08/18 , 06/20 ,
 07/21 Embrio Kalwers: 0

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927
 DNS U57942

TRIPLE A AAA060001 - 06/11/06
 AAA 060001 0064777501
 DNS U26102

BORGEN B06013 - 28/01/06
 B 060013 0063260020
 DNS U39722

BORGEN BIG MAMA CYBELE - 06/07/05
 B 050097 0063024152
 DNS UA28639

OEK * TKP 618
 RI 65 Gem SI/Kalf: 101 / 4
 Oud. / Kalwers 16j. 11m / 9

OL PEJETA 794 - 01/11/95
 KPO794 0066811217
 DNS X012390

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058
 DNS X12799

OUTSPAN HVT980014 - 19/09/98
 HVT 980014 0042534750
 DNS U14289

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNS U13658

ADC MUTARA 8444 - 01/07/95
 ADC8444 0049784853
 DNS U20691

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153
 DNS P3544/03

WORAGUS 108 - 01/02/91
 Z7F108 0049785306
 DNS P3527/03

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Covexin, Multimin, Ivermectin. In Vitro Embryo Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.13	.48	1.7	4.4	-25.8	-1.5	3.8	-1	53.1	7.8	-	-	
Akk	55	52	47	50	57	30	30	34	41	30			
TW Ind	105	81	99	116	133	109	106	95	127	113			
TW Ind	96	99	116	116	126	106	106	127	127				

Teler Opmerking: 7 months pregnant to M/S Buffel Junior CI07 34/VST16 148/DLV19 16 (Out of Woragus 108 family)
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 46

0610724000, VASTRAP BORAN, C/O MR Q.A. DE BRUYN P.O. BOX 63 LADYBRAND 9745, 0845924245

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

TRAP KELLY VST 150078 FEMALE SP REG 0082155805 11-AUG-15

TRAP KELLY - 11/08/15
 VST 150078 0082155805
 U291148

Lab nr U291148
 SIRE DAM
 DNA

Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

MOLL'S-HOOP JET - 15/03/11
 MHB 110013 0073732935
 DNA U157426

AFC 37 ICP 369
 RI 103
 Age / Calves 6yr. 10m. / 4
 Avg. Wt/Calf: 92 / 3
 CALVINGS
 09/18 , 09/19 , 11/20 , 10/21

TRAP KELLY - 25/12/12
 VST 120100 0076852524
 DNA AS010761

AFC * ICP 368
 RI 111 Avg. Wt/Calf: 99 / 1
 Age / Calves 9yr. 6m / 7
 CALVINGS
 08/15 , 11/16 , 11/17 ,
 01/19 , 11/19 , 11/20 ,
 01/22 Embryo Calves: 15

MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946
 DNA AS002218

MOLL'S-HOOP JACKIE - 24/11/07
 MHB 070027 0066907189
 DNA U39503

MOLL'S-HOOP GOLIAT - 05/11/06
 MHB 060047 0064439805
 DNA U23623

MOLL'S-HOOP KELLY - 04/07/04
 MHB 040024 0062813571
 DNA U70274

AFC 26 ICP 433
 RI 109 Avg. Wt/Calf: 100 / 3
 Age / Calves 13yr. 1m / 8

MARULA 25 - 12/03/92
 25 0064334840
 DNA U25989

OL PEJETA 21 - 21/08/86
 KPO21 0049784077
 DNA P4815/02

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639
 DNA U42729

MOLL'S-HOOP JACKIE - 13/08/05
 MHB 050006 0062803168
 DNA AS004688

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518
 DNA P354203

OL PEJETA KPO303 - 31/07/92
 KPO303 0049784879
 DNA P4816/02

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739
 DNA P4830/02

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Covexin, Lim, RB51, 3 Day stiffness, Blantrax. In Vitro Embryo Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.79	.29	3.3	-1.5	6.9	5.4	2.7	4.5	-2.74	-1.9	7	47.5	
Acc	80	73	73	69	56	27	58	49	54	51			
BV Ind	88	88	103	95	92	78	104	103	86	91			
BV Ind	83	103	95	95	87	95	86	86	86				

Breeder Remark: A stunning Vastrap herd martrarch. Line-bred Kelly MHB04 24 X Khan MHB04 27!! 7.5 months preg to HOT15 13/VST16 22/VST16 82.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 47

0573733000, MARONES STOET, P/A DR J.C. HENNING POSBUS 1168 ELLISRAS 0555, 083-655 0185

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

MARONES JH160045 JH 160045 MANLIK SP REG 0083894527 01-JUN-16

MARONES JH160045 - 01/06/16
JH 160045 0083894527
US021184

Lab nr US021184	
Uerskap	VAAR MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Genomies US021184	F94L 0
Myostatin	nt821 0
Kleur	WLD 0
Horing status	PcH 0

MARONES JH100127 - 12/11/10
JH 100127 0072468150
DNS AS002678

Ouderdom 6j. 1m.

MARONES JH100077 - 09/09/10
JH 100077 0072452543
DNS B87676

OEK * TKP 401
RI 111 Gem SI/Kalf:
Oud. / Kalwers 7j. 9m / 5
KALWINGS
01/13 ,05/14 ,05/15 ,
06/16 ,05/17 Embrio Kalwers: 0

KETA VOORSLAG - 21/05/02
TLM 020003 0061037511
DNS U21611

MOLL'S-HOOP JACKIE - 17/08/05
MHB 050008 0062803028
DNS AS004687

KETA TLM 05 526 - KONING - 31/10/05
TLM 050526 0062174016
DNS U47416

ELANDSPRUIT 06 708 - 01/11/06
CFH 060708 0064490410
DNS U23520

MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422686	SP
DNS XMF422984405	-
OL PEJETA KPO 898 - 01/01/90 KPO898 0061025276	SP
DNS P1275/00	-
OL PEJETA 786 - 01/10/88 KPO786 0049374077	SP
DNS U13655	-
MOGWOONI 2228 - 13/09/91 K6K2228 0049784440	SP
DNS P4809/02	-
KETA TLM020001 - BUFFEL - 02/05/02 TLM 020001 0061037560	SP
DNS U250410	-
KETA TLM 02 17 - 06/07/02 TLM 020017 0061035283	SP
DNS U25254	-
OUTSPAN HVT 99 01 - 24/09/99 HVT 990001 004316462	SP
DNS U14288	-
HLANZENI Z 99 280 - 06/11/99 Z 990280 0043437425	SP
DNS P800/03	-

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Multiclos, Bothutrax.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.22	.18	4.4	3.9	11.7	.4	7.6	4.6	28.04	0	-	30.17	Semen skenker: Nee Toetse: TB, BM.
Akk	91	54	86	53	47	30	51	35	53	77			
TW Ind	107	91	107	114	86	101	115	103	108	95			
TW Ind	103	107	114		94		94		108				

Teler Opmerking: Blixem is n medium-raam, beproefde poena bul met speengewig en naspeengroei bo rasgemiddeld. Semen aandeel 250 strooitjies uitgehou vir eie gebruik.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 48

0600169000, UP ONE FARMING, P/A WALLY GEVERS POSBUS 121 GREYTOWN 3250, 0823763766

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S

UP ONE WG190284 WG 190284 FEMALE SP REG 0090070525 20-DEC-19

UP ONE WG190284 - 20/12/19
WG 190284 0090070525
U8849U002

Lab nr U8849U002	
Parentage	SIRE DAM
DNA	<input checked="" type="checkbox"/> NT
NOT TESTED	F94L nt821 Q204X
Myostatin	
Colour	
Horn status	

UP ONE WG110010 - 03/10/11
WG 110010 0076289578
DNA U119596

AFC - ICP -
RI -
Age / Calves 2yr. 6m. / -
Avg. Wl/Calf: 0 / 0
CALVINGS

UP ONE WG100005 - 25/03/10
WG 100005 0072761174
DNA U206241

AFC 33 ICP 461
RI 95 Avg. Wl/Calf: 0 / 0
Age / Calves 12yr. 3m / 8
CALVINGS
01/13 ,07/14 ,10/15 ,
02/17 ,11/18 ,12/19 ,
01/21 ,11/21 Embrio Calves: 0

MOGWOONI K6K3460 - 25/09/00
K6K3460 0069030120
DNA X0000024388

OL PEJETA 2493 - 01/06/95
KPO2493 0070679618
DNA X0000019954

AFC * ICP -
RI - Avg. Wl/Calf: 0 / 0

OUTSPAN HVT 97 712 - 16/09/97
HVT 970712 0042534719
DNA X0000096344

BORGEN B 96 615 - 10/10/96
B 960615 0038289005
DNA U25239

AFC 35 ICP 400
RI 101 Avg. Wl/Calf: 0 / 0
Age / Calves 20yr. 8m / 8

MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422686	SP
DNA XMF422984405	-
2039 - 15/10/79 2039 0069030104	-
DNA -	-
DNA -	-
DNA -	-
DNA -	-
SEGERA 494 - 01/08/86 6SEGO96 0034659748	SP
DNA X942397	-
06 - 20/08/90 06 0034659995	SP
DNA -	-
MOGWOONI K6K1383 - 26/01/87 K6K1383 0034659763	SP
DNA X942398	-
MUTARA ADC 8828 - 12/05/89 PB8828 0034729954	SP
DNA -	-

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.18	-.22	-.5	-.8	7.7	3.7	-3.4	0	-3.7	-.8	-	-	
Acc	75	56	38	37	53	32	27	22	36	28			
BV Ind	106	105	92	97	91	86	90	96	85	93			
BV Ind	109	92	97		86		104		85				

Breeder Remark: 5.5 maande dragtig van WJ17 64.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 49

0579123000, BYRNE VALLEY BORANS, C/O BUKS VAN DEN BERG P.O. BOX 233 BETHAL 2310, 0767819404

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

BYRNE VALLEY C160050 C 160050 VROULIK SP REG 0084856731 08-AUG-16

BYRNE VALLEY C160050 - 08/08/16
C 160050 0084856731
U336762

Lab nr U336762	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

DELBOR D09008 - 09/06/09
D 090008 0069041416
DNS AS002208

OEK 39 TKP 361
RI 98
Oud. / Kalwers 5j. 10m. / 3
Gem SI/Kalf: 0 / 0

KALWINGS
11/19 ,10/20 ,10/21

ELANDSPRUIT CFH060501 - 10/08/06
CFH 060501 0063918569
DNS U21440

OEK * TKP 421
RI 102 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 15j. 10m / 12
KALWINGS
06/09 ,11/10 ,01/12 ,
05/13 ,04/14 ,08/15 ,
08/16 ,08/17 ,10/18 ,
11/19 ,02/21 ,05/22
Embrio Kalwers: 4

MOGWOONI K6K3534 - 22/07/01
K6K3534 0069040814
DNS X000024389

KAKUZI 1401 - 02/08/99
J5C1401 0069040731
DNS X000024407
OEK * TKP -
RI - Gem SI/Kalf: 0 / 0

KETA TLM020038 - 16/12/02
TLM 020038 0061058343
DNS A1254

HLANZENI Z000022 - 02/10/00
Z 000022 0044705325
DNS P3427/03

OEK * TKP -
RI 96 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 14j. 9m / 3

MOGWOONI K6K1711 - 08/03/89
K6K1711 0049374010
DNS P4791/02

2260 - 15/10/90
2260 0069040806
DNS -

PURE BRED - 02/08/90
J5C2505 0069040723
DNS -

FOUNDATION - 02/08/80
2010 0069040715
DNS -

MOGWOONI K6K2738 - 01/10/83
K6K2738 0049653884
DNS P1261/00

OL PEJETA KPO 4203 - 01/01/90
KPO4203 0061025292
DNS P1280/00

HLANZENI Z950026 - 25/11/95
Z 950026 0035270206
DNS P3133/02

HLANZENI Z970043 - 25/08/97
Z 970043 0039518378
DNS X974198

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.35	-.36	-2.6	-5.9	-11	-5.5	-8.8	4.5	5.02	-9.5	-	-	
Akk	80	73	41	42	60	33	34	29	40	42			
TW Ind	109	109	85	78	114	127	78	103	92	73			
TW Ind	114	85	78		126		97		92				

Teler 3 in 1! Super fertile combination of 3534 and the elusive Kakuzi stud adding Terrible Terry and old genetics. Selling with bull calf C21 110 from Zane BH16 57.
Opmerking: 2.5 mths in calf to EP14 08.
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 50 SEMEN

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

WALT GF0610 GF 060010 MALE SP CAN 0065548984 27-JUL-06

WALT GF0610 - 27/07/06
GF 060010 0065548984
UA142256

Lab nr UA142256	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

OUTSPAN HVT 99 01 - 24/09/99
HVT 990001 0043316462
DNA U14288

Age 13yr. 2m.

KETA TLM000007 - 17/01/00
TLM 000007 0043550227
DNA A1468

AFC 35 ICP 425
RI 100 Avg. WI/Calf: 16yr. 9m / 10
Age / Calves
CALVINGS
12/02 ,05/04 ,04/08 ,
09/09 ,09/10 ,12/11 ,
11/12 ,11/13 ,11/14 ,
12/15
Embrio Calves: 12

OUTSPAN HVT950021 - 06/11/95
HVT 950021 0038184032
DNA U35043

BORGEN B 96 615 - 10/10/96
B 960615 0038289005
DNA U25239
AFC 35 ICP 400
RI 101 Avg. WI/Calf: 20yr. 8m / 8
Age / Calves

OUTSPAN HVT950003 - 27/10/95
HVT 950003 0038412441
DNA U15383

BORGEN B95527 - 08/11/95
B 950027 0042534537
DNA X991015
AFC 35 ICP 432
RI 97 Avg. WI/Calf: 20yr. 7m / 9
Age / Calves

1603 - 09/11/88
BP4570 0034659847
DNA X942394

OL PEJETA 11 - 01/10/86
0111 0035292887
DNA -

MOGWOONI K6K1383 - 26/01/87
K6K1383 0034659763
DNA X942398

MUTARA ADC 8828 - 12/05/89
PB8828 0034729954
DNA -

1603 - 09/11/88
BP4570 0034659847
DNA X942394

1946 - 02/01/86
1946 0034729822
DNA X942283

SEGERA 494 - 01/08/86
6SEG096 0034659748
DNA X942397

OL PEJETA KPO611 - 02/12/83
KPO611 0034729731
DNA X942271

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: Yes Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.12	-.5	-6.7	.8	6.8	-1	-9.5	-11.6	-.26	-1.5	-	-	
Acc	92	79	80	68	71	46	44	42	60	50			
BV Ind	105	114	73	103	92	107	76	78	88	92			
BV Ind	112	73	103		97		122		88				

Breeder Remark: 1 lot van 15 strootijes.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 51

0659892000, GRAAF W.A. BREDELL, POSBUS 1128 KROONSTAD 9500, 0828200084

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
TRAP VST16147 VST 160147 MANLIK SP REG 0084549732 10-OCT-16 Verifikasie voltooi: B

TRAP VST16147 - 10/10/16
 VST 160147 0084549732
 U349694

Lab nr U349694

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

TRAP ZAMBUCA - 20/08/11
 VST 110001 0075222059
 DNS U0000116772

Ouderdom 5j. 8m.

BORGEN JULIET - 09/01/09
 B 090009 0072009012
 DNS U377462

OEK 33 TKP 402
 RI 106 Gem SI/Kalf:
 Oud. / Kalwers 13j. 5m / 10

KALWINGS
 10/11, 10/12, 09/13,
 12/14, 11/15, 10/16,
 12/17, 02/19, 09/20,
 10/21

Embrio Kalwers: 0

MOLL S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639
 DNS U42729

HOTSPOT ZELMA - 16/08/07
 HOT 070009 0065586331
 DNS AS004706

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004
 DNS AS004669

BORGEN B 03 017 - JULIA - 11/11/03
 B 030017 0063023949
 DNS U20596

OEK 29 TKP 494
 RI 98 Gem SI/Kalf:
 Oud. / Kalwers 17j. 2m / 10

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNS U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739
 DNS P4830/02

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNS U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005
 DNS U25239

MOGWOONI K6K2997 - 01/01/90
 K6K2997 0061356663
 DNS P4793/02

ADC MUTARA 8334 - 01/05/95
 8334 0049784838
 DNS -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNS U13655

MOGWOONI 2239 - 23/11/90
 K6K2239 0049784473
 DNS P4810/02

Geb Dir	Geb M	W Dir	W Mat	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Deca-sure, Bothu-sure.	
				OEK	TKP	Na Sp	Vol Gewig			Waarde	Skr		GGV
TW	-15	-1.1	-7.1	4.2	-24.6	0	-9.5	-30.2	41.88	11.5	7.98	55.86	Semen skenker: Nee Toetse: TB, BM.
Akk	88	59	82	56	50	33	66	38	53	72			
TW Ind	105	134	71	115	132	103	77	49	119	121			
TW Ind	111	71	115	115	124	140	140	119	119				

A combination of Zambucca VST11 01 X Juliet B09 09. He will make a good contribution to any breeder.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 52

0683762000, MNR. M.C. FERREIRA, POSBUS 76 BOSHOEK 0301, 0721499876

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
SWAARVERDIEND SVB 190005 FEMALE SP REG 0088711783 10-MAY-19

SWAARVERDIEND SVB190005 - 10/05/19
 SVB 190005 0088711783
 U8791U005

Lab nr U8791U005

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

WALT GF0824 - 28/08/08
 GF 080024 0067046847
 DNA U179729

AFC - ICP -
 RI -
 Age / Calves 3yr. 1m. / -
 Avg. Wt/Calv: 0 / 0

CALVINGS

GREENBOR GN160126 - 13/11/16
 GN 160126 0084492404
 DNA U348746

AFC 30 ICP 369
 RI 112 Avg. Wt/Calv: 0 / 0
 Age / Calves 5yr. 3m / 3

CALVINGS
 05/19, 05/20, 05/21

Embrio Calves: 0

KETA KB X 32 - 07/10/03
 KB32X 0061168571
 DNA P3639/04

OUTSPAN HVT950025 - 11/11/95
 HVT 950025 0038412318
 DNA X961221

AFC 70 ICP 410
 RI 81 Avg. Wt/Calv: 100 / 1
 Age / Calves 17yr. 1m / 10

FONTAINE FERRARI - 07/06/10
 FN 100527 0072122757
 DNA U000078861

FONTAINE GELATO - 31/07/12
 FN 120419 0076545458
 DNA U138311

AFC 28 ICP 395
 RI 111 Avg. Wt/Calv: 100 / 1
 Age / Calves 9yr. 11m / 7

GF 123M - 01/01/88
 GF123M 0061167193
 DNA -

GRASMERE GF 46 S - 10/07/99
 GF46S D 0062589106
 DNA P36917/04

SEGERA 494 - 01/08/86
 6SEGO96 0034659748
 DNA X942397

MUTARA ADC3746 - 02/05/88
 ADC3746 0034729913
 DNA X942303

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076
 DNA U47341

FONTAINE FN 06 0092 - 23/10/06
 FN 060092 0068164003
 DNA U39931

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076
 DNA U47341

FONTAINE FN07205 - 01/12/07
 FN 070205 0068330406
 DNA U51687

Birth Dr	Birth M	W Dir	W Mat	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RB51, Supavax, Covexin	
				AFC	ICP	PW	Mat Weight			Value	Scr		BWR
BV	-21	-47	-1	-4.2	-1.4	-2	-5.3	-1.6	2.71	-4.4	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	75	55	50	39	44	21	30	16	36	17			
BV Ind	107	113	90	84	102	103	86	94	90	85			
BV Ind	113	90	84	84	103	109	109	90	90				

Breeder Remark: 5 maande dragtig van BAR17 464 (Ferrari). Bont en poena bul.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 54

0649641000, MNR. G.J. STEGMANN, POSBUS 16 MORTIMER 5870, 0824815485

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

STEGGIES STE 190009 STE 190009 VROULIK SP REG 0090056029 02-DEC-19

STEGGIES STE 190009 - 02/12/19
STE 190009 0090056029
U8913U002

Lab nr U8913U002

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

FOENTEINE FN0664 - 31/05/06
FN 06064 0068156348
DNS U53032

OEK - TKP -
RI -
Oud. / Kalwers 2j. 7m. / -
Gem SI/Kalf: 0 / 0

KALWINGS

FOENTEINE FN10002 - 25/11/10
FN 10002 0076456524
DNS U140406

OEK * TKP 382
RI 108 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 11j. 7m / 8
KALWINGS
09/13 ,10/15 ,10/16 ,
10/17 ,11/18 ,12/19 ,
12/20 ,01/22 Embrio Kalwers: 2

GIANNI 2812 - 25/08/94
2812 0049787484
DNS U20680

DELAMERE 304 - 01/05/93
PB/9831 0066745464
DNS

OEK * TKP -
RI - Gem SI/Kalf: 0 / 0

CIRCLE C C1070001 - 05/01/07
CI 070001 0064496938
DNS U26887

FOENTEINE FN0672 - 17/06/06
FN 060072 0068304468
DNS X0000081409

OEK * TKP 462
RI 101 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 13j. 4m / 8

GIANNI 2496 - 25/08/84
2496 0070789003
DNS -

GIANNI 11608 - 25/08/84
11608 0070789029
DNS -

KETA KB 28 W - 11/11/02
KB28W D 0062585526
DNS AS004668

KETA TLM040060 - 26/07/04
TLM 040060 0062817416
DNS U12844

KETA TLM020004 CAESAR - 24/05/02
TLM 020004 0061037529
DNS U250411

FOENTEINE FN 03 0014 - 28/12/03
FN 030014 0066464645
DNS U39906

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	-.94	-.06	3.7	.7	-14.4	-.3	1.1	6	36.65	5.4	-	-
Akk	68	57	47	42	50	31	33	27	39	36		
TW Ind	120	99	105	102	119	104	100	106	115	107		
TW Ind	119	105	102		113		93		115			

Inent. Ivomec ADE, Supavax, Lumpyskin, One Shot Ultra 7.

In Vitro

Embrio Kalwers: 0

Toetse: TB, BM.

Teler Hierdie pragtige vroulike vers is n direkte FN06 64(Gianni X Delamere 304) X FN10 02(C107 01 X FN06 72). Sy is 7 mnde dragtig van JCB17 15(Survivor Opmerking: seun op KPO 622 X Voorslag dogter)

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 55

0582365000, DE ROODEPOORT BORANE, P/A DR P.H.A. OOSTHUIZEN POSBUS 15 ERMELO 2350, 0828512161

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

MAMBUSHI MXM 160383 MONATO MXM 160383 MALE SP REG 0085104479 22-APR-16

MAMBUSHI MXM 160383 MONATO - 22/04/16
MXM 160383 0085104479
U64662

Lab nr U64662

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

MAMBUSHI 11-0686MXM - 27/02/11
MXM110686 0079858742
DNA U98074

Age 6yr. 2m.

MAMBUSHI 10012 - 02/10/10
MXM 100012 0073218133
DNA U89831

AFC * ICP 421
RI 92 Avg. WI/Calf:
Age / Calves 6yr. 11m / 3
CALVINGS
01/14 ,02/15 ,04/16 Embrio Calves: 3

CHULU CB04511A - 11/10/04
CB04511A 0075433086
DNA XMF662518123

GRASMERE GF03074X - 09/11/03
GF03074X 0076488329
DNA X36755

AFC * ICP -
RI -66 Avg. WI/Calf:

KETA TLM020004 CAESAR - 24/05/02
TLM 020004 0061037529
DNA U250411

MCS M0813 - 15/01/08
M 080013 0066762642
DNA U36235

AFC - ICP -
RI - Avg. WI/Calf:
Age / Calves 4yr. 1m / -

LILAYI PM94005L - 04/01/94
PM94005L 0062666003
DNA U37354

GRASMERE GF98031R - 30/06/98
GF98031R 0075426924
DNA XMF662408261

GRASMERE GF89017E - 04/07/89
GF89017E 0062672035
DNA U36503

GRASMERE GF96052O - 20/08/96
GF96052O 0062666821
DNA XMF458536620

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686
DNA XMF422984405

OL PEJETA KPO 898 - 01/01/90
KPO898 0061025276
DNA P1275/00

KETA TLM030012 - 08/02/03
TLM 030012 0061035457
DNA U25386

ELANDSPRUIT CFH 05 386 - 13/09/05
CFH 050386 0063061329
DNA U36239

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	.12	-.38	1.4	-3.4	5.3	2.6	-1.1	-2	3.5	3.3	-	-
Acc	70	40	30	32	40	23	22	21	30	24		
BV Ind	100	110	98	87	94	91	95	93	90	103		
BV Ind	106	98	87		93		110		90			

Vacc. -

Semen donor: No

Tests: TB, BM.

Breeder Hoogs vrugbare en dekbeheindige bul. Dek 50 uit 50 verse suksesvol in 4 maande.

Remark: Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 57

0481550000, COCO BOERDERY, POSBUS 25270 MONUMENT PARK 0105, 0820937650

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
COCO ZORO YF 180020 MANLIK SP REG 0088524160 25-OCT-18 Verifikasie voltooi: B

COCO ZORO - 25/10/18
 YF 180020 0088524160
 ZOBOS20-2061-DC

Lab nr ZOBOS20-2061-DC
 VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

MODEL W140628 - 31/08/14
 W 140628 0080566466
 DNS U242442

Ouderdom 3j. 8m.

MODEL W160020 - 21/05/16
 W 160020 0083703009
 DNS U328066

OEK 29 TKP 382
 RI 112 Gem SI/Kalf:
 Oud. / Kalwers 6j. 1m / 4
 KALVINGS
 10/18, 12/19, 12/20, Embrio Kalwers: 0
 12/21

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589
 DNS UA21736

BORGEN 09023 - 06/02/09
 B 090023 0070820535
 DNS U58423

MODEL W110036 - 04/10/11
 W 110036 0073987711
 DNS U0000111972

MODEL W120061 - 01/08/12
 W 120061 0075455626
 DNS U0000137136

OEK 27 TKP 519
 RI 101 Gem SI/Kalf:
 Oud. / Kalwers 5j. 10m / 3

MARULA 25 - 12/03/92
 25 0064334840
 DNS U25989

OL PEJETA 999 - 01/01/98
 KPO999 0065014441
 DNS X12058

BIY943 - 23/06/95
 BIY943 0068940857
 DNS U40426

OL PEJETA 1023 - 05/09/98
 KPO1023 0065014458
 DNS -

CIRCLE C CI070034 - JUNIOR - 15/08/07
 CI 070034 0065648255
 DNS AS002199

BORGEN B 04 69 - 30/11/04
 B 040069 0063024137
 DNS U28598

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927
 DNS U57942

BORGEN 09568 - 08/12/09
 B 090568 0069869378
 DNS U69703

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.38	-.25	-.8	3.7	-6	.7	-2.9	-8.5	33.48	3.1	-	55.73	Semen skenker: Nee Toetse: TB, BM.
Akk	71	51	67	42	43	23	40	30	42	64			
TW Ind	96	106	91	113	108	99	91	83	112	102			
TW Ind	99	91	113	113	108	117	112						

Teler Opmerking: Baie goed gespierde grys bul met silwer meriete Fase C toekening. Hy is in die stoet gebruik en teel bo gemiddeld goed.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 58

0588816000, MNR. A.J. CLOETE, POSBUS 3146 VRYBURG 8600, 0826603266

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
SKYBLUE SKY SKY 190042 FEMALE SP REG 0089538219 11-NOV-19

SKYBLUE SKY 190042 - 11/11/19
 SKY 190042 0089538219
 U8970U002

Lab nr U8970U002
 SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X
 Colour
 Horn status H

PALMYRA PB 1132 - 30/09/11
 PB 110032 0074943754
 DNA U0000112272

AFC - ICP -
 RI -
 Age / Calves 2yr. 7m. / -
 Avg. Wl/Calf: 0 / 0
 CALVINGS

SKYBLUE SKY120010 - 29/08/12
 SKY 120010 0075863951
 DNA U8970U004

AFC 33 ICP 399
 RI 106 Avg. Wl/Calf: 0 / 0
 Age / Calves 9yr. 10m / 7
 CALVINGS
 05/15, 12/16, 11/17, Embrio Calves: 0
 10/18, 11/19, 10/20, 12/21

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNA AS002219

PALMYRA PB0715 - 05/11/07
 PB 070015 0065946824
 DNA U35109

AFC * ICP 579
 RI 85 Avg. Wl/Calf: 96 / 1
 Age / Calves 14yr. 8m / 5

FONTINE FN07186 - 22/11/07
 FN 070186 0068881572
 DNA U0000096874

SKYBLUE SKY090031 - 13/10/09
 SKY 090031 0069669521
 DNA -

AFC 35 ICP -
 RI 95 Avg. Wl/Calf: 0 / 0
 Age / Calves 4yr. 7m / 1

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNA U13658

4569 - 02/10/97
 4569 0064666571
 DNA U15465

LILAYI PM14R - 08/09/98
 PM14R 0061176103
 DNA P90007

ADELSON EG 05 06 BLOMME - 10/02/05
 EG 050006 0062664586
 DNA U16214

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529
 DNA U250411

FONTINE FN 04 0002 - 21/01/04
 FN 040002 0066616848
 DNA X0000035919

KETA TLM 2027 - 17/08/02
 TLM 020027 0061037545
 DNA U25259

SKYBLUE FAF 06027 - 14/09/06
 SKY 060027 0066758400
 DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Spons-, milt-, Lamsiekte.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.48	-.43	4.6	0	.5	-2.3	5.3	14.4	21.5	5.2	-	-	In Vitro Embryo Calves: 0 Tests: TB, BM.
Acc	37	36	33	33	36	22	20	24	28	27			
BV Ind	94	112	108	100	100	112	109	119	104	107			
BV Ind	100	108	100	100	107	83	104						

Breeder Remark: 5 maande dragtig van SKY15 03.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 60

0690381000, KWANARE, POSBUS 165 STOFFBERG 1056, 0834567000

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
DELBOR D14139 D 140139 MANLIK SP REG 0080626922 23-JUL-14 Verifikasie voltooi: B

DELBOR D14139 VIKING - 23/07/14
 D 140139 0080626922
 U239904

Lab nr U239904

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

OL PEJETA KPO 1294 - 29/04/05
 1831LXIX 0075593632
 DNS U0000093515

Ouderdom 7j. 11m.

OL PEJETA KPO 1211 - 01/04/02
 PB/12711 0075592691
 DNS U0000096716
 OEK * TKP -
 RI - Gem SI/Kalf:

OL PEJETA KPO 1299 - 23/07/03
 F/17780 0075591529
 DNS U0000087621

OL PEJETA KPO 764 - 23/07/96
 KP00764 0075591503
 DNS -
 OEK * TKP -
 RI - Gem SI/Kalf:
 Oud. / Kalwers 25j. 11m / -

KALWINGS Embrio Kalwers: 3

MOGWOONI 2306 - 15/06/90
 1263.LVII 0075591735
 DNS -

SOLIO 460T - 01/05/91
 1310.LVIII 0049785538
 DNS P3545/03

WORAGUS Z7F 2773 - 07/12/91
 Z7F2773 0049784598
 DNS P4853/02

ADC MUTARA 2466ADC MUTARAI 2466 -
 01/04/79 0034659490
 DNS -

NDAKAINI 085 - 01/01/82
 085 0049787526
 DNS -

DNS -

DNS -

DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Sponssiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.78	-.13	2.8	-11.7	15.4	2.1	-2.4	-.9	-24.42	-2.4	-	-	Semen skenker: Nees Toetse: TB, BM.
Akk	91	66	87	59	50	21	63	33	54	61			
TW Ind	117	101	102	57	81	93	92	95	70	89			
TW Ind	118	102	57		82		110		70				

Teler Opmerking: A superior poena and bont proven herd sire. SCARCE GENETICS. The only son of the 2009 Kenyan Grand Champion beef bull, KPO1294 in RSA. Sire of lot 35 and 116. Owner retains semen share.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 61

0610737000, TOPTANI BORAN, P/A FANIE FERREIRA POSBUS 57 HUMANSDORP 6300, 083-229 3568

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
TOPTANI TTB1457 TTB 140057 FEMALE SP RRG 0081129157 04-OCT-14

TOPTANI TTB1457 - 04/10/14
 TTB 140057 0081129157
 U2688U001

Lab nr U2688U001

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

TOPTANI 1117 - 19/08/11
 TTB 110017 0075122325
 DNA U120633

AFC 37 ICP 369
 RI 105
 Age / Calves 7yr. 9m. / 5
 Avg. Wt/Calv: 100 / 4
 CALVINGS
 11/17, 10/18, 11/19, 10/20, 11/21

WALT GF0810 - 03/03/08
 GF 080010 0067333682
 DNA U0000111830

AFC 30 ICP 392
 RI 110 Avg. Wt/Calv / 0
 Age / Calves 14yr. 4m / 11

WALT GF0810 - 03/03/08
 GF 080010 0067333682
 DNA U0000111830

AFC * ICP 399
 RI 107 Avg. Wt/Calv: 92 / 5
 Age / Calves 13yr. 3m / 10

Embrio Calves: 2

MOLL S-HOOP KING - 05/07/04
 MHB 040023 0062813654
 DNA P2134/05

WALT GF0810 - 03/03/08
 GF 080010 0067333682
 DNA U0000111830

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457
 DNA U25386

ADELSON 06 05 - 26/02/06
 EG 060005 0063918445
 DNA U20106

ADDELSON 06 05 - 26/02/06
 EG 060005 0063918445
 DNA U20106

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739
 DNA P4830/02

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457
 DNA U25386

ADELSON 06 05 - 26/02/06
 EG 060005 0063918445
 DNA U20106

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNA P1261/00

OL PEJETA KPO 4202 - 01/01/90
 KPO4202 0061025227
 DNA P1282/00

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNA U15383

ADELSON JUWELTJIE - 16/09/03
 EG 030002 0048540421
 DNA U14208

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Spons-, Lam- en Miltsiekte.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.56	-.22	-	-	-7.5	-	-	-	-	-	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	42	41	-	-	43	-	-	-	-	-	-	-	
BV Ind	113	105	-	-	110	-	-	-	-	-	-	-	
BV Ind	115	-	-	-	-	-	-	-	-	-	-	-	

Breeder Remark: 3 in 1! Half suster van Midnight(TTB13 37). Verskalf TTB21 46 van VST15 104. 5 mnde dragtig van VST15 104. Vroulike hoog vrugbare produktiewe koei met uitstekende TKP. HW/RW/Galsiekteveld
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 62

0678571000, PRESTIGE BORAN, POSBUS 1112 NIGEL 1490, 0836513460

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

CIRCLE H BH 170539 **BH 170539** **MANLIK SP** **REG** **0086754363** **15-NOV-17**

CIRCLE H BH 170539 - 15/11/17
BH 170539 0086754363
U406463

Lab nr U406463

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

MOLL'S-HOOP SPARTAN - 02/06/11
MHB 110030 0075757799
DNS U163051

Ouderdom 4j. 7m.

ELANDSPRUIT SERA - 30/07/07
CFH 070222 0066506197
DNS U32609

OEK 38 TKP 458
RI 92 Gem SI/Kalf:
Oud. / Kalwers 13j. 8m / 9

KALWINGS
10/10 ,01/12 ,03/13 ,
12/14 ,11/15 ,12/16 ,
11/17 ,05/19 ,10/20

Embrio Kalwers: 0

MOGWOONI K6K3534 - 22/07/01
K6K3534 0069040814
DNS X000024389

OL PEJETA KPO 1082 - 01/04/00
KPO1082 0072933559
DNS X000024423

OUTSPAN HVT 95 30 - 15/11/95
HVT 950030 0038412425
DNS U35041

HLANZENI Z 95 25 - 11/11/95
Z 950025 0035270198
DNS U19161

MOGWOONI K6K1711 - 08/03/89
K6K1711 0049374010
DNS P4791/02

2260 - 15/10/90
2260 0069040806
DNS -

OL PEJETA 855 - 01/04/92
855 0072933542
DNS -

OL PEJETA 735 - 01/04/92
735 0072933534
DNS -

OL PEJETA 1719 - 31/05/89
1719 0034658641
DNS X942395

5509 - 02/11/90
5509 0034730028
DNS X942294

SEGERA 494 - 01/08/86
6SEG096 0034659748
DNS X942397

SEGERA 2476 - 01/11/87
2476 0035263920
DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.72	-.28	-1.5	-5.9	-2.2	-3.9	-5.2	10.5	-2.83	-2.8	-	-	Semen skenker: Nee Toetse: TB, BM.
Akk	74	53	48	44	47	28	28	28	39	30			
TW Ind	116	107	89	78	103	120	86	113	86	89			
TW Ind	119	89	78	78	115	89	89	86					

Teler Opmerking: BABY SPARTAN, looks just like his father, son of the great Spartan (MHB11 30). His father was a legend at Hurwitz Farming. His mother CFH07 222(Sera) was a great cow with good values.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 64

0434736000, MNR. J.H. ERASMUS, POSBUS 141 DERBY 0347, 0836640075

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S

JERAS JRS170002 **JRS 170002** **MALE SP** **REG** **0093269603** **03-FEB-17**

JERAS JRS170002 - 03/02/17
JRS 170002 0093269603
U7666U037

Lab nr U7666U037

SIRE DAM

DNA NT

Myostatin F94L
nt821 Q204X

Colour

Horn status

BORGEN N12105 - 18/09/12
B 120105 0076738574
DNA U147719

Age 5yr. 5m.

JERAS JRS 140020 - 10/09/14
JRS 140020 0080164874
DNA -

AFC 29 ICP 468
RI 101 Avg. WI/Calf:
Age / Calves 7yr. 9m / 4

CALVINGS
02/17 ,01/18 ,10/19 ,
12/20

Embrio Calves: 0

BORGEN B05098 - NINETY-EIGHT - 02/08/05
B 050098 0063260004
DNA AS004669

BORGEN B04048 - 29/10/04
B 040048 0063023642
DNA U20662

KETA TLM 00 5 - 29/01/00
TLM 000005 0043550284
DNA U001126

MOGWOONI K6K2997 - 01/01/90
K6K2997 0061356663
DNA P4793/02

ADC MUTARA 8334 - 01/05/95
8334 0049784838
DNA -

NDAKAINI 8N9 - 23/09/98
NDA9 0049787518
DNA P354203

MOGWOONI 2327 - 26/04/92
K6K2327 0049785272
DNA P3492/03

OUTSPAN HVT950020 - 06/11/95
HVT 950020 0038412284
DNA X961222

OUTSPAN HVT95037 - 04/01/96
HVT 950037 0038412490
DNA X0000041864

OL PEJETA 786 - 01/10/88
KPO786 0049374077
DNA U13655

ADC MUTARA 531 - 01/02/02
ADC531 0068037795
DNA U14846

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. -
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.65	-.05	7.2	1.7	-15	-4.3	8.3	5.7	49.93	.5	-	-	Semen donor: No Tests: TB, BM.
Acc	61	48	33	31	48	28	23	20	31	24			
BV Ind	72	99	116	106	120	121	116	105	125	96			
BV Ind	74	116	106	106	125	93	125						

Breeder Remark: Top stoet bul met besondere bespierung en manlikheid. Semen aandeel word teruggehou vir eie gebruik(reeds getap). Uitstekende syfers met Koeiwaarde 125.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 65

0662153000, - GERRIT POTGIETER FAMILIE TRUST, POSTNET SUITE 257 PRIVAATSAK X3 BEACON BAY 5205, 0836598286

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
OOSKUS LIENKE GE 190029 VROULIK SP REG 0089326896 22-OCT-19 Verifikasie voltooi: B

OOSKUS LIENKE - 22/10/19
 GE 190029 0089326896
 U541896

Lab nr U541896

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

Fontaine Magma - 15/09/11
 FN 110335 0080019441
 DNS U220518

OEK 25 TKP -
 RI 125
 Oud. / Kalwers 2j. 8m. / 1
 Gem SI/Kalf: 0 / 0

KALWINGS
 11/21

MODEL W140448 - 13/02/14
 W 140448 0079269320
 DNS U207909

OEK 30 TKP 376
 RI 112 Gem SI/Kalf: 103 / 4
 Oud. / Kalwers 8j. 4m / 6
 KALWINGS
 08/16, 10/17, 09/18, Embrio Kalwers: 0
 10/19, 10/20, 10/21

Fontaine Churchill FN0528 - 06/05/05
 FN 050028 0068155589
 DNS U47345

Fontaine FN 05 0371 - 04/10/05
 FN 050371 0068269661
 DNS U81412

OEK * TKP 501
 RI 86 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 9m / 9

Hlanzeni Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927
 DNS U57942

Borgen B070108 - 26/07/07
 B 070108 0066698283
 DNS U41838

OEK * TKP 503
 RI 92 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 13j. 11m / 8

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518
 DNS P354203

SEGERA 3089 - 24/01/91
 1SEG 0066621541
 DNS -

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560
 DNS U250410

KETA TLM 03 2 - 01/01/03
 TLM 030002 0061035366
 DNS U25371

OL PEJETA 794 - 01/11/95
 KPO794 0066811217
 DNS X012390

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058
 DNS X12799

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNS U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005
 DNS U25239

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.08	.34	3.5	5.6	-31.3	-2.7	4.9	12.6	58.58	9.4	-	-
Akk	55	46	70	50	56	28	58	30	45	44		
TW Ind	104	86	104	121	140	114	109	116	131	117		
TW Ind	98	104	121		134		83		131			

Inent. Clostrivax B, Hiprobovis.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

Teler Opmerking: Exceptional Magma FN11 335 daughter with B96 615, B04 01 and Mr Million on dam side. 6 mths in calf to Rover GE19 8/GE19 15. Magnificent bont female with beautiful femininity.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 66

0691274000, LANGFONTEIN BORANE, POSBUS 11852 MOSSELBAAI 6500, 0823258265

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
LANGFONTEIN LD 200035 FEMALE SP REG 0090662602 03-AUG-20

LANGFONTEIN LD200035 - 03/08/20
 LD 200035 0090662602
 U7395U008

Lab nr U7395U008

SIRE DAM

DNA NT

Myostatin F94L
 nt821 Q204X

Colour

Horn status

Mountain View 1146 - 19/09/11
 BS 110046 0075387761
 DNA U0000116288

AFC - ICP -
 RI -
 Age / Calves 1yr. 11m. / -
 Avg. Wl/Calv: 0 / 0

CALVINGS

NIEKERSKHEK DBC 150037 - 15/08/15
 DBC 150037 0083053645
 DNA U299010

AFC 38 ICP 331
 RI 107 Avg. Wl/Calv: 0 / 0
 Age / Calves 6yr. 10m / 4
 CALVINGS
 10/18, 09/19, 08/20, Embrio Calves: 0
 06/21

MOLL S-HOOP CHICO - 19/12/03
 MHB 030006 0061296372
 DNA U42728

Mountain View 0908 - 19/06/09
 BS 090008 0070430277
 DNA U59322

AFC * ICP 391
 RI 112 Avg. Wl/Calv: 0 / 0
 Age / Calves 10yr. 12m / 8

CIRCLE C CI070126 - 30/12/07
 CI 070126 0066733890
 DNA UA35164

DE LA VIDA ALISON - 23/02/12
 DLV 120005 0074863671
 DNA U192330

AFC * ICP 463
 RI 93 Avg. Wl/Calv: 0 / 0
 Age / Calves 10yr. 4m / 6

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNA U13655

MOGWOONI 2184 - 08/05/91
 K6K2184 0049785470
 DNA P4801/02

KETA TLM 05 526 - KONING - 31/10/05
 TLM 050526 0062174016
 DNA U47416

ELANDSPRUIT 07 30 - 26/01/07
 CFH 070030 0064717721
 DNA U25100

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002
 DNA U25736

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608
 DNA U34589

DE LA VIDA RED BULL DLV 0802 - 12/09/08
 DLV 080002 0068027705
 DNA AS002226

BORGEN ALISON - 20/11/06
 B 060099 0066699158
 DNA U41792

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	.05	.03	1.1	2.1	16.5	1.8	.1	-1	13.41	2.2	-	-
Acc	56	53	41	40	47	28	27	26	35	33		
BV Ind	102	96	97	108	80	95	98	95	98	100		
BV Ind	100	97	108		90		106		98			

Vacc. Knopvelsiekte
 In Vitro
 Embrio Calves: 0
 Tests: TB, BM.

Breeder Remark: Sire is BS11 46, Chico son X DBC15 37. Exceptional heifer with good depth that goes back to K6K 2823 and Borgen 98. 6 months pregnant to LD19 04 Rigby, son of Midnight (R400k).
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 67
 864819000, HOLLENBACH BORAN STOET, H/A TOUA BOSVELD BOERDERY CC POSTNET SUITE 22, PRIVATE BAG 8689 GROBLERSDAL 0470, 0828096866

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
HOLLENBACH CLAUDIA **HOL 190206** **VROULIK SP** **REG** **0090250101** **15-NOV-19** **DNS - Ouerskap**
 Verifikasie voltooi: B

HOLLENBACH CLAUDIA - 15/11/19
 HOL 190206 0090250101
 U295U049

Lab nr U295U049

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

ELANDSPRUIT CFH130266 - 01/11/13
 CFH 130266 0079556577
 DNS U198139

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 7m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

BOSIU CLARA - 02/06/14
 BU 140048 0079648523
 DNS U427636

OEK 29 TKP 472
 RI 100 Gem SI/Kalf: 107 / 1
 Oud. / Kalwers 8j. 1m / 5
 KALWINGS
 11/16, 08/18, 09/19, Embrio Kalwers: 8
 09/20, 10/21

BYRNE VALLEY C090014 - 12/05/09
 C 090014 0069255073
 DNS U61624

ELANDSPRUIT CFH 08 0059 - 13/01/08
 CFH 080059 0066399577
 DNS U35018

OEK * TKP 610
 RI 70 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 14j. 5m / 7

CIRCLE C COJACK - 01/01/08
 CI 080030 0066089541
 DNS U328982

LILAYI PM14R - 08/09/98
 PM14R 0061176103
 DNS P900/07

HLANZENI Z0679 - 12/09/06
 Z 060079 0064737760
 DNS U23672

OUTSPAN HVT 99 01 - 24/09/99
 HVT 990001 0043316462
 DNS U14288

GRASMERE 25 O - 10/07/96
 GF25O 0061168225
 DNS P3597/04

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002
 DNS U25736

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608
 DNS U34589

HLANZENI Z950026 - 25/11/95
 Z 950026 0035270206
 DNS P3133/02

HLANZENI Z 95 19 - 01/11/95
 Z 950019 0035484351
 DNS U19160

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Pasturella, Spons-, Lam-, Miltsiekte, Covexin, Longontsteking, Slenkdalkoors. In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.26	-.51	5.8	-1.4	13.5	2.3	2.6	-2	14.5	6.7	-	-	
Akk	60	48	50	40	38	26	41	31	37	42			
TW Ind	79	114	111	95	84	92	104	93	99	111			
TW Ind	88	111	95		87		109		99				

Teler Opmerking: An exceptional dark-red beauty from Bontes CFH13 266 which is 5 months in calf to Canon QT16 44.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 68

0585505000, ARGENTO TRADING 92 CC, C/O M.S. DOCRAT P.O. BOX 465 LENASIA 1820, 0836723820

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
ASEEL JULIET **DOC 190020** **FEMALE SP** **REG** **0088932371** **11-JUL-19**

ASEEL JULIET - 11/07/19
 DOC 190020 0088932371
 U9058U001

Lab nr U9058U001

SIRE DAM

DNA NT

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

CIRCLE H KIKUYU - 10/07/12
 BH 120019 0075346874
 DNA U291243

AFC - ICP -
 RI -
 Age / Calves 2yr. 11m. / -
 Avg. Wt/Calv: 0 / 0

CALVINGS

ASEEL DOC 150025 - 06/06/15
 DOC 150025 0081766966
 DNA -

AFC 31 ICP 464
 RI 100 Avg. Wt/Calv: 0 / 0
 Age / Calves 6yr. 4m / 3
 CALVINGS
 01/18, 07/19, 07/20 Embrio Calves: 0

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589
 DNA UA21736

NTABA NYONI 08 048 - 19/11/08
 NBOR080048 0068571397
 DNA U99314

AFC 31 ICP 530
 RI 87 Avg. Wt/Calv: 0 / 0
 Age / Calves 13yr. 7m / 7

CHAN-TE-MAR CTM1096 - APATCHE - 02/12/10
 CTM 100096 0072648736
 DNA U285341

ASEEL DOC100021 - 14/12/10
 DOC 100021 0072688500
 DNA X0000093572

AFC 34 ICP 428
 RI 100 Avg. Wt/Calv: 0 / 0
 Age / Calves 9yr. 1m / 6

MARULA 25 - 12/03/92
 25 0064334840
 DNA U25989

OL PEJETA 999 - 01/01/98
 KPO999 0065014441
 DNA X12058

BORGEN B 04 10 - 12/02/04
 B 040010 0062885579
 DNA U32362

BORGEN B 03 30 - 10/12/03
 B 030030 0063023790
 DNA U20612

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076
 DNA U47341

FONTEINE FELICIA - 14/02/08
 FN 080223 0068871250
 DNA U57497

OUTSPAN HVT 04 16 - 02/10/04
 HVT 040016 0049989734
 DNA U68420

CIRCLE C C106217B - 07/06/06
 C1 06217B 0064517212
 DNA U24327

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RVF, RB51, Igotan. In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.08	.14	-.4	.8	-6.9	1.9	-1.5	-.1	14.45	-.4	-	-	
Acc	72	47	30	30	39	22	20	17	29	23			
BV Ind	104	93	92	103	109	94	94	96	98	94			
BV Ind	101	92	103		103		104		98				

Breeder Remark: A long deep-bodied bont Kikuyu heifer together with 717 and Caesar. Feminine and gorgeous on the eye. 5 months in calf to DOC16 14.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 69

0587189000, MNR. W.J. MEYER, POSBUS 1500 ERMELO 2350, 082-800 4913

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
MEYBOR QT160028 QT 160028 VROULIK SP REG 0084298843 14-SEP-16 Verifikasie voltooi: B

MEYBOR QT160028 - 14/09/16
 QT 160028 0084298843
 U2318U002

Lab nr U2318U002

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

MEYBOR QT1230 - 25/06/12
 QT 120030 0075364901
 DNS U315489

ELANDSPRUIT CFH06874 - 27/11/06
 CFH 060874 0064525157
 DNS U23866

MEYBOR QT090007 - 26/08/09
 QT 090007 0069089530
 DNS U0000126353

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032
 DNS U35043

KETA TLM 03 56 - 08/07/03
 TLM 030056 0062817309
 DNS A9874

MEYBOR QT1322 - 29/09/13
 QT 130022 0079234944
 DNS U200292

OEK 35 TKP 415
 RI 99
 Oud. / Kalwers 5j. 9m. / 3
 Gem SI/Kalf: 109 / 1
 KALWINGS
 08/19 ,09/20 ,11/21

OEK 35 TKP 363
 RI 110 Gem SI/Kalf: 103 / 9
 Oud. / Kalwers 18j. 11m / 13

OUTSPAN HVT000010 - 13/05/00
 HVT 000010 0061292041
 DNS U19128

GRASMERE 40 O - 17/07/96
 GF400 0061168233
 DNS P3598/04

ELANDSPRUIT 06 657 - 09/10/06
 CFH 060657 0064487697
 DNS AS002196

ELANDSPRUIT 06 760 - 17/11/06
 CFH 060760 0064517576
 DNS U23563

1603 - 09/11/88
 BP4570 0034659847
 DNS X942394

OL PEJETA 11 - 01/10/86
 0111 0035292887
 DNS -

OL PEJETA KPO 791 - 01/10/95
 KPO791 0049653637
 DNS X0000042993

SEGERA 3606 - 01/10/94
 ZF3606 0049787021
 DNS -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. Knopvel, Vibrio
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	.35	-.08	-.4	6.7	3.9	.5	-1.5	6.6	19.61	-2	-	45.45	In Vitro				
Akk	80	69	62	61	44	22	23	35	47	29			Embryo Kalwers: 0				
TW Ind	96	100	92	124	96	100	94	106	102	90			Toetse: TB, BM.				
TW Ind	97	92	124		97		90		102								

TARZAN dogter met n ongelooflike lengte, balans en vroulikheid. 5.5 maande dragtig van CFH14 311 Cyrus.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 70

0502644000, MNR. N. OLIVIER, POSBUS 2 HOBHOUSE 9740, 073-747 3239

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
HOTSPOT KAYLIE HOT 190092 FEMALE SP REG 0089241376 13-OCT-19

HOTSPOT KAYLIE - 13/10/19
 HOT 190092 0089241376
 U534272

Lab nr U534272

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

HOTSPOT HOT 150012 - 09/05/15
 HOT 150012 0083412932
 DNA U277803

MOLL S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639
 DNA U42729

HOTSPOT ZELMA - 16/08/07
 HOT 070009 0065586331
 DNA AS004706

MODEL W110036 - 04/10/11
 W 110036 0073987711
 DNA U0000111972

MODEL W151001 - 10/08/15
 W 151001 0082657248
 DNA U293590

AFC 37 ICP 374
 RI 102 Avg. WI/Calf: 89 / 4
 Age / Calves 6yr. 10m / 4
 CALVINGS
 09/18 ,10/19 ,09/20 ,
 Embryo Calves: 0
 10/21

BORGEN B09414 - 23/03/09
 B 090414 0069413144
 DNA U58414

AFC 31 ICP 352
 RI 115 Avg. WI/Calf: 101 / 3
 Age / Calves 13yr. 3m / 10

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739
 DNA P4830/02

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNA U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005
 DNA U25239

CIRCLE C CI070034 - JUNIOR - 15/08/07
 CI 070034 0065648255
 DNA AS002199

BORGEN B 04 69 - 30/11/04
 B 040069 0063024137
 DNA U28598

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814
 DNA U20625

BORGEN B04057 - 11/10/04
 B 040057 0063241905
 DNA U20664

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. Hiprabovis 4, RB51, Covexin.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.79	-.22	8.1	1.6	-5.6	5.2	8	6.1	33.45	8.2	-	37.61	In Vitro				
Acc	76	51	70	48	46	28	34	32	46	38			Embryo Calves: 0				
BV Ind	88	105	119	106	108	80	116	106	112	114			Tests: TB, BM.				
BV Ind	92	119	106		98		92		112								

6 months in calf to M/S DM17 70/W17 416 Kentucky. Our best 2019 heifer. A sire stack like none: ZINZAN X MADOT X FAMOUS 42. Super fertility.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 71

0692518000, UMOJA BORAN, POSBUS 57 DEWETSDORP 9940, 0823969071

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
HESSI HJ 170078 HJ 170078 VROULIK SP REG 0088388459 08-DEC-17
 Verifikasie voltooi: B

HESSI HJ 170078 - 08/12/17
 HJ 170078 0088388459 SP
 U996U030

Lab nr U996U030

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

HESSI HJ10004 - 19/03/10
 HJ 10004 0072387749 SP
 DNS U76611

OEK 36 TKP -
 RI 91
 Oud. / Kalwers 4j. 6m. / 1
 Gem SI/Kalf: 120 / 1
 KALWINGS
 12/20

PRATOS PT 140010 - 16/01/14
 PT 140010 0083384362 SP
 DNS U245923

OEK 32 TKP 551
 RI 89 Gem SI/Kalf:100 / 1
 Oud. / Kalwers 8j. 5m / 4
 KALWINGS
 09/16 ,12/17 ,08/19 , Embrio Kalwers: 0
 12/20

BORGEN B 05 06 - 19/01/05
 B 050006 0063023428 SP
 DNS U27572

BORGEN B 03 017 - JULIA - 11/11/03
 B 030017 0063023949 SP
 DNS U20596

OEK 29 TKP 494
 RI 98 Gem SI/Kalf: 105 / 1
 Oud. / Kalwers 17j. 2m / 10

CIRCLE C CI070127 - MAGNUM - 31/12/07
 CI 070127 0066734765 SP
 DNS AS002223

BA BA 080086 - 28/11/08
 BA 080086 0073082877 SP
 DNS U245929_D

OEK * TKP 425
 RI 93 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 13j. 7m / 8

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNS P3544/03 -

WORAGUS 077 - 01/09/94
 Z7F077 0049785223 SP
 DNS P3526/03 -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNS U13655 -

MOGWOONI 2239 - 23/11/90
 K6K2239 0049784473 SP
 DNS P4810/02 -

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNS U25736 DH

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608 SP
 DNS U34589 -

KETA TLM020038 - 16/12/02
 TLM 020038 0061058343 SP
 DNS A1254 -

BA SHAKIRA - 01/06/05
 BA 050030 0070458146 SP
 DNS AS019044 -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	.24	-.67	.8	1.6	-.1	.1	-1.9	4.9	19.89	11.2	-	-					In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	60	58	47	53	42	24	26	32	39	29							
TW Ind	98	120	96	106	101	102	93	104	102	121							
TW Ind	109		96	106	105		94		102								

Teler Opmerking: Polled cow combining some of the best lines, like Shakira, Terrible Terry, Magnum, Julia and 3094. 7 months pregnant to Vrystaat sons HS19 08 or HS19 15.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 72

0591151000, PEINKE RANCH, C/O K.R. PEINKE P.O. BOX 5157 GREENFIELDS, EAST LONDON 5208, 0849411341

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
PEINKE PRB200014 PRB 200014 FEMALE SP REG 0090261843 16-MAR-20

PEINKE PRB200014 - 16/03/20
 PRB 200014 0090261843 SP
 U386U021

Lab nr U386U021

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

FRONTIER SPJ 110107 - JACKPOT - 22/08/11
 SPJ 110107 0073774804 SP
 DNA U00000108308

AFC - ICP -
 RI -
 Age / Calves 2yr. 3m. / -
 Avg. WI/Calf: 0 / 0
 CALVINGS

MOLL'S-HOOP ROSE - 13/06/06
 MHB 060003 0064439656 SP
 DNA AS002658

AFC * ICP 373
 RI 114 Avg. WI/Calf: 98 / 7
 Age / Calves 16yr. 0m / 12
 CALVINGS
 11/08 ,11/09 ,12/10 ,
 11/11 ,01/13 ,04/14 ,
 03/15 ,12/16 ,12/17 ,
 03/19 ,09/20 ,04/22 Embrio Calves: 21

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNA U47341

FRONTIER SPJ070007 - MARILYN - 06/02/07
 SPJ 070007 0064835309 SP
 DNA U29426

AFC 33 ICP 427
 RI 101 Avg. WI/Calf: 96 / 2
 Age / Calves 15yr. 4m / 9

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518 SP
 DNA P354203

OL PEJETA 21 - 21/08/86
 KPO21 0049784077 SP
 DNA P4815/02

AFC * ICP -
 RI 123 Avg. WI/Calf: 0 / 0

SEGERA 494 - 01/08/86
 6SEG096 0034659748 SP
 DNA X942397 -

OL PEJETA KPO303 - 31/07/92
 KPO303 0049784879 SP
 DNA P4816/02 -

MARULA 25 - 12/03/92
 25 0064334840 SP
 DNA U25989 -

OL PEJETA 1736 - 01/10/93
 1736 0064344559 SP
 DNA X12039 -

ADC MUTARA 2466ADC MUTARAI 2466 -
 01/04/79 2466 0034659490 SP
 DNA -

NDAKAINI 085 - 01/01/82
 085 0049787526 SP
 DNA -

OL PEJETA 404 - 01/08/80
 PB6225 0034659532 SP
 DNA -

OL PEJETA 1099 - 01/08/80
 KPO1099 0034659714 SP
 DNA -

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. Supavax, Clostrivax, 3 day Stiffsickness, Riftvalley Fever, Hyprobovis, RB51.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.41	-.37	4.9	-6	6.1	2.9	-1.2	-10	13.37	-13.7	-	-					In Vitro Embrio Calves: 0 Tests: Pregnancy, CA, TB.
Acc	63	59	55	55	50	32	43	41	45	47							
BV Ind	95	110	109	78	93	90	95	81	98	63							
BV Ind	101		109	78	94		122		98								

Breeder Remark: 4m in calf to Lusala PRB18 15. Stunning white heifer and direct daughter of herd matriarch Rose MHB06 03! Femininity, width, depth and pedigree all in one. A White Gold package!
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
 Verifikasie voltooi: B

STUURMANSKUIL VZ 140018 VROULIK SP REG 0080559727 28-SEP-14
HER MAJESTY

STUURMANSKUIL HER MAJESTY - 28/09/14
 VZ 140018 0080559727
 U240354

Lab nr U240354

Ouerskap	VAAR	MOER
	DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
NIE GETOETS	Myostatin	F94L nt821 Q204X
	Kleur	
	Horing status	

CHAN-TE-MAR CTM1160 - 21/08/11
 CTM 110060 0073780314
 DNS U228543

OEK 26 TKP 401
 RI 112
 Oud. / Kalwers 7j. 9m. / 6
 Gem SI/Kalf: 0 / 0



KALWINGS
 11/16 ,11/17 ,02/19 ,02/20 ,05/21 ,05/22

MARONES JH080011 - 08/02/08
 JH 080011 0066024936
 DNS U68982

OEK * TKP 570
 RI 88 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 6m / 4
 KALWINGS
 09/10 ,10/12 ,09/14 , Embrio Kalwers: 7
 12/15

KETA TLM 03 4 - MUSCLE KING - 09/01/03
 TLM 030004 0061035523
 DNS U105002

ELANDSPRUIT SOCKS - 30/10/06
 CFH 060697 0064482292
 DNS U23509

KETA TLM 04 505 - 07/01/04
 TLM 040505 0062817267
 DNS U25728

OUTSPAN B 01 020 - 28/01/01
 B 010020 0046483038
 DNS U20342

OEK 47 TKP -
 RI 57 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 18j. 4m / 4

MOGWOONI K6K2588 - 01/01/95
 K6K2588 0049653603 SP
 DNS P1260/00 -
 OL PEJETA 1680 - 01/01/92
 KPO1680 0049786106 SP
 DNS P1277/00 -
 KETA TLM020038 - 16/12/02
 TLM 020038 0061058343 SP
 DNS A1254 -
 OUTSPAN HVT000001 - 05/04/00
 HVT 000001 0046482923 SP
 DNS U22655 -
 MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884 SP
 DNS P1261/00 -
 MOGWOONI 3006 - 01/05/91
 K6K3006 0049785504 SP
 DNS -
 OUTSPAN HVT 96 18 - 25/10/96
 HVT 960618 0042534560 SP
 DNS X993011 -
 OUTSPAN HVT 96 10 - 16/09/96
 HVT 960010 0038359881 SP
 DNS X000022651 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Milt-, Lamsiekte
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.1	-.07	9.2	-6.5	24.4	-2	8	7.4	8.54	1.2	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	71	50	48	44	54	26	26	29	40	38			
TW Ind	82	100	122	76	70	111	116	108	94	98			
TW Ind	84	122	76		96		93		94				

Teler Opmerking: With heifer calf BWS22 84(M/S BWS14 27/BWS18 11). Incredible scarce genetics. Herd matriarch guaranteed. 2738 Socks the legend Boran quality. What a calf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 74

0682438000, BOSIU BORANE, H/A LETSELASKRAAL POSBUS 4 FOURIESBURG 9725, 0825523028

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
BOSIU ALETIA BU 190114 FEMALE SP REG 0088946769 10-AUG-19

BOSIU ALETIA - 10/08/19
 BU 190114 0088946769
 U515894

Lab nr U515894

Parentage	SIRE	DAM
	DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
NOT TESTED	Myostatin	F94L nt821 Q204X
	Colour	
	Horn status	

BOSIU XANDER - 20/09/14
 BU 140194 0080832553
 DNA UA244126

AFC - ICP -
 RI -
 Age / Calves 2yr. 10m. / -
 Avg. Wl/Calf: 0 / 0
 CALVINGS



BOSIU ALETIA - 03/09/16
 BU 160061 0084178508
 DNA U488651

AFC 35 ICP -
 RI 93 Avg. Wl/Calf: 104 / 1
 Age / Calves 3yr. 8m / 1
 CALVINGS
 Embrio Calves: 0

KETA KB 56 X - 23/10/03
 KB56X 0061169108
 DNA P3646/04

FONTAINE MIEKE - 06/12/08
 FN 080336 0070502190
 DNA AS010644

BOSIU RODEO - 18/08/13
 BU 130054 0080219173
 DNA U196306

BOSIU ALETIA - 12/03/13
 BU 130026 0077440618
 DNA U378285

AFC 30 ICP 368
 RI 114 Avg. Wl/Calf: 97 / 5
 Age / Calves 9yr. 3m / 7

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP
 DNA P900/07 -
 GRASMERE 26 P - 01/01/93
 GF26PSZ 0062132105 SP
 DNA -
 KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529 SP
 DNA U250411 -
 FONTAINE FN 04 17 - 24/05/04
 FN 040017 0061295168 SP
 DNA U35917 -
 MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946 SP
 DNA AS002218 -
 MOLL'S-HOOP JACKIE - 18/08/05
 MHB 050012 0062803002 SP
 DNA U92117 -
 CIRCLE C CI080022 - 10/01/08
 CI 080022 0066089848 SP
 DNA U47098 DH
 HLANZENI ALETIA - 26/05/04
 Z 040001 0049354574 SP
 DNA U138761 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Supavax, Knopvel, 3 Dae Stywesiekte, RB51.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	2.24	.03	6.1	3.2	12.2	1.1	3.6	3.4	20.75	6.6	7.92	40.42	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	75	45	71	42	40	23	61	30	43	40			
BV Ind	62	96	112	112	85	98	106	102	103	110			
BV Ind	69	112	112		90		96		103				

Breeder Remark: Vers geteel uit 2 van ons beste moederlyne. 7 maande dragtig van V/V BU17 129/NCT17 27/FN18 35.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 75

0618577000, MNR. D.D. BROOKS, ANDREWSTRAAT 212 EDUANPARK POLOKWANE 0750, 0827831971

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

BROOKS BROOKS-TRUDY BRO 200029 VROULIK SP REG 0090533688 14-JUL-20

BROOKS BROOKS-TRUDY - 14/07/20
BRO 200029 0090533688 SP
U1596U004

Lab nr U1596U004

VAAR MOER
DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

CIRCLE H SPUTNIK - 16/10/14
BH 140086 0080920564 SP
DNS US019277 HH

OEK - TKP -
RI -
Oud. / Kalwers 1j. 11m. / -
Gem SI/Kalf: 0 / 0

KALWINGS

BROOKS TRUDY - 20/11/15
BRO 150153 0082780164 SP
DNS U496859

OEK 32 TKP 381
RI 108 Gem SI/Kalf: 97 / 4
Oud. / Kalwers 6j. 7m / 4
KALWINGS
07/18 ,08/19 ,07/20 , Embrio Kalwers: 0
09/21

BORGEN B05098 - NINETY-EIGHT - 02/08/05
B 050098 0063260004 SP
DNS AS004669

KETA TLM 04 22 - SEGERA - 08/05/04
TLM 040022 0049997752 SP
DNS U0000126265

OEK 28 TKP 362
RI 116 Gem SI/Kalf: 107 / 1
Oud. / Kalwers 16j. 8m / 13

DE LA VIDA DLV 100051 - 28/04/10
DLV 100051 0072908296 SP
DNS U432161

BAR-CIRCLE ROY - 28/03/13
BAR 130178 0076955178 SP
DNS U450706

OEK 32 TKP 348
RI 113 Gem SI/Kalf: 104 / 2
Oud. / Kalwers 6j. 1m / 4

MOGWOONI K6K2997 - 01/01/90
K6K2997 0061356663 SP
DNS P4793/02 -

ADC MUTARA 8334 - 01/05/95
8334 0049784838 SP
DNS -

OUTSPAN HVT970017 - 03/11/97
HVT 970017 0041934076 SP
DNS U47341 -

KETA TLM010010 - 28/10/01
TLM 010010 0045845856 SP
DNS -

BORGEN B 04 42 - 12/09/04
B 040042 0063024814 SP
DNS U20625 -

BORGEN B 05 130 - 08/11/05
B 050130 0063039317 SP
DNS U42365 -

EERSTEGELUK-BAAS N16 - ROY - 03/09/07
N 070016 0065327850 SP
DNS U75717_D -

BAR-CIRCLE MILLY 10-6 - 06/08/10
BAR 100006 0072056112 SP
DNS X0000084831 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-41	.02	2.9	-3.4	-1.7	-.9	2.7	.3	19.01	-1.4	6.04	41.25	
Akk	69	48	65	45	37	17	47	23	40	43			
TW Ind	110	97	102	87	103	106	104	97	102	92			
TW Ind	109	102	87	87	108	104	104	102	102				

Teler Opmerking: 6 months in calf to M/S MAX14 22 and QT19 17. Goes all the way back to her grandmother TLM04 22 Segera.
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 76

0661846000, J & B BOERDERY, POSBUS 422 DOUGLAS 8730, 0836588343

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

VAALKAMDOR ENJ ENJ 180011 FEMALE SP REG 0086726098 10-MAR-18

VAALKAMDOR ENJ 180011 - 10/03/18
ENJ 180011 0086726098 SP
U4449U031

Lab nr U4449U031

SIRE DAM
DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237 SP
DNA U209024

AFC 41 ICP -
RI 76
Age / Calves 4yr. 3m. / 1
Avg. Wl/Calf: 0 / 0

CALVINGS
08/21

VAALKAMDOR ENJ150019 - 16/07/15
ENJ 150019 0084124163 SP
DNA U4449U021

AFC 32 ICP 446
RI 100 Avg. Wl/Calf: 0 / 0
Age / Calves 6yr. 11m / 4
CALVINGS
03/18 ,06/19 ,09/20 , Embrio Calves: 0
11/21

BORGEN B 04 42 - 12/09/04
B 040042 0063024814 SP
DNA U20625

BORGEN B 04 17 - 21/02/04
B 040017 0063023659 SP
DNA U20659

AFC 33 ICP 381
RI 108 Avg. Wl/Calf: 95 / 3
Age / Calves 18yr. 4m / 12

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237 SP
DNA U209024

FONTAINE FN110436 - 25/11/11
FN 110436 0075929836 SP
DNA U128949

AFC 32 ICP 436
RI 101 Avg. Wl/Calf: 0 / 0
Age / Calves 9yr. 6m / 6

OL PEJETA 786 - 01/10/88
KPO786 0049374077 SP
DNA U13655 -

ADC MUTARA 8334 - 01/05/95
8334 0049784838 SP
DNA -

MOGWOONI K6K2997 - 01/01/90
K6K2997 0061356663 SP
DNA P4793/02 -

MOGWOONI 1961 - 05/06/91
K6K1961 0049785629 SP
DNA U20690 -

BORGEN B 04 42 - 12/09/04
B 040042 0063024814 SP
DNA U20625 -

BORGEN B 04 17 - 21/02/04
B 040017 0063023659 SP
DNA U20659 -

FONTAINE FN07149 - 19/07/07
FN 070149 0068869908 SP
DNA AS002207 -

FONTAINE FN 080304 - 20/09/08
FN 080304 0070533179 SP
DNA U65036 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Lam-, Spons-, Miltsiekte, RB51. In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.74	-1.32	-	-3.8	23.2	-	-	-	-	-	-	-	
Acc	70	60	-	9	27	-	-	-	-	-	-	-	
BV Ind	71	141	-	86	71	-	-	-	-	-	-	-	
BV Ind	74	-	-	86	-	-	-	-	-	-	-	-	

Breeder Remark: 5 months in calf to AH12 23(Churchill son). Sire Nicolai (B04 42 X Celine B04 17). Top it up on dam side with 717 and Caesar.
Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 77

0666943000, STERKFORTEIN BORANE, P.O. BOX 551 RANT-EN-DAL KRUGERSDORP 1751, 082-4442756

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
SFONTEIN VIOLET DM 180061 VROULIK SP REG 0088091483 12-DEC-18 Verifikasie voltooi: B

SFONTEIN VIOLET - 12/12/18
DM 180061 0088091483
U469132

Lab nr U469132

VAAR MOER

DNS

Myostatin F94L
nt821
Q204X

Kleur

Horing status

MOLL'S-HOOP OROS - 08/11/11
MHB 110073 0074270752
DNS U157437

OEK 29 TKP 310
RI 117
Oud. / Kalwers 3j. 6m. / 2
Gem SI/Kalf: 0 / 0

KALWINGS
05/21 ,03/22

ELANDSPRUIT CFH140291 - 12/09/14
CFH 140291 0080783962
DNS U385590

OEK 35 TKP 467
RI 94 Gem SI/Kalf:0 / 0
Oud. / Kalwers 7j. 9m / 4
KALWINGS
08/17 ,12/18 ,01/20 ,
06/21 Embrio Kalwers: 0

MOLL'S-HOOP KHAN - 08/07/04
MHB 040027 0062813639
DNS U42729

MOLL'S-HOOP ODETTE - 26/10/08
MHB 080038 0069384758
DNS U50437

OEK 24 TKP 549
RI 96 Gem SI/Kalf: 103 / 2
Oud. / Kalwers 8j. 7m / 5

CIRCLE C CI080034 - 03/01/08
CI 080034 0066089582
DNS U35167

ELANDSPRUIT CFH100108 - 08/07/10
CFH 100108 0071170591
DNS U399874

OEK 35 TKP 1020
RI 55 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 8j. 11m / 3

OL PEJETA 786 - 01/10/88
KPO786 0049374077
DNS U13655

A.D.C. MUTARA 5761 - 01/02/91
ADC5761 0049784739
DNS P4830/02

MOLL'S-HOOP IMPIE - 30/01/04
MHB 040010 0061296125

MOLL'S-HOOP ODETTE - 07/08/05
MHB 050005 0062803119
DNS U17877

KETA TLM040507 - BUSTER - 30/01/04
TLM 040507 0062822002
DNS U25736

GRASMERE GF 159U - 14/11/01
GF159U D 0062581608
DNS U34589

ELANDSPRUIT 06 445 - 21/09/06
CFH 060445 0064126758
DNS PSER1684

ELANDSPRUIT CFH070196 - 03/08/07
CFH 070196 0065915423
DNS U32581

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. RB51/SUPPAVAX/LUMPVAX/3 DAY STIFF SICKNESS/PROVIT A Embrio Kalwers: 0 Toetse: TB, CA, Pregnancy.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.36	.35	5.1	-.8	-26.6	.5	5.8	-5.9	45.45	.6	-	-	
Akk	76	65	40	40	57	28	28	29	38	32			
TW Ind	78	86	109	97	134	100	111	87	121	96			
TW Ind	72	109	97		124		115		121				

Teler Opmerking: Bont heifer calf DM22 901 sired by Juggernaut DM16 05. Open to be paired with or flushed with bull of your choosing!
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 78

0637866000, DU PREEZ BROERS BORANE, POSBUS 263 HANKEY, OOS-KAAP 6350, 0823043516

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
DU PREEZ BROERS JENNA DPB 160002 FEMALE SP RRG 0083808469 04-JUL-16

DU PREEZ BROERS JENNA - 04/07/16
DPB 160002 0083808469
U9022U001

Lab nr U9022U001

SIRE DAM

DNA NT

Myostatin F94L
nt821
Q204X

Colour

Horn status

TAMBARAINE FERGUSON - 19/08/11
E 110114 0073691313
DNA U301659

AFC 24 ICP 466
RI 108
Age / Calves 5yr. 12m. / 4
Avg. Wt/Calv: 0 / 0

CALVINGS
07/18 ,11/19 ,12/20 ,05/22

DU PREEZ BROERS JULIET - 05/11/13
DPB 130003 0078440435
DNA -

AFC 32 ICP 318
RI 110 Avg. Wt/Calv:0 / 0
Age / Calves 4yr. 12m / 2
CALVINGS
07/16 ,05/17 Embrio Calves: 0

KETA TLM 02 12 - 03/06/02
TLM 020012 0049429798
DNA AS002653

KB 10 B - 06/03/05
KB10B 0062822622
DNA -

AFC * ICP 358
RI 116 Avg. Wt/Calv: 101 / 2
Age / Calves 11yr. 11m / 8

MOLL'S-HOOP KHAN - 08/07/04
MHB 040027 0062813639
DNA U42729

DUBBEL SEWE KYLIE - 24/07/11
FJN 110005 0073514820
DNA -

AFC 27 ICP 328
RI 119 Avg. Wt/Calv: 0 / 0
Age / Calves 4yr. 7m / 3

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686
DNA XMF422984405

SEGERA ZF 3675 - 01/01/93
ZF3675 0049422678
DNA P1262/00

LILAYI PM14R - 08/09/98
PM14R 0061176103
DNA P900/07

GRASMERE GF 177S - 07/10/99
GF177S D 0062579826
DNA U35396

OL PEJETA 786 - 01/10/88
KPO786 0049374077
DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
ADC5761 0049784739
DNA P4830/02

MOLL'S-HOOP CHICO - 19/12/03
MHB 030006 0061296372
DNA U42728

DUBBEL SEWE PRECIOUS - 25/11/06
FJN 060007 0067141713
DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.84	-.13	2.5	.1	-5.6	-.6	.1	1.9	19.34	1.8	-	-	
Acc	45	43	39	39	42	26	31	30	34	31			
BV Ind	87	102	101	100	108	105	98	99	102	99			
BV Ind	89	101	100		106		99		102				

Breeder Remark: With heifer calf DPB22 10 from CI07 126, Top Gasket.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 79

0627926000, MC TRUST, P/A M.C. VAN STRATEN POSBUS 28 BOSHOF 8340, 0834071485

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
MCS MC160023 MC 160023 VROULIK SP REG 0083289413 24-JAN-16 Verifikasie voltooi: B

MCS MC160023 - 24/01/16
 MC 160023 0083289413
 U313374

Lab nr U313374

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

KETA TLM040578 - EROS - 30/07/04
 TLM 040578 0062822010
 DNS U12839

OEK 36 TKP 543
 RI 83
 Oud. / Kalwers 6j. 5m. / 3
 Gem SI/Kalf: 0 / 0

KALWINGS
 01/19 ,03/20 ,01/22

MCS MC110147 - 12/11/11
 MC 110147 0074804642
 DNS U0000116194

OEK 27 TKP 448
 RI 103 Gem SI/Kalf:106 / 2
 Oud. / Kalwers 10j. 7m / 8

KALWINGS
 02/14 ,01/15 ,06/16 ,
 11/17 ,12/18 ,03/20 ,
 06/21 ,06/22

Embrio Kalwers: 12

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNS P1261/00

MOGWOONI K6K2748 - 01/01/90
 K6K2748 0061025268
 DNS

LILAYI PM14R - 08/09/98
 PM14R 0061176103
 DNS P900/07

MCS M0911 - 31/03/09
 M 090011 0068700293
 DNS SB22060809

OEK * TKP 556
 RI 77 Gem SI/Kalf: 104 / 1
 Oud. / Kalwers 13j. 3m / 7

MOGWOONI K6K311 - 01/10/78
 PB2204 0049653868
 DNS

MOGWOONI K6K2204 - 01/01/83
 K6K2204 0049784622
 DNS P4806/02

OL PEJETA KPO414 - 01/10/87
 KPO414 0049653587
 DNS

MOGWOONI K6K 1726 - 01/01/80
 K6K1726 0085012649
 DNS

BARAGOI FALCON NN85003A - 07/06/85
 NN85003A 0074887464
 DNS

LILAYI PM92100J - 01/01/90
 J100 0061168639
 DNS

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529
 DNS U250411

HLANZENI Z0615 - 20/04/06
 Z 060015 0064693310
 DNS U23656

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.29	-.36	-4.2	2.8	5.4	2.7	-9.6	-1.9	5.95	6.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	60	58	54	55	64	41	40	37	46	48			
TW Ind	108	109	80	110	94	91	76	93	92	110			
TW Ind	113		80	110	95		108		92				

Teler Opmerking: With bull calf MC22 09 from MC15 66. Loop by MC19 08.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 80

0610656000, MNR. D.J. STRYDOM, POSBUS 7123 KROONPARK 9502, 0824103455

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
JABEA WS180313 WS 180313 FEMALE SP RRG 0087268728 29-JUN-18

JABEA WS180313 - 29/06/18
 WS 180313 0087268728
 ZOCA2022-32441

Lab nr ZOCA2022-32441

SIRE DAM
 NT

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

ELANDSPRUIT 07 42 - 01/02/07
 CFH 070042 0064718117
 DNA UA25112

AFC 28 ICP 523
 RI 105
 Age / Calves 3yr. 12m. / 2
 Avg. Wl/Calf: 0 / 0

CALVINGS
 10/20 ,03/22

HESSI HJ090053 - 09/11/09
 HJ 090053 0070404678
 DNA U67198

AFC * ICP 632
 RI 66 Avg. Wl/Calf: 0 / 0
 Age / Calves 12yr. 7m / 6

CALVINGS
 11/12 ,03/15 ,03/17 ,
 06/18 ,02/20 ,07/21

Embrio Calves: 16

KETA TLM020008 - 25/05/02
 TLM 020008 0061035648
 DNA U250413

HLANZENI Z 95 25 - 11/11/95
 Z 950025 0035270198
 DNA U19161

AFC 37 ICP 376
 RI 103 Avg. Wl/Calf: 104 / 1
 Age / Calves 17yr. 7m / 6

KETA TLM 05 526 - KONING - 31/10/05
 TLM 050526 0062174016
 DNA U47416

ELANDSPRUIT 07 49 - 30/01/07
 CFH 070049 0064718299
 DNA U25119

AFC * ICP 433
 RI 87 Avg. Wl/Calf: 0 / 0
 Age / Calves 15yr. 5m / 3

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686
 DNA XMF422984405

OL PEJETA KPO 898 - 01/01/90
 KPO898 0061025276
 DNA P1275/00

SEGERA 494 - 01/08/86
 6SEGO96 0034659748
 DNA X942397

SEGERA 2476 - 01/11/87
 2476 0035263920

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560
 DNA U250410

KETA TLM 02 17 - 06/07/02
 TLM 020017 0061035283
 DNA U25254

KETA TLM020008 - 25/05/02
 TLM 020008 0061035648
 DNA U250413

OUTSPAN HVT 98 06 - 13/09/98
 HVT 980006 0043316439
 DNA U19150

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. -
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.6	-.4	6.8	-1.6	32.5	7.6	5.5	15.6	-25.31	.9	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	76	67	43	46	56	25	26	23	39	25			
BV Ind	73	111	114	94	60	69	110	120	69	97			
BV Ind	80		114	94	57		82		69				

Breeder Remark: 3 in 1! Besonderse Koning kleindogter met baie goeie kapasiteit. Met verskalf WS22 134 van AH16 37 en 2.5 maande dragtig van V/V AH16 37 of WS18 76.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 81

0613747000, - C. VAN DER MERWE, PRIVATE BAG X 1049 POSBUS 139 MODIMOLE 0510, 0834777277

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

MAMBUSHI MXM 190156 VROULIK SP REG 0089402507 06-NOV-19

MAMBUSHI MXM 190156 - 06/11/19
MXM 190156 0089402507
U1530U036

Lab nr U1530U036

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

MAMBUSHI 11-0737MXM - 12/02/11
MXM110737 0079861225
DNS U105529

OEK - TKP -
RI -
Oud. / Kalwers 2j. 7m. / -
Gem SI/Kalf: 0 / 0

KALWINGS

MAMBUSHI MXM 120156 - 17/10/12
MXM 120156 0085461630
DNS U153287

OEK 38 TKP 353
RI 109 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 9j. 8m / 7
KALWINGS
12/15 , 11/16 , 11/17 ,
10/18 , 11/19 , 11/20 ,
10/21 Embrio Kalwers: 0

LILAYI PM02031W - 26/02/02
PM02031W 0076491075
DNS U37355

CHULU KB02027W - 15/05/02
KB02027W 0079861217
DNS

OEK * TKP -
RI - Gem SI/Kalf: 0 / 0
Oud. / Kalwers 20j. 1m / -

NDAKAINI 8N9 - 23/09/98
NDA9 0049787518
DNS P354203

DELAMERE 304 - 01/05/93
PB/9831 0066745464
DNS

OEK * TKP -
RI - Gem SI/Kalf: 0 / 0

MAMBUSHI JB95027N - 01/01/95
JB95027N 0076491067
DNS U37356

LILAYI PM98023R - 22/09/98
PM98023R 0062678735
DNS

ADC MUTARA 2466ADC MUTARAI 2466 -
01/04/79
2466 0034659490
DNS

NDAKAINI 085 - 01/01/82
085 0049787526
DNS

DNS

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Milt-, Lamsiekte, 3 dae stywe siekte, Knopvel.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.73	-.19	6.9	.6	-12.5	-2	5.4	12.5	37.2	-.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	73	52	36	29	46	27	20	16	32	19			
TW Ind	89	104	115	102	116	111	110	116	115	94			
TW Ind	92	115	102	102	115	111	110	116	115				

Teler Opmerking: n Pragtige bont vers uit Muti(ons unieke 31W lyn) en Maria(NDA 9 dogter) met TKP353/7. Uiters vroulik en korrek. 7.5 maande dragtig van MXM16 787(Mukwa lyn) of MXM17 565(159W lyn)

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 82

0585178000, BOTHA FAMILIE TRUST, P/A MNR H.J. BOTHA POSBUS 69 CEDARVILLE 4720, 0834408720

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S

SHEEPRUN BFT180003 MALE SP REG 0087376661 14-AUG-18

SHEEPRUN BFT180003 - 14/08/18
BFT 180003 0087376661
ZOCA2022-31624

Lab nr ZOCA2022-31624

SIRE DAM

DNA NT

Myostatin F94L
nt821 Q204X

Colour

Horn status

CIRCLE H SEIKO - 18/09/11
BH 110036 0074853128
DNA U0000116385

Age 3yr. 10m.

SHEEPRUN BFT150039 - 05/10/15
BFT 150039 0082467713
DNA

AFC 34 ICP 374
RI 106 Avg. WI/Calf: 6yr. 9m / 4
Age / Calves
CALVINGS
08/18 , 09/19 , 09/20 ,
09/21 Embrio Calves: 0

OUTSPAN HVT970017 - 03/11/97
HVT 970017 0041934076
DNA U47341

CIRCLE C SABRINA - 03/02/09
CI 090040 0068386861
DNA U52755

AFC * ICP 323
RI 118 Avg. WI/Calf:
Age / Calves 11yr. 8m / 6

BORGEN B070146 - 13/09/07
B 070146 0066699257
DNA U41929

SHEEPRUN BFT120036 - 03/09/12
BFT 120036 0075772798
DNA

AFC 37 ICP 393
RI 98 Avg. WI/Calf:
Age / Calves 5yr. 8m / 3

SEGERA 494 - 01/08/86
6SEG096 0034659748
DNA X942397

OL PEJETA KPO303 - 31/07/92
KPO303 0049784879
DNA P4816/02

KETA TLM040507 - BUSTER - 30/01/04
TLM 040507 0062822002
DNA U25736

KETA KB 8 A - 03/10/04
KB8A 0062580014
DNA U34366

BORGEN B 04001 - 06/01/04
B 040001 0062885686
DNA U20350

BORGEN B 01 142 - 21/11/01
B 010142 0046385050
DNA X20347

CIRCLE C CI080203 - 29/11/08
CI 080203 0067704486
DNA U52262

BFT0622 - 15/10/06
BFT 060022 0068173673
DNA

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: No Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.09	-.79	5.1	-3.9	1.2	.4	1.2	6.8	14.14	7.7	8.73	52.11	
Acc	75	54	69	49	48	25	60	33	46	24			
BV Ind	101	124	109	86	99	101	101	107	98	113			
BV Ind	112	109	86	86	100	101	101	107	98				

Breeder Remark: On the sire side BH11 36(HVT97 17) and on the dam side going back to B04 01 and CI08 203.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 83

0587147000, MNR. J. JANSEN VAN VUUREN, PIET KRUGERSTRAAT 16 FICHARDTPARK BLOEMFONTEIN 9301, 083-454 5705

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
PALMYRA PB1428 PB 140028 VROULIK SP REG 0080263544 19-SEP-14 Verifikasie voltooi: B

PALMYRA PB1428 - 19/09/14
 PB 140028 0080263544
 U243312

Lab nr U243312

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNS AS002219

OEK 24 TKP 425
 RI 111
 Oud. / Kalwers 7j. 9m. / 5
 Gem SI/Kalf: 100 / 4

KALWINGS
 09/16 ,01/18 ,12/18 ,02/20 ,05/21

WALT BROOKS NTOMBAZANA - 27/08/07
 GF 070014 0065549016
 DNS U0000126266

OEK 26 TKP 401
 RI 111 Gem SI/Kalf: 102 / 9
 Oud. / Kalwers 14j. 10m / 12

KALWINGS
 10/09 ,12/10 ,10/11 ,
 07/12 ,08/13 ,09/14 ,
 09/15 ,12/16 ,05/18 ,
 07/19 ,10/20 ,10/21

Embrio Kalwers: 4

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNS U13658

4569 - 02/10/97
 4569 0064666571
 DNS U15465

OEK * TKP -
 RI - Gem SI/Kalf: 0 / 0

KETA KB X 32 - 07/10/03
 KB32X 0061168571
 DNS P3639/04

KETA TLM 04 25 - 25/05/04
 TLM 040025 0049989718
 DNS U0000134063

OEK 28 TKP 363
 RI 116 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 18j. 1m / 7

OL PEJETA 809 - 01/01/82
 KPO809 0049783970
 DNS -

OL PEJETA 1529 - 01/01/70
 KPO1529 0069582351
 DNS U250733

GF 123M - 01/01/88
 GF123M 0061167193
 DNS -

GRASMERE GF 46 S - 10/07/99
 GF46S D 0062589106
 DNS P36917/04

KETA TLM000011 - 12/03/00
 TLM 000011 0043550318
 DNS U47349

KETA TLM000007 - 17/01/00
 TLM 000007 0043550227
 DNS A1468

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Supavax, Knopvel
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.79	-.6	6.7	2.7	-9.2	-2.5	7.7	-9.7	62.11	3.1	5.26	42.11	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	77	69	76	58	32	26	56	56	38			
TW Ind	88	117	114	110	112	113	115	81	134	102			
TW Ind	98		114	110	114		119		134				

Teler Opmerking: Een van die beste Serengeti dogters uit GF07 14. 7.5 maande dragtig van PB10 28.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 84

0593395000, - JANNIE MEYER & SEUNS BOERDERY, POSBUS 41 MOSSELBAAI 6500, 0829212958

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
MOUNTAIN VIEW BS 180004 FEMALE SP REG 0087167052 18-FEB-18

MOUNTAIN VIEW HIMAYA - 18/02/18
 BS 180004 0087167052
 U8738U001

Lab nr U8738U001

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

TOPTANI MIDNIGHT - 21/09/13
 TTB 130037 0081101990
 DNA U453874

AFC 35 ICP 427
 RI 96
 Age / Calves 4yr. 4m. / 2
 Avg. WI/Calf: 0 / 0

CALVINGS
 01/21 ,03/22

NIKERKSHEK DBC 150039 - 17/08/15
 DBC 150039 0083053678
 DNA U0000299012

AFC 30 ICP 377
 RI 111 Avg. WI/Calf: 0 / 0
 Age / Calves 6yr. 10m / 4

CALVINGS
 02/18 ,04/19 ,04/20 ,
 03/21

Embrio Calves: 0

KETA TLM030023 - 14/02/03
 TLM 030023 0061035663
 DNA U165680

WALT GF0810 - 03/03/08
 GF 080010 0067333682
 DNA U000011830

AFC 30 ICP 392
 RI 110 Avg. WI/Calf: 0 / 0
 Age / Calves 14yr. 4m / 11

KETA TLM 6 506 - 24/01/06
 TLM 060506 0062347547
 DNA AS002191

TAMBARAINE E 09 20 - 21/07/09
 E 090020 0069263291
 DNA U214671

AFC 29 ICP 411
 RI 108 Avg. WI/Calf: 0 / 0
 Age / Calves 11yr. 10m / 7

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686
 DNA XMF422984405

OL PEJETA KPO 961 - 01/01/90
 KPO961 0061025185
 DNA P1290/00

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457
 DNA U25386

ADELSON 06 05 - 26/02/06
 EG 060005 0063918445
 DNA U20106

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560
 DNA U250410

KETA TLM 00 10 - 29/02/00
 TLM 000010 0043550292
 DNA U54319

KETA TLM 02 12 - 03/06/02
 TLM 020012 0049429798
 DNA AS002653

GRASMERE - 20/08/01
 GF118U D 0062581590
 DNA U208987

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Knopvel.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.29	-.26	-7.3	-2.2	19.2	-6	-11.3	4.5	-31.26	-2	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	74	64	44	36	55	22	30	20	36	26			
BV Ind	108	106	71	92	76	105	72	103	65	90			
BV Ind	111		71	92	91		96		65				

Breeder Remark: Midnight TTB13 37 dogter. Met 3.5 maande oue verskalf BS22 30 van BS18 47 aan voet. Loop by BS18 47.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 85

0629076000, MNR. G.C.L. STEFFEN, POSBUS 14583 ZUURFONTEIN 1912, 0725983359

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
KROONJUWEEL KJB 170134 VROULIK SP REG 0086052594 30-OCT-17
 Verifikasie voltooi: B

KROONJUWEEL KJB 170134 - 30/10/17
 KJB 170134 0086052594 SP
 U415797

Lab nr U415797

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

BORGEN B08097 - 16/06/08
 B 080097 0067122648 SP
 DNS AS002664

OEK 35 TKP 610
 RI 83
 Oud. / Kalwers 4j. 8m. / 2
 Gem SI/Kalf: 109 / 1

KALWINGS
 10/20 ,06/22

SUPREMUS SP 130024 - 30/06/13
 SP 130024 0078417656 SP
 DNS U479954

OEK 25 TKP 406
 RI 112 Gem SI/Kalf:103 / 5
 Oud. / Kalwers 8j. 12m / 6
 KALWINGS
 07/15 ,10/16 ,10/17 ,
 10/18 ,12/19 ,02/21 Embrio Kalwers: 0

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004 SP
 DNS AS004669

OUTSPAN HVT0106 - 26/09/01
 HVT 010006 0046384954 SP
 DNS P2626/02

BOS OPTIMUS ZEIN - 16/07/07
 BCR 070008 0065082851 SP
 DNS U61170

BA QUEEN KIPINI - 08/01/07
 BA 070041 0073033037 SP
 DNS U82957

OEK 24 TKP 465
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 13j. 11m / 5

MOGWOONI K6K2997 - 01/01/90
 K6K2997 0061356663 SP
 DNS P4793/02

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNS -

OUTSPAN HVT980001 - 10/07/98
 HVT 980001 0043316405 SP
 DNS U20930

OUTSPAN HVT950025 - 11/11/95
 HVT 950025 0038412318 SP
 DNS X961221

OUTSPAN METUSALEG - 04/11/95
 HVT 950017 0038412375 SP
 DNS U469269

KETA TLM 02 02 - 26/05/02
 TLM 020002 0061037479 SP
 DNS P3139/02

EERSTEGELUK-BAAS N 04 03 -YSTER -
 21/09/04
 N 040003 0063044424 SP
 DNS U13645

BA BRITNEY - 25/11/04
 BA 040011 0063051734 SP
 DNS AS019033

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.65	-.39	4.8	1.7	13.5	4.5	3.4	16.4	4.53	5.1	5.51	39.83
Akk	76	67	71	62	54	28	56	39	51	32		
TW Ind	91	110	108	106	84	82	105	122	91	107		
TW Ind	97		108	106	83		80		91			

Inent. Spons-, Milt-, Lamsiekte, 3 Dae Stywesiekte en Knopvel.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

7.5 maande dragtig van BA12 372 of KJB19 202.
 Kalf aan voet is onder beskerming van Genootskap,is gescreen, maar moet nog gekeur word.

LOT 86

0662183000, PHEPOFATSO T/A GROEN LAND BOR., POSBUS 876 HONEYDEW JOHANNESBURG 2040, 0832859944

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
GROEN LAND GLB GLB 190022 FEMALE SP REG 0089196356 07-SEP-19

GROEN LAND GLB 190022 - 07/09/19
 GLB 190022 0089196356 SP
 U540941

Lab nr U540941

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status H

GROEN LAND GLB 150008 - 30/08/15
 GLB 150008 0082237637 SP
 DNA U291960

AFC - ICP -
 RI -
 Age / Calves 2yr. 9m. / -
 Avg. Wt/Calv: 0 / 0

CALVINGS

FOUNTEINE FN 08 0606 - 10/07/08
 FN 080606 0067795898 C
 DNA U86897

AFC 30 ICP 527
 RI 86 Avg. Wt/Calv:97 / 2
 Age / Calves 13yr. 11m / 8
 CALVINGS
 01/11 ,08/12 ,07/13 ,
 06/14 ,02/17 ,04/18 ,
 09/19 ,02/21 Embrio Calves: 0

FOUNTEINE FN 04 24 - 08/06/04
 FN 040024 0061294724 SP
 DNA U35913

FOUNTEINE FN 12 36 - 28/08/12
 FN 120036 0075759464 SP
 DNA U208013

ELANDSPRUIT 06 700 - 02/11/06
 CFH 060700 0064517667 SP
 DNA X0000023512

FOUNTEINE FN 04 13 - 11/05/04
 FN 040013 0061295143 B
 DNA -

AFC 36 ICP 485
 RI 89 Avg. Wt/Calv: 109 / 4
 Age / Calves 9yr. 10m / 6

AFC 36 ICP 346
 RI 108 Avg. Wt/Calv: 0 / 0
 Age / Calves 9yr. 3m / 5

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNA P3544/03

SEGERA 3089 - 24/01/91
 1SEG 0066621541 SP
 DNA -

CIRCLE C CI070001 - 05/01/07
 CI 070001 0064496938 SP
 DNA U26887

FOUNTEINE FN08254 - 29/05/08
 FN 080254 0068871235 SP
 DNA U57519

FORRESTER 9675 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992

HLANZENI Z 95 25 - 11/11/95
 Z 950025 0035270198 SP
 DNA U19161

MULTIPLE SIRE - 01/01/40
 0135431174 MS
 DNA -

FN 01 152V - 26/11/01
 FN 01152V 0061270179 A
 DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	-.2	-.52	-.9	2.8	2.9	.5	-2.1	-2.5	21.39	11.3	6.04	33.75
Acc	75	46	63	39	28	16	52	16	37	35		
BV Ind	106	115	90	110	97	100	93	92	104	121		
BV Ind	114		90	110	99		109		104			

Vacc. RB51, Lam- en Sponssiekte.
 In Vitro
 Embrio Calves: 0
 Tests: TB, BM.

Hierdie top vers is 3 maande dragtig van HS18 03(Hurricane met n koei waarde van 144). Haar pa GLB15 08 is verkoop vir R110 000.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 87

0685000000, JANNIE MEYER & SEUNS BOERDERY, POSBUS 41 MOSSELBAAI 6500, 0829212958

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
HESSI MARINI HJ 160033 VROULIK SP REG 0084430396 27-SEP-16 Verifikasie voltooi: B

HESSI MARINI - 27/09/16
 HJ 160033 0084430396
 U402767

Lab nr U402767

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

MOUNTAIN VIEW 1146 - 19/09/11
 BS 110046 0075387761
 DNS U0000116288

OEK 35 TKP 412
 RI 100
 Oud. / Kalwers 5j. 9m. / 3
 Gem SI/Kalf: 0 / 0

KALWINGS
 08/19 ,09/20 ,11/21

HESSI HJ100006 - 26/04/10
 HJ 100006 0073345662
 DNS U0000076613

OEK 29 TKP 494
 RI 92 Gem SI/Kalf:101 / 1
 Oud. / Kalwers 12j. 2m / 8

KALWINGS
 10/12 ,07/15 ,09/16 ,
 08/17 ,02/19 ,01/20 ,
 01/21 ,03/22 Embrio Kalwers: 0

MOLL S-HOOP CHICO - 19/12/03
 MHB 030006 0061296372
 DNS U42728

MOUNTAIN VIEW 0908 - 19/06/09
 BS 090008 0070430277
 DNS U59322

BORGEN B05072 - 02/07/05
 B 050072 0063023592
 DNS U504951

BORGEN B 05 147 - 02/12/05
 B 050147 0063039671
 DNS U42370

OEK 41 TKP 417
 RI 99 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 7m / 12

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNS U13655

MOGWOONI 2184 - 08/05/91
 K6K2184 0049785470
 DNS P4801/02

KETA TLM 05 526 - KONING - 31/10/05
 TLM 050526 0062174016
 DNS U47416

ELANDSPRUIT 07 30 - 26/01/07
 CFH 070030 0064717721
 DNS U25100

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153
 DNS P3544/03

WORAGUS 108 - 01/02/91
 Z7F108 0049785306
 DNS P3527/03

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949
 DNS X0000018349

WORAGUS 856 - 01/04/96
 856 0049783988
 DNS P4838/02

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-07	-06	.8	2.3	-2.4	4	-.1	-7.6	23.48	6.4	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	70	70	42	42	57	33	28	25	38	34			
TW Ind	104	99	96	108	104	85	97	84	105	110			
TW Ind	104	96	108	108	95	116	105						

3 in 1! Met 7.5 maande oue verskalf HJ21 46 van BS17 16 aan voet. 6 maande dragtig van V/V VST16 149 of HJ19 05.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 88

0652540000, DUIKERBOSCH BOERDERY, POSBUS 1564 HENLEY ON KLIP 1962, 0728181180

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
BLOODLINE TANYA FPL 180046 FEMALE SP REG 0087082012 20-APR-18

BLOODLINE TANYA - 20/04/18
 FPL 180046 0087082012
 U431395

Lab nr U431395

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

MODEL W130259 - 01/09/13
 W 130259 0078540226
 DNA U191003

AFC 27 ICP 379
 RI 116
 Age / Calves 4yr. 2m. / 2
 Avg. WI/Calf: 0 / 0

CALVINGS
 07/20 ,08/21

BLOODLINE TANYA - 14/12/13
 FPL 130143 0079937058
 DNA U205570

AFC 36 ICP 519
 RI 85 Avg. WI/Calf:112 / 1
 Age / Calves 8yr. 6m / 4

CALVINGS
 12/16 ,04/18 ,09/19 ,
 03/21 Embrio Calves: 0

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589
 DNA UA21736

BORGEN 09507 - 30/08/09
 B 090507 0070820568
 DNA U68651

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076
 DNA U47341

HOTSPOT TANYA - 09/08/07
 HOT 070007 0065586315
 DNA AS010613

AFC 32 ICP 480
 RI 93 Avg. WI/Calf: 0 / 0
 Age / Calves 12yr. 10m / 8

AFC * ICP 370
 RI 114 Avg. WI/Calf: 105 / 3
 Age / Calves 14yr. 10m / 8

MARULA 25 - 12/03/92
 25 0064334840
 DNA U25989

OL PEJETA 999 - 01/01/98
 KPO999 0065014441
 DNA X12058

BIY943 - 23/06/95
 BIY943 0068940857
 DNA U40426

LOLOMARIK 39 - 01/04/96
 KIM39 0049785710
 DNA P3534/03

SEGERA 494 - 01/08/86
 6SEG096 0034659748
 DNA X942397

OL PEJETA KPO303 - 31/07/92
 KPO303 0049784879
 DNA P4816/02

BORGEN B 04001 - 06/01/04
 B 040001 0062885686
 DNA U20350

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005
 DNA U25239

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Lumpyvax, Ivomec, Multimin, Multivit, Triosure.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-76	-1.1	-2.1	2.7	-4.4	-1	-6.2	3.8	18.35	10.8	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	77	65	54	49	48	30	46	36	43	48			
BV Ind	117	134	87	110	106	107	84	102	101	120			
BV Ind	122	87	110	110	106	95	101						

5 maande dragtig van BU18 04 (Bushido)

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 89

0669899000, MNR. S. SCHEEPERS, POSBUS 53 PATENSIE 6335, 0828752398

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
SIRRS FIONA SRS 190003 VROULIK SP REG 0088323506 24-JAN-19 Verifikasie voltooi: B

SIRRS FIONA - 24/01/19
 SRS 190003 0088323506 SP
 U2587U001

Lab nr U2587U001

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

FRONTIER SPJ110103 - PATCH - 18/08/11
 SPJ 110103 0073782211 SP
 DNS U0000108304

OEK 35 TKP -
 RI 94
 Oud. / Kalwers 3j. 5m. / 1
 Gem SI/Kalf: 0 / 0
 KALWINGS
 12/21

ASHREE PARIS 100028 - 02/07/10
 SWR 100028 0072847403 SP
 DNS U83510

OEK 26 TKP 375
 RI 115 Gem SI/Kalf: 92 / 1
 Oud. / Kalwers 11j. 12m / 9
 KALWINGS
 09/12, 03/14, 02/15,
 01/16, 10/16, 09/17,
 01/19, 09/19, 12/20
 Embrio Kalwers: 0

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNS U250410

FRONTIER SPJ070007 - MARILYN - 06/02/07
 SPJ 070007 0064835309 SP
 DNS U29426

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814 SP
 DNS U20625

HLANZENI Z 04 63 - 25/11/04
 Z 040063 0049464332 SP
 DNS X0000029348

OEK 36 TKP 350
 RI 100 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 13j. 2m / 6

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422886 SP
 DNS XMF422984405 -

OL PEJETA KPO 4203 - 01/01/90
 KPO4203 0061025292 SP
 DNS P1280/00 -

MARULA 25 - 12/03/92
 25 0064334840 SP
 DNS U25989 -

OL PEJETA 1736 - 01/10/93
 1736 0064344559 SP
 DNS X12039 -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNS U13655 -

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNS -

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNS P3544/03 -

LOLOMARIK 2245 - 30/10/91
 K6K2245 0049354764 SP
 DNS P3484/03 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.35	-.15	3.2	0	3	1.1	1.3	7.7	15.13	.3	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	50	51	40	42	54	29	32	29	36	32			
TW Ind	96	102	103	100	97	98	101	108	99	96			
TW Ind	98	103	100	100	101	91	99						

3 in 1. With bull calf SRS21 28 from VST15 80. 3 months in calf to VST15 80.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 90

0579407000, BLOODLINE BORANE, POSBUS 57 DEWETSDORP 9940, 0823969071

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
BLOODLINE ZIP 190125 FEMALE SP REG 0089563522 06-NOV-19

BLOODLINE SARABI - 06/11/19
 ZIP 190125 0089563522 SP
 U7495U040

Lab nr U7495U040

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

BLOODLINE GELUK - 10/09/13
 FPL 130036 0080250160 SP
 DNA U188002

AFC - ICP -
 RI -
 Age / Calves 2yr. 7m. / -
 Avg. Wt/Calf: 0 / 0
 CALVINGS

BORGEN B08148 - 11/09/08
 B 080148 0073514572 SP
 DNA AS019049

AFC 41 ICP 385
 RI 104 Avg. Wt/Calf: 103 / 6
 Age / Calves 13yr. 9m / 10
 CALVINGS
 01/12, 07/13, 11/14,
 10/15, 09/16, 09/17,
 10/18, 11/19, 10/20,
 10/21
 Embrio Calves: 1

BLOODLINE DE LA REY - 05/12/09
 FPL 090055 0070392386 SP
 DNA AS002210

HOTSPOT TANYA - 09/08/07
 HOT 070007 0065586315 SP
 DNA AS010613

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004 SP
 DNA AS004669

BORGEN B04048 - 29/10/04
 B 040048 0063023642 SP
 DNA U20662

AFC * ICP -
 RI 114 Avg. Wt/Calf: 105 / 3
 Age / Calves 14yr. 10m / 8

AFC 59 ICP -
 RI * Avg. Wt/Calf: 0 / 0
 Age / Calves 16yr. 8m / 2

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNA U47341 -

ELANDSPRUIT CFH 06 08 - 18/02/06
 CFH 060008 0062843586 SP
 DNA X0000055299 -

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP
 DNA U20350 -

BORGEN B 96 615 - 10/10/96
 B 960615 0038289005 SP
 DNA U25239 -

MOGWOONI K6K2997 - 01/01/90
 K6K2997 0061356663 SP
 DNA P4793/02 -

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNA -

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518 SP
 DNA P354203 -

MOGWOONI 2327 - 26/04/92
 K6K2327 0049785272 SP
 DNA P3492/03 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. -
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.41	-.11	-3.5	8	1.2	.1	-3.1	3.7	23.92	3.4	6.68	42	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	76	53	69	49	46	26	60	30	45	47			
BV Ind	110	101	82	129	99	102	91	102	105	103			
BV Ind	111	82	129	103	94	105							

Breeder Remark: A rare combination of 3 bont lines. Alfa award winning Geluk daughter out of one of our best cows Sarabi. 6.5 months pregnant to Vrystaat sons HS19 08 or HS19 15.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 91

0616537000, MNR. J.D. DU PREEZ, POSBUS 192 PATENSIE 6335, 0824661465

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

SLUITEL POORT JDP 190002 VROULIK SP REG 0088516471 26-FEB-19

SLUITEL POORT JDP 190002 - 26/02/19
JDP 190002 0088516471
U489342

Lab nr U489342	
VAAR MOER	
DNS <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	P

ADELSON KEISER 801 - 03/01/08
EG 080001 0068132554
DNS U039736

OEK 30 TKP -
RI 108
Oud. / Kalwers 3j. 4m. / 1
Gem SI/Kalf: 0 / 0
KALWINGS
09/21

BASHA AH1418 - 24/09/14
AH 140018 0083750000
DNS U327887

OEK 38 TKP 453
RI 91 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 7j. 9m / 4
KALWINGS
11/17 ,02/19 ,03/20 , Embrio Kalwers: 0
08/21

KETA TLM040507 - BUSTER - 30/01/04
TLM 040507 0062822002
DNS U25736

GRASMERE GF 159U - 14/11/01
GF159U D 0062581608
DNS U34589
OEK * TKP 480
RI 90 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 15j. 10m / 6

CIRCLE C CI070127 - MAGNUM - 31/12/07
CI 070127 0066734765
DNS AS002223

FONTAINE FN09602 - 10/07/09
FN 090602 0070577754
DNS U75081

OEK * TKP 414
RI 100 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 12j. 11m / 9

MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422686	SP
DNS XMF422984405	-
OL PEJETA KPO 961 - 01/01/90 KPO961 0061025185	SP
DNS P1290/00	-
GRASMERE 135M - 01/01/93 GF135M 0062131974	-
DNS -	-
GRASMERE GF 74P - 11/08/97 GF74P D 0062579792	SP
DNS U28963	-
KETA TLM040507 - BUSTER - 30/01/04 TLM 040507 0062822002	SP
DNS U25736	DH
GRASMERE GF 159U - 14/11/01 GF159U D 0062581608	SP
DNS U34589	-
KETA TLM020004 CAESAR - 24/05/02 TLM 020004 0061037529	SP
DNS U250411	-
FONTAINE FN 04 23 - 08/06/04 FN 040023 0061295184	SP
DNS U35914	-

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	1.05	-.01	-1.6	6.4	-17.9	8.3	-1.4	-4.9	22.92	8.9	-	-	6.5 maande dragtig van HJ17 04 (Picador)
Akk	55	53	50	48	57	23	30	29	40	41			
TW Ind	83	98	89	123	123	66	95	89	105	116			
TW Ind	84	89	123	123	98	112	105						

Teler Opmerking: 6.5 maande dragtig van HJ17 04 (Picador)
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 92

0694757000, JB BORANE, POSBUS 155 BETHAL 2310, 0833031058

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

JASON BRAND JBB 190090 FEMALE SP REG 0090861972 20-DEC-19

JASON BRAND JBB190090 - 20/12/19
JBB 190090 0090861972
U3213U086

Lab nr U3213U086	
SIRE DAM	
DNA <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

CIRCLE H BH 130096 - 25/10/13
BH 130096 0078504941
DNA U291282

AFC - ICP -
RI -
Age / Calves 2yr. 6m. / -
Avg. Wt/Calf: 0 / 0
CALVINGS

BYRNE VALLEY C140056 - 07/10/14
C 140056 0080355233
DNA U246498

AFC 37 ICP 375
RI 103 Avg. Wt/Calf: 0 / 0
Age / Calves 7yr. 8m / 4
CALVINGS
11/17 ,09/18 ,12/19 , Embrio Calves: 0
12/20

MOLL S-HOOP GRAFIX - 16/08/06
MHB 060034 0064418312
DNA U23612

NTABA NYONI ZARA - 28/09/07
NBOR070155 0065555690
DNA U38064
AFC 22 ICP 493
RI 101 Avg. Wt/Calf: 0 / 0
Age / Calves 14yr. 9m / 9

DELBOR D09008 - 09/06/09
D 090008 0069041416
DNA AS002208

BYRNE VALLEY C120044 - 25/03/12
C 120044 0074913708
DNA U139240

AFC 30 ICP -
RI 108 Avg. Wt/Calf: 0 / 0
Age / Calves 4yr. 2m / 1

NDAKAINI 8N9 - 23/09/98 NDA9 0049787518	SP
DNA P354203	-
OL PEJETA KPO303 - 31/07/92 KPO303 0049784879	SP
DNA P4816/02	-
BORGEN B 04001 - 06/01/04 B 040001 0062885686	SP
DNA U20350	-
BORGEN B 96 615 - 10/10/96 B 960615 0038289005	SP
DNA U25239	-
MOGWOONI K6K3534 - 22/07/01 K6K3534 0069040814	SP
DNA X0000024389	-
KAKUZI 1401 - 02/08/99 J5C1401 0069040731	SP
DNA X0000024407	-
TAMBARAINE E 08 55 - 10/09/08 E 080055 0067124834	SP
DNA U139262	-
HLANZENI Z0615 - 20/04/06 Z 060015 0064693310	SP
DNA U23656	-

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Supavax, Covexin In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.11	-.64	-1.1	.6	-13.9	1.5	-5.5	.2	17.56	-6.2	-	-	Bont heifer 4 mths preg to JBB16 20(lot 29). Super bont genetics NDA9 and B96 615 on sire side. As a plus B04 01 to top off a top genetic addition to your herd. Fertile family, dam ICP 375/4 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.
Acc	56	41	31	30	36	22	24	20	28	27			
BV Ind	101	119	90	102	118	96	85	97	101	81			
BV Ind	110	90	102	102	108	103	101						

Breeder Remark: Bont heifer 4 mths preg to JBB16 20(lot 29). Super bont genetics NDA9 and B96 615 on sire side. As a plus B04 01 to top off a top genetic addition to your herd. Fertile family, dam ICP 375/4
Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 93

0661845000, CJ THUYNSMA BOERDERY, POSBUS 202 CHRISTIANA 2680, 0828559186

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
THUYNSMA SHIRAZ NCT 180036 VROULIK SP REG 0087606018 11-SEP-18
 Verifikasie voltooi: B

THUYNSMA SHIRAZ - 11/09/18
 NCT 180036 0087606018
 U8469U007

Lab nr U8469U007

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status P

CIRCLE C CI080130 - 26/08/08
 CI 080130 0067299552
 DNS U45752

OEK 35 TKP -
 RI 95
 Oud. / Kalwers 3j. 9m. / 1
 Gem SI/Kalf: 0 / 0

KALWINGS
 08/21

THUYNSMA CLARET - 21/02/16
 NCT 160008 0083218180
 DNS U8470U001

OEK 31 TKP 527
 RI 94 Gem SI/Kalf: 93 / 2
 Oud. / Kalwers 6j. 4m / 3

KALWINGS
 09/18, 04/20, 07/21 Embrio Kalwers: 0

KETA KB 12 B - VULCAN - 07/03/05
 KB12B 0062178330
 DNS P2091/07

GRASMERE GF 74P - 11/08/97
 GF74P D 0062579792
 DNS U28963

OEK * TKP 611
 RI 53 Gem SI/Kalf: 100 / 1
 Oud. / Kalwers 15j. 10m / 5

ELS ELS1142 - 15/08/11
 ELS 110042 0073776304
 DNS U0000107926

CIRCLE C CI120025 - 20/11/12
 CI 120025 0076513936
 DNS U149045

OEK 27 TKP 400
 RI 111 Gem SI/Kalf: 105 / 6
 Oud. / Kalwers 9j. 7m / 7

LILAYI PM14R - 08/09/98
 PM14R 0061176103
 DNS P900/07

GRASMERE O46 - 08/08/96
 GF46OSZ 0062175468
 DNS U135938

GRASMERE GF92181J - 07/10/92
 GF92181J 0074894999
 DNS

GF057A - 01/09/80
 GF057A 0064266091
 DNS

CIRCLE C CI080112 - 28/06/08
 CI 080112 0066697582
 DNS U42623

CIRCLE C CI070123 - 28/12/07
 CI 070123 0066733866
 DNS AS010707

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002
 DNS U25736

CIRCLE C ASTRID - 18/01/09
 CI 090011 0068386101
 DNS AS010626

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV				
TW	-2	.48	-1.9	-2.2	14	1.5	-5.4	-19.7	-1.17	2.5	-	61.89				
Akk	73	48	49	43	46	15	38	26	37	33						
TW Ind	106	81	87	92	83	96	86	66	87	101						
TW Ind	98	87	92	92	86	131	87									

Inent. Lumpyvax, Covexin, 3 Day stiffness, Botuvax, Riftvalley Fever.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

8 months in calf to M/S NCT16 53/NCT18 04/CI09 26/BU18 96. PM14R X Buster. Femininity at its best. Sister to lot 30.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 94

0596732000, PG`S BORANS, P/A PIETER GENIS POSBUS 1838 VRYHEID 3100, 0828991502

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
PG`S PG190554 PG 190554 FEMALE SP REG 0089711477 08-JUL-19

PG`S PG190554 - 08/07/19
 PG 190554 0089711477
 ZOCA2021-13821

Lab nr ZOCA2021-13821

SIRE DAM
 NT

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status H

BASHA DUKE - 10/06/12
 AH 120010 0075458281
 DNA U341695

AFC - ICP -
 RI -
 Age / Calves 2yr. 11m. / -
 Avg. Wl/Calf: 0 / 0

CALVINGS

PG`S PG160815 - 08/09/16
 PG 160815 0085456127
 DNA C18-07534

AFC 34 ICP 710
 RI 79 Avg. Wl/Calf: 0 / 0
 Age / Calves 5yr. 9m / 2

CALVINGS
 07/19, 06/21 Embrio Calves: 0

OUTSPAN HVT 980014 - 19/09/98
 HVT 980014 0042534750
 DNA U14289

MASAI OULIK - 30/08/09
 CDH 090054 0072513641
 DNA X0000067676

AFC * ICP 422
 RI 102 Avg. Wl/Calf: 100 / 4
 Age / Calves 12yr. 10m / 9

BORGEN B12072 - 10/09/12
 B 120072 0076738806
 DNA U3341U001

PG`S PG130053 - 04/08/13
 PG 130053 0079963427
 DNA

AFC 37 ICP 495
 RI 87 Avg. Wl/Calf: 93 / 1
 Age / Calves 8yr. 11m / 4

OUTSPAN HVT 95 07 - 01/11/95
 HVT 950007 0038412359
 DNA X991008

KETA KB 39 X - 12/10/03
 KB39X 0061168613
 DNA U25754

MASAI KENDRA - 12/10/06
 CDH 060003 0064126766
 DNA

BORGEN B05098 - NINETY-EIGHT - 02/08/05
 B 050098 0063260004
 DNA AS004669

BORGEN B04070 - 01/12/04
 B 040070 0063023386
 DNA U28599

HOTSPOT TROY - 09/08/07
 HOT 070004 0065586281
 DNA U0000130497

PG`S 100426 - 18/09/10
 PG 100426 0074612904
 DNA

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR				
BV	-1.37	-41	-3.4	-4.6	-20.9	-8	-4.9	1.3	8.5	.3	-	-				
Acc	75	42	45	32	37	18	26	17	32	17						
BV Ind	128	111	83	83	127	106	87	98	94	96						
BV Ind	127	83	83	83	121	102	94									

Vacc. Supavax, Multimin, Ivomec Gold.
 In Vitro
 Embrio Calves: 0
 Tests: TB, BM.

With a bont heifer calf PG22 56 from M/S bulls CFH11 240/PG16 817.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 95

0580965000, MR S.P. JOHNSON, EDENDALE P.O. BOX 37 FORT BEAUFORT 5720, 0825521357

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
FRONTIER SPJ SPJ 190040 VROULIK SP REG 0090055054 20-NOV-19
 Verifikasie voltooi: B

FRONTIER SPJ 190040 - 20/11/19
 SPJ 190040 0090055054 SP
 U561896 H

Lab nr U561896

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status H

TRAP VST15080 - 12/08/15
 VST 150080 0082155847 SP
 DNS U291150 -

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 7m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS
 -

FRONTIER SPJ 150102 - 20/08/15
 SPJ 150102 0082798778 SP
 DNS U300938 -

OEK 37 TKP 475
 RI 89 Gem SI/Kalf: 101 / 2
 Oud. / Kalwers 6j. 10m / 3
 KALWINGS
 09/18 ,11/19 ,04/21 Embrio Kalwers: 0

DE LA VIDA ZED - 17/05/10
 DLV 100017 0071114953 SP
 DNS AS002676 H

TRAP SAVANNA - 10/09/12
 VST 120058 0076046473 SP
 DNS U148476 -

MOLL'S-HOOP HUSKY - 13/09/07
 MHB 070009 0066906959 SP
 DNS AS002663 -

MOLL'S-HOOP LILLY - 30/09/05
 MHB 050035 0064311111 SP
 DNS AS019034 -

OEK 35 TKP 397
 RI 104 Gem SI/Kalf: 100 / 4
 Oud. / Kalwers 9j. 9m / 6

OEK 39 TKP 431
 RI 97 Gem SI/Kalf: 101 / 4
 Oud. / Kalwers 16j. 9m / 11

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP
 DNS U20350 -

BORGEN BIG MAMA CYBELE - 06/07/05
 B 050097 0063024152 SP
 DNS UA28639 -

MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946 SP
 DNS AS002218 -

KETA TLM 00 3 - 20/01/00
 TLM 000003 0043550243 SP
 DNS U197449 -

KETA VOORSLAG - 21/05/02
 TLM 020003 0061037511 SP
 DNS U21611 -

MOLL'S-HOOP HOPE - 03/02/04
 MHB 040011 0061295614 SP
 DNS U197452 -

MOGWOONI K6K1711 - 08/03/89
 K6K1711 0049374010 SP
 DNS P4791/02 -

OL PEJETA 2430 - 01/05/95
 KPO2430 0049784283 SP
 DNS U12064 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. 3 Day stiffness, Ultra choice 7, Lumpyskin. In Vitro Embryo Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.77	-.01	11.9	1.5	13.3	.4	13.4	20.5	35.34	-3.5	-	39	
Akk	71	45	63	42	38	22	34	27	40	40			
TW Ind	88	98	130	105	84	101	128	128	114	87			
TW Ind	89	130	105		96		76		114				

Teler Opmerking: 6 months in calf to SPJ18 30.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 96

0617507000, DROSTDY BORANE, P/A MNR C.F. CRAFTFORD POSBUS 172 SWELLEN DAM 6740, 083-284 2592

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
NIKERKSHEK DBC 180005 FEMALE SP REG 0086941911 10-MAR-18

NIKERKSHEK AMY - 10/03/18
 DBC 180005 0086941911 SP
 UA427622 -

Lab nr UA427622

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

SANDSONIA FRED - 06/11/12
 SS 120056 0076017441 SP
 DNA U143105 -

AFC 34 ICP 334
 RI 105
 Age / Calves 4yr. 3m. / 2
 Avg. Wt/Calv: 0 / 0
 CALVINGS
 12/20 ,11/21

NIKERKSHEK DBC 150036 - 15/08/15
 DBC 150036 0083053660 SP
 DNA U299009 -

AFC 31 ICP 446
 RI 102 Avg. Wt/Calv: 0 / 0
 Age / Calves 6yr. 10m / 4
 CALVINGS
 03/18 ,05/19 ,06/20 , Embrio Calves: 4
 10/21

CIRCLE C CI080115 - 03/07/08
 CI 080115 0066735218 SP
 DNA AS004671 -

SANDSONIA SS9183 - 28/12/09
 SS 090183 0070935093 SP
 DNA U72293 -

CIRCLE C CI070126 - 30/12/07
 CI 070126 0066733890 SP
 DNA UA35164 -

DE LA VIDA ALISON - 23/02/12
 DLV 120005 0074863671 SP
 DNA U192330 -

AFC * ICP 360
 RI 113 Avg. Wt/Calv: 0 / 0
 Age / Calves 12yr. 6m / 10

AFC * ICP 463
 RI 93 Avg. Wt/Calv: 0 / 0
 Age / Calves 10yr. 4m / 6

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032 SP
 DNA U35043 -

KETA KB 5 X - 30/04/03
 KB5X 0062579933 SP
 DNA AS019032 P

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992 -

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383 -

KETA TLM040507 - BUSTER - 30/01/04
 TLM 040507 0062822002 SP
 DNA U25736 DH

GRASMERE GF 159U - 14/11/01
 GF159U D 0062581608 SP
 DNA U34589 -

DE LA VIDA RED BULL DLV 0802 - 12/09/08
 DLV 080002 0068027705 SP
 DNA AS002226 -

BORGEN ALISON - 20/11/06
 B 060099 0066699158 SP
 DNA U41792 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.12	1.25	6.4	3.5	.4	.7	9	6.2	37.75	5.1	-	-	
Acc	76	66	41	42	55	29	26	26	38	25			
BV Ind	100	56	113	113	100	99	118	106	116	107			
BV Ind	85	113	113		105		92		116				

Breeder Remark: 3 in 1! With 7.5 month old bull calf DBC21 60 from DBC14 35, weaned 247 kg(185 days), cow 489kg. Again 6.5 months pregnant to DBC17 02, served on 21/12/2021.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 97

0450225000, JANVOS LANDGOED, P/A MNR J.H. VOS GREY POSBUS 46 DAVEL 2320, 0823068524

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

JANVOS JVG 190071 **JVG 190071** **VROULIK SP** **REG** **0090334749** **30-OCT-19**

JANVOS JVG 190071 - 30/10/19
JVG 190071 0090334749
U690U023

Lab nr U690U023
VAAR MOER
DNS

Myostatin F94L
nt821 Q204X
Kleur
Horing status H

PEINKE SOLDIER - 11/07/12
PRB 120032 0075847558
DNS U133746

OEK - TKP -
RI -
Oud. / Kalwers 2j. 8m. / -
Gem SI/Kalf: 0 / 0
KALWINGS

JANVOS JVG14016 - 31/07/14
JVG 140016 0081128373
DNS U239374

OEK 37 TKP 409
RI 98 Gem SI/Kalf: 92 / 1
Oud. / Kalwers 7j. 11m / 4
KALWINGS
08/17, 09/18, 10/19, 12/20 Embrio Kalwers: 0

KETA KB 15 A - 14/10/04
KB15A 0062578430
DNS U57185

BA SHAKIRA - 01/06/05
BA 050030 0070458146
DNS AS019044
OEK * TKP -
RI 101 Gem SI/Kalf: 99 / 2
Oud. / Kalwers 16j. 8m / 9

JANVOS JVG100004 - 19/07/10
JVG 100004 0074943887
DNS U000095677

ELANDSPRUIT CFH100197 - 03/09/10
CFH 100197 0073350548
DNS U86704

OEK * TKP -
RI 92 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 6j. 11m / 2

PM 05L - 01/01/98
PM05L 0061167151

DNS X0000037354

GRASMERE T 4 - 22/06/00
GF4T 0062149588
DNS P3621/04

SOLIO 460T - 01/05/91
1310.LVIII 0049785538
DNS P3545/03

OL PEJETA 741 - 01/02/95
KPO741 0049785926
DNS X0000013674

BORGEN B 04 42 - 12/09/04
B 040042 0063024814
DNS U20625

BORGEN B 05 130 - 08/11/05
B 050130 0063039317
DNS U42365

ELANDSPRUIT 06 716 - 03/11/06
CFH 060716 0064517774
DNS U23527

OUTSPAN HVT 96 10 - 16/09/96
HVT 960010 0038359881
DNS X0000022651

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.7	-1.02	6.3	-10.4	-1.1	-3.4	4.1	5	7.1	0	-	-
Akk	75	55	42	43	44	25	34	28	37	47		
TW Ind	90	131	113	62	102	118	107	104	93	95		
TW Ind	97	113	62	113	97	93						

Inent. Spons-, milt-, Lamsiekte, Knopvel.

In Vitro
Embrio Kalwers: 0
Toetse: TB, BM.

Teler 7 months pregnant from E13 31(HVT97 17). Exceptional heifer with very good fertility and growth values. Very good breeding combinations: KB 15A, B04 42, Opmerking: K6K 2738, BA05 30(Shakira).

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 98

0669703000, - D. KASSIMATIS, POSBUS 106 - DEWETSDORP 9940, 0637528186

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

HESSI HJ150053 **HJ 150053** **FEMALE SP** **REG** **0084426899** **30-OCT-15**

HESSI HJ150053 - 30/10/15
HJ 150053 0084426899
U338069

Lab nr U338069
SIRE DAM
DNA

Myostatin F94L
nt821 Q204X
Colour
Horn status

CIRCLE C CI070094 - 02/11/07
CI 070094 0066733924
DNA U35244

AFC 35 ICP 391
RI 101
Age / Calves 6yr. 8m. / 3
Avg. Wt/Calv: 110 / 3
CALVINGS
10/18, 11/19, 12/20

HESSI BRITTENEY - 06/10/12
HJ 120045 0076649508
DNA U143586

AFC 37 ICP 378
RI 106 Avg. Wt/Calv: 0 / 0
Age / Calves 9yr. 8m / 7
CALVINGS
10/15, 09/16, 10/17, 10/18, 10/19, 12/20, 01/22 Embrio Calves: 0

KETA TLM020001 - BUFFEL - 02/05/02
TLM 020001 0061037560
DNA U250410

GRASMERE GF 177S - 07/10/99
GF177S D 0062579826
DNA U35396
AFC * ICP 505
RI 86 Avg. Wt/Calv: 100 / 3
Age / Calves 18yr. 8m / 11

BA BA080065 - 22/02/08
BA 080065 0071201404
DNA U106639

HESSI HJ100006 - 26/04/10
HJ 100006 0073345662
DNA U0000076613

AFC 29 ICP 494
RI 92 Avg. Wt/Calv: 101 / 1
Age / Calves 12yr. 2m / 8

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686

DNA XMF422984405

OL PEJETA KPO 4203 - 01/01/90
KPO4203 0061025292
DNA P1280/00

GRASMERE 17 E - 01/01/85
GF17E 0062132097
DNA XMF448469985

GRASMERE E01 - 01/01/93
GF01E 0062175039
DNA

KETA VOORSLAG - 21/05/02
TLM 020003 0061037511
DNA U21611

BA SHAKIRA - 01/06/05
BA 050030 0070458146
DNA AS019044

BORGEN B05072 - 02/07/05
B 050072 0063023592
DNA U504951

BORGEN B 05 147 - 02/12/05
B 050147 0063039671
DNA U42370

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	1.01	.45	7.3	6.4	.4	.9	9.9	9.7	41.43	2.2	-	-
Acc	66	66	54	64	54	26	40	31	45	44		
BV Ind	84	82	116	123	101	99	120	111	118	100		
BV Ind	77	116	123	101	86	118						

Vacc. -

In Vitro
Embrio Calves: 0
Tests: TB, BM.

Breeder Remark: 7 months pregnant to Vrystaat sons HS19 08 or HS19 15. Combination of Buffel, Voorslag and Shakira and 3094. Outstanding figures. Cow Value 118.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 99

0591067000, MNR. G.D. BOTHA, POSBUS 46 LUCKHOFF 9982, 0823867724

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
KOLSKOOT GB 200002 VROULIK SP REG 0089834675 11-JAN-20 Verifikasie voltooi: B

KOLSKOOT GB 200002 - 11/01/20
 GB 200002 0089834675 SP
 ZOCA2022-32106 - DC

Lab nr ZOCA2022-32106 - DC

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

KOLSKOOT GB 140001 - 02/01/14
 GB 140001 0079177382 SP
 DNS U298301

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 5m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

KOLSKOOT GB 150029 - 08/09/15
 GB 150029 0082446204 SP
 DNS U323606

OEK 30 TKP 341
 RI 116 Gem SI/Kalf: 89 / 3
 Oud. / Kalwers 6j. 9m / 4
 KALWINGS
 03/18 , 02/19 , 01/20 , Embrio Kalwers: 0
 12/20

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601 SP
 DNS AS010706

HEAVITREE HVT 110027 - 27/09/11
 HVT 110027 0074002650 SP
 DNS C17-05553

OEK 27 TKP 448
 RI 103 Gem SI/Kalf: 99 / 3
 Oud. / Kalwers 10j. 9m / 7

SUPERIOR GENETICS CC100044 - 19/10/10
 CC 100044 0071879894 SP
 DNS U208343

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP
 DNS P900/07

BORGEN B 02 04 - 19/05/02
 B 020004 0063039804 SP
 DNS U20651

BORGEN B 05 75 - 03/07/05
 B 050075 0063023600 SP
 DNS U27588

HEAVITREE HVT0803 - 24/09/08
 HVT 080003 0068169978 SP
 DNS X0000049497

KETA TLM030065 - UMVUBU - 10/08/03
 TLM 030065 0062541768 SP
 DNS U18311

KETA TLM050045 - 19/12/05
 TLM 050045 0062661277 SP
 DNS P372/06

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNS U76992

MASAI CDH 04 05 - 16/11/04
 CDH 040005 0061190062 C
 DNS X0000057759

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	-.73	-.61	-2.1	-2.9	.5	-.6	-7.7	-6.9	11.05	-2.3	-	37.14					
Akk	73	51	67	46	39	20	30	22	42	46							
TW Ind	116	118	87	89	100	105	80	85	96	90							
TW Ind	125		87	89	104		117		96								

Teler Opmerking: 5.5 maande dragtig van FN14 17(Giani 1812 X Delamere 304 X 717 X1383. Sy is n Daan(GB14 01) dogter uit n vrugbare koei-familie.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 101

0679738000, AASVOEL BOERDERY, POSBUS 957 JEFFREYSBAAI 6330, 0826574559

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
NIKERKSHEK VYFIE DBC 170015 FEMALE SP REG 0086008026 16-SEP-17

NIKERKSHEK VYFIE - 16/09/17
 DBC 170015 0086008026 SP
 U427630

Lab nr U427630

SIRE DAM
 DNA NT

Myostatin F94L
 nt821 Q204X

Colour

Horn status

SANDSONIA FRED - 06/11/12
 SS 120056 0076017441 SP
 DNA U143105

AFC 37 ICP 384
 RI 94
 Age / Calves 4yr. 9m. / 2
 Avg. Wt/Calf: 0 / 0

CALVINGS
 10/20 , 11/21

NIKERKSHEK DBC 140019 - 22/02/14
 DBC 140019 0079531463 SP
 DNA -

AFC 29 ICP 392
 RI 111 Avg. Wt/Calf: 100 / 1
 Age / Calves 8yr. 4m / 6
 CALVINGS
 07/16 , 09/17 , 10/18 , Embrio Calves: 0
 10/19 , 11/20 , 11/21

CIRCLE C CI080115 - 03/07/08
 CI 080115 0066735218 SP
 DNA AS004671

SANDSONIA SS9183 - 28/12/09
 SS 090183 0070935093 SP
 DNA U72293

AFC * ICP 360
 RI 113 Avg. Wt/Calf: 0 / 0
 Age / Calves 12yr. 6m / 10

MOUNTAIN VIEW BIG RED - 07/09/09
 BS 090023 0070430434 SP
 DNA U63644

THARI TT0907 - 14/04/09
 TT 090007 0069275048 SP
 DNA U55321

AFC * ICP 444
 RI 92 Avg. Wt/Calf: 0 / 0
 Age / Calves 11yr. 10m / 7

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032 SP
 DNA U35043

KETA KB 5 X - 30/04/03
 KB5X 0062579933 SP
 DNA AS019032

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383

KETA TLM 05 526 - KONING - 31/10/05
 TLM 050526 0062174016 SP
 DNA U47416

ELANDSPRUIT 07 30 - 26/01/07
 CFH 070030 0064717721 SP
 DNA U25100

EERSTEGELUK-BAAS N 04 03 - YSTER -
 21/09/04
 N 040003 0063044424 SP
 DNA U13645

OUTSPAN HVT0106 - 26/09/01
 HVT 010006 0046384954 SP
 DNA P2626/02

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB, BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.09	1.11	6.6	-.3	16.3	2.7	8.9	5.8	10.83	3.3	-	-					
Acc	75	62	41	43	55	26	24	23	37	25							
BV Ind	101	60	114	99	80	91	118	105	96	103							
BV Ind	85		114	99	86		93		96								

Breeder Remark: 3 in 1! Met bulkalf DPB21 05 van HJ17 04 en 4 maande dragtig van DPB18 12.(Tenk).
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 102

0664069000, SAVANNA BORAN, POSBUS 1163 BRITS 0250, 0827830720

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
MEINTJESKROON BMK 200010 VROULIK SP REG 0090280918 11-FEB-20
 Verifikasie voltooi: B

MEINTJESKROON BMK 200010 - 11/02/20
 BMK 200010 0090280918 SP
 U1755U004

Lab nr U1755U004

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

MEINTJESKROON BMK 150017 - 20/04/15
 BMK 150017 0083541847 SP
 DNS U298822

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 4m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS
 -

MEINTJESKROON BMK17036 - 22/11/17
 BMK 170036 0087724498 SP
 DNS U452781

OEK 27 TKP 321
 RI 123 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 7m / 3
 KALWINGS
 02/20 ,01/21 ,11/21 Embrio Kalwers: 0

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589 SP
 DNS UA21736

ELANDSPRUIT CFH08148 - 06/03/08
 CFH 080148 0066835810 SP
 DNS U39165
 OEK * TKP -
 RI 95 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 3m / 5

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927 SP
 DNS U57942

BORGEN 09607 - 27/12/09
 B 090607 0070244074 SP
 DNS UA69695

OEK 32 TKP 425
 RI 103 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 12j. 6m / 8

MARULA 25 - 12/03/92
 25 0064334840 SP
 DNS U25989 -

OL PEJETA 999 - 01/01/98
 KPO999 0065014441 SP
 DNS X12058 -

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNS U76992 -

OUTSPAN HVT000001 - 05/04/00
 HVT 000001 0046482923 SP
 DNS U22655 -

OL PEJETA 794 - 01/11/95
 KPO794 0066811217 SP
 DNS X012390 -

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058 SP
 DNS X12799 -

MOGWOONI K6K3460 - 25/09/00
 K6K3460 0069030120 SP
 DNS X000024388 -

KISIMA V7Y 9315 - 01/07/97
 V7Y9315 0070239249 SP
 DNS X000024436 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.39	.35	1.6	6.6	-6.2	-4.3	2.3	4.6	44.06	4.4	-	-
Akk	70	48	38	39	43	28	27	26	34	32		
TW Ind	95	85	98	124	108	121	103	103	120	105		
TW Ind	89	98	124	118	93	120						

Inent. Spons-, milt-, Lamsiekte, Knopvel.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

Teler Opmerking: A very feminine and fertile heifer combining KIJIVU NBOR06 65, MR MILLION K6K 3460 and the cow HVT 00001. Outstanding values, she is a bonus for all breeders. 8 mths in calf to VST17 153.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 103

0621443000, SANDSONIA BOERDERY, P/A CORN VAN DER WATT POSBUS 139 HUMANSDORP 6300, 0823853188

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
SANDSONIA SS 160030 FEMALE SP REG 0084815208 30-OCT-16

SANDSONIA SS 160030 - 30/10/16
 SS 160030 0084815208 SP
 U8850U001

Lab nr U8850U001

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

SANDSONIA SAMURAI - 15/08/11
 SS 110031 0073898264 SP
 DNA U0000107959

AFC 36 ICP 362
 RI 104
 Age / Calves 5yr. 8m. / 3
 Avg. Wl/Calf: 0 / 0
 CALVINGS
 10/19 ,11/20 ,10/21

SANDSONIA RUBY - 12/10/12
 SS 120074 0075977348 SP
 DNA U495543

AFC 37 ICP 403
 RI 101 Avg. Wl/Calf: 0 / 0
 Age / Calves 9yr. 8m / 6
 CALVINGS
 11/15 ,10/16 ,11/17 ,
 11/18 ,12/19 ,06/21 Embrio Calves: 0

SANDSONIA KOBRA SS080061 - 13/02/08
 SS 080061 0066240706 SP
 DNA U59721

SANDSONIA DIANNA - 26/03/06
 SS 060003 0062846100 SP
 DNA U54324
 AFC 30 ICP -
 RI 110 Avg. Wl/Calf: 101 / 1
 Age / Calves 16yr. 3m / 7

SANDSONIA SS0862 - 06/05/08
 SS 080062 0066399684 SP
 DNA U59722

ASHREE FIEN 090021 - 30/12/09
 SWR 090021 0070875216 SP
 DNA U70675

AFC 33 ICP 443
 RI 98 Avg. Wl/Calf: 105 / 1
 Age / Calves 11yr. 1m / 7

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992 -

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383 -

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441 SP
 DNA U15383 -

OUTSPAN HVT970015 - 29/10/97
 HVT 970015 0042540286 SP
 DNA U19148 -

ELANDSPRUIT CFH 05 553 - 30/11/05
 CFH 050553 0062842729 SP
 DNA U43316 -

FORRESTER FE 97 041 - 20/10/97
 970041FE 0042748855 SP
 DNA U36383 -

FORRESTER 96/75 - 26/11/96
 FE 960075 0042748830 SP
 DNA U76992 -

HEAVITREE HVT 06 14 - 15/01/06
 HVT 060014 0062810213 SP
 DNA X0000055328 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	.29	.46	6.7	2	-12.9	-.3	8	12.6	41.02	8.6	-	-
Acc	78	66	51	35	59	27	33	13	38	41		
BV Ind	97	82	114	107	117	104	116	116	118	115		
BV Ind	89	114	107	116	84	118						

Vacc. -
 In Vitro
 Embrio Calves: 0
 Tests: TB, BM.

Breeder Remark: 7.5mths in calf to M/S SS13 142/SS16 17/SS15 58/SS12 54/SS18 14. Feminine daughter of SS11 31, Roger/Samurai. Linebred out of Forresters champion cow FE97 41, and Dianna SS06 03. Growth 118.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 104

0433679000, BOTHASBERG BOERDERY, P/A MNR MARIUS BOTHA POSBUS 10 STOFFBERG 1056, 0824870060

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap Verifikasie voltooi: B

BOTHASBERG BAS 180240 VROULIK SP REG 0090300963 14-OCT-18
ROOS

BOTHASBERG ROOS - 14/10/18
 BAS 180240 0090300963
 U8864U002

Lab nr U8864U002

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

AFRI-BOR 1020 - 12/11/10
 ECC 100020 0072316771
 DNS U196U006

OEK 34 TKP -
 RI 96
 Oud. / Kalwers 3j. 8m. / 1
 Gem SI/Kalf: 0 / 0

KALWINGS
 08/21

BOTHASBERG 0804 - 07/03/08
 BAS 080004 0073526428
 DNS U0000100458

OEK 32 TKP 969
 RI 32 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 10m / 4

KALWINGS
 10/10, 08/12, 11/13, Embrio Kalwers: 0
 10/18

EERSTEGELUK-BAAS N 04 03 - YSTER -
 21/09/04
 N 040003 0063044424
 DNS U13645

BORGEN B 02 13 - 11/10/02
 B 020013 0063043186
 DNS U20643

OEK 30 TKP 398
 RI 109 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 11m / 7

BORGEN B04006 - 23/01/04
 B 040006 0063259857
 DNS U20614

OUTSPAN HVT 00 014 - 07/10/00
 HVT 000014 0046384913
 DNS U0000100457

OEK 35 TKP 430
 RI 100 Gem SI/Kalf: 100 / 1
 Oud. / Kalwers 18j. 9m / 13

OL PEJETA 622 - 01/03/94
 KPO622 0049787211
 DNS U13644

MOGWOONI 2228 - 13/09/91
 K6K2228 0049784440
 DNS P4809/02

OUTSPAN HVT980014 - 19/09/98
 HVT 980014 0042534750
 DNS U14289

OUTSPAN HVT95037 - 04/01/96
 HVT 950037 0038412490
 DNS X0000041864

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNS U13658

WORAGUS 4539 - 01/10/97
 Z7F4539 0049783830
 DNS U20932

OUTSPAN HVT 96 18 - 25/10/96
 HVT 960618 0042534560
 DNS X993011

OUTSPAN HVT 96 16 - 14/10/96
 HVT 960016 0038289013
 DNS X965211

Geb Dir	Geb M	W Dir	W Mat	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Milt-, Lamsiekte.	
				OEK	TKP	Na Sp	Vol Gewig			Waarde	Skr		GGV
TW	.6	.97	13	1.5	4.8	-.7	18.6	21.7	39.5	4.1	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	50	40	36	41	50	22	28	21	32	42			
TW Ind	92	65	134	106	95	106	139	130	117	105			
TW Ind	76	134	106	101	75	117							

Teler Opmerking: Korrek en vroulik met K6K 2997, HVT98 14, KPO 622 en Lobase, met koeiwaarde van 117. Halfsuster van lot 41. 8 mnde dragtig van FPL13 156/EMD15 18.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 105

0654990000, GERBEN BORANE CC, POSBUS 1567 LOUIS TRICHARDT 0920, 0842085319

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B

GB BOSVELD FBGO190085 FEMALE SP REG 0089537880 15-NOV-19
DIANA

GB BOSVELD DIANA - 15/11/19
 FBGO190085 0089537880
 U548842

Lab nr U548842

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639
 DNA U42729

AFC - ICP -
 RI -
 Age / Calves 2yr. 7m. / -
 Avg. WI/Calf: 0 / 0

CALVINGS

CIRCLE C CH110021 - 07/01/11
 CI 110021 0072941362
 DNA P92806

AFC 33 ICP 367
 RI 110 Avg. WI/Calf: 110 / 5
 Age / Calves 11yr. 5m / 9

CALVINGS
 09/13, 01/15, 12/15, Embrio Calves: 30
 11/16, 10/17, 11/18, 11/19, 01/21, 03/22

OL PEJETA 786 - 01/10/88
 KPO786 0049374077
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739
 DNA P4830/02

AFC * ICP -
 RI - Avg. WI/Calf: 0 / 0

KETA TLM050525 - INCREDIBULL - 20/10/05
 TLM 050525 0062661434
 DNA U240355

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883
 DNA U33350

AFC 54 ICP 595
 RI * Avg. WI/Calf: 91 / 2
 Age / Calves 18yr. 10m / 8

OL PEJETA 1279 - 01/09/85
 KPO1279 0035447826
 DNA -

OL PEJETA 21 - 21/08/86
 KPO21 0049784077
 DNA P4815/02

2559 - 01/01/82
 2559 0049784754
 DNA -

3618 - 01/01/82
 3618 0049784747
 DNA -

KETA TLM 02 11 - 29/05/02
 TLM 020011 0061035614
 DNA U250414

GRASMERE T 2 - 22/06/00
 GF2T 0062149539
 DNA P3620/04

GRASMERE GF92118J - 30/08/92
 GF92118J 0074888876
 DNA XMF644484309

GF83M - 01/01/90
 GF83M 0061167243
 DNA -

Birth Dr	Birth M	W Dir	W Mat	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RB51, Lam-, Spons-, Miltsiekte, Knopvel.	
				AFC	ICP	PW	Mat Weight			Value	Scr		BWR
BV	1.12	.19	5.2	4.4	-14.3	-2.8	7	3.9	50.44	8.2	7.29	40.77	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	64	64	58	60	58	42	50	45	49	56			
BV Ind	82	91	109	116	119	115	113	102	125	114			
BV Ind	79	109	116	121	95	125							

Breeder Remark: Diana, direct daughter of Khan MHB04 27 combined with Incredibull TLM05 525. Incredible EBVs. 8 months in calf to FBGO17 22 Marmaduke.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 106

0629050000, DEKKER BOERDERY, P/A MNR. BRAAM DEKKER POSBUS 1137 LOUIS TRICHARDT 0920, 0829292358

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
ZOUTPANSBERG BD 200537 VROULIK SP REG 0090512179 18-JUN-20
 Verifikasie voltooi: B

ZOUTPANSBERG BD 200537 - 18/06/20
 BD 200537 0090512179 SP
 U7747U023

Lab nr U7747U023

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

TAMBARAINE 100061 - 04/08/10
 E 100061 0071187199 SP
 DNS U256506

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 0m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

TRIPLE A AAA 080010 - 31/05/08
 AAA 080010 0070182001 SP
 DNS X0000047420

OEK 36 TKP 330
 RI 116 Gem SI/Kalf: 100 / 9
 Oud. / Kalwers 14j. 1m / 10

KALWINGS
 06/11, 06/12, 01/15,
 12/15, 10/16, 09/17,
 09/18, 08/19, 06/20,
 05/21 Embrio Kalwers: 1

KETA TLM 02 12 - 03/06/02
 TLM 020012 0049429798 SP
 DNS AS002653

KETA KB 23 W - 27/10/02
 KB23W 0061169066 SP
 DNS P3648/04

BORGEN B 04001 - 06/01/04
 B 040001 0062885686 SP
 DNS U20350

OUTSPAN HVT 01 31 - 01/11/01
 HVT 010031 0046483160 SP
 DNS U28917

OEK 34 TKP 413
 RI 99 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 14j. 7m / 4

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP
 DNS XMF422984405 -

SEGERA ZF 3675 - 01/01/93
 ZF3675 0049422678 SP
 DNS P1262/00 -

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP
 DNS P900/07 -

GF101R - 01/09/85
 GF101R 0063408744 -
 DNS -

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949 SP
 DNS X0000018349 -

WORAGUS Z7F 2773 - 07/12/91
 Z7F2773 0049784598 SP
 DNS P4853/02 -

OUTSPAN HVT980014 - 19/09/98
 HVT 980014 0042534750 SP
 DNS U14289 -

OUTSPAN 614 - 09/10/96
 HVT 960014 0038288981 SP
 DNS X991021 -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. Covexin, Knopvel.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	.14	.45	-.4	3.1	4.9	3.6	.7	-1.3	8.94	-5	-	33.68	In Vitro				
Akk	72	58	66	55	42	30	40	33	46	51			Embrio Kalwers: 0				
TW Ind	105	82	92	111	94	87	99	94	94	83			Toetse: TB, BM.				
TW Ind	97	92	111		88		106		94								

Teler Opmerking: 7 months in calf to polled bull CFH12 327 (Buster). Feminine and long, out of a super fertile dam with ICP 330/10. Out of Heartwater area.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 107

0702745000, MNR. P.S. BRITS, POSBUS 433 NABOOMSPRUIT 0560, 0849821122

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
TOPTANI 15132 TTB 150132 FEMALE SP RRG 0084018159 24-OCT-15

TOPTANI 15132 - 24/10/15
 TTB 150132 0084018159 SP
 U338189

Lab nr U338189

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

TOPTANI 1117 - 19/08/11
 TTB 110017 0075122325 SP
 DNA U120633

AFC 40 ICP 365
 RI 100
 Age / Calves 6yr. 8m. / 4
 Avg. Wt/Calf: 0 / 0

CALVINGS
 03/19, 03/20, 03/21, 03/22

TOPTANI TTB1228 - 03/10/12
 TTB 120028 0077251734 SP
 DNA U165677

AFC 37 ICP 504
 RI 87 Avg. Wt/Calf: 0 / 0
 Age / Calves 7yr. 10m / 3

CALVINGS
 10/15, 12/16, 07/18 Embrio Calves: 0

MOLL S-HOOP KING - 05/07/04
 MHB 040023 0062813654 SP
 DNA P2134/05

WALT GF0810 - 03/03/08
 GF 080010 0067333682 SP
 DNA U000011830

MOLL S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNA U42729

CHAN-TE-MAR 0827 - 27/12/08
 CTM 080027 0068555242 SP
 DNA U0000126797

AFC 30 ICP 392
 RI 110 Avg. Wt/Calf: 0 / 0
 Age / Calves 14yr. 4m / 11

AFC * ICP 394
 RI 105 Avg. Wt/Calf: 0 / 0
 Age / Calves 9yr. 7m / 5

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNA U13655 -

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739 SP
 DNA P4830/02 -

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457 SP
 DNA U25386 -

ADELSON 06 05 - 26/02/06
 EG 060005 0063918445 SP
 DNA U20106 -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNA U13655 -

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739 SP
 DNA P4830/02 -

KETA KB 28 W - 11/11/02
 KB28W D 0062585526 SP
 DNA AS004668 -

ELANDSPRUIT CFH060658 - 20/10/06
 CFH 060658 0064482243 SP
 DNA U23161 -

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. Supavax, Knopvel.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.9	.65	5.6	.4	5.9	1.7	7.1	-.4	23.03	6.7	-	-	In Vitro				
Acc	49	52	35	35	52	20	25	23	32	28			Embrio Calves: 0				
BV Ind	86	76	111	101	93	95	114	96	105	110			Tests: TB, BM.				
BV Ind	76	111	101		97		105		105								

Breeder Remark: Molls Hoop kleindogter op Midnight moederlyn met poena bulkalf OLI22 8(CP18 22 Superman seun). Goeie teelwaardes. TKP 365/4. Loop by DBC17 23 Rossouw.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 108

0595005000, DE LA VIDA, ALISOM COMMUNICATIONS POSBUS 15748 LYTTLETON 0140, 0828787383

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
DE LA VIDA COCO DLV 190030 VROULIK SP REG 0089455919 15-AUG-19 Verifikasie voltooi: B

DE LA VIDA COCO - 15/08/19
 DLV 190030 0089455919 SP
 U2261U004

Lab nr U2261U004

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

MODEL W120107 - 06/10/12
 W 120107 0075917245 SP
 DNS AS019056

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 10m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS

DE LA VIDA COCO - 14/02/16
 DLV 160006 0083243196 SP
 DNS UA533865

OEK 42 TKP -
 RI 73 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 5j. 5m / 1
 KALWINGS
 08/19 Embrio Kalwers: 0

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927 SP
 DNS U57942

TRIPLE A AAA060001 - 06/11/06
 AAA 060001 0064777501 SP
 DNS U26102

DE LA VIDA DLV 110004 - 27/02/11
 DLV 110004 0072508948 SP
 DNS AS002231

DE LA VIDA COCO - 12/08/11
 DLV 110021 0073391047 SP
 DNS XU109360

OEK 33 TKP 564
 RI 79 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 10m / 6

OL PEJETA 794 - 01/11/95
 KPO794 0066811217 SP
 DNS X012390

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058 SP
 DNS X12799

OUTSPAN HVT980014 - 19/09/98
 HVT 980014 0042534750 SP
 DNS U14289

GRASMERE 40 O - 17/07/96
 GF400 0061168233 SP
 DNS P3598/04

DE LA VIDA RED BULL DLV 0802 - 12/09/08
 DLV 080002 0068027705 SP
 DNS AS002226

BORGEN EMMA - 20/11/04
 B 040066 0063241939 SP
 DNS UA28596

DE LA VIDA RED BULL DLV 0802 - 12/09/08
 DLV 080002 0068027705 SP
 DNS AS002226

DE LA VIDA ANGEL DLV 0901 - 26/01/09
 DLV 090001 0068027713 SP
 DNS U55315

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Covexin, Multimin, Ivermectin.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-67	25	0	6.5	1.4	-1.4	1.7	9.9	32.04	6.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	65	44	42	38	42	16	18	21	33	22			
TW Ind	115	89	93	124	99	109	102	112	111	110			
TW Ind	109	93	124	124	109	109	86	111					

Teler Opmerking: 7 months pregnant to VST16 148/DLV19 16/DLV08 02 Red Bull.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 109

0573733000, MARONES STOET, P/A DR J.C. HENNING POSBUS 1168 ELLISRAS 0555, 083-655 0185

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
MARONES JH200012 JH 200012 FEMALE SP REG 0090560343 27-FEB-20

MARONES JH200012 - 27/02/20
 JH 200012 0090560343 SP
 U7576U063

Lab nr U7576U063

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

MARONES JH160045 - 01/06/16
 JH 160045 0083894527 SP
 DNA US021184 PcH

AFC - ICP -
 RI -
 Age / Calves 2yr. 4m. / -
 Avg. Wt/Calf: 0 / 0
 CALVINGS

MARONES JH170056 - 28/07/17
 JH 170056 0085713881 SP
 DNA U459519

AFC 31 ICP 421
 RI 105 Avg. Wt/Calf: 118 / 2
 Age / Calves 4yr. 11m / 2
 CALVINGS
 02/20, 04/21 Embrio Calves: 0

MARONES JH100127 - 12/11/10
 JH 100127 0072468150 SP
 DNA AS002678

MARONES JH100077 - 09/09/10
 JH 100077 0072452543 SP
 DNA B87676

MARONES JH130105 - 22/10/13
 JH 130105 0078534831 SP
 DNA U197972

MARONES JH130025 - 28/06/13
 JH 130025 0077522464 SP
 DNA U185868

AFC * ICP 401
 RI 111 Avg. Wt/Calf: 104 / 5
 Age / Calves 7yr. 9m / 5

AFC 35 ICP 382
 RI 106 Avg. Wt/Calf: 109 / 4
 Age / Calves 8yr. 12m / 6

KETA VOORSLAG - 21/05/02
 TLM 020003 0061037511 SP
 DNA U21611

MOLL'S-HOOP JACKIE - 17/08/05
 MHB 050008 0062803028 SP
 DNA AS004687

KETA TLM 05 526 - KONING - 31/10/05
 TLM 050526 0062174016 SP
 DNA U47416

ELANDSPRUIT 06 708 - 01/11/06
 CFH 060708 0064490410 SP
 DNA U23520

WALTRI 08 0035 - 09/12/08
 WAL 080035 0073503062 SP
 DNA U65401

HLANZENI Z0635 - 31/05/06
 Z 060035 0064773179 SP
 DNA AS018986

NTABA NYONI 0665 - 06/06/06
 NBOR060065 0066585589 SP
 DNA UA21736

HLANZENI Z040070 - 10/12/04
 Z 040070 0049354566 SP
 DNA AS018974

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Multiclos, Bothutrax, Bovishield Gold One Shot.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.34	-.03	8.5	7.1	-1.6	-2.4	10.5	15.2	52.3	11.9	-	46.55	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	75	42	71	42	36	16	27	28	42	43			
BV Ind	78	98	120	126	103	113	121	120	126	123			
BV Ind	79	120	126	126	109	109	80	126					

She is a Blixem daughter. 8.5 months pregnant from FN18 05.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 110

0600169000, UP ONE FARMING, P/A WALLY GEVERS POSBUS 121 GREYTOWN 3250, 0823763766

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
UP ONE WG200007 WG 200007 VROULIK SP REG 0090070566 25-JAN-20 Verifikasie voltooi: B

UP ONE WG200007 - 25/01/20
 WG 200007 0090070566 SP
 U8849U003

Lab nr U8849U003

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

UP ONE WG110010 - 03/10/11
 WG 110010 0076289578 SP
 DNS U119596

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 5m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS

UP ONE WG100017 - 09/08/10
 WG 100017 0076289305 SP
 DNS U87843

OEK 42 TKP 448
 RI 91 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 10m / 7
 KALWINGS
 01/14, 01/15, 02/16, 03/17, 11/18, 01/20, 06/21
 Embrio Kalwers: 0

MOGWOONI K6K3460 - 25/09/00
 K6K3460 0069030120 SP
 DNS X0000024388

OL PEJETA 2493 - 01/06/95
 KPO2493 0070679618 SP
 DNS X0000019954
 OEK * TKP -
 RI - Gem SI/Kalf: 0 / 0

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814 SP
 DNS U20625

BORGEN B04047 - 29/10/04
 B 040047 0063041842 SP
 DNS X21239

OEK * TKP 1254
 RI -8 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 15j. 8m / 4

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422886 SP
 DNS XMF422984405

2039 - 15/10/79
 2039 0069030104
 DNS -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNS U13655

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNS -

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNS P3544/03

KISIMA 7771 - 01/05/94
 ZIP7771 0049786973 SP
 DNS U20695

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.69	-.05	4.3	-3.2	16.7	5.1	4	2.9	-11.65	2.7	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	75	56	35	35	53	33	26	24	35	27			
TW Ind	90	99	107	88	80	80	107	101	79	101			
TW Ind	91		107	88	75		98		79				

Teler Opmerking: 5,5 maande dragtig van WJ17 64.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 111

0683762000, MNR. M.C. FERREIRA, POSBUS 76 BOSHOEK 0301, 0721499876

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
SWAARVERDIEND SVB 190041 FEMALE SP REG 0089721864 21-DEC-19

SWAARVERDIEND SVB190041 - 21/12/19
 SVB 190041 0089721864 SP
 U8791U009

Lab nr U8791U009

Parentage
 SIRE DAM
 DNA NT

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

JERAS JRS 110013 - GROUCHO - 04/03/11
 JRS 110013 0072645369 SP
 DNA U495547

AFC - ICP -
 RI -
 Age / Calves 2yr. 6m. / -
 Avg. Wt/Calf: 0 / 0
 CALVINGS

BOS-BLANCO BOS BLANCO - 03/07/16
 BOS 160121 0085563906 SP
 DNA -

AFC 30 ICP 508
 RI 98 Avg. Wt/Calf: 0 / 0
 Age / Calves 5yr. 12m / 3
 CALVINGS
 12/18, 12/19, 09/21
 Embrio Calves: 0

JERAS 085 - 27/07/08
 JRS 080005 0072230956 SP
 DNA U74188

JERAS GRACE - 16/06/05
 JRS 050013 0066766098 SP
 DNA U74180
 AFC 29 ICP 388
 RI 111 Avg. Wt/Calf: 97 / 2
 Age / Calves 17yr. 0m / 9

MOLL S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNA U42729

MEYBOR QT1018 - 11/10/10
 QT 100018 0072504202 SP
 DNA U90808

AFC * ICP 452
 RI 87 Avg. Wt/Calf: 0 / 0
 Age / Calves 11yr. 8m / 6

BORGEN B 04 39 - 08/09/04
 B 040039 0063024350 SP
 DNA U47329

JERAS JRS 05 0011 - 12/08/05
 JRS 050011 0066758293 SP
 DNA X0000074218

OUTSPAN HVT 95 02 - 26/10/95
 HVT 950002 0038412235 SP
 DNA U20931

HLANZENI Z 99 308 - 17/11/99
 Z 99 308 0043499045 SP
 DNA P959/03

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNA U13655

A.D.C. MUTARA 5761 - 01/02/91
 ADC5761 0049784739 SP
 DNA P4830/02

BORGEN B 04 10 - 12/02/04
 B 040010 0062885579 SP
 DNA U23362

ELANDSPRUIT 06 760 - 17/11/06
 CFH 060760 0064517576 SP
 DNA U23563

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. RB51, Supavax, Covexin
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1	.08	11.7	-4.6	-5.4	-1.1	13.3	18.9	27.75	11.5	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	73	46	43	34	36	21	24	21	33	25			
BV Ind	84	95	130	83	107	107	128	126	108	122			
BV Ind	83		130	83	109		79		108				

Breeder Remark: 6 maande dragtig van BAR17 464 (Ferrari). Bont en poena bul.

Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 112

0649641000, MNR. G.J. STEGMANN, POSBUS 16 MORTIMER 5870, 0824815485

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
STEGGIES STE190004 **STE 190004** **VROULIK SP** **REG** **0089312698** **22-FEB-19** Verifikasie voltooi: B

STEGGIES STE190004 - 22/02/19
 STE 190004 0089312698 SP
 U8913U001

Lab nr U8913U001

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

OUTSPAN HVT970017 - 03/11/97
 HVT 970017 0041934076 SP
 DNS U47341

OEK - TKP -
 RI -
 Oud. / Kalwers 3j. 4m. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS

BORGEN B09471 - 18/04/09
 B 090471 0070249123 SP
 DNS U58379

OEK 31 TKP 317
 RI 115 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 1m / 6
 KALWINGS
 11/11, 10/13, 01/15, Embrio Kalwers: 18
 11/15, 10/16, 09/17

SEGERA 494 - 01/08/86
 6SEGO96 0034659748 SP
 DNS X942397

OL PEJETA KPO303 - 31/07/92
 KPO303 0049784879 SP
 DNS P4816/02

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814 SP
 DNS U20625

BORGEN B04060 - 13/11/04
 B 040060 0063024731 SP
 DNS U28592

OEK * TKP 494
 RI 69 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 8m / 7

356 - 01/08/79
 356 0034659524 SP
 DNS -

589 - 01/08/77
 589 0034660134 SP
 DNS -

29/11 - 01/01/82
 2911 0049784895 SP
 DNS -

KPO698 - 01/07/83
 KPO698 0035478866 SP
 DNS -

OL PEJETA 786 - 01/10/88
 KPO786 0049374077 SP
 DNS U13655

ADC MUTARA 8334 - 01/05/95
 8334 0049784838 SP
 DNS -

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNS P3544/03

OL PEJETA 997 - 01/01/98
 KPO997 0049786122 SP
 DNS P3514/03

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV
TW	.25	.15	3.3	-1.1	1.4	-6	2.5	.4	18.64	5.7	-	-
Akk	65	64	55	56	59	42	45	42	47	48		
TW Ind	98	92	104	96	99	105	103	97	102	108		
TW Ind	95	104	96		102		103		102			

Inent. Ivomec ADE, Supavax, Lumpyskin, One Shot Ultra 7.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB, BM.

Teler Opmerking: Sy is n direkte dogter van die beproefde HVT97 17 en B09 471(K6K 3094 X B04 42). Sy is 8 mnde dragtig van Gamechanger JCB17 15(Survivor seun op KPO 622 X Voorstal dogter).
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 113

0481550000, COCO BOERDERY, POSBUS 25270 MONUMENT PARK 0105, 0820937650

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
MODEL W 170557 **W 170557** **FEMALE SP** **REG** **0086349537** **05-DEC-17**

MODEL W 170557 - 05/12/17
 W 170557 0086349537 SP
 U427927

Lab nr U427927

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

MODEL W110036 - 04/10/11
 W 110036 0073987711 SP
 DNA U000011972

AFC 34 ICP 456
 RI 96
 Age / Calves 4yr. 7m. / 2
 Avg. WI/Calf: 105 / 1
 CALVINGS
 10/20, 01/22

MODEL W130206 - 21/05/13
 W 130206 0077519346 SP
 DNA U174935

AFC 28 ICP 389
 RI 112 Avg. WI/Calf: 101 / 4
 Age / Calves 9yr. 1m / 7
 CALVINGS
 10/15, 01/17, 12/17, Embrio Calves: 0
 01/19, 10/19, 11/20, 02/22

CIRCLE C C1070034 - JUNIOR - 15/08/07
 C1 070034 0065648255 SP
 DNA AS002199

BORGEN B 04 69 - 30/11/04
 B 040069 0063024137 SP
 DNA U28598

AFC * ICP -
 RI 85 Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 7m / 4

HLANZENI Z0651 - MR MILLION - 11/07/06
 Z 060051 0064737927 SP
 DNA U57942

ELANDSPRUIT CFH 08 0043 - 13/01/08
 CFH 080043 0066433384 SP
 DNA U35002

AFC 31 ICP 450
 RI 100 Avg. WI/Calf: 0 / 0
 Age / Calves 9yr. 5m / 6

KETA TLM020001 - BUFFEL - 02/05/02
 TLM 020001 0061037560 SP
 DNA U250410

GRASMERE GF 39T - 19/08/00
 GF39T D 0062581673 SP
 DNA U33348

MOGWOONI 3094 (8MK163) - 09/07/98
 K6K3094 0049787153 SP
 DNA P3544/03

WORAGUS 108 - 01/02/91
 Z7F108 0049785306 SP
 DNA P3527/03

OL PEJETA 794 - 01/11/95
 KPO794 0066811217 SP
 DNA X012390

MOGWOONI 2386 - 01/10/92
 K6K2386 0049785058 SP
 DNA X12799

OUTSPAN HVT 99 01 - 24/09/99
 HVT 990001 0043316462 SP
 DNA U14288

ELANDSPRUIT CFH 03 502 - 21/12/03
 CFH 030502 0049393291 SP
 DNA U19139

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio	
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR
BV	1.09	-.07	7.5	9.1	-3.3	1.8	9.3	16.8	49.33	8.1	-	51.07
Acc	78	68	71	62	54	35	38	43	52	42		
BV Ind	83	100	116	133	105	94	119	122	124	114		
BV Ind	84	116	133		102		78		124			

Vacc. -
 In Vitro
 Embrio Calves: 0
 Tests: TB, BM.

Breeder Remark: Baie mooi vroulike koei met verskalf YF22 55 from YF18 20. Loop weer by YF18 20.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 114

0588816000, MNR. A.J. CLOETE, POSBUS 3146 VRYBURG 8600, 0826603266

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
SKYBLUE SKY SKY 190033 VROULIK SP REG 0089538243 09-OCT-19
 Verifikasie voltooi: B

SKYBLUE SKY 190033 - 09/10/19
 SKY 190033 0089538243
 U8970U001

Lab nr U8970U001

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status H

PALMYRA PB 1132 - 30/09/11
 PB 110032 0074943754
 DNS U0000112272

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 8m. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

ELANDSPRUIT CFH 08 1064 - 14/12/08
 CFH 081064 0067847269
 DNS XU8970U003

OEK 34 TKP 412
 RI 103 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 13j. 6m / 10

KALWINGS
 10/11 , 11/12 , 05/14 ,
 05/15 , 08/16 , 10/17 ,
 10/18 , 10/19 , 01/21 ,
 12/21 Embrio Kalwers: 0

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNS AS002219

PALMYRA PB0715 - 05/11/07
 PB 070015 0065946824
 DNS U35109

OEK * TKP 579
 RI 85 Gem SI/Kalf: 96 / 1
 Oud. / Kalwers 14j. 8m / 5

OUTSPAN HVT000010 - 13/05/00
 HVT 000010 0061292041
 DNS U19128

BORGEN B 03 15 - 10/11/03
 B 030015 0062983598
 DNS U20590

OEK 37 TKP 408
 RI 99 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 15j. 8m / 7

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNS U13658

4569 - 02/10/97
 4569 0064666571
 DNS U15465

LILAYI PM14R - 08/09/98
 PM14R 0061176103
 DNS P900/07

ADELSON EG 05 06 BLOMME - 10/02/05
 EG 050006 0062664586
 DNS U16214

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032
 DNS U35043

BORGEN B95527 - 08/11/95
 B 950027 0042534537
 DNS X991015

OUTSPAN HVT980001 - 10/07/98
 HVT 980001 004316405
 DNS U20930

BORGEN B97002 - 17/08/97
 B 970002 004330760
 DNS P2657/02

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Milt-, Lamsiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.24	-.6	1.9	-.4	11.3	-1.3	.8	13.3	6.44	3.7	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB, BM.
Akk	50	45	38	38	37	20	20	25	32	28			
TW Ind	98	117	99	98	86	108	99	117	93	104			
TW Ind	108		99	98	99		84		93				

Teler Opmerking: 7 maande dragtig van SKY15 03.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 116

0690381000, KWANARE, POSBUS 165 STOFFBERG 1056, 0834567000

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: B
LUD 17-203 LUD 170203 FEMALE SP REG 0089254171 20-OCT-17

LUD 17-203 - 20/10/17
 LUD 170203 0089254171
 U526422

Lab nr U526422

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

DELBOR D14139 VIKING - 23/07/14
 D 140139 0080626922
 DNA U239904

AFC 24 ICP 475
 RI 110
 Age / Calves 4yr. 8m. / 3
 Avg. Wl/Calv: 88 / 1

CALVINGS
 10/19 , 07/21 , 06/22

LUD LUD13068 - 22/12/13
 LUD 130068 0080984362
 DNA XU230502

AFC 33 ICP 390
 RI 105 Avg. Wl/Calv: 0 / 0
 Age / Calves 7yr. 9m / 3

CALVINGS
 09/16 , 10/17 , 10/18 Embrio Calves: 0

OL PEJETA KPO 1294 - 29/04/05
 1831LXIX 0075593632
 DNA U0000093515

OL PEJETA KPO 1299 - 23/07/03
 F17780 0075591529
 DNA U0000087621

AFC * ICP -
 RI - Avg. Wl/Calv: 0 / 0

FONTEINE FN07184 - 19/11/07
 FN 070184 0068297266
 DNA U166783

LUD LUD110009 - 09/07/11
 LUD 110009 0074842469
 DNA U0000108896

AFC 29 ICP 428
 RI 104 Avg. Wl/Calv: 101 / 2
 Age / Calves 10yr. 11m / 7

MOGWOONI 3375 - 01/11/96
 PB/12106 0075591701
 DNA -

OL PEJETA KPO 1211 - 01/04/02
 PB/12711 0075592691
 DNA U0000096716

NDAKAINI 8N9 - 23/09/98
 NDA9 0049787518
 DNA P354203

OL PEJETA KPO 764 - 23/07/96
 KPO0764 0075591503
 DNA -

KETA TLM020004 CAESAR - 24/05/02
 TLM 020004 0061037529
 DNA U250411

FONTEINE FN 04 17 - 24/05/04
 FN 040017 0061295168
 DNA U35917

MAXIMUS - 23/01/09
 KMF 090010 0068661685
 DNA U52893

ELANDSPRUIT CFH070197 - 05/08/07
 CFH 070197 0065915431
 DNA U32582

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. Sponssiekte.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.41	-.13	1.9	-8.4	.4	4.5	-1.4	-1	-12.83	2.3	-	-	In Vitro Embrio Calves: 0 Tests: TB, BM.
Acc	78	67	55	52	50	21	42	28	42	35			
BV Ind	110	102	99	69	100	83	95	95	78	100			
BV Ind	111		99	69	89		109		78				

Breeder Remark: Viking(lot 60) daughter with heifer calf KW22 59 sired by DBC15 43. Super cow FN04 17 and Ramaphosa(B04 01) on dams side. Running with Viking(D14 139).
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 117

0610737000, TOPTANI BORAN, P/A FANIE FERREIRA POSBUS 57 HUMANSDORP 6300, 083-229 3568

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
TRAP VST15104 VST 150104 MANLIK SP REG 0083288530 16-SEP-15 Verifikasie voltooi: B

TRAP VST15104 - 16/09/15
 VST 150104 0083288530 SP
 U301139

Lab nr U301139	
Ouerskap	VAAR MOER
	DNS <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
NIE GETOETS	Myostatin F94L nt821 Q204X
	Kleur
	Horing status

MOLL'S-HOOP RUSTIN - 08/08/06
 MHB 060030 0064439946 SP
 DNS AS002218

Ouderdom 6j. 9m.



MOLL'S-HOOP JACKIE - 19/11/09
 MHB 090022 0070342266 SP
 DNS UA69410

OEK 33 TKP 490
 RI 91 Gem SI/Kalf: 12j. 7m / 8
 Oud. / Kalwers
 KALWINGS
 08/12 ,05/14 ,08/15 ,
 09/16 ,09/17 ,01/19 ,
 06/20 ,09/21 Embrio Kalwers: 3

MARULA 25 - 12/03/92
 25 0064334840 SP
 DNS U25989

OL PEJETA 21 - 21/08/86
 KPO21 0049784077 SP
 DNS P4815/02
 OEK * TKP -
 RI 123 Gem SI/Kalf:

MOLL'S-HOOP KHAN - 08/07/04
 MHB 040027 0062813639 SP
 DNS U42729

MOLL'S-HOOP JACKIE - 17/08/05
 MHB 050010 0062803010 SP
 DNS U17854
 OEK * TKP 373
 RI 114 Gem SI/Kalf:
 Oud. / Kalwers 16j. 10m / 13

143 - 12/02/90 143 0068690437 SP
DNS P/11929 -
23003 - 25/01/90 23003 0064334857 -
DNS - -
OL PEJETA 404 - 01/08/80 PB6225 0034659532 SP
DNS - -
OL PEJETA 1099 - 01/08/80 KPO1099 0034659714 SP
DNS - -
OL PEJETA 786 - 01/10/88 KPO786 0049374077 SP
DNS U13655 -
A.D.C. MUTARA 5761 - 01/02/91 ADC5761 0049784739 SP
DNS P4830/02 -
OL PEJETA 786 - 01/10/88 KPO786 0049374077 SP
DNS U13655 -
MOGWOONI 2228 - 13/09/91 K6K2228 0049784440 SP
DNS P4809/02 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. Spons-, Lam- en Miltsiekte.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.46	-.7	5.2	-5.4	9.4	3.6	-.3	-7	14.7	-18.2	-	-	Semen skenker: Nee Toetse: TB, BM. Vrugbaarheid, Trig, Vibriose.
Akk	75	64	65	62	57	37	54	48	52	73			
TW Ind	94	121	109	80	89	86	97	85	99	53			
TW Ind	105	109	80		93	118	99						

Teler Opmerking: Harde goed gebalanseerde stoet vaar, goeie lengte, diepte en bespiëring. Hartwater/Rooiwater/Galsiekteveld.

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.