

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.

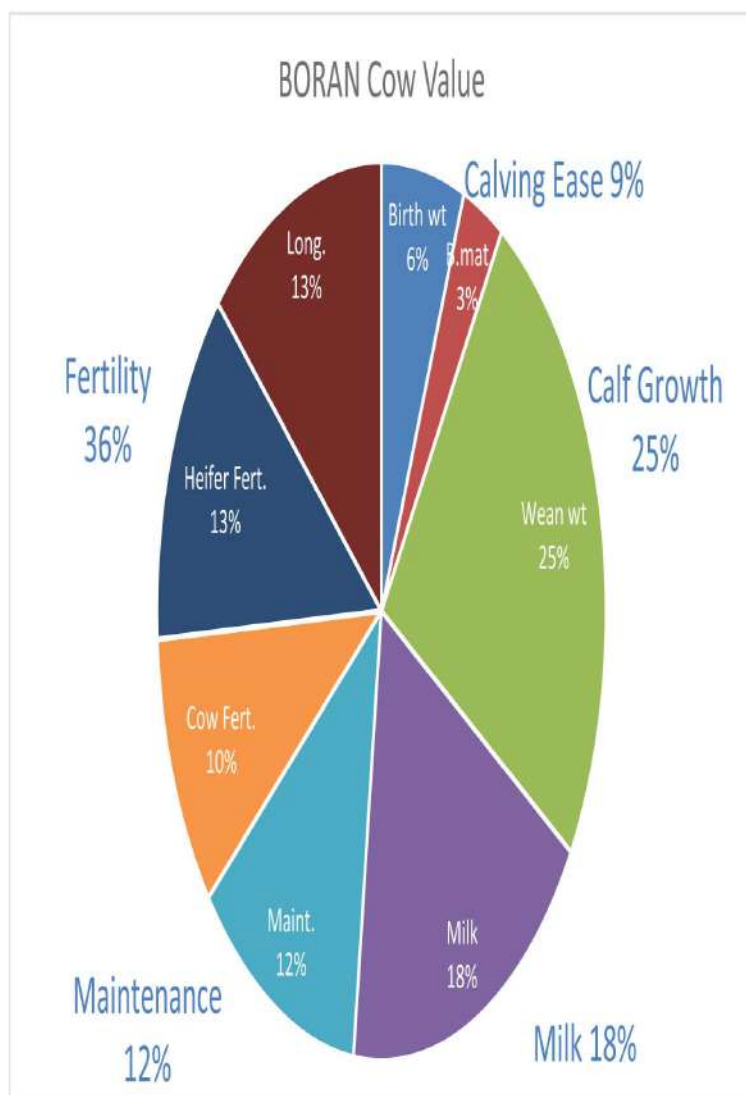
Breeding Objectives

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
 Stambloom- 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

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
VAALKAMDOR ENJ 190035 ENJ 190035 VROULIK SP REG 0089289011 17-OCT-19
 Verifikasie voltooi: S

VAALKAMDOR ENJ 190035 - 17/10/19
 ENJ 190035 0089289011 SP
 U8840U010

Lab nr U8840U010

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

VAALKAMDOR ENJ150029 - 27/08/15
 ENJ 150029 0082198649 SP
 DNS U1143U002

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

KALWINGS

VAALKAMDOR ENJ 160036 - 05/11/16
 ENJ 160036 0084424332 SP
 DNS -

OEK 35 TKP -
 RI 93 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 10mo. / 1
 KALWINGS
 10/19 Embrio Kalwers: 0

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

FONTAINE FN09609 - 16/07/09
 FN 090609 0070913785 SP
 DNS U78253

OEK * TKP 466
 RI 92 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 3mo. / 6

ADELSON EG 110042 - 30/11/11
 EG 110042 0074069667 SP
 DNS U219792

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

OEK 34 TKP 460
 RI 95 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 8j. 5mo. / 5

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

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

CIRCLE C CI070075 - 26/10/07
 CI 070075 0066733460 SP
 DNS U35240

ADELSON 0909 EDEN - 02/06/09
 EG 090009 0069288975 SP
 DNS U332908

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

FONTAINE FN110426 - 22/11/11
 FN 110426 0075929653 SP
 DNS U128939

	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	1.15	-.1	5.8	.4	4.1	.8	5.9	8.5	19.46	5.7	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	70	41	29	28	33	18	18	18	27	22			
TW Ind	82	100	111	102	96	99	111	110	102	108			
TW Ind	83	111	102	102	100	89	102						
Teler Opmerking:	5 maande dragtig van V/V TV14 02 AH12 23												

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

LOT 2

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 MC 140069 MC 140069 FEMALE SP REG 0079754529 07-APR-14

MCS MC 140069 - 07/04/14
 MC 140069 0079754529 SP
 U225092

Lab nr U225092

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776 SP
 DNA AS002201 DH

AFC 32 ICP 374
 RI 111
 Age / Calves 8yr. 2mo. / 6
 Avg. WI/Calf: 0 / 0

CALVINGS
 11/16 ,10/17 ,01/19 ,12/19 ,02/21 ,01/22

CIRCLE C CI100041 - 24/05/10
 CI 100041 0070939970 SP
 DNA U78605

AFC * ICP 356
 RI 102 Avg. WI/Calf: 0 / 0
 Age / Calves 4yr. 7mo. / 2
 CALVINGS
 04/13 ,04/14 Embrio Calves: 1

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655 SP
 DNA U33351 DH

AFC * ICP 473
 RI 84 Avg. WI/Calf: 113 / 1
 Age / Calves 15yr. 2mo. / 6

KETA TLM050507 - TITAN - 04/02/05
 TLM 050507 0064631112 SP
 DNA U58314

KETA KB 17 A - 24/10/04
 KB17A 0062580105 C
 DNA U35392 DH

AFC * ICP 457
 RI 94 Avg. WI/Calf: 102 / 2
 Age / Calves 16yr. 3mo. / 9

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

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

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

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883 SP
 DNA U33350 DH

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

OL PEJETA 1680 - 01/01/92
 KPO1680 0049786106 SP
 DNA P1277/00

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

GRASMERE 29 T - 13/08/00
 GF29T 0062590088 SP
 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	.27	.17	.5	2.1	4.6	.6	-.5	-.6	14.9	-3.9	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	60	54	46	45	58	39	31	30	41	32			
BV Ind	98	91	95	108	95	100	97	95	99	85			
BV Ind	94	95	108	108	97	105	99						
Breeder Remark:	3 in 1. Met verskalf MC22 07 van MC15 13. 4 maande dragtig van V/V MC15 13/MXM14 656.												

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

LOT 3

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

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

KOLSKOOT GB 200005 GB 200005 VROULIK SP REG 0090108846 26-JAN-20

KOLSKOOT GB 200005 - 26/01/20
GB 200005 0090108846
ZOCA2022-31302-DC

Lab nr ZOCA2022-31302-DC

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

MAMBUSHI 10-0484MXM - 10/12/10
MXM100484 0079861233
DNS U98056

OEK - TKP -
RI -
Oud. / Kalwers 2j. 4mo. / -
Gem SI/Kalf: 0 / 0

KALWINGS

KOLSKOOT GB 13019C - 31/08/13
GB 13019C 0078175080
DNS -

OEK 27 TKP 363
RI 117 Gem SI/Kalf: 92 / 4
Oud. / Kalwers 8j. 9mo. / 7
KALWINGS
11/15 , 11/16 , 12/17 ,
01/19 , 01/20 , 12/20 ,
11/21 Embrio Kalwers: 0

CHULU CB04507A - 05/10/04
CB04507A 0079859005
DNS -

GRASMERE GF02129W - 10/09/02
GF020129W 0076488337
DNS U36733

OEK * TKP -
RI - Gem SI/Kalf: 0 / 0

KOLSKOOT 0911 - 27/09/09
GB 090011 0069785889
DNS U168180

KT KT 100028 - 26/12/10
KT 100028 007271138
DNS -

OEK 32 TKP 349
RI 116 Gem SI/Kalf: 90 / 4
Oud. / Kalwers 11j. 5mo. / 9

LILAYI PM94005L - 04/01/94
PM94005L 0062666003
DNS U37354

GRASMERE 27R - 01/01/98
GF27R 0062840058
DNS XMF462220652

GRASMERE GF95123M - 13/09/95
GF95123M 0062670617
DNS XMF458535912

GRASMERE GF96124O - 24/10/96
GF96124O 0061168241
DNS X0000021647

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

ADELSON 627 - 15/12/06
EG 060027 0065917908
DNS U28771

ATJAN 0609 - 19/05/06
JAA 060009 0066109430
DNS -

KOLSKOOT GB07005A - 01/11/07
GB 07005A 0069303584
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	.12	-.31	2.1	-2.5	-16.8	-2	-.7	1.2	32.49	-3.3	-	42.9	In Vitro
Akk	72	44	67	35	43	17	17	9	38	33			Embrio Kalwers: 0
TW Ind	101	107	100	91	122	111	96	98	112	87			Toetse: TB en BM.
TW Ind	105	100	91		126		101		112				

Teler Opmerking: 7 maande dragtig van EG11 34. Pragtige vers uit n vrugbare koeifamilie. Koeiwaarde 112.

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

LOT 4

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

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

MODEL W120019 W 120019 FEMALE SP REG 0075131060 01-MAR-12

MODEL W120019 - 01/03/12
W 120019 0075131060
U0000123777

Lab nr U0000123777

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

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

AFC 34 ICP 421
RI 101
Age / Calves 10yr. 3mo. / 6
Avg. Wl/Calf: 107 / 6

CALVINGS
12/14 , 11/15 , 09/16 , 08/17 , 10/18 , 09/20

TRIPLE A SIMONE - 01/01/08
AAA 080001 0067898155
DNA U38603

AFC * ICP -
RI 92 Avg. Wl/Calf: 0 / 0
Age / Calves 14yr. 5mo. / 5
CALVINGS
12/10 , 10/12 , 10/14 ,
05/16 , 05/18 Embrio Calves: 39

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

KETA TLM 00 14 - 24/11/00
TLM 000014 0044598449
DNA AS004682

AFC 25 ICP 428
RI 106 Avg. Wl/Calf: 111 / 6
Age / Calves 15yr. 6mo. / 12

BORGEN B 04 42 - 12/09/04
B 040042 0063024814
DNA U20625

BORGEN B 05 84 - 06/07/05
B 050084 0063023410
DNA U28634

AFC 30 ICP -
RI 109 Avg. Wl/Calf: 0 / 0
Age / Calves 10yr. 4mo. / 1

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

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

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

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

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

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

MOGWOONI 3094 (8MK163) - 09/07/98
K6K3094 0049787153
DNA P3544/03

KISIMA 6782 - 01/08/92
ZIF6782 0049786247
DNA P3538/03

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. 3 Day stiffness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.7	.32	7.1	2.1	7	2.2	9.8	25.5	8.38	4.2	-	-	In Vitro
Acc	79	81	69	76	61	42	50	48	57	43			Embrio Calves: 0
BV Ind	72	86	115	108	92	93	119	137	94	105			Tests: TB en BM.
BV Ind	67	115	108		92		70		94				

Breeder Remark: 8 months in calf to NCT16 53/NCT18 04. A Buffel granddaughter out of Model Borane. Herd matriarch and dam to the famous Texan, she is a true bull breeder with femininity and attitude.

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

LOT 5

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 Verifikasie voltooi: S

PALMYRA PB 190063 PB 190063 VROULIK SP REG 0089371181 25-OCT-19

PALMYRA PB 190063 - 25/10/19
PB 190063 0089371181
U8632U006

Lab nr U8632U006

VAAR MOER
DNS NT

Myostatin F94L
nt821 Q204X

Kleur

Horing status

PALMYRA PB0718 - SERENGETI - 08/11/07
PB 070018 0065946857
DNS AS002219

OEK - TKP -
RI -
Oud. / Kalwers 2j. 7mo. / -
Gem SI/Kalf: 0 / 0

KALWINGS

PALMYRA PB 160021 - 05/10/16
PB 160021 0084223130
DNS -

OEK 24 TKP 418
RI 117 Gem SI/Kalf: 98 / 2
Oud. / Kalwers 5j. 4mo. / 3
KALWINGS
09/18 ,10/19 ,01/21 Embrio Kalwers: 0

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

PALMYRA PB 130007 - 09/03/13
PB 130007 0077102937
DNS U267598

PALMYRA PB 130078 - 02/11/13
PB 130078 0079205647
DNS -

OEK 35 TKP -
RI 94 Gem SI/Kalf: 117 / 1
Oud. / Kalwers 8j. 7mo. / 1

OL PEJETA 809 - 01/01/82
KPO809 0049783970
DNS -

OL PEJETA 1529 - 01/01/70
KPO1529 0069582351
DNS U250733

WALT GF090046 - 22/12/09
GF 090046 0070208343
DNS U0000126271

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

PALMYRA PB0737 - 21/12/07
PB 070037 0065992810
DNS AS002220

PALMYRA PB0729 - 25/11/07
PB 070029 0069423705
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	.99	-.04	10.4	-1.1	-8.6	-3.6	13.6	24.2	35.31	5	-	44.87	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	75	56	71	54	44	25	23	40	48	37			
TW Ind	85	98	125	96	112	119	128	135	114	107			
TW Ind	85	125	96		114		72		114				

6 maande dragtig van S15 19.

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

LOT 6

0695512000, HAGESDAM BORAN, POSBUS 37401 LANGENHOVENPARK BLOEMFONTEIN 9330, 0827865992

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

HAGESDAM GF 180034 GF 180034 FEMALE SP REG 0086934106 05-APR-18

HAGESDAM GF 180034 - 05/04/18
GF 180034 0086934106
U8824U005

Lab nr U8824U005

SIRE DAM
DNA NT

Myostatin F94L
nt821 Q204X

Colour

Horn status

WALT GF100068 - 13/12/10
GF 100068 0072109531
DNA U0000126273

AFC 38 ICP -
RI 86
Age / Calves 4yr. 2mo. / 1
Avg. Wl/Calf: 0 / 0

CALVINGS
05/21

HAGESDAM F 150116 - 30/09/15
F 150116 0082478686
DNA -

AFC 30 ICP 431
RI 106 Avg. Wl/Calf: 0 / 0
Age / Calves 5yr. 1mo. / 2
CALVINGS
04/18 ,06/19 Embrio Calves: 0

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

WALT BROOKS NTOMBAZANA - 27/08/07
GF 070014 0065549016
DNA U0000126266

AFC 26 ICP 401
RI 111 Avg. Wl/Calf: 102 / 9
Age / Calves 14yr. 9mo. / 12

FRONTIER SPJ07114 - MEAN MR MUSTARD -
12/08/07
SPJ 070114 0068219427
DNA X0000033501

HAGESDAM F 130026 - 21/02/13
F 130026 0076753987
DNA -

AFC 31 ICP 387
RI 109 Avg. Wl/Calf: 0 / 0
Age / Calves 7yr. 2mo. / 4

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

OL PEJETA KPO 4202 - 01/01/90
KPO4202 0061025227
DNA P1282/00

KETA KB X 32 - 07/10/03
KB32X 0061168571
DNA P3639/04

KETA TLM 04 25 - 25/05/04
TLM 040025 0049989718
DNA U0000134063

MOGWOONI K6K2823 - 01/10/99
K6K2823 0066581794
DNA -

OL PEJETA 2339 - 01/12/94
2339 0066023128
DNA P14865

ELANDSPRUIT CFH081063 - 22/12/08
CFH 081063 0068996803
DNA X0000052002

HAGESDAM F100560 - 12/03/10
F 100560 0070917646
DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. BM, Slenkdalkoors, Knoppiesvel en BVD
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.04	-.18	7.6	-3.9	1.1	.9	5.5	-2.8	25.3	0	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	75	56	39	35	55	23	17	20	34	19			
BV Ind	84	103	117	86	100	98	110	92	106	95			
BV Ind	87	117	86		100		111		106				

5 maande dragtig van VST15 128. Kalfgroeivaarde van 117 en koeivaarde van 106.

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

LOT 7

0667059000, MNR. D. DE KLERK, POSBUS 43 GRIEKWASTAD 8365, 0828297825

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

KOEKAIS AIS 180002 **AIS 180002** **MANLIK SP** **REG** **0086708559** **03-MAR-18**

KOEKAIS AIS 180002 - 03/03/18
AIS 180002 0086708559
U4140U021

Lab nr U4140U021

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

Ouderdom 4j. 3mo.

ADELSON EG 120120 - 26/12/12
EG 120120 0076604008
DNS U319237

LIA-MAR NIMS - 28/12/09
LM 090006 0072106958
DNS U78562

OEK 33 TKP 502
RI 89 Gem SI/Kalf: 9j. 12mo. / 6
Oud. / Kalwers
KALWINGS
10/12, 06/14, 10/15, 10/16, 03/18, 08/19
Embrio Kalwers: 0

BORGEN B 05 74 - 20/06/05
B 050074 0063023873
DNS AS003348

ELANDSPRUIT 07 9 SCHALKI - 18/01/07
CFH 070009 0064717580
DNS U25079

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

CIRCLE C C1070068 - 21/10/07
CI 070068 0066734088
DNS U35252

MOGWOONI 3094 (8MK163) - 09/07/98
K6K3094 0049787153 SP

DNS P3544/03 -

MOGWOONI 2228 - 13/09/91
K6K2228 0049784440 SP

DNS P4809/02 -

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

DNS U250413 -

HLANZENI Z960034 - 16/09/96
Z 960034 0037687506 SP

DNS U19162 -

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP

DNS P900/07 -

GRASMERE O46 - 08/08/96
GF46OSZ 0062175468 SP

DNS U135938 -

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

DNS U250410 -

GRASMERE GF 4 S - 13/07/99
GF4S D 0062579818 SP

DNS P3615/04 H

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - Semen skenker: Nee Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.72	-.18	2.8	-2.3	13.4	2.4	1	-4.5	9.58	1.7	-	-	
Akk	49	45	41	38	34	21	22	25	32	23			
TW Ind	116	103	102	92	84	92	100	89	95	99			
TW Ind	117	102	92	92	85	92	113	89	95				

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

LOT 8

0666959000, MNR. D.J. PRETORIUS, POSBUS 390 MARAISBURG 1700, 0827884082

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

BLONDIE NP 180008 **NP 180008** **FEMALE SP** **REG** **0088695457** **12-OCT-18**

BLONDIE NP 180008 - 12/10/18
NP 180008 0088695457
U8672U001

Lab nr U8672U001

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

AFC 35 ICP -
RI 94
Age / Calves 3yr. 8mo. / 1
Avg. Wt/Calv: 0 / 0
CALVINGS
09/21

BLONDIE NP 160003 - 30/03/16
NP 160003 0083331694
DNA U375826

AFC 30 ICP -
RI 108 Avg. Wt/Calv: 76 / 1
Age / Calves 3yr. 12mo. / 1
CALVINGS
10/18
Embrio Calves: 0

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

ADELSON 703 SNEEUTJIE - 20/06/07
EG 070003 0066586017
DNA U33865

AFC 30 ICP 596
RI 95 Avg. Wt/Calv: 98 / 1
Age / Calves 5yr. 10mo. / 3

ADELSON ROSSI - 01/06/10
EG 100012 0072237522
DNA U080030

ADELSON EG 120020 - 04/04/12
EG 120020 0074940701
DNA -

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

DNA U250410 -

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

DNA U25254 -

LILAYI PM14R - 08/09/98
PM14R 0061176103 SP

DNA P900/07 -

ADELSON EG 04 03 OUSUS - 18/11/04
EG 040003 0062664503 SP

DNA U016209 -

KETA TLM040578 - EROS - 30/07/04
TLM 040578 0062822010 SP

DNA U12839 -

ELANDSPRUIT CFH 06 11 - 19/02/06
CFH 060011 0063918254 SP

DNA U20018 -

CIRCLE C C1070075 - 26/10/07
CI 070075 0066733460 SP

DNA U35240 -

NELSDAM 05 07 - 14/12/05
JJN 050007 0064461593 A

DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-1.26	-.41	-13	-3.9	7.8	1.9	-18.7	-9.5	-39.53	-4	-	-	
Acc	53	44	64	43	50	18	26	22	40	38			
BV Ind	126	110	54	86	91	94	57	81	59	85			
BV Ind	129	54	86	86	90	94	121	81	59				

Breeder Remark: 6 maande dragtig van GLB15 08.

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

LOT 9

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
VAALKAMDOR ENJ ENJ 190056 VROULIK SP REG 0089705677 21-DEC-19
 Verifikasie voltooi: B

VAALKAMDOR ENJ 190056 - 21/12/19
 ENJ 190056 0089705677 SP -
 U8840U011

Lab nr U8840U011

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

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

VALLEYRANCH TV 130003 - 13/02/13
 TV 130003 0077227742 SP -
 DNS U170902

VALLEYRANCH AVA - 12/08/10
 TV 100007 0072053580 SP -
 DNS U86200

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 5mo. / -
 Gem SI/Kalf: 0 / 0
 KALWINGS
 -
 OEK 28 TKP 395
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 4mo. / 7
 KALWINGS
 06/15 ,09/16 ,10/17 ,
 11/18 ,12/19 ,12/20 ,
 12/21 Embrio Kalwers: 0

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 -

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

OL PEJETA 1680 - 01/01/92
 KPO1680 0049786106 SP -
 DNS P1277/00 -

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949 SP -
 DNS X0000018349 -

OL PEJETA KPO 1062 - 01/06/99
 KPO1062 0073492308 SP -
 DNS U0000019946 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.28	-1.41	.6	-4	20.7	.9	-4	6.1	-17.43	-.3	-	-	
Akk	74	60	38	39	47	30	26	26	36	29			
TW Ind	98	144	95	85	75	99	89	106	75	94			
TW Ind	99	95	85	85	87	94	75						
Teler Opmerking:	4 maande dragtig van V/V TV14 02/AH12 23.												

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

LOT 10

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 MC 190055 MC 190055 MALE SP REG 0088902812 19-MAY-19

MCS MC 190055 - 19/05/19
 MC 190055 0088902812 SP -
 U3117U001

Lab nr U3117U001

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

MCS MC12224 - 17/11/12
 MC 120224 0076736313 SP -
 DNA U152028

Age 3yr. 0mo.

FONTAINE FN 09 627 - 20/08/09
 FN 090627 0073305625 SP -
 DNA U0000091598

MCS MC115 - 07/01/11
 MC 110005 0072303449 SP -
 DNA U0000092408

MCS MC 150065 - 28/03/15
 MC 150065 0081756090 SP -
 DNA U285049_D

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776 SP -
 DNA AS002201

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096 SP -
 DNA U35274

AFC 35 ICP 434
 RI 98 Avg. WI/Calf: 7yr. 2mo. / 4
 Age / Calves
 CALVINGS
 02/18 ,05/19 ,07/20 ,
 09/21 Embrio Calves: 0

AFC * ICP 431
 RI 96 Avg. WI/Calf:
 Age / Calves 14yr. 7mo. / 8

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655 SP -
 DNA U33351 DH

KETA TLM040529 - RINKHALS - 28/03/04
 TLM 040529 0049209000 SP -
 DNA U28898 -

CIRCLE C CI070007 - 03/02/07
 CI 070007 0064416738 SP -
 DNA U27336 H

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

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096 SP -
 DNA U35274 DH

KETA KB 28 W - 11/11/02
 KB28W D 0062585526 SP -
 DNA AS004668 -

KETA THARINA - 08/12/02
 TLM 020035 0061035275 SP -
 DNA AS018975 DH

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: No Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.64	.88	12.8	-.9	-6.6	-2.4	15.4	-	-	9	-	-	
Acc	47	40	28	28	38	7	28	-	-	65			
BV Ind	91	67	132	97	109	113	132	-	-	117			
BV Ind	76	132	97	97	116								
Breeder Remark:	Ma van die bul is lot 12. n Bul wat swaar dra aan genetica en vleis! Skrotum omvang 40cm.												

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

LOT 11

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 MC14148 MC 140148 VROULIK SP REG 0081292955 14-NOV-14 Verifikasie voltooi: B

MCS MC14148 - 14/11/14
 MC 140148 0081292955
 U248780

Lab nr U248780

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNS AS002201

OEK 41 TKP 467
 RI 84
 Oud. / Kalwers 7j. 7mo. / 3
 Gem SI/Kalf: 0 / 0

KALWINGS
 04/18 , 06/19 , 10/20

MCS MC1244 - 11/03/12
 MC 120044 0075125864
 DNS U0000125033

OEK * TKP 418
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 3mo. / 7

KALWINGS
 02/15 , 09/16 , 10/17 ,
 01/19 , 03/20 , 02/21 ,
 12/21 Embrio Kalwers: 8

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNS U33351

OEK * TKP 473
 RI 84 Gem SI/Kalf: 113 / 1
 Oud. / Kalwers 15j. 2mo. / 6

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

MCS M0813 - 15/01/08
 M 080013 0066762642
 DNS U36235

OEK - TKP -
 RI - Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 1mo. / -

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422866
 DNS XMF422984405

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

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

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883
 DNS U33350

SEGERA 494 - 01/08/86
 6SEG096 0034659748
 DNS X942397

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

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

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329
 DNS U36239

	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	.19	.1	-1	-1.6	15.5	3.2	-5.1	-9.5	.05	-1.8	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	58	55	50	47	61	38	36	33	42	39			
TW Ind	106	94	90	94	81	88	87	81	88	90			
TW Ind	104	90	94	94	87	120	88						

Teler Opmerking: 5.5 maande dragtig van MC15 66.

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

LOT 12A

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 MC 150065 MC 150065 FEMALE SP RRG 0081756090 28-MAR-15

MCS MC 150065 - 28/03/15
 MC 150065 0081756090
 U285049_D

Lab nr U285049_D

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

MCS MC115 - 07/01/11
 MC 110005 0072303449
 DNA U0000092408

AFC 35 ICP 434
 RI 98
 Age / Calves 7yr. 2mo. / 4
 Avg. Wl/Calf: 0 / 0

CALVINGS
 02/18 , 05/19 , 07/20 , 09/21

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096
 DNA U35274

AFC * ICP 431
 RI 96 Avg. Wl/Calf: 0 / 0
 Age / Calves 14yr. 7mo. / 8

CALVINGS
 01/11 , 01/14 , 03/15 ,
 07/16 , 08/17 , 07/18 ,
 09/19 , 02/21 Embrio Calves: 26

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

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096
 DNA U35274

AFC * ICP 431
 RI 96 Avg. Wl/Calf: 0 / 0
 Age / Calves 14yr. 7mo. / 8

KETA KB 28 W - 11/11/02
 KB28W D 0062585526
 DNA AS004668

KETA THARINA - 08/12/02
 TLM 020035 0061035275
 DNA AS018975

AFC 41 ICP 419
 RI 95 Avg. Wl/Calf: 95 / 6
 Age / Calves 17yr. 6mo. / 11

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

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

KETA KB 28 W - 11/11/02
 KB28W D 0062585526
 DNA AS004668

KETA THARINA - 08/12/02
 TLM 020035 0061035275
 DNA AS018975

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

GF31R - 01/09/80
 GF31R 0063408801
 DNA -

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

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

	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	.67	.08	7.1	2.4	5	-4.9	5.3	-	-	14.7	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	54	55	25	36	43	5	12	-	-	29			
BV Ind	91	94	115	109	95	124	110	-	-	130			
BV Ind	89	115	109	109	117								

Breeder Remark: 3 in 1. Met bulkalf MC21 103 van MC12 224. 5.5 maande dragtig van V/V MC18 45/MC12 224. Haar ander seun is lot 10.

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

LOT 12B

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 MC 210103 MC 210103 MANLIK SP CLB 0093279016 17-SEP-21 Verifikasie voltooi: B

MCS MC 210103 - 17/09/21
 MC 210103 0093279016
 U8497U001

Lab nr U8497U001

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

MCS MC12224 - 17/11/12
 MC 120224 0076736313
 DNS U152028

Ouderdom 0j. 9mo.

MCS MC 150065 - 28/03/15
 MC 150065 0081756090
 DNS U285049_D

OEK 35 TKP 434
 RI 98 Gem SI/Kalf:
 Oud. / Kalwers 7j. 2mo. / 4

KALVINGS
 02/18 ,05/19 ,07/20 ,
 09/21 Embrio Kalwers: 0

CIRCLE C C1080047 - 04/02/08
 CI 080047 0066327776
 DNS AS002201

FONTAINE FN 09 627 - 20/08/09
 FN 090627 0073305625
 DNS U0000091598

MCS MC115 - 07/01/11
 MC 110005 0072303449
 DNS U0000092408

CIRCLE C C1070099 - 06/11/07
 CI 070099 0066734096
 DNS U35274

OEK * TKP 431
 RI 96 Gem SI/Kalf:
 Oud. / Kalwers 14j. 7mo. / 8

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

DNS U250410 -

KETA KB 5 A - 18/09/04
 KB5A 0062822655 SP

DNS U33351 DH

KETA TLM040529 - RINKHALS - 28/03/04
 TLM 040529 0049209000 SP

DNS U28898 -

CIRCLE C C1070007 - 03/02/07
 CI 070007 0064416738 SP

DNS U27336 H

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

DNS A1254 -

CIRCLE C C1070099 - 06/11/07
 CI 070099 0066734096 SP

DNS U35274 DH

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

DNS AS004668 -

KETA THARINA - 08/12/02
 TLM 020035 0061035275 SP

DNS AS018975 DH

	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	.08	.52	5.2	-.2	-6.6	-2.4	4.3	-	-	4.9	-	-	Semen skenker: Nee Toetse: TB en BM.
Akk	47	40	28	28	38	7	17	-	-	36			
TW Ind	101	80	109	99	109	113	107	-	-	107			
TW Ind	92	109	99		116		-	-					

Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.
 Die dier is op kalfboek (CLB) geregistreer, is steeds onderhewig aan inspeksie deur die koper en moet die minimum rasstandaard slaag voordat dit tot REG bevorder kan word.

LOT 13

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: S
PALMYRA PB 190085 PB 190085 FEMALE SP REG 0089573695 27-NOV-19

PALMYRA PB 190085 - 27/11/19
 PB 190085 0089573695
 U8175U010

Lab nr U8175U010

SIRE DAM

DNA NT

Myostatin F94L
 nt821 Q204X

Colour

Horn status

PALMYRA BUKS - 05/09/10
 PB 100028 0072542699
 DNA AS002232

AFC - ICP -
 RI -
 Age / Calves 2yr. 6mo. / -
 Avg. Wt/Calv: 0 / 0

CALVINGS

PALMYRA PB 160054 - 29/10/16
 PB 160054 0084489657
 DNA -

AFC 26 ICP 347
 RI 122 Avg. Wt/Calv: 100 / 2
 Age / Calves 5yr. 3mo. / 2

CALVINGS
 12/18 ,11/19 Embrio Calves: 0

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

PALMYRA PB0715 - 05/11/07
 PB 070015 0065946824
 DNA U35109

AFC * ICP 579
 RI 85 Avg. Wt/Calv: 96 / 1
 Age / Calves 14yr. 7mo. / 5

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNA AS002219

PALMYRA PB1033 - 21/09/10
 PB 100033 0072099278
 DNA -

AFC 27 ICP 442
 RI 106 Avg. Wt/Calv: 101 / 5
 Age / Calves 7yr. 10mo. / 5

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0049422686 SP

DNA XMF422984405 -

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

DNA P1275/00 -

LILAYI PM14R - 08/09/98
 PM14R 0061176103 SP

DNA P900/07 -

ADELSON EG 05 06 BLOMME - 10/02/05
 EG 050006 0062664586 SP

DNA U16214 -

OL PEJETA 493 - 01/09/93
 KPO493 0049374036 SP

DNA U13658 -

4569 - 02/10/97
 4569 0064666571 SP

DNA U15465 -

KETA KB 9 A - 05/10/04
 KB9A 0062578463 SP

DNA P3757/05 -

PALMYRA PB0722 - 12/11/07
 PB 070022 0065918039 SP

DNA X000035116 -

	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	1.64	-.39	9	-5.8	8.7	-2.7	11	24.1	4.46	2.7	-	47.03	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	75	55	71	54	46	29	30	40	48	39			
BV Ind	73	110	121	79	90	114	122	134	91	101			
BV Ind	80	121	79		102		74		91				

Breeder Remark: 5 maande dragtig van S15 19.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 14

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 MC 190090 MC 190090 VROULIK SP REG 0089384937 13-OCT-19 Verifikasie voltooi: B

MCS MC 190090 - 13/10/19
 MC 190090 0089384937
 U42U008

Lab nr U42U008

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

MCS MC1513 - 10/01/15
 MC 150013 0082047523
 DNS U258639

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

KALWINGS

MCS MC1498 - 23/08/14
 MC 140098 0080672751
 DNS U240645

OEK 32 TKP 437
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 7j. 9mo. / 5
 KALWINGS
 04/17 , 09/18 , 10/19 ,
 02/21 , 02/22 Embrio Kalwers: 0

MAMBUSHI 10-0484MXM - 10/12/10
 MXM100484 0079861233
 DNS U98056

MCS MC1244 - 11/03/12
 MC 120044 0075125864
 DNS U0000125033

OEK * TKP 418
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 3mo. / 7

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

CHULU CB04507A - 05/10/04
 CB04507A 0079859005
 DNS -

GRASMERE GF02129W - 10/09/02
 GF020129W 0076488337
 DNS U36733

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

MCS M0813 - 15/01/08
 M 080013 0066762642
 DNS U36235

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNS P1261/00

OL PEJETA KPO 4202 - 01/01/90
 KPO4202 0061025227
 DNS P1282/00

MCS M0811 - 11/01/08
 M 080011 0066758343
 DNS X0000036233

ELANDSPRUIT GIGI - 11/10/07
 CFH 070255 0066174277
 DNS X0000032807

	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	-2	-12	2.6	-4.1	.3	.1	-1.5	-5	-	-1	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	39	33	37	26	37	15	11	8	-	21			
TW Ind	107	101	101	85	100	102	95	88	-	93			
TW Ind	107	101	101	85	107		-	-	-				

Teler Opmerking: 4.5 maande dragtig van MC18 67. Renoster seun.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 15

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 150019 FEMALE SP REG 0084124163 16-JUL-15

VAALKAMDOR ENJ150019 - 16/07/15
 ENJ 150019 0084124163
 U4449U021

Lab nr U4449U021

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

VALLEYRANCH NICOLAI - 10/08/10
 TV 100005 0072056237
 DNA U209024

AFC 32 ICP 446
 RI 100
 Age / Calves 6yr. 11mo. / 4
 Avg. Wl/Calf: 0 / 0

CALVINGS
 03/18 , 06/19 , 09/20 , 11/21

FONTINE FN110436 - 25/11/11
 FN 110436 0075929836
 DNA U128949

AFC 32 ICP 436
 RI 101 Avg. Wl/Calf: 0 / 0
 Age / Calves 9yr. 6mo. / 6
 CALVINGS
 07/14 , 07/15 , 10/16 ,
 11/17 , 02/19 , 06/20 Embrio Calves: 0

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814
 DNA U20625

BORGEN B 04 17 - 21/02/04
 B 040017 0063023659
 DNA U20659

AFC 33 ICP 381
 RI 108 Avg. Wl/Calf: 95 / 3
 Age / Calves 18yr. 3mo. / 12

FONTINE FN07149 - 19/07/07
 FN 070149 0068869908
 DNA AS002207

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

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

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

MOGWOONI 1961 - 05/06/91
 K6K1961 0049785629
 DNA U20690

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

FONTINE FN 03 02 - 14/05/03
 FN 030002 0062538152
 DNA U25154

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

HLANZENI Z 01 35 - 31/12/01
 Z 010035 0045936598
 DNA U41336

	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	1.21	-93	3.4	-3.8	16.1	1.9	.2	10.3	-7.27	2.3	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	78	74	38	40	55	30	24	25	37	30			
BV Ind	81	128	104	86	81	94	98	113	83	100			
BV Ind	90	104	104	86	92		88	83					

Breeder Remark: 3 in 1! Met bulkalf ENJ21 92 van E11 154. 4 maande dragtig van V/V TV14 02/AH12 23.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 16

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

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

THUYSMA BANNER

NCT 190008 MANLIK SP REG 0088746862 04-JUN-19

THUYSMA BANNER - 04/06/19
NCT 190008 0088746862
U8469U001

Lab nr U8469U001

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

CIRCLE C CI080130 - 26/08/08
CI 080130 0067299552
DNS U45752

Ouderdom 2j. 12mo.

THUYSMA HEIDI - 23/10/16
NCT 160040 0084709104
DNS U6042U003

OEK 31 TKP 532
RI 97 Gem SI/Kalf: 5j. 7mo. / 2
Oud. / Kalwers
KALWINGS
06/19 , 11/20 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

ELS ELS1141 - 15/08/11
ELS 110041 0073776296
DNS U0000107925

MOUNTAIN VIEW 1234 - 02/08/12
BS 120034 0077998946
DNS U139874

OEK 29 TKP 360
RI 116 Gem SI/Kalf: 9j. 10mo. / 8
Oud. / Kalwers

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 -

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

CIRCLE C CI070123 - 28/12/07
CI 070123 0066733866
DNS AS010707

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

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

Geb Dir	Geb M	W Dir	W Mat	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
				OEK	TKP	Na Sp	Vol Gewig			GGV	SGV
-.93	-.44	-5.6	-5.1	1	1.2	-11.4	-30.3	.15	.4	-	50.91
74	48	65	45	39	20	51	32	42	68		
120	111	76	81	100	97	73	49	88	96		
125	76	81		98		143		88			

Inent. 3 Day stiffness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.

Semen skenker: Nees

Toetse: TB en BM.

Excellence, balance and a 100% phenotypically correct and very tame red bull (PM14R X MHB00 306 Chico)

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

LOT 17

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: S

MCS MC18118

MC 180118 MALE SP REG 0088264270 30-DEC-18

MCS MC18118 - 30/12/18
MC 180118 0088264270
U4177U013

Lab nr U4177U013

SIRE DAM

DNA NT

Myostatin F94L
nt821 Q204X

Colour

Horn status

MCS ZUMA - 13/01/09
M 090002 0068165315
DNA AS002205

Age 3yr. 5mo.

MCS MC150167 - 17/11/15
MC 150167 0082983735
DNA U8201U083

AFC 37 ICP 368
RI 103 Avg. WI/Calf: 6yr. 7mo. / 4
Age / Calves
CALVINGS
12/18 , 01/20 , 03/21 , 01/22 Embrio Calves: 0

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

ELANDSPRUIT CFH 06 503 - 13/08/06
CFH 060503 0063918650
DNA U21442

AFC * ICP 467
RI 94 Avg. WI/Calf: 15yr. 10mo. / 10
Age / Calves

CIRCLE C CI080047 - 04/02/08
CI 080047 0066327776
DNA AS002201

MCS MC132 - 02/01/13
MC 130002 0076939750
DNA U158876

AFC 34 ICP 384
RI 107 Avg. WI/Calf: 9yr. 5mo. / 7
Age / Calves

OL PEJETA 1017 - 01/07/99
KPO1017 0049843949
DNA X0000018349

WORAGUS 27F 2773 - 07/12/91
27F2773 0049784598
DNA P4853/02

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

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

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

KETA KB 5 A - 18/09/04
KB5A 0062822655
DNA U33351

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

ELANDSPRUIT CFH 05 386 - 13/09/05
CFH 050386 0063061329
DNA U36239

Birth Dr	Birth M	W Dir	W Mat	Fertility		Cow weight		Cow Value	Bull	Ratio	
				AFC	ICP	PW	Mat Weight			Value	Scr
-.21	-.35	1.6	-3.1	17.9	3.9	-.5	-7.4	-3.34	-.6	-	-
54	48	44	40	50	28	27	24	36	32		
107	109	98	89	78	85	97	85	86	93		
111	98	89		77		118		86			

Vacc. -

Semen donor: No

Tests: TB en BM.

Skrotum omvang 44 cm.

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

LOT 18

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 MC 190078 MC 190078 VROULIK SP REG 0089384812 01-OCT-19 Verifikasie voltooi: S

MCS MC 190078 - 01/10/19
 MC 190078 0089384812 SP
 U42U001

Lab nr U42U001

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

FOENTEINE FN121101 - 06/01/12
 FN 121101 0077146264 SP
 DNS U122108

OEK 24 TKP -
 RI 126
 Oud. / Kalwers 2j. 8mo. / 1
 Gem SI/Kalf: 0 / 0

KALWINGS
 10/21

MCS MC 16-108 - 08/11/16
 MC 160108 0084558790 SP
 DNS U8201U027

OEK 35 TKP 376
 RI 104 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 5j. 7mo. / 3
 KALWINGS
 10/19, 11/20, 10/21 Embrio Kalwers: 0

KETA KB 30 X - 30/09/03
 KB30X 0061168498 SP
 DNS U25135

FOENTEINE FN 080362 - 31/12/08
 FN 080362 0072819113 SP
 DNS U95417

OEK * TKP -
 RI 76 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 7mo. / 1

MCS MC115 - 07/01/11
 MC 110005 0072303449 SP
 DNS U000092408

MCS MC12205 - 09/11/12
 MC 120205 0076661651 SP
 DNS U149757

OEK 35 TKP 383
 RI 106 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 9j. 7mo. / 6

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

GRASMERET 4 - 22/06/00
 GF4T 0062149588 SP
 DNS P3621/04 -

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

FOENTEINE FN0531 - 03/07/05
 FN 050031 0068114354 SP
 DNS U000092893 -

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

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096 SP
 DNS U35274 DH

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776 SP
 DNS AS002201 DH

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329 SP
 DNS U36239 -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.36	-.13	.5	-1.2	-4.8	-.1	-2.4	1.4	17.59	3.3	-	-	Teler Opmerking: 3 in 1. Met verskalf MC21 118 van MC19 135. 4.5 maande dragtig van MC13 96. Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.
Akk	43	40	37	34	53	18	22	19	31	23			
TW Ind	109	101	95	96	107	103	92	99	101	103			
TW Ind	110		95	96	109		100		101				

LOT 19

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 MC1368 MC 130068 FEMALE SP REG 0077437218 07-JUN-13

MCS MC1368 - 07/06/13
 MC 130068 0077437218 SP
 U8497U021

Lab nr U8497U021

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

MCS JACOB - 01/04/09
 M 090012 0068700327 SP
 DNA AS002206

AFC 31 ICP 436
 RI 102
 Age / Calves 8yr. 12mo. / 6
 Avg. Wl/Calf: 0 / 0

CALVINGS
 12/15, 06/17, 07/18, 09/19, 01/21, 12/21

MCS MC1082 - 14/09/10
 MC 100082 0071920177 C
 DNA U85102

AFC * ICP 417
 RI 103 Avg. Wl/Calf: 0 / 0
 Age / Calves 11yr. 9mo. / 7
 CALVINGS
 06/13, 11/14, 11/15, 11/16, 02/18, 02/19, 04/20 Embrio Calves: 6

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

HLANZENI Z060034 - 31/05/06
 Z 060034 0064737794 SP
 DNA U23660

AFC * ICP 619
 RI 72 Avg. Wl/Calf: 0 / 0
 Age / Calves 11yr. 0mo. / 5

KETA TLM050512 - ADES - 21/02/05
 TLM 050512 0062662697 SP
 DNA P3314/05

ELANDSPRUIT CFH07481 - 01/11/07
 CFH 070481 0067218750 B
 DNA U85104

AFC * ICP 433
 RI 94 Avg. Wl/Calf: 0 / 0
 Age / Calves 10yr. 7mo. / 7

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949 SP
 DNA X0000018349 -

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

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

OL PEJETA 1736 - 01/10/93
 1736 0064344559 SP
 DNA X12039 -

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

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

BORGEN B 03 31 - 14/12/03
 B 030031 0063043228 SP
 DNA U20598 -

CFH 00 0016 - 15/10/00
 CFH 000016 0049086606 A
 DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.35	-.15	6.2	1	11	8.1	5.8	8.5	.14	1.4	-	-	Breeder Remark: 3 in 1. Met bulkalf MC21 161 van MC15 13. 4 maande dragtig van V/V MC15 13/MXM14 656. Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.
Acc	46	41	38	34	53	31	25	24	34	26			
BV Ind	96	102	112	104	87	67	111	110	88	98			
BV Ind	98		112	104	69		89		88				

LOT 20

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 Verifikasie voltooi: B

PALMYRA PB 190043 **PB 190043** **VROULIK SP** **REG** **0089183099** **25-SEP-19**

PALMYRA PB 190043 - 25/09/19
PB 190043 0089183099
U8175U002

Lab nr U8175U002

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

PALMYRA BUKS - 05/09/10
PB 100028 0072542699
DNS AS002232

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

KALWINGS

WALT GF1230 - 23/08/12
GF 120030 0075810432
DNS U7851U003

OEK 38 TKP 356
RI 109 Gem SI/Kalf: 101 / 7
Oud. / Kalwers 9j. 9mo. / 7

KALWINGS
11/15 , 10/16 , 10/17 ,
09/18 , 09/19 , 09/20 ,
09/21

Embrio Kalwers: 0

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

PALMYRA PB0715 - 05/11/07
PB 070015 0065946824
DNS U35109

OEK * TKP 579
RI 85 Gem SI/Kalf: 96 / 1
Oud. / Kalwers 14j. 7mo. / 5

OUTSPAN HVT 04 06 - 10/09/04
HVT 040006 0049996317
DNS U0000134062

WALT GF0855 - 05/11/08
GF 080055 0067333906
DNS -

OEK 24 TKP 379
RI 116 Gem SI/Kalf: 102 / 6
Oud. / Kalwers 11j. 6mo. / 10

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

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

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

ADELSON EG 05 06 BLOMME - 10/02/05
EG 050006 0062664586
DNS U16214

OUTSPAN HVT980022 - 21/09/98
HVT 980022 0042534743
DNS U55393

OUTSPAN HVT 01 31 - 01/11/01
HVT 010031 0046483160
DNS U28917

KETA KB X 32 - 07/10/03
KB32X 0061168571
DNS P3639/04

ELANDSPRUIT 05 0113 - 14/05/05
CFH 050113 0061852448
DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.59	0	4.5	-4.4	4.4	-8	5.8	12.7	2.41	-1.3	-	47.83	
Akk	76	59	71	58	45	28	31	42	49	42			
TW Ind	92	97	107	84	95	106	111	116	90	92			
TW Ind	92	107	84		102		86		90				

5 maande dragtig van S15 19.

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

LOT 21

0695512000, HAGESDAM BORAN, POSBUS 37401 LANGENHOVENPARK BLOEMFONTEIN 9330, 0827865992

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

HAGESDAM JACOB GF 180154 MALE SP REG 0087076394 04-JUN-18

HAGESDAM JACOB - 04/06/18
GF 180154 0087076394
U8824U002

Lab nr U8824U002

SIRE DAM

DNA NT

Myostatin F94L
nt821 Q204X

Colour

Horn status

FRONTIER SPJ07114 - MEAN MR MUSTARD -
12/08/07
SPJ 070114 0068219427
DNA X0000033501

Age 3yr. 12mo.

HAGESDAM F 130149 - 23/09/13
F 130149 0078371101
DNA -

AFC 30 ICP 399
RI 108 Avg. WI/Calf:
Age / Calves 5yr. 10mo. / 3

CALVINGS
03/16 , 06/17 , 06/18

Embrio Calves: 0

MOGWOONI K6K2823 - 01/10/99
K6K2823 0066581794
DNA -

OL PEJETA 2339 - 01/12/94
2339 0066023128
DNA P14865

AFC * ICP -
RI -185 Avg. WI/Calf:

BORGEN B050028 - 10/03/05
B 050028 0062983481
DNA U27605

HAGESDAM F07011 - 15/10/07
F 070011 0065828873
DNA -

AFC 30 ICP 418
RI 106 Avg. WI/Calf:
Age / Calves 6yr. 9mo. / 4

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

MOGWOONI 9412 - 01/10/94
PB/9412 0066581778
DNA -

DNA -

DNA -

DNA -

DNA -

HLANZENI 336 - 16/09/96
Z 960033 0037687498
DNA P1815/04

BORGEN B95527 - 08/11/95
B 950027 0042534537
DNA X991015

KETA KB 50 X - 21/10/03
KB50X 0061169074
DNA P2255/07

KETA TLM 04 119 - 20/11/04
TLM 040119 0062623194
DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. BM, Slenkdalkoors, Knoppiesvel en BVD. Semen donor: No Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.06	0	1.7	-.2	-10.3	-1	.1	-1.9	27.8	.4	-	-	
Acc	75	54	36	38	47	24	16	20	34	17			
BV Ind	102	97	99	100	114	107	98	93	108	96			
BV Ind	101	99	100		110		108		108				

Uit Segera 494 en lyngeteel aan ma se kant uit PM14R.

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

LOT 22

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

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

KOLSKOOT GB 200004 GB 200004 VROULIK SP REG 0089834691 14-JAN-20

KOLSKOOT GB 200004 - 14/01/20
GB 200004 0089834691 SP -
ZOCA2022-31309

Lab nr ZOCA2022-31309

Uuerskap
VAAR MOER
DNS

NIE GETOETS
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. 5mo. / -
Gem SI/Kalf: 0 / 0
KALWINGS

KOLSKOOT GB 150018 - 02/07/15
GB 150018 0081990566 C -
DNS ZOCA2022-31311

OEK 30 TKP 364
RI 113 Gem SI/Kalf: 116 / 3
Oud. / Kalwers 6j. 11mo. / 5
KALWINGS
01/18, 01/19, 01/20, Embrio Kalwers: 0
02/21, 01/22

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. 8mo. / 7

SUPERIOR GENETICS CC100044 - 19/10/10
CC 100044 0071879894 SP -
DNS U208343

KOLSKOOT GB 13005B - 28/01/13
GB 13005B 0076697796 B -
DNS -

OEK 29 TKP 389
RI 111 Gem SI/Kalf: 101 / 2
Oud. / Kalwers 9j. 4mo. / 6

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

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601 SP -
DNS AS010706

KOLSKOOT GB09021A - 20/11/09
GB 09021A 0074112087 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	.26	.09	11.1	5.4	10.5	-1.2	9.1	6.6	55.99	8	-	57.01	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	72	50	67	46	38	7	18	11	39	41			
TW Ind	98	94	127	120	88	108	118	107	129	114			
TW Ind	96	127	120		98		90		129				

Teler Opmerking: 8 maande dragtig van EG11 34. Showstopper uit GB14 01. Koeiwaarde 129, Melk 120.

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

LOT 23

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 200019 ENJ 200019 FEMALE SP REG 0090051145 28-FEB-20

VAALKAMDOR ENJ 200019 - 28/02/20
ENJ 200019 0090051145 SP -
U8840U004

Lab nr U8840U004

Parentage
SIRE DAM
DNA

NOT TESTED
Myostatin F94L
nt821 Q204X
Colour
Horn status

VAALKAMDOR ENJ150029 - 27/08/15
ENJ 150029 0082198649 SP -
DNA U1143U002

AFC - ICP -
RI -
Age / Calves 2yr. 3mo. / -
Avg. Wt/Calf: 0 / 0
CALVINGS

VAALKAMDOR ENJ 160023 - 11/09/16
ENJ 160023 0085051969 SP -
DNA U8840U001

AFC 30 ICP 451
RI 103 Avg. Wt/Calf: 0 / 0
Age / Calves 5yr. 9mo. / 3
CALVINGS
03/19, 02/20, 09/21 Embrio Calves: 0

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

FONTAINE FN09609 - 16/07/09
FN 090609 0070913785 SP -
DNA U78253
AFC * ICP 466
RI 92 Avg. Wt/Calf: 0 / 0
Age / Calves 10yr. 3mo. / 6

ADELSON EG 110042 - 30/11/11
EG 110042 0074069667 SP -
DNA U219792

MCS MC1269 - 26/06/12
MC 120069 0075397182 C -
DNA U4449U041

AFC 37 ICP 393
RI 104 Avg. Wt/Calf: 0 / 0
Age / Calves 9yr. 11mo. / 7

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

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

FONTAINE FN 04 23 - 08/06/04
FN 040023 0061295184 SP -
DNA U35914

CIRCLE C C1070075 - 26/10/07
CI 070075 0066733460 SP -
DNA U35240

ADELSON 0909 EDEN - 02/06/09
EG 090009 0069288975 SP -
DNA U332908

CIRCLE C C1080072 - 23/06/08
CI 080072 0066697442 SP -
DNA AS002203

MCS M0839 - 14/08/08
M 080039 0067042317 B -
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	.39	-.34	2.5	-.1	-3.3	-1.1	1.5	11.1	17.63	9.1	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	72	44	28	26	31	18	16	17	26	19			
BV Ind	96	108	101	100	105	107	101	114	101	117			
BV Ind	101	101	100		109		86		101				

Breeder Remark: 6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 24

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 MC1915 MC 190015 MANLIK SP REG 0088469101 12-JAN-19 Verifikasie voltooi: B

MCS MC1915 - 12/01/19
 MC 190015 0088469101
 U8201U010

Lab nr U8201U010	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

Fontaine FN121101 - 06/01/12
 FN 121101 0077146264
 DNS U122108

Ouderdom 3j. 5mo.



MCS MC1165 - 14/05/11
 MC 110065 0073292518
 DNS U102588

OEK * TKP 449
 RI 98 Gem SI/Kalf: 11j. 1mo. / 7
 Oud. / Kalwers
 KALVINGS
 01/14, 08/15, 10/16,
 01/18, 01/19, 12/19,
 06/21 Embrio Kalwers: 4

KETA KB 30 X - 30/09/03
 KB30X 0061168498
 DNS U25135

Fontaine FN 080362 - 31/12/08
 FN 080362 0072819113
 DNS U95417

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNS AS002201

MCS M0908 - 27/03/09
 M 090008 0068700269
 DNS X0000054624

OEK - TKP -
 RI - Gem SI/Kalf: -
 Oud. / Kalwers 10j. 3mo. / -

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

GRASMERET 4 - 22/06/00
 GF4T 0062149588
 DNS P3621/04

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

Fontaine FN0531 - 03/07/05
 FN 050031 0068114354
 DNS U0000092893

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNS U33351

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

HLANZENI Z0679 - 12/09/06
 Z 060079 0064737760
 DNS U23672

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - Semen skenker: Nee Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.37	-.03	.2	1.6	-2	3.6	-1	.4	12.09	2.6	-	-	
Akk	49	43	41	40	45	22	26	21	33	27			
TW Ind	110	98	94	106	103	86	96	97	97	101			
TW Ind	109	94	106	106	94	102	97						

Skrotum omvang 42cm.

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

LOT 25

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 MC1384 MC 130084 FEMALE SP REG 0078589199 29-AUG-13

MCS MC1384 - 29/08/13
 MC 130084 0078589199
 B190452

Lab nr B190452	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNA AS002201

AFC 37 ICP 379
 RI 105
 Age / Calves 8yr. 9mo. / 6
 Avg. WI/Calv: 0 / 0
 CALVINGS
 10/16, 11/17, 01/19, 11/19, 01/21, 12/21



MCS MC10109 - 01/12/10
 MC 100109 0072500671
 DNA U90945

AFC * ICP 494
 RI 90 Avg. WI/Calv: 0 / 0
 Age / Calves 11yr. 6mo. / 7
 CALVINGS
 09/13, 12/14, 12/15,
 07/17, 10/18, 06/20,
 10/21 Embrio Calves: 1

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNA U33351

AFC * ICP 473
 RI 84 Avg. WI/Calv: 113 / 1
 Age / Calves 15yr. 2mo. / 6

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

ELANDSPRUIT CFH050132 - 01/07/05
 CFH 050132 0062843461
 DNA U27333

AFC 29 ICP -
 RI 111 Avg. WI/Calv: 0 / 0
 Age / Calves 10yr. 12mo. / 4

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

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

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

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883
 DNA U33350

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

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

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNA U15383

HLANZENI Z980026 - 23/09/98
 Z 980026 0041749375
 DNA U15382

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.25	.2	-1.2	1.3	-4.9	0	-3.8	5.3	3.76	-3.9	-	-	
Acc	56	54	49	47	62	42	34	33	43	36			
BV Ind	98	90	90	105	107	102	89	105	91	85			
BV Ind	94	90	105	105	101	93	91						

4 maande dragtig van V/V MC15 13/MXM14 656.

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

LOT 26

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 MC14108 MC 140108 VROULIK SP REG 0080672959 01-SEP-14 Verifikasie voltooi: B

MCS MC14108 - 01/09/14
 MC 140108 0080672959
 U240655

Lab nr U240655

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

KETA TLM 02 11 - 29/05/02
 TLM 020011 0061035614
 DNS U250414

OEK 29 TKP 404
 RI 109
 Oud. / Kalwers 7j. 9mo. / 5
 Gem SI/Kalf: 0 / 0
 KALWINGS
 01/17 ,01/18 ,05/19 ,08/20 ,06/21

MCS M0911 - 31/03/09
 M 090011 0068700293
 DNS U54627

OEK * TKP 556
 RI 77 Gem SI/Kalf: 104 / 1
 Oud. / Kalwers 13j. 2mo. / 7
 KALWINGS
 05/12 ,04/14 ,12/15 ,
 09/17 ,04/19 ,04/20 ,
 11/21 Embrio Kalwers: 25

OL PEJETA KPO 791 - 01/10/95
 KPO791 0049653637
 DNS X0000042993

MOGWOONI K6K2748 - 01/01/90
 K6K2748 0061025268
 DNS -

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

HLANZENI Z0615 - 20/04/06
 Z 060015 0064693310
 DNS U23656

OEK * TKP 548
 RI 79 Gem SI/Kalf: 100 / 2
 Oud. / Kalwers 13j. 6mo. / 7

OL PEJETA 1279 - 01/09/85
 KPO1279 0035478726
 DNS -

KPO 1413 - 01/10/90
 KPO1413 0061169132
 DNS -

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

MOGWOONI K6K 1726 - 01/01/80
 K6K1726 0085012649
 DNS -

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

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

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

OL PEJETA 4504 - 01/08/97
 4504 0064344542
 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	-59	-41	-6.1	4.6	-31.9	-.1	-7.5	-7.5	34.89	4.5	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	60	58	52	54	61	41	36	38	45	33			
TW Ind	114	111	75	117	141	103	81	85	113	106			
TW Ind	119		75	117	123		115		113				

5.5 maande dragtig van MC13 43.

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

LOT 27

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
PALMYRA PB 170016 PB 170016 FEMALE SP REG 0085502441 30-JUN-17

PALMYRA PB 170016 - 30/06/17
 PB 170016 0085502441
 U7851U033

Lab nr U7851U033

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNA AS002219

AFC 26 ICP 384
 RI 116
 Age / Calves 4yr. 11mo. / 3
 Avg. WI/Calf: 103 / 2
 CALVINGS
 09/19 ,09/20 ,10/21

PALMYRA PB1162 - 21/12/11
 PB 110062 0074957218
 DNA U0000120744

AFC 34 ICP 491
 RI 91 Avg. WI/Calf: 103 / 3
 Age / Calves 8yr. 1mo. / 4
 CALVINGS
 11/14 ,02/16 ,06/17 ,
 11/18 Embrio Calves: 0

OL PEJETA 493 - 01/09/93
 KPO493 0049374036
 DNA U13658

4569 - 02/10/97
 4569 0064666571
 DNA U15465

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

KETA KB 2 X - 09/04/03
 KB2X 0062579099
 DNA A9870

AFC * ICP 354
 RI 108 Avg. WI/Calf: 104 / 8
 Age / Calves 14yr. 2mo. / 10

OL PEJETA 809 - 01/01/82
 KPO809 0049783970
 DNA -

OL PEJETA 1529 - 01/01/70
 KPO1529 0069582351
 DNA U250733

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

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

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

GRASMERE S7 - 31/05/99
 GF7S 0062174990
 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	.84	-.79	5	2.3	-.9	-.9	6.3	16.7	24.43	6	5.68	40.14	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	78	72	72	70	57	34	32	56	56	42			
BV Ind	87	123	109	109	102	106	112	123	106	109			
BV Ind	99		109	109	102		79		106				

Breeder Remark: Met bulkalf PB21 115 van VST14 42. Loop by PB10 28.

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

LOT 28

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
THUYNSMA NALA NCT 170006 VROULIK SP REG 0085355543 11-MAR-17
 Verifikasie voltooi: B

THUYNSMA NALA - 11/03/17
 NCT 170006 0085355543
 U8470U011

Lab nr U8470U011

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

ELS ELS1141 - 15/08/11
 ELS 110041 0073776296
 DNS U0000107925

OEK 31 TKP 473
 RI 101
 Oud. / Kalwers 5j. 3mo. / 2
 Gem SI/Kalf: 98 / 2

KALWINGS
 10/19 ,02/21

CIRCLE C C110084 - 05/09/11
 CI 110084 0073748857
 DNS U109682

OEK 32 TKP 499
 RI 91 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 10j. 9mo. / 6

KALWINGS
 05/14 ,10/15 ,03/17 ,
 05/18 ,11/19 ,03/21 Embrio Kalwers: 0

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

CIRCLE C CI070123 - 28/12/07
 CI 070123 0066733866
 DNS AS010707

OEK 28 TKP 420
 RI 106 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 14j. 5mo. / 10

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

KETA KB 13 A - 11/10/04
 KB13A 0062580063
 DNS U34367

OEK * TKP -
 RI 86 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 12j. 4mo. / 4

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

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

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

GRASMERE GF 40R - 01/07/98
 GF40R D 0062589056
 DNS U35394

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

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

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

GRASMERE GF00031T - 16/08/00
 GF00031T 0062149562
 DNS XMF448577023

Geb Dir	Geb M	W Dir	W Mat	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding	
				OEK	TKP	Na Sp	Vol Gewig			Waarde	Skr
.11	.59	10.4	.3	-4.9	5.2	12.8	23.3	24.23	8.3	-	54.93
75	65	70	65	53	27	50	39	50	45		
101	77	125	101	107	80	126	133	106	115		
90	125	101		94		73		106			

Inent. 3 Day stiff sickness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB en BM.

8 months in calf to NCT16 21 Texan. Cojack X Khan with excellent figures from milk to Cow and Bull value.

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

LOT 29

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

Name Ident. number Sex Section Status Reg. number Birth Date DNA - Parental verification done: S
VAALKAMDOR ENJ ENJ 190036 FEMALE SP REG 0089325740 24-OCT-19

VAALKAMDOR ENJ 190036 - 24/10/19
 ENJ 190036 0089325740
 U4449U016

Lab nr U4449U016

SIRE DAM

DNA NT

Myostatin F94L
 nt821 Q204X

Colour

Horn status

BASHA AH1223 - 16/11/12
 AH 120023 0076201698
 DNA U182042

AFC - ICP -
 RI -
 Age / Calves 2yr. 7mo. / -
 Avg. Wt/Calf: 0 / 0

CALVINGS

VAALKAMDOR ENJ 170004 - 01/02/17
 ENJ 170004 0084893981
 DNA -

AFC 33 ICP 383
 RI 106 Avg. Wt/Calf: 0 / 0
 Age / Calves 5yr. 4mo. / 3

CALVINGS
 10/19 ,12/20 ,11/21 Embrio Calves: 0

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

CIRCLE C CI090095 - 28/12/09
 CI 090095 0070347091
 DNA U69952

AFC * ICP 478
 RI 92 Avg. Wt/Calf: 0 / 0
 Age / Calves 12yr. 5mo. / 4

VALLEYRANCH NICOLAI - 10/08/10
 TV 100005 0072056237
 DNA U209024

VALLEYRANCH AVA - 12/08/10
 TV 100007 0072053580
 DNA U86200

AFC 30 ICP 363
 RI 115 Avg. Wt/Calf: 0 / 0
 Age / Calves 11yr. 10mo. / 10

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

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

KETA TLM050510 - DOMINUS - 05/02/05
 TLM 050510 0062662788
 DNA U240356

GRASMERE GF 145 U - 10/10/01
 GF145U 0062581566
 DNA P363404

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814
 DNA U20625

BORGEN B 04 17 - 21/02/04
 B 040017 0063023659
 DNA U20659

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949
 DNA X0000018349

OL PEJETA KPO 1062 - 01/06/99
 KPO1062 0073492308
 DNA U0000019946

Birth Dr	Birth M	W Dir	W Mat	Fertility		Cow weight		Cow Value	Bull	Ratio	
				AFC	ICP	PW	Mat Weight			Value	Scr
.63	-.95	1.6	1.4	2.8	-1.1	-1.4	6.6	16.53	2.9	-	-
72	49	33	30	39	22	20	18	29	23		
91	129	98	105	97	107	95	107	100	102		
100	98	105		103		91		100			

Vacc. -
 In Vitro
 Embrio Calves: 0
 Tests: TB en BM.

4 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 30

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 MC 200027 MC 200027 VROULIK SP REG 0090108887 01-FEB-20
 Verifikasie voltooi: S

MCS MC 200027 - 01/02/20
 MC 200027 0090108887
 U4177U017

Lab nr U4177U017

VAAR MOER
 DNS NT

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

MCS ZUMA - 13/01/09
 M 090002 0068165315
 DNS AS002205

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 4mo. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

MCS MC 170060 - 19/08/17
 MC 170060 0086080009
 DNS U8497U015

OEK 29 TKP 454
 RI 106 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 9mo. / 2
 KALWINGS
 02/20 , 04/21 Embrio Kalwers: 0

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

ELANDSPRUIT CFH 06 503 - 13/08/06
 CFH 060503 0063918650
 DNS U21442

OEK * TKP 467
 RI 94 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 15j. 10mo. / 10

MCS ZUMA - 13/01/09
 M 090002 0068165315
 DNS AS002205

MCS MC1036 - 30/03/10
 MC 100036 0070975933
 DNS -

OEK 30 TKP 356
 RI 115 Gem SI/Kalf: 95 / 2
 Oud. / Kalwers 8j. 3mo. / 6

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949
 DNS X0000018349

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

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

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

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

ELANDSPRUIT CFH 06 503 - 13/08/06
 CFH 060503 0063918650
 DNS U21442

BORGEN B 05 122 - 02/11/05
 B 050122 0063044218
 DNS AS002656

MCS M0807 - 22/01/08
 M 080007 0069289239
 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	-.55	2.7	-3.4	14	-	-	-	-	-	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	48	36	27	17	41	-	-	-	-	-	-	-	
TW Ind	105	115	102	88	83	-	-	-	-	-	-	-	
TW Ind	113	102	88										

Teler Opmerking: 5.5 maande dragtig van MC13 96.

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

LOT 31

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: S
MCS MC 200061 MC 200061 FEMALE SP REG 0090280785 20-APR-20

MCS MC 200061 - 20/04/20
 MC 200061 0090280785
 U3117U006

Lab nr U3117U006

SIRE DAM
 DNA NT

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

MCS ZUMA - 13/01/09
 M 090002 0068165315
 DNA AS002205

AFC - ICP -
 RI -
 Age / Calves 2yr. 1mo. / -
 Avg. WI/Calf: 0 / 0

CALVINGS

MCS MC1532 - 25/01/15
 MC 150032 0081290025
 DNA U8201U067

AFC 32 ICP 453
 RI 98 Avg. WI/Calf: 0 / 0
 Age / Calves 7yr. 4mo. / 4
 CALVINGS
 10/17 , 03/19 , 04/20 ,
 06/21 Embrio Calves: 0

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

ELANDSPRUIT CFH 06 503 - 13/08/06
 CFH 060503 0063918650
 DNA U21442

AFC * ICP 467
 RI 94 Avg. WI/Calf: 0 / 0
 Age / Calves 15yr. 10mo. / 10

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNA AS002201

MCS MC110147 - 12/11/11
 MC 110147 0074804642
 DNA U0000116194

AFC 27 ICP 465
 RI 101 Avg. WI/Calf: 106 / 2
 Age / Calves 10yr. 7mo. / 7

OL PEJETA 1017 - 01/07/99
 KPO1017 0049843949
 DNA X0000018349

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

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

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

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNA U33351

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

MCS M0911 - 31/03/09
 M 090011 0068700293
 DNA U54627

	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	-.22	-.37	.7	.7	14.1	5	-.9	-2.4	.86	.6	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	55	50	45	42	50	29	28	26	37	33			
BV Ind	107	109	95	103	83	80	96	93	89	96			
BV Ind	112	95	103		77		109		89				

Breeder Remark: 4 maande dragtig van MC18 48.

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

LOT 32

0667059000, MNR. D. DE KLERK, POSBUS 43 GRIEKWASTAD 8365, 0828297825

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

KOEKAIS AIS 200006 AIS 200006 VROULIK SP REG 0090442674 14-JUN-20

KOEKAIS AIS 200006 - 14/06/20
AIS 200006 0090442674
U8257U001

Lab nr U8257U001

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

ADELSON EG 120120 - 26/12/12
EG 120120 0076604008
DNS U319237

OEK - TKP -
RI -
Oud. / Kalwers 1j. 12mo. / -
Gem SI/Kalf: 0 / 0

KALWINGS

KOLSKOOT GB 110006 - 01/10/11
GB 110006 0074106493
DNS U319234

OEK 24 TKP 494
RI 99 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 10j. 8mo. / 7

KALWINGS
09/13, 08/14, 12/15,
07/17, 12/18, 06/20,
11/21

Embrio Kalwers: 0

BORGEN B 05 74 - 20/06/05
B 050074 0063023873
DNS AS003348

ELANDSPRUIT 07 9 SCHALKI - 18/01/07
CFH 070009 0064717580
DNS U25079

OEK * TKP 398
RI 106 Gem SI/Kalf: 99 / 4
Oud. / Kalwers 15j. 4mo. / 11

ADELSON KEISER 801 - 03/01/08
EG 080001 0068132554
DNS U039736

KOLSKOOT GB0802 - 08/09/08
GB 080002 0067617852
DNS U57758

OEK 37 TKP 467
RI 91 Gem SI/Kalf: 100 / 4
Oud. / Kalwers 13j. 9mo. / 9

MOGWOONI 3094 (8MK163) - 09/07/98
K6K3094 0049787153 SP

DNS P3544/03 -

MOGWOONI 2228 - 13/09/91
K6K2228 0049784440 SP

DNS P4809/02 -

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

DNS U250413 -

HLANZENI Z960034 - 16/09/96
Z 960034 0037687506 SP

DNS U19162 -

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 -

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. -
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.5	-.51	.8	-2.7	.4	4.4	-.8	-4.7	7.82	2.6	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	53	45	43	39	37	23	25	24	33	30			
TW Ind	112	114	96	90	100	83	96	89	94	101			
TW Ind	119	96	90		92		114		94				

Teler Opmerking: Oop vers. Lientjie.

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

LOT 33

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 180014 GB 180014 FEMALE SP REG 0086670148 05-FEB-18

KOLSKOOT GB 180014 - 05/02/18
GB 180014 0086670148
ZOBOS19-02362

Lab nr ZOBOS19-02362

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

SUPERIOR GENETICS CC100044 - 19/10/10
CC 100044 0071879894
DNA U208343

AFC 32 ICP 423
RI 103
Age / Calves 4yr. 4mo. / 2
Avg. Wt/Calv: 112 / 1

CALVINGS
10/20, 12/21

KOLSKOOT GB 150014 - 20/05/15
GB 150014 0081990541
DNA -

AFC 20 ICP 396
RI 131 Avg. Wt/Calv: 0 / 0
Age / Calves 4yr. 6mo. / 2

CALVINGS
01/17, 02/18

Embrio Calves: 0

KETA TLM030065 - UMWUBU - 10/08/03
TLM 030065 0062541768
DNA U18311

KETA TLM050045 - 19/12/05
TLM 050045 0062661277
DNA P372/06

AFC 35 ICP 364
RI 111 Avg. Wt/Calv: 96 / 8
Age / Calves 15yr. 4mo. / 9

KOLSKOOT 0911 - 27/09/09
GB 090011 0069785889
DNA U168180

KOLSKOOT 1026B - 03/11/10
GB 10026B 0072532856
DNA -

AFC 36 ICP 543
RI 80 Avg. Wt/Calv: 0 / 0
Age / Calves 11yr. 7mo. / 6

OL PEJETA KPO 694 - 01/10/95
KPO694 0049653652 SP

DNA AS006481 -

MOGWOONI K6K2762 - 04/01/91
K6K2762 0049785413 SP

DNA -

KETA TLM000011 - 12/03/00
TLM 000011 0043550318 SP

DNA U47349 -

KETA KB 25 O - 10/07/96
KB25O 0062579040 SP

DNA U19152 -

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

DNA U76992 -

ADELSON 627 - 15/12/06
EG 060027 0065917908 SP

DNA U28771 -

ADELSON HERCULES 616 - 16/07/06
EG 060016 0065917965 SP

DNA U24584 -

KOLSKOOT GB08005A - 13/10/08
GB 08005A 0071585723 A

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	.29	.53	3	4.2	-.5	-.3	1.4	-2.3	34.1	.3	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	61	62	52	56	54	22	32	25	41	39			
BV Ind	97	79	103	116	101	104	101	93	113	96			
BV Ind	88	103	116		101		108		113				

Breeder Remark: 3 in 1. Met bulkalf GB21 62 van MXM10 484. 4 maande dragtig van GB17 47 of GLB15 08.

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

LOT 34

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 PB 150014 PB 150014 VROULIK SP REG 0082491689 07-SEP-15 Verifikasie voltooi: B

PALMYRA PB 150014 - 07/09/15
 PB 150014 0082491689 SP
 U7851U013

Lab nr U7851U013

Ouerskap
 VAAR MOER
 DNS

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

PALMYRA PB0737 - 21/12/07
 PB 070037 0065992810 SP
 DNS AS002220

OEK 30 TKP 529
 RI 95
 Oud. / Kalwers 6j. 9mo. / 3
 Gem SI/Kalf: 106 / 3

KALWINGS
 03/18 ,10/19 ,01/21

PALMYRA PB1252 - 13/11/12
 PB 120052 0076877323 SP
 DNS U158772

OEK 34 TKP 388
 RI 105 Gem SI/Kalf:102 / 3
 Oud. / Kalwers 7j. 2mo. / 4
 KALWINGS
 09/15 ,11/16 ,11/17 ,
 11/18 Embrio Kalwers: 0

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

OL PEJETA 936 - 01/05/97
 KPO936 0065845505 SP
 DNS X12051

OEK * TKP -
 RI - Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 25j. 1mo. / -

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

PALMYRA PB0742 - 28/12/07
 PB 070042 0065992794 SP
 DNS AS018988

OEK * TKP 406
 RI 104 Gem SI/Kalf: 98 / 7
 Oud. / Kalwers 12j. 1mo. / 8

143 - 12/02/90
 143 0068690437 SP
 DNS P/11929 -

23003 - 25/01/90
 23003 0064334857 -
 DNS - -

OL PEJETA 1279 - 01/09/85
 KPO1279 0035478726 SP
 DNS - -

1814 - 15/10/93
 1814 0065845497 -
 DNS - -

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

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

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

OL PEJETA 936 - 01/05/97
 KPO936 0065845505 SP
 DNS X12051 -

	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	-1.84	.8	-2.6	10.8	0	1.8	-1.7	6.1	24.08	-5.1	5.14	55.41	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	78	70	73	69	53	22	10	39	52	21			
TW Ind	137	70	86	140	101	95	94	106	106	83			
TW Ind	99	86	140	140	96	95	89	106	106				

Teler Opmerking: 9 maande dragtig van PB10 28 of met kalf.

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

LOT 35

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 MC 200042 MC 200042 FEMALE SP REG 0090105685 22-MAR-20

MCS MC 200042 - 22/03/20
 MC 200042 0090105685 SP
 U580U024

Lab nr U580U024

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

MCS MC 170065 - 30/09/17
 MC 170065 0086079738 SP
 DNA U396254

AFC - ICP -
 RI -
 Age / Calves 2yr. 2mo. / -
 Avg. WI/Calf: 0 / 0

CALVINGS

MCS MC17124 - 13/11/17
 MC 170124 0086349180 C
 DNA U408186

AFC 28 ICP 554
 RI 102 Avg. WI/Calf: 0 / 0
 Age / Calves 4yr. 7mo. / 2
 CALVINGS
 03/20 ,09/21 Embrio Calves: 0

MCS MC12224 - 17/11/12
 MC 120224 0076736313 SP
 DNA U152028

MCS MC15005 - 06/01/15
 MC 150005 0082047549 SP
 DNA U258634

AFC 33 ICP 358
 RI 111 Avg. WI/Calf: 0 / 0
 Age / Calves 7yr. 5mo. / 5

MCS MC115 - 07/01/11
 MC 110005 0072303449 SP
 DNA U000092408

ADELSON EG0891 - 01/06/08
 EG 080091 0070632054 B
 DNA U82581

AFC * ICP 409
 RI 104 Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 0mo. / 7

CIRCLE C C1080047 - 04/02/08
 CI 080047 0066327776 SP
 DNA AS002201 DH

FONTINE FN 09 627 - 20/08/09
 FN 090627 0073305625 SP
 DNA U0000091598 -

MAMBUSHI 10-0454MXM - 08/12/10
 MXM100454 0079861183 SP
 DNA U98053 -

CIRCLE C C1070099 - 06/11/07
 CI 070099 0066734096 SP
 DNA U35274 DH

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

CIRCLE C C1070099 - 06/11/07
 CI 070099 0066734096 SP
 DNA U35274 DH

ADELSON EG 05 08 BOESMAN - 11/02/05
 EG 050008 0062664602 C
 DNA - -

ADELSON EG0571 - 01/12/05
 EG 050071 0070375225 A
 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	-.38	-.02	1.6	-2.1	-6.1	-1.9	-.8	-	-	3.6	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	41	29	18	19	34	7	8	-	-	17			
BV Ind	110	98	98	92	109	111	96	-	-	103			
BV Ind	109	98	92	92	113		-	-	-				

Breeder Remark: 3.5 maande dragtig van MC18 48.

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

LOT 36

0695512000, HAGESDAM BORAN, POSBUS 37401 LANGENHOVENPARK BLOEMFONTEIN 9330, 0827865992

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
HAGESDAM JODIE GF 190212 VROULIK SP REG 0089307482 02-OCT-19 Verifikasie voltooi: B

HAGESDAM JODIE - 02/10/19
 GF 190212 0089307482
 U8824U001

Lab nr U8824U001

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

PALMYRA PB 130084 - 22/11/13
 PB 130084 0079212403
 DNS U267602

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

KALWINGS

HAGESDAM F 170059 - 20/04/17
 F 170059 0085361590
 DNS U8824U007

OEK 29 TKP 399
 RI 110 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 5j. 1mo. / 3
 KALWINGS
 10/19 , 12/20 , 12/21 Embrio Kalwers: 0

PALMYRA PB0718 - SERENGETI - 08/11/07
 PB 070018 0065946857
 DNS AS002219

KETA KB 2 X - 09/04/03
 KB2X 0062579099
 DNS A9870

OEK * TKP 354
 RI 108 Gem SI/Kalf: 104 / 8
 Oud. / Kalwers 14j. 2mo. / 10

FRONTIER SPJ07114 - MEAN MR MUSTARD -
 12/08/07
 SPJ 070114 0068219427
 DNS X0000033501

HAGESDAM F110021 - 11/03/11
 F 110021 0072718760
 DNS -

OEK 30 TKP 401
 RI 108 Gem SI/Kalf: 107 / 1
 Oud. / Kalwers 11j. 3mo. / 8

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

GRASMERE S7 - 31/05/99
 GF7S 0062174990
 DNS -

MOGWOONI K6K2823 - 01/10/99
 K6K2823 0066581794
 DNS -

OL PEJETA 2339 - 01/12/94
 2339 0066023128
 DNS P14865

CIRCLE C CI070021 - 17/02/07
 CI 070021 0064487994
 DNS U27330

HAGESDAM F080201 - 15/09/08
 F 080201 0067473017
 DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. BM, Slenkdalkoors, Knoppiesvel en BVD.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-32	-29	2.9	.2	-8.3	-6	1.9	16.9	18.76	3.9	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	73	48	41	37	41	21	18	24	34	23			
TW Ind	109	107	102	101	111	105	102	123	102	104			
TW Ind	112	102	101		108		80		102				

Teler Opmerking: 5.5 maande dragtig van GF18 09. Lot 36 is die dogter van lot 50. Curve Bender met kalwingsgemak van 113 en kalfgroei van 103.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 37

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 200033 FEMALE SP REG 0090573221 22-JUL-20

VAALKAMDOR ENJ 200033 - 22/07/20
 ENJ 200033 0090573221
 U8840U008

Lab nr U8840U008

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status H

VALLEYRANCH NICOLAI - 10/08/10
 TV 100005 0072056237
 DNA U209024

AFC - ICP -
 RI -
 Age / Calves 1yr. 10mo. / -
 Avg. Wt/Calf: 0 / 0

CALVINGS

VALLEYRANCH TV 130021 - 02/09/13
 TV 130021 0079807251
 DNA U196742

AFC 30 ICP 513
 RI 92 Avg. Wt/Calf: 0 / 0
 Age / Calves 8yr. 9mo. / 5
 CALVINGS
 03/16 , 11/17 , 12/18 ,
 07/20 , 10/21 Embrio Calves: 0

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814
 DNA U20625

BORGEN B 04 17 - 21/02/04
 B 040017 0063023659
 DNA U20659

AFC 33 ICP 381
 RI 108 Avg. Wt/Calf: 95 / 3
 Age / Calves 18yr. 3mo. / 12

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

VALLEYRANCH TV 100027 - 16/12/10
 TV 100027 0074657305
 DNA U0000094189

AFC 33 ICP 374
 RI 111 Avg. Wt/Calf: 0 / 0
 Age / Calves 11yr. 6mo. / 9

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

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

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

MOGWOONI 1961 - 05/06/91
 K6K1961 0049785629
 DNA U20690

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

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

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

ELANDSPRUIT CFH07293 - 05/11/07
 CFH 070293 0066173535
 DNA U33084

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.13	-1.05	4	-4.1	9.5	.6	1.2	11	-3.62	5.3	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	72	59	41	44	48	29	29	30	38	34			
BV Ind	82	132	106	85	89	100	100	114	85	108			
BV Ind	90	106	85		95		87		85				

Breeder Remark: 5 maande dragtig van V/V TV14 02/AH12 23.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 38

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 MC1315 MC 130015 VROULIK SP REG 0076904663 13-JAN-13 Verifikasie voltooi: S

MCS MC1315 - 13/01/13
 MC 130015 0076904663
 U285053

Lab nr U285053

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821
 Q204X
 Kleur
 Horing status

CIRCLE C CI080142 - 29/08/08
 CI 080142 0067299412
 DNS U45764

OEK 26 TKP 426
 RI 108
 Oud. / Kalwers 9j. 5mo. / 6
 Gem SI/Kalf: 0 / 0
 KALWINGS
 03/15 ,08/16 ,11/17 ,02/19 ,02/20 ,01/21

MCS MC1064 - 21/08/10
 MC 100064 0071332985
 DNS -

OEK 29 TKP 635
 RI 95 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 5j. 11mo. / 2
 KALWINGS
 01/13 ,10/14 Embrio Kalwers: 0

KETA KB 14 A - EXCALIBUR - 12/10/04
 KB14A 0062578422
 DNS U44700

KETA TLM040060 - 26/07/04
 TLM 040060 0062817416
 DNS U12844

OEK 29 TKP 508
 RI 93 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 10mo. / 7

FONTEINE FN 05 0035 - 08/07/05
 FN 050035 0066620493
 DNS X0000058324

MCS M0824 - 16/03/08
 M 080024 0066735721
 DNS U39435

OEK 29 TKP 370
 RI 114 Gem SI/Kalf: 96 / 1
 Oud. / Kalwers 11j. 1mo. / 8

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

DNS X0000037354 -

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

DNS U33348 -

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884 SP

DNS P1261/00 -

MOGWOONI K6K2748 - 01/01/90
 K6K2748 0061025268 SP

DNS - -

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

DNS U250411 -

KETA TLM020030 - 08/11/02
 TLM 020030 0061037495 SP

DNS U25361 -

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

DNS U76992 -

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329 SP

DNS U36239 -

	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	-.03	-.36	1.8	-8.1	-23.1	-1.6	-1.2	1.9	6.2	3.1	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	46	44	39	34	58	31	22	20	34	24			
TW Ind	103	109	99	70	130	110	95	99	93	102			
TW Ind	108	99	70	70	116	101			93				

Teler Opmerking: 6 maande dragtig van MC13 43.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 39

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
MOLL'S-HOOP JACKIE MHB 100005 FEMALE SP REG 0070909619 26-JAN-10

MOLL'S-HOOP JACKIE - 26/01/10
 MHB 100005 0070909619
 U147481

Lab nr U147481

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821
 Q204X
 Colour
 Horn status

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

AFC 21 ICP 442
 RI 108
 Age / Calves 12yr. 4mo. / 9
 Avg. WI/Calf: 98 / 4
 CALVINGS
 10/11 ,10/12 ,04/14 ,08/15 ,08/16 ,10/17 ,
 11/18 ,12/19 ,05/21

MOLL'S-HOOP JACKIE - 13/08/05
 MHB 050006 0062803168
 DNA AS004688

AFC * ICP 408
 RI 110 Avg. WI/Calf: 111 / 4
 Age / Calves 16yr. 10mo. / 7
 CALVINGS
 01/08 ,01/10 ,05/11 ,
 09/12 ,05/14 ,01/16 ,
 11/16 Embrio Calves: 43

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

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

AFC * ICP -
 RI - Avg. WI/Calf: 0 / 0

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

MOGWOONI 2228 - 13/09/91
 K6K2228 0049784440
 DNA P4809/02

AFC * ICP -
 RI - Avg. WI/Calf: 0 / 0

MOGWOONI K6K1369 - 01/01/82
 K6K1369 0049784499 -

DNA - -

MOGWOONI K6K1894 - 01/01/82
 K6K1894 0065601080 -

DNA - -

OL PEJETA 1279 - 01/09/85
 KPO1279 0035478726 SP

DNA - -

OL PEJETA 21 - 21/08/86
 KPO21 0049784077 SP

DNA P4815/02 -

1327 - 01/01/84
 1327 0049784465 -

DNA - -

1730 - 01/01/82
 1730 0049784457 -

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	.3	.31	5.4	-1.9	-6.9	5	5.5	-3.2	21.74	.3	-	33	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	80	81	73	78	71	48	60	58	61	67			
BV Ind	97	86	110	93	110	81	110	91	104	96			
BV Ind	92	110	93	93	96	111	104						

Breeder Remark: 6.5 maande dragtig van V/V MC15 13/MXM14 656.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 40

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
THUYNSMA HEIDI NCT 160040 VROULIK SP REG 0084709104 23-OCT-16 Verifikasie voltooi: B

THUYNSMA HEIDI - 23/10/16
 NCT 160040 0084709104
 U6042U003

Lab nr U6042U003

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

ELS ELS1141 - 15/08/11
 ELS 110041 0073776296
 DNS U0000107925

OEK 31 TKP 532
 RI 97
 Oud. / Kalwers 5j. 7mo. / 2
 Gem SI/Kalf: 93 / 2

KALWINGS
 06/19 ,11/20

MOUNTAIN VIEW 1234 - 02/08/12
 BS 120034 0077998946
 DNS U139874

OEK 29 TKP 360
 RI 116 Gem SI/Kalf:108 / 5
 Oud. / Kalwers 9j. 10mo. / 8
 KALWINGS
 01/15 ,12/15 ,10/16 ,
 11/17 ,10/18 ,08/19 ,
 09/20 ,12/21 Embrio Kalwers: 0

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

CIRCLE C CI070123 - 28/12/07
 CI 070123 0066733866
 DNS AS010707

OEK 28 TKP 420
 RI 106 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 14j. 5mo. / 10

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

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

OEK 38 TKP 425
 RI 96 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 8mo. / 9

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

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

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

GRASMERE GF 40R - 01/07/98
 GF40R D 0062589056
 DNS U35394

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

MOGWOONI 2184 - 08/05/91
 K6K2184 0049785470
 DNS P4801/02

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	
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV				
TW	.18	-.99	6.2	-13.2	3.5	.5	-1.6	-24.1	11.86	1.5	-	75.41				
Akk	77	67	71	66	53	28	52	49	53	44						
TW Ind	100	130	112	51	96	100	94	58	97	99						
TW Ind	107	112	51		101		139		97							

Inent. 3 Day stiff sickness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.
 In Vitro
 Embrio Kalwers: 0
 Toetse: TB en BM.

Teler Opmerking: 7 months in calf to CI09 26/BU18 96 Jubal/NCT16 53 Obelix. A bull breeding machine with femininity all over.

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

LOT 41

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
PALMYRA PB 170025 PB 170025 FEMALE SP REG 0085801462 11-SEP-17

PALMYRA PB 170025 - 11/09/17
 PB 170025 0085801462
 U7851U035

Lab nr U7851U035

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

SIMMCHRIS SAVUTI - 26/09/12
 SEN 120002 0076966860
 DNA U156157

AFC 26 ICP 574
 RI 105
 Age / Calves 4yr. 9mo. / 2
 Avg. WI/Calf: 103 / 2

CALVINGS
 11/19 ,06/21

PALMYRA KETA - 08/01/13
 PB 130003 0076893510
 DNA AS010762

AFC 32 ICP 369
 RI 111 Avg. WI/Calf:102 / 6
 Age / Calves 9yr. 5mo. / 7
 CALVINGS
 09/15 ,10/16 ,09/17 ,
 10/18 ,09/19 ,10/20 ,
 09/21 Embrio Calves: 1

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

OL PEJETA 1058 - 19/07/05
 1058 0066525262
 DNA U0000019945

AFC * ICP -
 RI - Avg. WI/Calf: 0 / 0

PALMYRA PB0737 - 21/12/07
 PB 070037 0065992810
 DNA AS002220

KETA KB 2 X - 09/04/03
 KB2X 0062579099
 DNA A9870

AFC * ICP 354
 RI 108 Avg. WI/Calf: 104 / 8
 Age / Calves 14yr. 2mo. / 10

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

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

OL PEJETA 768 - 30/08/95
 PB/10600 0066745670
 DNA -

OL PEJETA KPO 787 - 15/08/95
 KPO787 0072897945
 DNA -

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

OL PEJETA 936 - 01/05/97
 KPO936 0065845505
 DNA X12051

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

GRASMERE S7 - 31/05/99
 GF7S 0062174990
 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	.05	.9	3.9	4.9	-11.2	.7	5.2	15.5	29.67	2.2	6.58	46.49				
Acc	77	65	74	66	55	28	28	42	53	34						
BV Ind	102	67	105	118	115	99	109	121	110	100						
BV Ind	86	105	118		107		80		110							

Vacc. -
 In Vitro
 Embrio Calves: 0
 Tests: TB en BM.

Breeder Remark: 5 maande dragtig van PB10 28.

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

LOT 42

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 MC11102 MC 110102 VROULIK SP REG 0074510967 03-SEP-11 Verifikasie voltooi: B

MCS MC11102 - 03/09/11
 MC 110102 0074510967
 U8201U085

Lab nr U8201U085

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNS AS002201

OEK 27 TKP 398
 RI 111
 Oud. / Kalwers 10j. 9mo. / 8
 Gem SI/Kalf: 89 / 1

KALWINGS
 12/13 ,11/14 ,10/15 ,05/17 ,06/18 ,07/19 ,
 06/20 ,07/21

ELANDSPRUIT CFH 05 631 - 26/12/05
 CFH 050631 0063918270
 DNS U19976

OEK * TKP 418
 RI 100 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 16j. 5mo. / 10

KALWINGS
 01/09 ,09/11 ,01/13 ,
 01/14 ,10/14 ,10/15 ,
 08/16 ,09/17 ,10/19 ,
 01/21 Embrio Kalwers: 10

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNS U33351

OEK * TKP 473
 RI 84 Gem SI/Kalf: 113 / 1
 Oud. / Kalwers 15j. 2mo. / 6

OUTSPAN HVT950024 - 09/11/95
 HVT 950024 0038412300
 DNS U19135

OUTSPAN HVT980003 - 16/08/98
 HVT 980003 0043330810
 DNS U19149

OEK * TKP 372
 RI 96 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 23j. 10mo. / 3

MOGWOONI K6K2459 - 01/01/92
 K6K2459 0043422886
 DNS XMF422984405

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

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

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883
 DNS U33350

SEGERA 494 - 01/08/86
 6SEG096 0034659748
 DNS X942397

MUTARA ADC3746 - 02/05/88
 ADC3746 0034729913
 DNS X942303

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

OUTSPAN HVT950013 - 02/11/95
 HVT 950013 0038412367
 DNS X991012

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embryo Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.33	.73	1.4	-2.3	-4.6	-6	.9	-9.8	17.14	-3.1	-	-	
Akk	69	71	52	56	63	40	30	27	46	31			
TW Ind	97	73	98	92	107	105	100	81	101	88			
TW Ind	84	98	92	92	105	120	101						

4.5 maande dragtig van MC15 66.

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

LOT 43

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 200022 FEMALE SP REG 0090164831 25-MAR-20

VAALKAMDOR ENJ 200022 - 25/03/20
 ENJ 200022 0090164831
 U8840U012

Lab nr U8840U012

SIRE DAM

DNA

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

VALLEYRANCH NICOLAI - 10/08/10
 TV 100005 0072056237
 DNA U209024

AFC - ICP -
 RI -
 Age / Calves 2yr. 2mo. / -
 Avg. Wt/Calv: 0 / 0

CALVINGS

VALLEYRANCH TV 140004 - 19/04/14
 TV 140004 0079655759
 DNA U224849

AFC 29 ICP 418
 RI 107 Avg. Wt/Calv: 0 / 0
 Age / Calves 8yr. 1mo. / 5

CALVINGS
 09/16 ,12/17 ,02/19 ,
 03/20 ,04/21 Embryo Calves: 0

BORGEN B 04 42 - 12/09/04
 B 040042 0063024814
 DNA U20625

BORGEN B 04 17 - 21/02/04
 B 040017 0063023659
 DNA U20659

AFC 33 ICP 381
 RI 108 Avg. Wt/Calv: 95 / 3
 Age / Calves 18yr. 3mo. / 12

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

FONTAINE FN110442 - 02/12/11
 FN 110442 0075932244
 DNA U128955

AFC 29 ICP 456
 RI 100 Avg. Wt/Calv: 0 / 0
 Age / Calves 10yr. 6mo. / 7

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

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

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

MOGWOONI 1961 - 05/06/91
 K6K1961 0049785629
 DNA U20690

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

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

CIRCLE C CI070115 - ATILLA - 24/12/07
 CI 070115 0066734526
 DNA U37383

FONTAINE FN 03 0014 - 28/12/03
 FN 030014 0066464645
 DNA U39906

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	1.1	-.83	6	-3.7	3.7	.4	4.2	12.8	8.02	6.2	-	-	
Acc	73	59	39	40	47	29	28	28	36	33			
BV Ind	83	125	112	86	96	101	107	117	94	110			
BV Ind	94	112	86	86	100	85	94						

6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 44

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
KOLSKOOT GB 170047 MANLIK SP REG 0086484581 28-DEC-17
 Verifikasie voltooi: B

KOLSKOOT GB 170047 - 28/12/17
 GB 170047 0086484581
 ZOBOS19-02388-DC

Lab nr ZOBOS19-02388-DC	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

SUPERIOR GENETICS CC100044 - 19/10/10
 CC 100044 0071879894
 DNS U208343

Ouderdom 4j. 5mo.



MCS MC15106 - 22/09/15
 MC 150106 0082470949
 DNS UA306677

OEK 27 TKP 455
 RI 105 Gem SI/Kalf: 6j. 8mo. / 4
 Oud. / Kalwers
 KALWINGS
 12/17 ,01/19 ,07/20 , Embrio Kalwers: 0
 09/21

KETA TLM030065 - UMVUBU - 10/08/03
 TLM 030065 0062541768
 DNS U18311

KETA TLM050045 - 19/12/05
 TLM 050045 0062661277
 DNS P372/06

OEK 35 TKP 364
 RI 111 Gem SI/Kalf: 15j. 4mo. / 9
 Oud. / Kalwers

MCS MC115 - 07/01/11
 MC 110005 0072303449
 DNS U000092408

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

OEK 26 TKP 506
 RI 94 Gem SI/Kalf: 13j. 8mo. / 9
 Oud. / Kalwers

OL PEJETA KPO 694 - 01/10/95
 KPO694 0049653652
 DNS AS006481

MOGWOOONI K6K2762 - 04/01/91
 K6K2762 0049785413
 DNS -

KETA TLM000011 - 12/03/00
 TLM 000011 0043550318
 DNS U47349

KETA KB 25 O - 10/07/96
 KB25O 0062579040
 DNS U19152

KETA TLM020038 - 16/12/02
 TLM 020038 0061058343
 DNS A1254

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096
 DNS U35274

KETA TLM050525 - INCREDIBULL - 20/10/05
 TLM 050525 0062661434
 DNS U240355

KETA THARINA - 08/12/02
 TLM 020035 0061035275
 DNS AS018975

	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	-.33	-.34	0	-5.6	-1.3	-1.4	-4.2	-7.5	10.26	-5.4	-	53.25	Semen skenker: Nee Toetse: TB en BM.
Akk	71	54	66	49	43	17	45	24	43	69			
TW Ind	109	108	94	80	103	108	89	85	96	82			
TW Ind	113	94	80	80	107	118	118	96	96				

Poena Fase D getoetsde bul met goeie groei.

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

LOT 45

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 MC 190118 MC 190118 MALE SP REG 0089835482 21-DEC-19

MCS MC 190118 - 21/12/19
 MC 190118 0089835482
 U8201U088

Lab nr U8201U088	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

MCS MC14128 - 02/11/14
 MC 140128 0081291056
 DNA U248762

Age 2yr. 5mo.



MCS MC 140078 - 31/05/14
 MC 140078 0080343825
 DNA U225097

AFC 29 ICP 377
 RI 113 Avg. WI/Calf: 8yr. 0mo. / 6
 Age / Calves
 CALVINGS
 11/16 ,11/17 ,12/18 , Embrio Calves: 0
 12/19 ,02/21 ,01/22

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNA AS002201

MCS MC12144 - 24/10/12
 MC 120144 0076660059
 DNA U151989

AFC * ICP 440
 RI 105 Avg. WI/Calf: 9yr. 7mo. / 6
 Age / Calves

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

KETA TLM020030 - 08/11/02
 TLM 020030 0061037495
 DNA U25361

AFC 32 ICP -
 RI 103 Avg. WI/Calf: 15yr. 7mo. / 8
 Age / Calves

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNA U33351

MCS ZUMA - 13/01/09
 M 090002 0068165315
 DNA AS002205

MCS M0835 - 13/08/08
 M 080035 0067047910
 DNA U44538

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

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

MOGWOOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNA P1261/00

SEGERA 279 - 01/01/90
 ZF279 0061025201
 DNA P1263/00

	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	.5	-.19	2.5	-3.1	6	3.7	1	-.4	.27	-1.2	-	-	Semen donor: No Tests: TB en BM.
Acc	42	41	37	36	42	25	24	24	31	29			
BV Ind	94	103	101	89	93	86	100	96	88	92			
BV Ind	96	101	89	89	89	106	88	88	88				

Skrotum omvang 39cm.

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

LOT 46

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 MC 190112 MC 190112 VROULIK SP REG 0089835425 15-DEC-19 Verifikasie voltooi: B

MCS MC 190112 - 15/12/19
 MC 190112 0089835425
 U42U014

Lab nr U42U014

VAAR MOER

DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

MCS MC1513 - 10/01/15
 MC 150013 0082047523
 DNS U258639

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

KALWINGS

MCS MC10110 - 02/12/10
 MC 100110 0072500721
 DNS U90946

OEK * TKP 385
 RI 108 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 6mo. / 9
 KALWINGS
 09/13, 12/14, 10/15,
 12/16, 11/17, 01/19,
 12/19, 03/21, 02/22

Embrio Kalwers: 4

MAMBUSHI 10-0484MXM - 10/12/10
 MXM100484 0079861233
 DNS U98056

MCS MC1244 - 11/03/12
 MC 120044 0075125864
 DNS U0000125033

OEK * TKP 418
 RI 101 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 3mo. / 7

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

ELANDSPRUIT CFH050132 - 01/07/05
 CFH 050132 0062843461
 DNS U27333

OEK 29 TKP -
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 10j. 12mo. / 4

CHULU CB04507A - 05/10/04
 CB04507A 0079859005
 DNS -

GRASMERE GF02129W - 10/09/02
 GF020129W 0076488337
 DNS U36733

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

MCS M0813 - 15/01/08
 M 080013 0066762642
 DNS U36235

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

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

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNS U15383

HLANZENI Z980026 - 23/09/98
 Z 980026 0041749375
 DNS U15382

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.03	-.25	-1	-3.4	.3	.9	-5.6	2.9	-4.8	-3.1	-	-	4.5 maande dragtig van MC13 96.
Akk	43	38	41	33	38	24	27	23	31	28			
TW Ind	103	105	90	88	100	99	85	101	85	87			
TW Ind	107	90	88	88	100	98	85						

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

LOT 47

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 MC 190128 MC 190128 FEMALE SP REG 0089835581 20-NOV-19

MCS MC 190128 - 20/11/19
 MC 190128 0089835581
 U42U023

Lab nr U42U023

SIRE DAM

DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601
 DNA AS010706

AFC - ICP -
 RI -
 Age / Calves 2yr. 6mo. / -
 Avg. Wl/Calf: 0 / 0

CALVINGS

MCS MC090067 - 08/11/09
 MC 090067 0070431531
 DNA X0000067646

AFC 35 ICP 412
 RI 102 Avg. Wl/Calf: 100 / 1
 Age / Calves 12yr. 7mo. / 9
 CALVINGS
 10/12, 11/13, 01/15,
 12/15, 06/17, 10/18,
 11/19, 12/20, 10/21

Embrio Calves: 0

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

BORGEN B 02 04 - 19/05/02
 B 020004 0063039804
 DNA U20651

AFC 37 ICP 597
 RI 76 Avg. Wl/Calf: 0 / 0
 Age / Calves 17yr. 1mo. / 4

KETA KB 19 A - FORTIS - 05/11/04
 KB19A 0062581624
 DNA AS002192

BOSCHVELD BVB 03 3039 - 25/04/03
 BVB 033039 0066678731
 DNA X0000058323

AFC * ICP 424
 RI 70 Avg. Wl/Calf: 100 / 1
 Age / Calves 15yr. 2mo. / 8

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

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

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

OUTSPAN HVT950012 - 02/11/95
 HVT 950012 0038412250
 DNA X991011

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

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

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

BOSCHVELD BVB 00 0154 - 22/11/00
 BVB 000154 0066678194
 DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	0	.09	.2	-1.6	-3.7	-2.9	-5.4	-8	21.46	2.9	-	-	3.5 maande dragtig MC13 96.
Acc	57	56	49	51	52	24	28	24	40	40			
BV Ind	103	94	94	94	106	115	86	84	104	102			
BV Ind	101	94	94	94	109	118	104						

Breeder Remark: 3.5 maande dragtig MC13 96.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 48

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 Verifikasie voltooi: S

PALMYRA PB 180090 PB 180090 VROULIK C REG 0088045281 30-NOV-18

PALMYRA PB 180090 - 30/11/18
PB 180090 0088045281
U7851U072

Lab nr U7851U072

VAAR MOER
DNS NT

Myostatin F94L
nt821 Q204X

Kleur

Horing status

PALMYRA MOREMI - 07/09/15
PB 150013 0082492711
DNS U434680

OEK 27 TKP -
RI 118
Oud. / Kalwers 3j. 6mo. / 1
Gem SI/Kalf: 114 / 1

KALWINGS
03/21

PALMYRA PB1042 - 23/11/10
PB 100042 0072097538
DNS -

OEK 34 TKP 377
RI 108 Gem SI/Kalf: 107 / 6
Oud. / Kalwers 8j. 7mo. / 6
KALWINGS
10/13 , 11/14 , 10/15 ,
12/16 , 01/18 , 11/18 Embrio Kalwers: 0

PALMYRA PB0718 - SERENGETI - 08/11/07
PB 070018 0065946857
DNS AS002219

KOLSKOOT 0938 - 29/12/09
GB 090038 0072421662
DNS X0000089424

OEK 26 TKP 410
RI 109 Gem SI/Kalf: 105 / 7
Oud. / Kalwers 12j. 5mo. / 9

PALMYRA PB0737 - 21/12/07
PB 070037 0065992810
DNS AS002220

PALMYRA PB0732 - 03/12/07
PB 070032 0069423713
DNS -

OEK * TKP 352
RI 119 Gem SI/Kalf: 104 / 5
Oud. / Kalwers 7j. 3mo. / 6

OL PEJETA 493 - 01/09/93
KPO493 0049374036 SP

DNS U13658 -

4569 - 02/10/97
4569 0064666571 SP

DNS U15465 -

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

DNS U20350 -

BORGEN B 05 84 - 06/07/05
B 050084 0063023410 SP

DNS U28634 -

MARULA 25 - 12/03/92
25 0064334840 SP

DNS U25989 -

OL PEJETA 936 - 01/05/97
KPO936 0065845505 SP

DNS X12051 -

DNS -

DNS -

DNS -

DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.81	.22	5.7	11.7	-20.5	-.7	9.5	16.4	63.12	7	-	45	
Akk	74	57	70	58	50	20	20	31	47	28			
TW Ind	88	89	111	143	127	106	119	122	134	112			
TW Ind	84		111	143	116		77		134				

8.5 maande dragtig van PB10 28.

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

LOT 49

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 200007 ENJ 200007 FEMALE SP REG 0089906895 24-JAN-20

VAALKAMDOR ENJ 200007 - 24/01/20
ENJ 200007 0089906895
U8840U005

Lab nr U8840U005

SIRE DAM
DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

TAMBARAINE 110154 - 09/10/11
E 110154 0073690299
DNA U1143U005

AFC - ICP -
RI -
Age / Calves 2yr. 4mo. / -
Avg. W/Calv: 0 / 0

CALVINGS

VAALKAMDOR ENJ150040 - 27/12/15
ENJ 150040 0084124213
DNA U8840U002

AFC 33 ICP 521
RI 91 Avg. W/Calv: 0 / 0
Age / Calves 6yr. 5mo. / 3
CALVINGS
09/18 , 01/20 , 08/21 Embrio Calves: 0

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

KETA TLM 04 03 - 23/01/04
TLM 040003 0062817366
DNA U25730

AFC 32 ICP 392
RI 108 Avg. W/Calv: 96 / 5
Age / Calves 16yr. 3mo. / 13

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237
DNA U209024

FONTAINE FN110420 - 02/11/11
FN 110420 0075932061
DNA U128933

AFC 34 ICP 432
RI 99 Avg. W/Calv: 0 / 0
Age / Calves 10yr. 7mo. / 7

MOGWOONI K6K2459 - 01/01/92
K6K2459 0049422686 SP

DNA XMF422984405 -

SEGERA ZF 3675 - 01/01/93
ZF3675 0049422678 SP

DNA P1262/00 -

MOGWOONI K6K2738 - 01/10/83
K6K2738 0049653884 SP

DNA P1261/00 -

SEGERA 3504 - 01/09/96
3504 0049783756 SP

DNA -

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 -

BORGEN B 04 39 - 08/09/04
B 040039 0063024350 SP

DNA U47329 -

FONTAINE FN 04 23 - 08/06/04
FN 040023 0061295184 SP

DNA U35914 -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.95	-.38	4.5	-1.4	6.6	1.8	2.1	8.5	5.43	5.2	-	-	
Acc	73	47	35	37	39	24	24	24	32	22			
BV Ind	85	110	107	95	93	95	102	110	92	107			
BV Ind	92		107	95	92		90		92				

6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 50

0695512000, HAGESDAM BORAN, POSBUS 37401 LANGENHOVENPARK BLOEMFONTEIN 9330, 0827865992

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

HAGESDAM F 170059 VROULIK SP REG 0085361590 20-APR-17

HAGESDAM F 170059 - 20/04/17
F 170059 0085361590
U8824U007

Lab nr U8824U007
VAAR MOER
DNS NT

Myostatin F94L
nt821 Q204X
Kleur
Horing status

FRONTIER SPJ07114 - MEAN MR MUSTARD - 12/08/07
SPJ 070114 0068219427
DNS X0000033501

OEK 29 TKP 399
RI 110
Oud. / Kalwers 5j. 1mo. / 3
Gem SI/Kalf: 0 / 0

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

HAGESDAM F110021 - 11/03/11
F 110021 0072718760
DNS

OEK 30 TKP 401
RI 108 Gem SI/Kalf:107 / 1
Oud. / Kalwers 11j. 3mo. / 8
KALWINGS
09/13 ,11/14 ,03/16 ,
04/17 ,05/18 ,06/19 ,
04/20 ,05/21 Embrio Kalwers: 0

MOGWOONI K6K2823 - 01/10/99
K6K2823 0066581794
DNS -

OL PEJETA 2339 - 01/12/94
2339 0066023128
DNS P14865
OEK * TKP -
RI -185 Gem SI/Kalf: 0 / 0

CIRCLE C C1070021 - 17/02/07
CI 070021 0064487994
DNS U27330

HAGESDAM F080201 - 15/09/08
F 080201 0067473017
DNS

OEK 30 TKP 470
RI 101 Gem SI/Kalf: 90 / 1
Oud. / Kalwers 5j. 10mo. / 3

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

MOGWOONI 9412 - 01/10/94
PB/9412 0066581778
DNS -

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

OL PEJETA 4238 - 01/01/97
4238 0064344567
DNS U12040

BORGEN B 05 45 - 28/04/05
B 050045 0063248322
DNS U27609

ELANDSPRUIT CFH 05 394 - 18/09/05
CFH 050394 0063025985
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	-.36	-.15	2.8	.1	-8.5	1.4	.7	4.5	21.84	.8	-	-
Akk	79	69	36	41	57	27	17	21	37	17		
TW Ind	109	102	102	101	112	96	99	103	104	97		
TW Ind	111	102	101	101	103	95	104					

Inent. BM, Slenkdalkoors, Knoppiesvel en BVD.
In Vitro
Embrio Kalwers: 0
Toetse: TB en BM.

Teler 3 in 1. Met verskalf GF21 454 van GF10 68. 5 maande dragtig van MC15 183. Lot 36 is haar dogter. Curve Bender met kalwingsgemak 111, kalfgroeivaarde 102. Opmerking: 102. Reprodukcie indeks 110.
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 51

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 BRIGADIER NCT 190020 MALE SP REG 0089315451 10-AUG-19

THUYSMA BRIGADIER - 10/08/19
NCT 190020 0089315451
U8469U006

Lab nr U8469U006
SIRE DAM
DNA

Myostatin F94L
nt821 Q204X
Colour
Horn status P

CIRCLE C C1080130 - 26/08/08
CI 080130 0067299552
DNA U45752

Age 2yr. 10mo.

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

AFC 37 ICP 374
RI 102 Avg. WI/Calf: 6yr. 11mo. / 4
Age / Calves
CALVINGS
08/18 ,08/19 ,10/20 ,
09/21 Embrio Calves: 0

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

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

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

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

AFC 33 ICP 446
RI 98 Avg. WI/Calf: 11yr. 7mo. / 7
Age / Calves

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

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

GRASMERE GF92181J - 07/10/92
GF92181J 0074894999
DNA

GF057A - 01/09/80
GF057A 0064266091
DNA

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

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

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

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

	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	.39	.24	-1.3	.9	-.7	-1	-2.4	-7.6	16.35	11.8	-	48.8
Acc	74	50	69	45	39	21	46	29	43	67		
BV Ind	96	89	89	103	102	107	92	84	100	123		
BV Ind	91	89	103	104	117	100						

Vacc. 3 Day stiff sickness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.
Semen donor: No
Tests: TB en BM.

Breeder Remark: A thick, red, tame, polled young bull with a Bull value of 124 and a head like no other in the polled industry.

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

LOT 52

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 MC 200041 MC 200041 VROULIK SP REG 0090105677 22-MAR-20 Verifikasie voltooi: B

MCS MC 200041 - 22/03/20
 MC 200041 0090105677
 U580U023

Lab nr U580U023

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

MCS MC 170065 - 30/09/17
 MC 170065 0086079738
 DNS U396254

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

KALWINGS

MCS MC17117 - 07/11/17
 MC 170117 0086349156
 DNS U408180

OEK 28 TKP 529
 RI 103 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 7mo. / 2
 KALWINGS
 03/20 , 09/21 Embrio Kalwers: 0

MCS MC12224 - 17/11/12
 MC 120224 0076736313
 DNS U152028

MCS MC15005 - 06/01/15
 MC 150005 0082047549
 DNS U258634

OEK 33 TKP 358
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 7j. 5mo. / 5

FONTAINE FN121101 - 06/01/12
 FN 121101 0077146264
 DNS U122108

BOSCHVELD BVB 07 7058 - 04/12/07
 BVB 077058 0066681131
 DNS U71971

OEK * TKP 369
 RI 112 Gem SI/Kalf: 102 / 1
 Oud. / Kalwers 14j. 2mo. / 12

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNS AS002201

FONTAINE FN 09 627 - 20/08/09
 FN 090627 0073305625
 DNS U0000091598

MAMBUSHI 10-0454MXM - 08/12/10
 MXM100454 0079861183
 DNS U98053

CIRCLE C CI070099 - 06/11/07
 CI 070099 0066734096
 DNS U35274

KETA KB 30 X - 30/09/03
 KB30X 0061168498
 DNS U25135

FONTAINE FN 080362 - 31/12/08
 FN 080362 0072819113
 DNS U95417

KETA KB 56 X - 23/10/03
 KB56X 0061169108
 DNS P3646/04

BOSCHVELD BVB 055010 - 08/09/05
 BVB 055010 0062630421
 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	-.37	.22	1.7	-1.3	-9.9	.1	-.5	1.3	-	1.3	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	43	30	25	23	34	13	15	8	-	18			
TW Ind	110	90	99	95	113	102	97	98	-	98			
TW Ind	105	99	95	95	110		-		-				

Teler Opmerking: 4.5 maande dragtig van MC18 48.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 53

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 MC 190130 MC 190130 FEMALE SP REG 0089835607 27-OCT-19

MCS MC 190130 - 27/10/19
 MC 190130 0089835607
 U42U025

Lab nr U42U025

SIRE DAM

DNA

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601
 DNA AS010706

AFC - ICP -
 RI -
 Age / Calves 2yr. 7mo. / -
 Avg. Wl/Calf: 0 / 0

CALVINGS

MCS MC150154 - 04/11/15
 MC 150154 0083369751
 DNA U306683

AFC 34 ICP 351
 RI 109 Avg. Wl/Calf: 0 / 0
 Age / Calves 6yr. 7mo. / 4
 CALVINGS
 09/18 , 10/19 , 08/20 , Embrio Calves: 0
 07/21

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

BORGEN B 02 04 - 19/05/02
 B 020004 0063039804
 DNA U20651

AFC 37 ICP 597
 RI 76 Avg. Wl/Calf: 0 / 0
 Age / Calves 17yr. 1mo. / 4

MAMBUSHI 10-0484MXM - 10/12/10
 MXM100484 0079861233
 DNA U98056

ELANDSPRUIT CFH050132 - 01/07/05
 CFH 050132 0062843461
 DNA U27333

AFC 29 ICP -
 RI 111 Avg. Wl/Calf: 0 / 0
 Age / Calves 10yr. 12mo. / 4

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

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

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

OUTSPAN HVT950012 - 02/11/95
 HVT 950012 0038412250
 DNA X991011

CHULU CB04507A - 05/10/04
 CB04507A 0079859005
 DNA -

GRASMERE GF02129W - 10/09/02
 GF020129W 0076488337
 DNA U36733

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNA U15383

HLANZENI Z980026 - 23/09/98
 Z 980026 0041749375
 DNA U15382

	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	-.4	-.2	0	-2.4	-1.4	-3.1	-4.6	5.9	11.89	2.4	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	56	51	47	45	52	31	30	28	39	42			
BV Ind	110	104	94	91	103	116	88	106	97	101			
BV Ind	112	94	91	91	112		93		97				

Breeder Remark: 4.5 maande dragtig van MC13 96.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 54

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
KOLSKOOT GB 200003 VROULIK SP REG 0089834683 14-JAN-20
 Verifikasie voltooi: B

KOLSKOOT GB 200003 - 14/01/20
 GB 200003 0089834683
 ZOCA2022-31306

Lab nr ZOCA2022-31306

VAAR MOER
 DNS

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

KOLSKOOT GB 180007 - 10/01/18
 GB 180007 0086488277
 DNS U3989U002

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 5mo. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

KOLSKOOT GB 170024 - 21/09/17
 GB 170024 0086020948
 DNS ZOCA2022-31312

OEK 28 TKP 369
 RI 116 Gem SI/Kalf: 91 / 1
 Oud. / Kalwers 4j. 8mo. / 3
 KALWINGS
 01/20 ,02/21 ,01/22 Embrio Kalwers: 0

ADELSON KEISER 801 - 03/01/08
 EG 080001 0068132554
 DNS U039736

ADELSON EG 05 06 BLOMME - 10/02/05
 EG 050006 0062664586
 DNS U16214

OEK * TKP 415
 RI 102 Gem SI/Kalf: 104 / 4
 Oud. / Kalwers 17j. 4mo. / 7

KOLSKOOT GB1225 - 13/09/12
 GB 120025 0077459907
 DNS U168173

KOLSKOOT GB 140022 - 16/05/14
 GB 140022 0079543195
 DNS -

OEK 28 TKP 373
 RI 115 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 4j. 1mo. / 2

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

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

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNS U15383

HLANZENI Z 00 51 KOLJANDER - 07/11/00
 Z 000510 0044735066
 DNS X7483

ADELSON KEISER 801 - 03/01/08
 EG 080001 0068132554
 DNS U039736

ADELSON EG09100 - 24/12/09
 EG 090100 0073355166
 DNS U105231

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601
 DNS AS010706

KOLSKOOT GB09005A - 21/02/09
 GB 09005A 0071585756
 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	.91	.14	3.4	3.1	-5.3	-3	1.8	-4	32.51	3.1	-	36.22	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	71	47	65	40	36	5	16	13	37	38			
TW Ind	86	92	104	112	108	104	102	96	112	102			
TW Ind	84	104	112	112	105	104	104	112	112				

Teler Opmerking: 6 maande dragtig van EG11 34. Koeiwaarde 104, Melkwaarde 112.

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

LOT 55

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: S
PALMYRA PB 160032 FEMALE C REG 0084222959 26-SEP-16

PALMYRA PB 160032 - 26/09/16
 PB 160032 0084222959
 U7851U026

Lab nr U7851U026

SIRE DAM
 DNA NT

Myostatin F94L
 nt821 Q204X

Colour

Horn status

PALMYRA PB 130007 - 09/03/13
 PB 130007 0077102937
 DNA U267598

AFC 24 ICP 400
 RI 116
 Age / Calves 5yr. 8mo. / 4
 Avg. Wt/Calf: 103 / 3

CALVINGS

10/18 ,12/19 ,02/21 ,01/22

PALMYRA PB1367 - 29/10/13
 PB 130067 0078405123
 DNA -

AFC 35 ICP -
 RI 94 Avg. Wt/Calf: 106 / 1
 Age / Calves 4yr. 9mo. / 1
 CALVINGS
 09/16 Embrio Calves: 0

WALT GF090046 - 22/12/09
 GF 090046 0070208343
 DNA U0000126271

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

AFC * ICP 399
 RI 107 Avg. Wt/Calf: 92 / 5
 Age / Calves 13yr. 3mo. / 10

PALMYRA PB1032 - 20/09/10
 PB 100032 0072097603
 DNA U267604

PALMYRA PB080049 - 14/12/08
 PB 080049 0070589338
 DNA -

AFC * ICP 447
 RI 97 Avg. Wt/Calf: 104 / 4
 Age / Calves 6yr. 6mo. / 4

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

WALT GF0612 - 05/09/06
 GF 060012 0065126708
 DNA U0000126264

OUTSPAN HVT950003 - 27/10/95
 HVT 950003 0038412441
 DNA U15383

ADELSON JUWEELTJIE - 16/09/03
 EG 030002 0048540421
 DNA U14208

PALMYRA PB0803 - 03/01/08
 PB 080003 0065946840
 DNA U35122

PALMYRA PB0720 - 09/11/07
 PB 070020 0065990095
 DNA U35114

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	-.2	.12	4.5	2	-8.2	-2.3	5.7	2.4	41.96	4.8	6.51	51.63	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	78	70	72	70	51	28	21	53	54	25			
BV Ind	107	93	107	107	111	113	110	100	119	106			
BV Ind	103	107	107	107	114	114	110	100	119				

Breeder Remark: Met bulkalf PB22 03 van VST14 42. Loop by PB13 28.

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

LOT 56

0667059000, MNR. D. DE KLERK, POSBUS 43 GRIEKWASTAD 8365, 0828297825

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

KOEKAIS AIS 200009 AIS 200009 VROULIK SP REG 0090666413 09-AUG-20

KOEKAIS AIS 200009 - 09/08/20
AIS 200009 0090666413
U8257U002

Lab nr U8257U002	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

KOEKAIS AIS15003 - 25/12/15
AIS 150003 0082936493
DNS U319215

OEK - TKP -
RI -
Oud. / Kalwers 1j. 10mo. / -
Gem SI/Kalf: 0 / 0



KALWINGS

KOEKAIS AIS 170009 - 31/05/17
AIS 170009 0085376143
DNS U4140U002

OEK 38 TKP 475
RI 86 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 5j. 0mo. / 2
KALWINGS
08/20 , 11/21 Embrio Kalwers: 0

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601
DNS AS010706

KOLSKOOT GB 110006 - 01/10/11
GB 110006 0074106493
DNS U319234

OEK 24 TKP 494
RI 99 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 10j. 8mo. / 7

ADELSON EG 120120 - 26/12/12
EG 120120 0076604008
DNS U319237

MCS MC10111 - 03/12/10
MC 100111 0072500895
DNS X0000090947

OEK * TKP 524
RI 82 Gem SI/Kalf: 97 / 1
Oud. / Kalwers 11j. 6mo. / 6

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

BORGEN B 02 04 - 19/05/02
B 020004 0063039804
DNS U20651

ADELSON KEISER 801 - 03/01/08
EG 080001 0068132554
DNS U039736

KOLSKOOT GB0802 - 08/09/08
GB 080002 0067617852
DNS U57758

BORGEN B 05 74 - 20/06/05
B 050074 0063023873
DNS AS003348

ELANDSPRUIT 07 9 SCHALKI - 18/01/07
CFH 070009 0064717580
DNS U25079

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

ELANDSPRUIT CFH050132 - 01/07/05
CFH 050132 0062843461
DNS U27333

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.53	-.3	-1.1	-1.9	3.3	1.7	-4.5	-.4	1.6	2.1	-	-	
Akk	41	36	33	32	34	18	20	19	27	25			
TW Ind	113	107	90	93	97	95	88	96	89	100			
TW Ind	116	90	93	93	95	95	106	96	89				

Oop vers. Maddie.

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

LOT 57

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 190050 ENJ 190050 FEMALE SP REG 0089609333 05-DEC-19

VAALKAMDOR ENJ 190050 - 05/12/19
ENJ 190050 0089609333
U8840U007

Lab nr U8840U007	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	H

TAMBARAINE 110154 - 09/10/11
E 110154 0073690299
DNA U1143U005

AFC - ICP -
RI -
Age / Calves 2yr. 6mo. / -
Avg. Wt/Calf: 0 / 0



CALVINGS

VAALKAMDOR ENJ15010 - 03/06/15
ENJ 150010 0082069501
DNA U4449U019

AFC 40 ICP 506
RI 81 Avg. Wt/Calf: 0 / 0
Age / Calves 6yr. 12mo. / 3
CALVINGS
09/18 , 12/19 , 07/21 Embrio Calves: 0

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

KETA TLM 04 03 - 23/01/04
TLM 040003 0062817366
DNA U25730

AFC 32 ICP 392
RI 108 Avg. Wt/Calf: 96 / 5
Age / Calves 16yr. 3mo. / 13

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237
DNA U209024

VALLEYRANCH TV 120013 - 05/12/12
TV 120013 0077227700
DNA U170893

AFC 30 ICP -
RI 109 Avg. Wt/Calf: 0 / 0
Age / Calves 2yr. 8mo. / 1

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

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

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

SEGERA 3504 - 01/09/96
3504 0049783756
DNA -

BORGEN B 04 42 - 12/09/04
B 040042 0063024814
DNA U20625

BORGEN B 04 17 - 21/02/04
B 040017 0063023659
DNA U20659

KETA TLM 05 503 - 25/01/05
TLM 050503 0062661202
DNA U179552

VALLEYRANCH TV 100016 - 10/08/10
TV 100016 0072460454
DNA U86215

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.04	-.38	.5	-1.8	16.4	3.9	-2.9	4.2	-11.38	-.8	-	-	
Acc	72	46	35	36	38	24	24	24	32	21			
BV Ind	104	110	95	94	80	85	91	103	80	93			
BV Ind	109	95	94	94	81	85	96	103	80				

6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 58

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 MC 190063 MC 190063 MANLIK SP REG 0088902887 30-JUN-19 Verifikasie voltooi: B

MCS MC 190063 - 30/06/19
 MC 190063 0088902887
 U3117U003

Lab nr U3117U003

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

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

Ouderdom 2j. 11mo.

MCS MC1048 - 08/06/10
 MC 100048 0070976022
 DNS U78601

OEK * TKP 426
 RI 100 Gem SI/Kalf:
 Oud. / Kalwers 11j. 12mo. / 8
 KALVINGS
 05/13, 07/14, 12/15,
 12/16, 04/18, 06/19,
 07/20, 07/21 Embrio Kalwers: 1

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

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

OEK 26 TKP 506
 RI 94 Gem SI/Kalf:
 Oud. / Kalwers 13j. 8mo. / 9

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

ELANDSPRUIT CFH07539 - 09/11/07
 CFH 070539 0065879868
 DNS U0000116237

OEK 31 TKP 366
 RI 113 Gem SI/Kalf:
 Oud. / Kalwers 10j. 7mo. / 8

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNS P1261/00

OL PEJETA KPO 4202 - 01/01/90
 KPO4202 0061025227
 DNS P1282/00

KETA TLM050525 - INCREDIBULL - 20/10/05
 TLM 050525 0062661434
 DNS U240355

KETA THARINA - 08/12/02
 TLM 020035 0061035275
 DNS AS018975

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

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

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

CFH 00 0047 - 15/10/00
 CFH 000047 0049086770
 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	.13	-.33	-1.9	-5.8	1.6	1	-7	-7.1	-10.82	-7.7	-	-	Semen skenker: Nee Toetse: TB en BM.
Akk	43	42	39	37	38	23	39	24	31	67			
TW Ind	101	108	87	79	99	98	82	85	80	76			
TW Ind	105		87	79	94		118		80				

Teler Opmerking: Skrotum omvang 39cm.
 Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

LOT 59

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 MC170163 MC 170163 FEMALE SP REG 0086730462 29-DEC-17

MCS MC170163 - 29/12/17
 MC 170163 0086730462
 U408212

Lab nr U408212

SIRE DAM

DNA

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

Fontaine FN121101 - 06/01/12
 FN 121101 0077146264
 DNA U122108

AFC 28 ICP 529
 RI 104
 Age / Calves 4yr. 5mo. / 2
 Avg. Wt/Calv: 0 / 0
 CALVINGS
 05/20, 10/21

MCS MC1381 - 25/08/13
 MC 130081 0078590536
 DNA B190449

AFC 38 ICP 370
 RI 106 Avg. Wt/Calv: 0 / 0
 Age / Calves 8yr. 9mo. / 6
 CALVINGS
 10/16, 12/17, 01/19,
 11/19, 12/20, 11/21 Embrio Calves: 0

KETA KB 30 X - 30/09/03
 KB30X 0061168498
 DNA U25135

Fontaine FN 080362 - 31/12/08
 FN 080362 0072819113
 DNA U95417

AFC * ICP -
 RI 76 Avg. Wt/Calv: 0 / 0
 Age / Calves 4yr. 7mo. / 1

MCS THABO - 08/01/08
 M 080009 0066726218
 DNA U36231

MCS MC1165 - 14/05/11
 MC 110065 0073292518
 DNA U102588

AFC * ICP 449
 RI 98 Avg. Wt/Calv: 103 / 1
 Age / Calves 11yr. 1mo. / 7

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

GRASMERE T 4 - 22/06/00
 GF4T 0062149588
 DNA P3621/04

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

Fontaine FN0531 - 03/07/05
 FN 050031 0068114354
 DNA U000092893

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

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329
 DNA U36239

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNA AS002201

MCS M0908 - 27/03/09
 M 090008 0068700269
 DNA X000054624

	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	-.81	-.17	-1.4	-.7	-5.1	2.1	-4	-4.6	14.91	3	-	-	In Vitro Embryo Calves: 0 Tests: TB en BM.
Acc	45	42	38	35	57	26	24	21	33	23			
BV Ind	118	103	89	98	107	93	89	89	99	102			
BV Ind	119		89	98	102		113		99				

Breeder Remark: 6.5 maande dragtig van V/V MC15 13/MXM14 656.
 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

LOT 61

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
SOETWATER S 180028 VROULIK C REG 0087823878 07-SEP-18
 Verifikasie voltooi: S

**SOETWATER
SOETWATER**

SOETWATER SOETWATER - 07/09/18
 S 180028 0087823878
 U8632U004

Lab nr U8632U004

VAAR MOER
 DNS NT

Myostatin F94L
 nt821 Q204X

Kleur

Horing status H

CIRCLE C CI110138 - 17/09/11
 CI 110138 0075181560
 DNS U116767

OEK 25 TKP 388
 RI 121
 Oud. / Kalwers 3j. 9mo. / 2
 Gem SI/Kalf: 102 / 1

KALWINGS
 09/20 , 10/21

HANSMEYER 6 58 - 09/10/06
 MH 060058 0064659246
 DNS -

OEK 34 TKP 413
 RI 103 Gem SI/Kalf: 103 / 1
 Oud. / Kalwers 12j. 8mo. / 9
 KALWINGS
 08/09 , 10/10 , 11/11 ,
 10/12 , 12/13 , 01/15 ,
 06/16 , 08/17 , 09/18
 Embrio Kalwers: 0

KETA TLM040578 - EROS - 30/07/04
 TLM 040578 0062822010
 DNS U12839

OUTSPAN HVT040024 - 29/10/04
 HVT 040024 0049989668
 DNS U34826

OUTSPAN HVT020040 - 12/10/02
 HVT 020040 0046917365
 DNS U32163

HANSMEYER MH 01 147 - 01/10/01
 MH 010147 0049903255
 DNS -

OEK * TKP 369
 RI 115 Gem SI/Kalf: 102 / 3
 Oud. / Kalwers 10j. 8mo. / 7

MOGWOONI K6K2738 - 01/10/83
 K6K2738 0049653884
 DNS P1261/00

MOGWOONI K6K2748 - 01/01/90
 K6K2748 0061025268
 DNS -

OUTSPAN HVT980022 - 21/09/98
 HVT 980022 0042534743
 DNS U55393

OUTSPAN HVT970701 - 16/08/97
 HVT 970701 0042534586
 DNS U92506

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

OUTSPAN HVT980012 - 14/09/98
 HVT 980012 0042534685
 DNS U291729

DNS -

DNS -

DNS -

DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.15	0	-.2	-.8	1.9	-.1	-1.2	2.1	6.47	-4.8	-	-	
Akk	61	63	49	57	35	20	29	23	39	31			
TW Ind	106	97	93	97	98	103	95	100	93	83			
TW Ind	105	93	97	97	101		99		93				

3 in 1! Met bulkalf PB21 116 van PT14 07. 3.5 maande dragtig van PB13 28.

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

LOT 62

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 MC18112 MC 180112 MALE SP REG 0088264221 19-DEC-18

MCS MC18112 - 19/12/18
 MC 180112 0088264221
 U8853U001

Lab nr U8853U001

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

MON-BIJOU SMALDEEL MARIUS - 26/11/09
 MB 090301 0070916754
 DNA U72714

Age 3yr. 5mo.

MCS MC1346 - 29/03/13
 MC 130046 0077074102
 DNA U8497U020

AFC 39 ICP 423
 RI 95 Avg. WI/Calf: 9yr. 2mo. / 5
 Age / Calves
 CALVINGS
 06/16 , 10/17 , 12/18 ,
 03/20 , 02/21
 Embrio Calves: 0

OUTSPAN HVT950021 - 06/11/95
 HVT 950021 0038184032
 DNA U35043

ELANDSPRUIT CFH07170 - 31/05/07
 CFH 070170 0065683278
 DNA U29877

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

CIRCLE C CI100065 - 15/06/10
 CI 100065 0071068209
 DNA U79065

AFC * ICP 430
 RI 97 Avg. WI/Calf: 15yr. 0mo. / 9
 Age / Calves

AFC * ICP 456
 RI 96 Avg. WI/Calf: 11yr. 12mo. / 8
 Age / Calves

1603 - 09/11/88
 BP4570 0034659847
 DNA X942394

OL PEJETA 11 - 01/10/86
 0111 0035292887
 DNA -

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

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

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

OL PEJETA KPO 4202 - 01/01/90
 KPO4202 0061025227
 DNA P1282/00

KETA TLM050510 - DOMINUS - 05/02/05
 TLM 050510 0062662788
 DNA U240356

KETA KB 51 X - 21/10/03
 KB51X 0062579990
 DNA U35402

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: No Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-.29	.04	-1.8	.8	16.6	1.6	-5.5	2.2	-11.6	2.7	-	-	
Acc	29	29	25	25	32	20	16	17	22	17			
BV Ind	108	96	88	103	80	95	86	100	80	101			
BV Ind	106	88	103	103	81		98		80				

Poena bul. Skrotum omvang 42cm.

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

LOT 63

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

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

THUYSMA GAZANIA

NCT 180018 VROULIK SP REG 0088748496 29-JUN-18

THUYSMA GAZANIA - 29/06/18
NCT 180018 0088748496
U8469U004

Lab nr U8469U004

VAAR MOER
DNS NT

Myostatin F94L
nt821 Q204X

Kleur

Horing status H

CIRCLE C CI080130 - 26/08/08
CI 080130 0067299552
DNS U45752

OEK 31 TKP -
RI 105
Oud. / Kalwers 3j. 11mo. / 1
Gem SI/Kalf: 102 / 1
KALWINGS
02/21

THUYSMA NCT 150070 - 01/11/15
NCT 150070 0082803305
DNS -

OEK 32 TKP 402
RI 106 Gem SI/Kalf: 105 / 3
Oud. / Kalwers 6j. 7mo. / 4
KALWINGS
06/18, 10/19, 10/20, Embrio Kalwers: 0
10/21

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. 10mo. / 5

ELS ELS1141 - 15/08/11
ELS 110041 0073776296
DNS U0000107925

THUYSMA NCT 130017 - 19/10/13
NCT 130017 0078513892
DNS -

OEK 24 TKP 369
RI 123 Gem SI/Kalf: 98 / 1
Oud. / Kalwers 3j. 7mo. / 2

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 -

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

CIRCLE C CI070123 - 28/12/07
CI 070123 0066733866
DNS AS010707

CIRCLE C CI090072 - 20/09/09
CI 090072 0070185491
DNS A6685

THUYSMA NCT100010 - 14/10/10
NCT 100010 0076057025
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	1.64	.67	9.2	-.1	4.1	.7	9.5	-4	33.26	7.5	-	56.21
Akk	75	56	70	55	52	19	50	34	47	34		
TW Ind	73	75	121	100	96	99	119	90	112	113		
TW Ind	62	121	100		96		112		112			

Inent. 3 Day stiff sickness, Covexin, Bothuthrax, Rift Valley Fever, Lumpyvax.
In Vitro
Embrio Kalwers: 0
Toetse: TB en BM.

7 months in calf to NCT16 53 Obelix / NCT18 04 Firestone. This 2nd calf young cow has an excellent Cow and Bull value with excellent femininity.

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

LOT 64

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 190044

ENJ 190044 FEMALE SP REG 0089524862 23-NOV-19

VAALKAMDOR ENJ 190044 - 23/11/19
ENJ 190044 0089524862
U8840U009

Lab nr U8840U009

SIRE DAM
DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status P

VALLEYRANCH NICOLAI - 10/08/10
TV 100005 0072056237
DNA U209024

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

VALLEYRANCH TV 120015 - 12/12/12
TV 120015 0077227726
DNA U170895

AFC 25 ICP 355
RI 120 Avg. Wt/Calv: 0 / 0
Age / Calves 9yr. 6mo. / 8
CALVINGS
01/15, 02/16, 01/17, Embrio Calves: 0
12/17, 11/18, 11/19, 10/20, 10/21

BORGEN B 04 42 - 12/09/04
B 040042 0063024814
DNA U20625

BORGEN B 04 17 - 21/02/04
B 040017 0063023659
DNA U20659

AFC 33 ICP 381
RI 108 Avg. Wt/Calv: 95 / 3
Age / Calves 18yr. 3mo. / 12

EERSTEGELUK-BAAS N 04 07 - 12/11/04
N 040007 0063044374
DNA U13652

VALLEYRANCH JEWEL - 10/08/10
TV 100006 0072056229
DNA U86198

AFC 28 ICP 467
RI 98 Avg. Wt/Calv: 0 / 0
Age / Calves 11yr. 10mo. / 8

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

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

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

MOGWOONI 1961 - 05/06/91
K6K1961 0049785629
DNA U20690

OL PEJETA 622 - 01/03/94
KPO622 0049787211
DNA U13644

LOLOMARIK 39 - 01/04/96
KIM39 0049785710
DNA P3534/03

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

BORGEN B 04 16 - 20/02/04
B 040016 0063041925
DNA U20619

	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	.55	-.63	3.2	-3.5	12	-2.7	1.5	13.6	2.26	-.6	-	-
Acc	75	60	38	40	49	31	24	27	36	31		
BV Ind	93	118	103	87	86	114	101	118	90	93		
BV Ind	103	103	87		101		84		90			

Vacc. -
In Vitro
Embrio Calves: 0
Tests: TB en BM.

6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 65A

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

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

KOLSKOOT GB 190005 GB 190005 VROULIK SP REG 0088358841 14-JAN-19

KOLSKOOT GB 190005 - 14/01/19
GB 190005 0088358841
ZOCA2022-31303

Lab nr ZOCA2022-31303

VAAR MOER

DNS

Myostatin F94L
nt821 Q204X

Kleur

Horing status

KOLSKOOT GB 140001 - 02/01/14
GB 140001 0079177382
DNS U298301

OEK 32 TKP -
RI 104
Oud. / Kalwers 3j. 5mo. / 1
Gem SI/Kalf: 0 / 0

KALWINGS
08/21

KOLSKOOT GB 150018 - 02/07/15
GB 150018 0081990566
DNS ZOCA2022-31311

OEK 30 TKP 364
RI 113 Gem SI/Kalf: 116 / 3
Oud. / Kalwers 6j. 11mo. / 5
KALWINGS
01/18 ,01/19 ,01/20 , Embrio Kalwers: 0
02/21 ,01/22

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601
DNS AS010706

HEAVITREE HVT 110027 - 27/09/11
HVT 110027 0074002650
DNS C17-05553

OEK 27 TKP 448
RI 103 Gem SI/Kalf: 99 / 3
Oud. / Kalwers 10j. 8mo. / 7

SUPERIOR GENETICS CC100044 - 19/10/10
CC 100044 0071879894
DNS U208343

KOLSKOOT GB 13005B - 28/01/13
GB 13005B 0076697796
DNS -

OEK 29 TKP 389
RI 111 Gem SI/Kalf: 101 / 2
Oud. / Kalwers 9j. 4mo. / 6

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

BORGEN B 02 04 - 19/05/02
B 020004 0063039804
DNS U20651

BORGEN B 05 75 - 03/07/05
B 050075 0063023600
DNS U27588

HEAVITREE HVT0803 - 24/09/08
HVT 080003 0068169978
DNS X0000049497

KETA TLM030065 - UMWUBU - 10/08/03
TLM 030065 0062541768
DNS U18311

KETA TLM050045 - 19/12/05
TLM 050045 0062661277
DNS P372/06

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601
DNS AS010706

KOLSKOOT GB09021A - 20/11/09
GB 09021A 0074112087
DNS -

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	-.38	-.54	5	4.6	14.6	-.6	.8	3.6	37.02	6.9	-	-	
Akk	61	57	66	46	49	7	18	11	39	41			
TW Ind	110	115	109	117	82	105	99	102	115	112			
TW Ind	117	109	117	117	94	95	95	115	115				

Met verskalf GB21 27(lot 65B) van GB18 07. 2 maande dragtig van GB18 47.

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

LOT 65B

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 210027 GB 210027 FEMALE SP CLB 0092732494 31-AUG-21

KOLSKOOT GB 210027 - 31/08/21
GB 210027 0092732494
ZOCA2022-31304

Lab nr ZOCA2022-31304

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

KOLSKOOT GB 180007 - 10/01/18
GB 180007 0086488277
DNA U3989U002

AFC - ICP -
RI -
Age / Calves 0yr. 9mo. / -
Avg. Wl/Calf: 0 / 0

CALVINGS

KOLSKOOT GB 190005 - 14/01/19
GB 190005 0088358841
DNA ZOCA2022-31303

AFC 32 ICP -
RI 104 Avg. Wl/Calf: 0 / 0
Age / Calves 3yr. 5mo. / 1
CALVINGS
08/21 Embrio Calves: 0

ADELSON KEISER 801 - 03/01/08
EG 080001 0068132554
DNA U039736

ADELSON EG 05 06 BLOMME - 10/02/05
EG 050006 0062664586
DNA U16214

AFC * ICP 415
RI 102 Avg. Wl/Calf: 104 / 4
Age / Calves 17yr. 4mo. / 7

KOLSKOOT GB 140001 - 02/01/14
GB 140001 0079177382
DNA U298301

KOLSKOOT GB 150018 - 02/07/15
GB 150018 0081990566
DNA ZOCA2022-31311

AFC 30 ICP 364
RI 113 Avg. Wl/Calf: 116 / 3
Age / Calves 6yr. 11mo. / 5

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

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

OUTSPAN HVT950003 - 27/10/95
HVT 950003 0038412441
DNA U15383

HLANZENI Z 00 51 KOLJANDER - 07/11/00
Z 000510 0044735066
DNA X7483

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601
DNA AS010706

HEAVITREE HVT 110027 - 27/09/11
HVT 110027 0074002650
DNA C17-05553

SUPERIOR GENETICS CC100044 - 19/10/10
CC 100044 0071879894
DNA U208343

KOLSKOOT GB 13005B - 28/01/13
GB 13005B 0076697796
DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-1.04	-.12	-.8	4.2	12.4	2	-2.3	1.3	15.72	7.2	-	-	
Acc	71	41	42	35	35	13	18	16	31	40			
BV Ind	122	101	91	115	85	94	93	98	100	112			
BV Ind	122	91	115	115	91	99	99	100	100				

Kalf van lot 65A.

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

This animal is registered on calf book (CLB), is still subject to inspection by the buyer, and must pass the minimum breed standard before it can be promoted to REG.

LOT 66

0695512000, HAGESDAM BORAN, POSBUS 37401 LANGENHOVENPARK BLOEMFONTEIN 9330, 0827865992

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
HAGESDAM GF 170313 **GF 170313** **VROULIK SP** **REG** **0086296290** **06-NOV-17** Verifikasie voltooi: S

HAGESDAM GF 170313 - 06/11/17
 GF 170313 0086296290 SP
 U8824U006

Lab nr U8824U006

Ouerskap
 VAAR MOER
 DNS NT

NIE GETOETS
 Myostatin F94L
 nt821 Q204X
 Kleur
 Horing status

FRONTIER SPJ07114 - MEAN MR MUSTARD - 12/08/07
 SPJ 070114 0068219427 SP
 DNS X0000033501

OEK 29 TKP 455
 RI 108
 Oud. / Kalwers 4j. 7mo. / 2
 Gem SI/Kalf: 0 / 0

KALWINGS
 03/20 , 06/21

HAGESDAM F 140100 - 02/10/14
 F 140100 0080293160 C
 DNS -

OEK 37 TKP 363
 RI 104 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 6j. 9mo. / 4
 KALWINGS
 11/17 , 11/18 , 11/19 , Embrio Kalwers: 0
 10/20

MOGWOONI K6K2823 - 01/10/99
 K6K2823 0066581794 SP
 DNS -

OL PEJETA 2339 - 01/12/94
 2339 0066023128 SP
 DNS P14865

OEK * TKP -
 RI -185 Gem SI/Kalf: 0 / 0

WALT GF100068 - 13/12/10
 GF 100068 0072109531 SP
 DNS U0000126273

HAGESDAM F120088 - 22/05/12
 F 120088 0075114777 B
 DNS -

OEK 28 TKP 414
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 7j. 1mo. / 2

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

MOGWOONI 9412 - 01/10/94
 PB/9412 0066581778
 DNS -

KETA TLM030012 - 08/02/03
 TLM 030012 0061035457 SP
 DNS U25386

WALT BROOKS NTOMBAZANA - 27/08/07
 GF 070014 0065549016 SP
 DNS U0000126266

KETA TLM050552 - 27/12/05
 TLM 050552 0062661541 SP
 DNS UA415770

KETA TLM 04 39 - 31/05/04
 TLM 040039 0062621016 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	.43	-.25	4.9	-2.3	.1	1	2.3	-2.3	23.54	-1	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	77	64	35	37	56	26	16	19	35	17			
TW Ind	95	105	108	91	101	98	103	93	105	92			
TW Ind	98	108	91		101		110		105				

Teler Opmerking: 5 maande dragtig van VST15 128.

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

LOT 67

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 MC 190041 **MC 190041** **MALE** **SP** **REG** **0088683370** **25-MAR-19**

MCS MC 190041 - 25/03/19
 MC 190041 0088683370 SP
 U8201U013

Lab nr U8201U013

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

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

Age 3yr. 2mo.

SANDSONIA SS9172 - 30/12/09
 SS 090172 0070938634 SP
 DNA X0000072283

AFC * ICP 387
 RI 109 Avg. WI/Calf:
 Age / Calves 12yr. 5mo. / 10
 CALVINGS
 10/12 , 11/13 , 12/14 , Embrio Calves: 2
 12/15 , 12/16 , 04/18 ,
 03/19 , 02/20 , 01/21 ,
 04/22

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

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

AFC 26 ICP 506
 RI 94 Avg. WI/Calf:
 Age / Calves 13yr. 8mo. / 9

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

ELANDSPRUIT CFH 03 8 - 19/04/03
 CFH 030008 0049393226 SP
 DNA X0000054321

AFC 36 ICP 441
 RI 95 Avg. WI/Calf:
 Age / Calves 11yr. 1mo. / 5

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

FORRESTER 93/84 - 01/11/89
 93/84 0042748798 SP
 DNA U166746

FORRESTER 93/20 - 01/11/87
 93/20 0042748772 SP
 DNA -

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

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

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. BM, Slenkdalkoors, Knoppiesvel en BVD.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.42	-.11	0	-4.7	3.3	-.8	-4.6	-7.8	1.47	2.9	-	-	Semen donor: No Tests: TB en BM.
Acc	50	50	42	42	40	25	28	25	34	33			
BV Ind	95	100	93	83	97	106	88	84	89	102			
BV Ind	96	100	93	83	99		119		89				

Breeder Remark: Skrotum omvang 42cm.

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

LOT 68

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 Verifikasie voltooi: S

PALMYRA PB 180072 VROULIK SP REG 0087725917 24-OCT-18

PALMYRA PB 180072 - 24/10/18
PB 180072 0087725917
U7851U069

Lab nr U7851U069

VAAR MOER
DNS NT

Myostatin F94L
nt821 Q204X

Kleur

Horing status

SIMMCHRIS SAVUTI - 26/09/12
SEN 120002 0076966860
DNS U156157

OEK 36 TKP -
RI 89
Oud. / Kalwers 3j. 7mo. / 1
Gem SI/Kalf: 0 / 0

KALWINGS
11/21

DISCOVERY DIS 130008 - 05/02/13
DIS 130008 0077106052
DNS U169859

OEK 50 TKP 454
RI 78 Gem SI/Kalf: 98 / 3
Oud. / Kalwers 9j. 4mo. / 5
KALWINGS
04/17, 10/18, 09/19, Embrio Kalwers: 0
01/21, 03/22

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

OL PEJETA 1058 - 19/07/05
1058 0066525262
DNS U0000019945

OEK * TKP -
RI - Gem SI/Kalf: 0 / 0

TAMBARAINE E 08 79 - 21/11/08
E 080079 0067472837
DNS U156950

FONTAINE FN08318 - 24/07/08
FN 080318 0070502232
DNS U65044

OEK * TKP 428
RI 83 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 6j. 11mo. / 3

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

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

OL PEJETA 768 - 30/08/95
PB/10600 0066745670
DNS -

OL PEJETA KPO 787 - 15/08/95
KPO787 0072897945
DNS -

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

KETA TLM 03 54 - 01/07/03
TLM 030054 0062817291
DNS U25719

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

FONTAINE FN 04 10 - 09/05/04
FN 040010 0061295127
DNS U99184

	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	-1.22	.12	-2.7	-1	1.6	3	-5.4	-8.8	6.69	-5.4	-	38.48	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	76	58	69	48	54	23	26	28	45	29			
TW Ind	125	93	85	96	99	89	86	82	93	82			
TW Ind	121	85	96	96	95	89	86	82	93	82			

Met bulkalf PB21 124 van S15 19. Loop by PT14 07.

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

LOT 69

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 MC15132 MC 150132 FEMALE SP REG 0082470733 13-OCT-15

MCS MC15132 - 13/10/15
MC 150132 0082470733
U8201U035

Lab nr U8201U035

SIRE DAM
DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

MCS ZUMA - 13/01/09
M 090002 0068165315
DNA AS002205

AFC 36 ICP 574
RI 80
Age / Calves 6yr. 8mo. / 3
Avg. Wt/Calv: 0 / 0

CALVINGS
10/18, 10/20, 11/21

MCS MC110190 - 09/11/11
MC 110190 0074805763
DNA U0000116234

AFC 35 ICP 368
RI 110 Avg. Wt/Calv: 0 / 0
Age / Calves 10yr. 7mo. / 8
CALVINGS
10/14, 10/15, 12/16, Embrio Calves: 0
10/17, 10/18, 09/19, 10/20, 10/21

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

ELANDSPRUIT CFH 06 503 - 13/08/06
CFH 060503 0063918650
DNA U21442

AFC * ICP 467
RI 94 Avg. Wt/Calv: 0 / 0
Age / Calves 15yr. 10mo. / 10

OUTSPAN HVT950003 - 27/10/95
HVT 950003 0038412441
DNA U15383

BOSCHVELD BVB 03 3039 - 25/04/03
BVB 033039 0066678731
DNA X0000058323

AFC * ICP 424
RI 70 Avg. Wt/Calv: 100 / 1
Age / Calves 15yr. 2mo. / 8

OL PEJETA 1017 - 01/07/99
KPO1017 0049843949
DNA X0000018349

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

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

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

1603 - 09/11/88
BP4570 0034659847
DNA X942394

1946 - 02/01/86
1946 0034729822
DNA X942283

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

BOSCHVELD BVB 00 0154 - 22/11/00
BVB 000154 0066678194
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	.37	-.69	.7	-2.7	13.7	5.1	-.9	-2.4	-10.29	-1.6	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	72	53	44	42	61	37	30	27	40	34			
BV Ind	96	120	96	90	84	80	96	93	81	91			
BV Ind	107	96	90	90	77	80	96	93	81	91			

Breeder Remark: 5.5 maande dragtig van V/V MC18 45/MC12 224.

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

LOT 70

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

Naam Ident. nommer Geslag Afdeling Status Reg. nommer Geboorte Datum DNS - Ouerskap
VAALKAMDOR ENJ ENJ 190043 VROULIK SP REG 0089524854 20-NOV-19
 Verifikasie voltooi: B

VAALKAMDOR ENJ 190043 - 20/11/19
 ENJ 190043 0089524854 SP
 U8840U013

Lab nr U8840U013

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

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

VALLEYRANCH TV 100027 - 16/12/10
 TV 100027 0074657305 SP
 DNS U000094189

ELANDSPRUIT CFH07293 - 05/11/07
 CFH 070293 0066173535 SP
 DNS U33084

OEK 33 TKP 374
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 11j. 6mo. / 9
 KALWINGS
 09/13, 10/14, 10/15,
 10/16, 10/17, 11/18,
 11/19, 12/20, 11/21
 Embrio Kalwers: 0

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

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

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

BORGEN B 03 28 - 07/12/03
 B 030028 0063041776 SP
 DNS U20605

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. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.81	-1.27	1.7	-3.3	20.1	0	-2.8	9.7	-13.05	4.6	-	-	
Akk	74	61	42	45	49	32	28	31	39	32			
TW Ind	88	140	99	88	75	102	92	112	79	106			
TW Ind	92	99	88	88	90	89	79						

Teler Opmerking: 6 maande dragtig van V/V TV14 02/AH12 23.

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

LOT 71

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 MC1876 MC 180076 MALE SP REG 0087960787 11-OCT-18

MCS MC1876 - 11/10/18
 MC 180076 0087960787 SP
 U4177U007

Lab nr U4177U007

Parentage
 SIRE DAM
 DNA

NOT TESTED
 Myostatin F94L
 nt821 Q204X
 Colour
 Horn status

MCS MC1396 - 03/09/13
 MC 130096 0078590189 SP
 DNA B190463

MCS MC1165 - 14/05/11
 MC 110065 0073292518 SP
 DNA U102588

MCS MC160053 - 15/03/16
 MC 160053 0083681080 SP
 DNA U334419

MCS THABO - 08/01/08
 M 080009 0066762618 SP
 DNA U36231

MCS MC1165 - 14/05/11
 MC 110065 0073292518 SP
 DNA U102588

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776 SP
 DNA AS002201

ELANDSPRUIT CFH120121 - 10/07/12
 CFH 120121 0075606863 SP
 DNA U0000138038

Age 3yr. 8mo.

AFC 31 ICP -
 RI 106 Avg. WI/Calf:
 Age / Calves 5yr. 1mo. / 1
 CALVINGS
 10/18
 Embrio Calves: 0

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

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329 SP
 DNA U36239

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776 SP
 DNA AS002201

MCS M0908 - 27/03/09
 M 090008 0068700269 SP
 DNA X0000054624

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655 SP
 DNA U33351

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

BORGEN B 05 14 - 05/02/05
 B 050014 0063024301 SP
 DNA U28615

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - Semen donor: No Tests: -
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	-1.01	-22	-4	.2	-6.7	.9	-7.1	-	-	-.9	-	-	
Acc	47	37	33	28	39	15	10	-	-	12			
BV Ind	121	104	81	101	109	98	82	-	-	93			
BV Ind	123	81	101	101	104								

Breeder Remark: Skrotum omvang 37cm.

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

LOT 72

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 MC 190126 MC 190126 VROULIK SP REG 0089835565 27-DEC-19 Verifikasie voltooi: S

MCS MC 190126 - 27/12/19
 MC 190126 0089835565
 U42U021

Lab nr U42U021

VAAR MOER
 DNS NT

Myostatin F94L
 nt821 Q204X

Kleur

Horing status

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601
 DNS AS010706

OEK - TKP -
 RI -
 Oud. / Kalwers 2j. 5mo. / -
 Gem SI/Kalf: 0 / 0

KALWINGS

MCS MC160038 - 11/02/16
 MC 160038 0083286666
 DNS U8201U060

OEK 34 TKP 341
 RI 111 Gem SI/Kalf: 0 / 0
 Oud. / Kalwers 6j. 4mo. / 4
 KALWINGS
 12/18 , 12/19 , 12/20 ,
 10/21 Embrio Kalwers: 0

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

BORGEN B 02 04 - 19/05/02
 B 020004 0063039804
 DNS U20651

LIA-MAR LM12021 - 09/06/12
 LM 120021 0076133164
 DNS U334418

MCS M0710 - 07/12/07
 M 070010 0066697020
 DNS X0000078602

OEK * TKP 398
 RI 105 Gem SI/Kalf: 102 / 1
 Oud. / Kalwers 10j. 6mo. / 7

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

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

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

OUTSPAN HVT950012 - 02/11/95
 HVT 950012 0038412250
 DNS X991011

CIRCLE C CI070046 - 25/08/07
 CI 070046 0065667669
 DNS U32921

GRASMERE GF 46 S - 10/07/99
 GF46S D 0062589106
 DNS P36917/04

HLANZENI Z 04 58 - 09/11/04
 Z 040058 0049390099
 DNS -

TLM 99 01 - 01/02/99
 TLM 990001 0046035614
 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	-.71	-.38	-1.1	-1.2	6.5	-3.6	-4.9	3.8	8.34	5.7	-	-	In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
Akk	49	47	42	45	50	29	28	27	36	36			
TW Ind	116	110	90	96	93	118	87	102	94	109			
TW Ind	121	90	96	96	104	96	96	94	94				

4.5 maande dragtig van MC13 96.

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

LOT 73

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 MC 190134 MC 190134 FEMALE SP REG 0089939730 02-NOV-19

MCS MC 190134 - 02/11/19
 MC 190134 0089939730
 U42U028

Lab nr U42U028

SIRE DAM
 DNA

Myostatin F94L
 nt821 Q204X

Colour

Horn status

ELANDSPRUIT CFH 08 0063 - 10/01/08
 CFH 080063 0066399601
 DNA AS010706

AFC - ICP -
 RI -
 Age / Calves 2yr. 7mo. / -
 Avg. WI/Calf: 0 / 0

CALVINGS

MCS MC160042 - 17/01/16
 MC 160042 0083286682
 DNA U313382

AFC 33 ICP 377
 RI 104 Avg. WI/Calf: 0 / 0
 Age / Calves 6yr. 3mo. / 2
 CALVINGS
 10/18 , 11/19 Embrio Calves: 0

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

BORGEN B 02 04 - 19/05/02
 B 020004 0063039804
 DNA U20651

CIRCLE C CI080047 - 04/02/08
 CI 080047 0066327776
 DNA AS002201

MCS MC12144 - 24/10/12
 MC 120144 0076660059
 DNA U151989

AFC * ICP 440
 RI 105 Avg. WI/Calf: 0 / 0
 Age / Calves 9yr. 7mo. / 6

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

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

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

OUTSPAN HVT950012 - 02/11/95
 HVT 950012 0038412250
 DNA X991011

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNA U33351

MCS ZUMA - 13/01/09
 M 090002 0068165315
 DNA AS002205

MCS M0835 - 13/08/08
 M 080035 0067047910
 DNA U44538

	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	-.18	-.23	0	-.8	4.1	-.5	-4.1	-4.3	14.95	3.1	-	-	In Vitro Embrio Calves: 0 Tests: TB en BM.
Acc	53	50	46	47	51	28	28	28	38	39			
BV Ind	106	105	94	97	96	104	89	90	99	102			
BV Ind	109	94	97	97	100	113	99	99	99				

4 maande dragtig van MC18 48.

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

LOT 74

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 MC1901 MC 190001 MANLIK SP REG 0088264437 02-JAN-19 Verifikasie voltooi: B

MCS MC1901 - 02/01/19
 MC 190001 0088264437
 U8201U092

Lab nr U8201U092

VAAR MOER

DNS

Myostatin F94L
 nt821
 Q204X

Kleur

Horing status

Fontaine FN121101 - 06/01/12
 FN 121101 0077146264
 DNS U122108

Ouderdom 3j. 5mo.

MCS MC1381 - 25/08/13
 MC 130081 0078590536
 DNS B190449

OEK 38 TKP 370
 RI 106 Gem SI/Kalf: 8j. 9mo. / 6
 Oud. / Kalwers
 KALVINGS
 10/16, 12/17, 01/19, 11/19, 12/20, 11/21 Embrio Kalwers: 0

KETA KB 30 X - 30/09/03
 KB30X 0061168498
 DNS U25135

Fontaine FN 080362 - 31/12/08
 FN 080362 0072819113
 DNS U95417

MCS THABO - 08/01/08
 M 080009 0066762618
 DNS U36231

MCS MC1165 - 14/05/11
 MC 110065 0073292518
 DNS U102588

OEK * TKP 449
 RI 98 Gem SI/Kalf: 11j. 1mo. / 7
 Oud. / Kalwers

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

GRASMERE T 4 - 22/06/00
 GF4T 0062149588
 DNS P3621/04

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

Fontaine FN0531 - 03/07/05
 FN 050031 0068114354
 DNS U000092893

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

ELANDSPRUIT CFH 05 386 - 13/09/05
 CFH 050386 0063061329
 DNS U36239

CIRCLE C C1080047 - 04/02/08
 C1 080047 0066327776
 DNS AS002201

MCS M0908 - 27/03/09
 M 090008 0068700269
 DNS X0000054624

	Kalf Gemak		Kalf Groei	Melk	Vrugbaarheid		Koeigewig		Koei Waarde	Bul	Verhouding		Inent. - Semen skenker: Nee Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	
TW	.81	.17	-1.4	-.7	-1.6	2	-4	-4.6	11.43	3	-	-	
Akk	45	42	38	35	46	23	24	21	31	23			
TW Ind	118	103	89	98	103	94	89	89	96	102			
TW Ind	119	89	98	98	98	113			96				

Teler Opmerking: Skrotum omvang 39cm.

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

LOT 75

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 MC160065 MC 160065 FEMALE C RRG 0083737007 06-JUN-16

MCS MC160065 - 06/06/16
 MC 160065 0083737007
 U8853U002

Lab nr U8853U002

SIRE DAM

DNA

Myostatin F94L
 nt821
 Q204X

Colour

Horn status

CIRCLE C C1080047 - 04/02/08
 C1 080047 0066327776
 DNA AS002201

AFC 37 ICP 452
 RI 92
 Age / Calves 5yr. 12mo. / 3
 Avg. WI/Calf: 0 / 0
 CALVINGS
 06/19, 09/20, 12/21

ELANDSPRUIT CFH07479 - 01/11/07
 CFH 070479 0067218735
 DNA U0000116236

AFC 33 ICP 511
 RI 89 Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 7mo. / 6
 CALVINGS
 08/10, 04/12, 10/13, 05/15, 06/16, 11/17 Embrio Calves: 4

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

KETA KB 5 A - 18/09/04
 KB5A 0062822655
 DNA U33351

AFC * ICP 473
 RI 84 Avg. WI/Calf: 113 / 1
 Age / Calves 15yr. 2mo. / 6

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

ELANDSPRUIT CFH 02 190S - 15/09/02
 CFH 02190S 0049644867
 DNA -

AFC * ICP -
 RI - Avg. WI/Calf: 0 / 0
 Age / Calves 10yr. 9mo. / 1

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

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

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

GRASMERE GF 77 R - 19/07/98
 GF77R D 0062579883
 DNA U33350

SEGERA 494 - 01/08/86
 6SEG096 0034659748
 DNA X942397

045 - 06/12/90
 045 0034730002
 DNA -

DNA -

DNA -

DNA -

	Calving Ease		Calf Growth	Milk	Fertility		Cow weight		Cow Value	Bull	Ratio		Vacc. - In Vitro Embryo Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
BV	.54	.52	2.9	1	10.3	3.3	2.4	-.3	6.39	-3.8	-	-	
Acc	53	51	45	43	58	36	30	30	39	34			
BV Ind	93	80	102	104	88	88	103	96	93	86			
BV Ind	84	102	104	104	84	105			93				

Breeder Remark: Met bulkalf MC21 164 van MC15 66. Loop by V/V MC18 48/MC18 67/MC18 45.

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

LOT 76

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

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

KOLSKOOT GB 190041 VROULIK C REG 0089834634 22-NOV-19

KOLSKOOT GB 190041 - 22/11/19
GB 190041 0089834634

ZOCA2022-31308

Lab nr ZOCA2022-31308

VAAR MOER

DNS NT

Myostatin F94L
nt821 Q204X

Kleur

Horing status

ADELSON EG 110034 - 29/10/11
EG 110034 0074925488

DNS U0000118993

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

KALWINGS

KOLSKOOT GB 140013 - 24/02/14
GB 140013 0079177440

DNS -

OEK 32 TKP 363
RI 112 Gem SI/Kalf: 90 / 2
Oud. / Kalwers 8j. 3mo. / 5

KALWINGS
10/16 , 10/17 , 11/18 ,
11/19 , 10/20 Embrio Kalwers: 0

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

DNS U47416

ADELSON 703 SNEEUTJIE - 20/06/07
EG 070003 0066586017

DNS U33865

OEK 30 TKP 596
RI 95 Gem SI/Kalf: 98 / 1
Oud. / Kalwers 5j. 10mo. / 3

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601

DNS AS010706

KOLSKOOT GB09019A - 11/05/09
GB 09019A 0074112061

DNS -

OEK * TKP 440
RI 99 Gem SI/Kalf: 0 / 0
Oud. / Kalwers 13j. 1mo. / 8

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

DNS U250410

KETA TLM 02 17 - 06/07/02
TLM 020017 0061035283

DNS U25254

LILAYI PM14R - 08/09/98
PM14R 0061176103

DNS P900/07

ADELSON EG 04 03 OJUSUS - 18/11/04
EG 040003 0062664503

DNS U016209

LILAYI PM14R - 08/09/98
PM14R 0061176103

DNS P900/07

BORGEN B 02 04 - 19/05/02
B 020004 0063039804

DNS U20651

DNS -

DNS -

DNS -

DNS -

	Kalf Gemak		Kalf Groei		Melk		Vrugbaarheid		Koeigewig		Koei Waarde		Bul		Verhouding		Inent. - In Vitro Embrio Kalwers: 0 Toetse: TB en BM.
	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV					
TW	-.85	-.28	-10.1	-1.1	7.1	-5	-15.7	-6	-19.44	-6	-	-					
Akk	55	48	67	47	39	17	27	22	41	40							
TW Ind	118	106	62	96	92	104	63	87	74	94							
TW Ind	122	62	96		97		115		74								

Teler Opmerking: 7 maande dragtig van MXM10 484.

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

LOT 77

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 200012 FEMALE C REG 0090348111 03-MAY-20

KOLSKOOT GB 200012 - 03/05/20
GB 200012 0090348111

ZOCA2022-31307

Lab nr ZOCA2022-31307

SIRE DAM

DNA

Myostatin F94L
nt821 Q204X

Colour

Horn status

KOLSKOOT GB 140001 - 02/01/14
GB 140001 0079177382

DNA U298301

AFC - ICP -
RI -
Age / Calves 2yr. 1mo. / -
Avg. Wl/Calf: 0 / 0

CALVINGS

KOLSKOOT GB 140034 - 05/09/14
GB 140034 0080267297

DNA -

AFC 27 ICP 408
RI 110 Avg. Wl/Calf: 106 / 2
Age / Calves 7yr. 9mo. / 5

CALVINGS
12/16 , 02/18 , 01/19 ,
05/20 , 05/21 Embrio Calves: 0

ELANDSPRUIT CFH 08 0063 - 10/01/08
CFH 080063 0066399601

DNA AS010706

HEAVITREE HVT 110027 - 27/09/11
HVT 110027 0074002650

DNA C17-05553

AFC 27 ICP 448
RI 103 Avg. Wl/Calf: 99 / 3
Age / Calves 10yr. 8mo. / 7

KOLSKOOT 0911 - 27/09/09
GB 090011 0069785889

DNA U168180

KT KT1004 - 22/11/10
KT 100004 0076606540

DNA -

AFC * ICP 423
RI 103 Avg. Wl/Calf: 0 / 0
Age / Calves 8yr. 6mo. / 4

LILAYI PM14R - 08/09/98
PM14R 0061176103

DNA P900/07

BORGEN B 02 04 - 19/05/02
B 020004 0063039804

DNA U20651

BORGEN B 05 75 - 03/07/05
B 050075 0063023600

DNA U27588

HEAVITREE HVT0803 - 24/09/08
HVT 080003 0068169978

DNA X0000049497

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

DNA U76992

ADELSON 627 - 15/12/06
EG 060027 0065917908

DNA U28771

ATJAN 0609 - 19/05/06
JAA 060009 0066109430

DNA -

DNA -

DNA -

	Calving Ease		Calf Growth		Milk		Fertility		Cow weight		Cow Value		Bull		Ratio		Vacc. - In Vitro Embrio Calves: 0 Tests: TB en BM.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR					
BV	.8	.44	11.1	5.6	2.6	-2.5	11.5	12.9	55.05	7.1	-	57					
Acc	52	44	64	40	35	15	23	17	37	39							
BV Ind	88	82	127	121	98	113	123	117	128	112							
BV Ind	81	127	121		105		82		128								

Breeder Remark: 7 maande dragtig van MXM10 484.

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