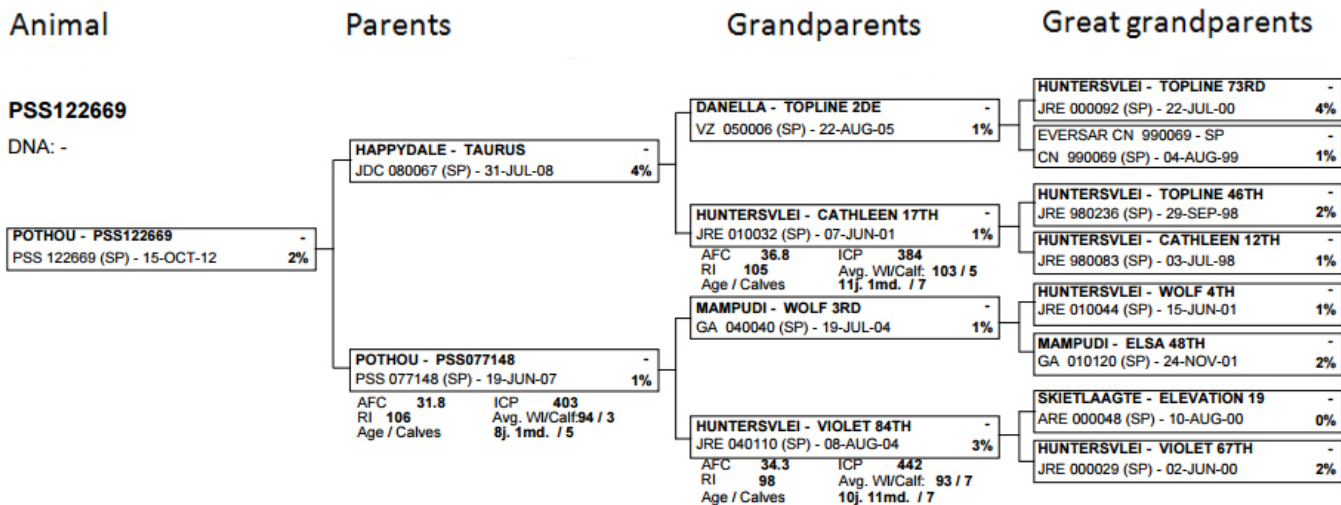


Explanation of catalogue

LOT: Lot number
 Ident.nr: Identification number (Herd + birth year + number)
 Section: SP = Studbook Proper
 Reg.number: SA Stud Book Registration number

Pedigree



AFC: Age at first calving
 ICP: Intercalving period
 RI: Reproduction index
 Avg. WI/calv: Average Wean Index / Number of calves
 Age / Calves: Age of cow and number of calves

Selection V.	CALVING EASE ★★★★			MILK ★★★		CALF GRWTH ★★		MAINTENANCE ★★★			GROWTH TEST				FERTILITY ★★★★			COW VALUE ★★★	GROWTH VALUE ★★★	PRODUCTION VALUE ★★★
	123 ⁷³	93 ⁵⁸	86 ⁷⁰	103 ²¹	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	111 ²⁶	95 ⁴²	99 ³⁴	96 ⁴⁰				
Birth wght	119	127	92	86	86	97	89	89	-	90	85	92	121	107						
Birth Mat																				
Milk																				
Wean wght																				
Post wean																				
Mature wght																				
ADG																				
Kleiber																				
FCR																				
Length																				
Height																				
Scrotum																				
AFC																				
ICP																				
Estimated BV	-46 ⁷⁴	-6 ⁵⁵	2.1 ⁵⁸	6 ⁷⁰	12.4 ⁵⁴	16 ²¹	55 ⁵⁸	54 ⁵⁸	-	13 ⁶⁶	4 ⁷⁰	5.5 ⁶⁸	18.6 ³⁵	-5.4 ¹⁸						
Measurements	36(6.9%)			177 (104)	- (-)	- (-)	115	119.1	-	1368	-	337								
Remarks:	-														Semen donor: No Tests: - Vacc. -					

EBV ind and EBV: Breeding Value Index and Breeding Value
 (EBVs are also expressed as easily interpretable Breeding Value Index)

Birth wght: Birth Weight
 Birth Mat: Birth Maternal
 Milk: Milk
 Wean wght: Weaning weight
 Post wean: Post wean weight (12- and 18 mnths)
 Mat.wght: Mature weight
 ADG: Average daily gain (growth)
 Kleiber: Kleiber ratio (efficient growth on veld)
 FCR: Feed Conversion Ratio (kg feed/kg Weight gain)
 Length: Body length
 Height: Shoulder or hip height
 Scrotum: Scrotum circumference
 AFC: Age at first calf
 ICP: Intercalving period

Logix Genetic Catalogue

The Selection Values in this catalogue indicate the genetic merit of the animals since all environmental effects have been removed. Selection Values are a combination of relevant breeding values and are based on animals that were scientifically measured according to international norms. Breeding values are estimated from performance of ancestors and progeny, as well as own performance.

It is easy to interpret Selection Values:

- Average of the live animals in the breed: 100
- Above 100: more desirable,
- Below 100: less desirable

Sub Value	What does an above breed average value (100) mean?
Calving Ease	Smaller calf at birth – easier calving
Milk	Cows / daughters with more milk and better mothering traits
Calf Growth	Heavier calf at wean due to growth ability of the calf itself.
Low Maintenance	Animals with lower maintenance requirements (lower mature weight EBVs).
Fertility	Cows / daughters that calve earlier and / or more regularly.

Selection Value	What does it measure?	Notes
Cow Value	Genetic merit to breed daughters that are fertile, calve easily, wean heavy calves, have lots of milk and low maintenance requirements.	Combination of the sub-values Calving Ease, Milk, Calf Growth, Maintenance and Fertility.
Growth Value	Bulls /Cows with genetic merit for growth and growth efficiency after weaning.	The animal's genetic merit for growth summarized in a single value.
Production Value	Combination of Cow Value and Growth Value.	Single value that summarizes the genetic merit of the animal.

Accuracy (Acc):

The amount of information available for breeding value estimation is indicated with an accuracy value (Acc). The accuracy is a value between 0 and 99. Younger animals have lower accuracies than older animals.

A combination of the following information is used to estimate the accuracy:

- **Parents:** Known or unknown; Accuracy of parents' breeding values.
- **Own measurement:** Animal is measured for trait, or genetically correlated trait

- **Progeny:** Number of progeny measured for trait or correlated traits

Wide interpretation of Acc:

Acc>80%: A lot of information, AI bull, many offspring

Acc>60%: Animal has measured progeny

Acc>30%: Animal measured

Acc <30%: Little information



SA
STUD BOOK



Star Grading	Selection Value
☆☆	<60
★	60-69
★★	70-79
★★★	80-89
★★★★	90-99
★★★★★	100-109
★★★★☆	110-119
★★★★★	120-129
★★★★★	130-139
★★★★★	>140

LOT 1

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170105 FEMALE SP 0085979078 16-OCT-17

DELIGHT 17105

DNA: -

EVERSAR - DELIGHT 17105 -
 CN 170105 (SP) - 16-OCT-17 2%
 AFC 31 ICP -
 RI 107
 Age / Calves 2j.6m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - DELIGHT 1374 -
 CN 130074 (SP) - 12-SEP-13 1%
 AFC 32 ICP 395
 RI 107 Avg. Wt/Calv: 106 / 3
 Age / Calves 7j.0m. / 5

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 62STE -
 CN 070003 (SP) - 15-JUN-07 1%
 AFC 37 ICP 430
 RI 98 Avg. Wt/Calv: 106 / 7
 Age / Calves 11j.3m. / 8

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - DELIGHT 31STE -
 CN 040015 (SP) - 13-MAY-04 4%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★			
	99 ₇₆	110 ₄₈	100 ₇₂	96 ₁₅					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	104 ₄₅	100 ₂₅	102 ₄₁	
Birth wght	99	110	100	101	104	104	106	-	100	106	99	116	92	10.4 ₄₉	13.7 ₅₆	-3 ₂₅	In Vitro			
BV Ind	99	96	110	100	101	104	106	-	100	106	99	116	92	10.4 ₄₉	13.7 ₅₆	-3 ₂₅	Flushings/Embrios/Calves: 0/0/0			
Estimated BV	1.3 ₇₇	.55 ₅₈	8.8 ₄₈	14.1 ₇₂	27.6 ₅₆	25 ₁₅	130 ₄₆	103 ₄₆	-	29 ₄₈	21 ₅₀	10.4 ₄₉	13.7 ₅₆	-3 ₂₅	Tests: -					
Measurements	39			257 (107)	263(100)	- (-)	-	106.	-	-	-	-	-	-	-	-	Vacc. -			
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-01, vader CN16-23.																			

LOT 2

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170029 VROULIK SP 0085756617 06-JUL-17

ANITA 1729

DNS: -

EVERSAR - ANITA 1729 -
 CN 170029 (SP) - 06-JUL-17 2%
 OEK 34 TKP -
 RI 97
 Oud. / Kalwers 2j.9m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - ANITA 11070 -
 CN 110070 (SP) - 12-AUG-11 1%
 OEK 31 TKP 390
 RI 109 Gem SI/Kalf: 98 / 6
 Oud. / Kalwers 7j.11m. / 6

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%
 OEK 32 TKP 380
 RI 111 Gem SI/Kalf: 104 / 7
 Oud. / Kalwers 14j.0m. / 12

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - ACCORD 3RD -
 JRE 980047 (SP) - 04-JUN-98 0%
EVERSAR - ANITA 6DE -
 CN K 0084 (SP) - 08-AUG-94 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★			
	113 ₇₆	106 ₅₁	89 ₇₃	101 ₁₁					GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	99 ₄₅	90 ₂₆	95 ₄₁	
Geb gew	112	97	106	89	93	99	96	98	-	91	103	102	117	100	11.7 ₅₂	14.7 ₅₆	In Vitro			
TW Ind	112	97	106	89	93	99	96	98	-	91	103	102	117	100	11.7 ₅₂	14.7 ₅₆	Flushings/Embrios/Kalwers: 0/0/0			
Beraamde TW	.15 ₇₇	.5 ₅₉	7.7 ₅₁	8.1 ₇₃	19 ₅₈	19 ₁₁	91 ₄₈	78 ₄₈	-	18 ₅₁	19 ₅₃	11.7 ₅₂	14.7 ₅₆	-5.1 ₂₅	Toetse: -					
Metings	35			234 (97)	- (-)	368 (96)	-	98.	-	-	-	-	-	-	-	-	Inent. -			
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-02, vader CN16-23.																			

LOT 3

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170047 FEMALE SP 0085759090 13-JUL-17

TILLY 1747

DNA: -

EVERSAR - TILLY 1747 -
 CN 170047 (SP) - 13-JUL-17 2%
 AFC 34 ICP -
 RI 98
 Age / Calves 2j.9m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - TILLY 1345 -
 CN 130045 (SP) - 29-JUL-13 1%
 AFC 31 ICP 417
 RI 104 Avg. Wt/Calv: 97 / 4
 Age / Calves 7j.2m. / 5

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%
 AFC 30 ICP 396
 RI 109 Avg. Wt/Calv: 107 / 5
 Age / Calves 7j.10m. / 6

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	109 ₇₆	113 ₄₉	99 ₇₂	95 ₁₁												103 ₄₀	★★★	★★★	★★★	
Birth wght	109	99	113	99	102	105	104	104	-	102	114	107	107	101			111 ₄₅	95 ₂₅	108 ₄₁	
BV Ind	.46 ₇₇	.43 ₅₉	9.9 ₄₉	13.4 ₇₂	28.6 ₅₆	26 ₁₁	127 ₄₆	96 ₄₆	-	31 ₄₉	28 ₅₁	14.4 ₅₀	-6.1 ₅₆	-5.4 ₂₄			In Vitro			
Estimated BV																	Flushings/Embrios/Calves: 0/0/0			
Measurements	34			248 (104)	- (-)	396 (104)	-	104.	-	-	-	-	-	-			Tests: -			
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-03, vader CN16-23.																Vacc. -			

LOT 4

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170020 VROULIK SP 0085529162 10-JUN-17

DIANA 1720

DNS: -

EVERSAR - DIANA 1720 -
 CN 170020 (SP) - 10-JUN-17 2%
 OEK 35 TKP -
 RI 94
 Oud. / Kalwers 2j.10m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

SMARTT - MAXIMUS -
 SWM 130006 (SP) - 01-MAR-13 2%
EVERSAR - DIANA 14011 -
 CN 140011 (SP) - 13-MAR-14 3%
 OEK 39 TKP 395
 RI 97 Gem SI/Kalf: 112 / 3
 Oud. / Kalwers 6j.5m. / 4

HUNTERSVEI - CALLIE 5TH -
 JRE 060061 (SP) - 04-AUG-06 2%
STORMBERG - ESTIE 506 -
 SWM 050006 (SP) - 16-JUL-05 1%
 OEK 34 TKP 425
 RI 100 Gem SI/Kalf: 104 / 5
 Oud. / Kalwers 8j.7m. / 6
EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 7%
EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%
 OEK 32 TKP 388
 RI 109 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 9j.0m. / 7

ADVOCATE - JUSTICE 16E -
 CC 020042 (SP) - 03-DEC-02 0%
HUNTERSVEI JRE 000091 - SP -
 JRE 000091 (SP) - 22-JUL-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
HUNTERSVEI - ANDROMEDA 11TH -
 JRE 020058 (SP) - 17-JUN-02 1%
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	101 ₇₄	119 ₄₅	102 ₇₁	94 ₁₂												96 ₃₆	★★★	★★★	★★★	
Geb gew	102	84	119	102	104	106	103	104	-	108	109	90	99	96			113 ₄₂	94 ₂₀	109 ₃₈	
TW Ind	1.05 ₇₆	1.01 ₅₆	12.1 ₄₅	15 ₇₁	30.2 ₅₂	28 ₁₂	124 ₃₅	94 ₃₅	-	38 ₃₉	24 ₄₀	5.5 ₃₉	-6.54 ₁₉	-4.1 ₁₉			In Vitro			
Beraamde TW																	Spoelings/Embrios/Kalwers: 0/0/0			
Metings	37			222 (100)	- (-)	358 (99)	-	104.	-	-	-	-	-	-			Toetse: -			
Opmerkings:	Dragtig van TZ17-62. Met bulkalf CN20-04, vader CN16-23.																Inent. -			

LOT 5

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170032 FEMALE SP 0085756641 07-JUL-17

STONESDOWN 1732

DNA: -

EVERSAR - STONESDOWN 1732 -
 CN 170032 (SP) - 07-JUL-17 1%
 AFC 34 ICP -
 RI 97
 Age / Calves 2j.10m. / 1
 Avg. Wl/Calv: / 0
 CALVINGS
05/20

EVERSAR - DARWIN 1469 -
 CN 140069 (SP) - 04-AUG-14 1%
EVERSAR - CN 120088 -
 CN 120088 (SP) - 06-OCT-12 1%
 AFC 28 ICP 434
 RI 107 Avg. Wl/Calv: 97 / 3
 Age / Calves 4j.9m. / 3

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 AFC 31 ICP 378
 RI 111 Avg. Wl/Calv: 102 / 7
 Age / Calves 10j.10m. / 9
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - STONESDOWN 54STE -
 CN 060075 (SP) - 30-SEP-06 1%
 AFC 33 ICP 390
 RI 107 Avg. Wl/Calv: 105 / 6
 Age / Calves 8j.0m. / 6

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
HUNTERSVEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%
WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - STONESDOWN 9DE -
 CN 020080 (SP) - 11-AUG-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	109 ₇₄	107 ₄₆	96 ₇₂	97 ₁₃										101 ₃₈	★★★	★★★	★★★			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP							
BV Ind	109	90	107	96	98	103	103	106	-	98	108	90	111	98	103 ₄₄	98 ₂₄	101 ₄₀			
Estimated BV	.44 ₇₆	.79 ₅₅	8 ₄₆	11.6 ₇₂	24.7 ₅₄	23 ₁₃	123 ₄₃	103 ₄₃	-	27 ₄₆	23 ₄₈	5.4 ₄₇	-9.3 ₅₄	-4.7 ₂₂	In Vitro					
Measurements	34			225 (93)	- (-)	355 (92)	-	106.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-05, vader CN16-23.																			
	Vacc. -																			

LOT 6

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170078 VROULIK SP 0085775179 08-AUG-17

DESIRABLE 1778

DNS: -

EVERSAR - DESIRABLE 1778 -
 CN 170078 (SP) - 08-AUG-17 2%
 OEK 33 TKP -
 RI 100
 Oud. / Kalwers 2j.8m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

SMARTT - MAXIMUS -
 SWM 130006 (SP) - 01-MAR-13 2%
EVERSAR - DESIRABLE 12076 -
 CN 120076 (SP) - 11-SEP-12 2%
 OEK 29 TKP 401
 RI 109 Gem SI/Kalf: 106 / 5
 Oud. / Kalwers 7j.11m. / 6

HUNTERSVEI - CALLIE 5TH -
 JRE 060061 (SP) - 04-AUG-06 2%
STORMBERG - ESTIE 506 -
 SWM 050006 (SP) - 16-JUL-05 1%
 OEK 34 TKP 425
 RI 100 Gem SI/Kalf: 104 / 5
 Oud. / Kalwers 8j.7m. / 6
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DESIRABLE 50STE -
 CN 050006 (SP) - 26-APR-05 0%
 OEK 37 TKP 394
 RI 104 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 10j.7m. / 8

ADVOCATE - JUSTICE 16E -
 CC 020042 (SP) - 03-DEC-02 0%
HUNTERSVEI JRE 000091 - SP -
 JRE 000091 (SP) - 22-JUL-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
HUNTERSVEI - ANDROMEDA 11TH -
 JRE 020058 (SP) - 17-JUN-02 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
-- WILLYUNG JACK 17TH -
 L4Y (SP) - 08-APR-01 13%
EVERSAR - DESIRABLE 2DE -
 CN 020043 (SP) - 19-JUL-02 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	91 ₇₅	117 ₄₉	117 ₇₂	96 ₁₇										101 ₄₀	★★★	★★★	★★★			
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP							
TW Ind	93	84	117	117	104	110	109	-	115	107	92	98	102	125 ₄₆	99 ₂₂	122 ₄₁				
Beraamde TW	1.84 ₇₆	1.01 ₅₈	11.3 ₄₉	22.9 ₇₂	43.1 ₅₅	25 ₁₇	155 ₄₀	111 ₄₀	-	47 ₄₃	22 ₄₅	6.3 ₄₄	1.5 ₅₆	-5.5 ₂₄	In Vitro					
Metings	36			250 (105)	- (-)	424 (112)	-	109.	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-06, vader AJS14-58.																			
	Inent. -																			

LOT 7

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170024 FEMALE SP 0085529220 16-JUN-17

AGNES 1724

DNA: -

EVERSAR - AGNES 1724 -
 CN 170024 (SP) - 16-JUN-17 1%
 AFC 35 ICP -
 RI 95
 Age / Calves 2j.10m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

SMARTT - MAXIMUS -
 SWM 130006 (SP) - 01-MAR-13 2%
EVERSAR - AGNES 14025 -
 CN 140025 (SP) - 28-MAR-14 1%
 AFC 39 ICP -
 RI 83 Avg. Wt/Calv:102 / 1
 Age / Calves 3j.2m. / 1

HUNTERSVEI - CALLIE 5TH -
 JRE 060061 (SP) - 04-AUG-06 2%
STORMBERG - ESTIE 506 -
 SWM 050006 (SP) - 16-JUL-05 1%
 AFC 34 ICP 425
 RI 100 Avg. Wt/Calv: 104 / 5
 Age / Calves 8j.7m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - AGNES 11090 -
 CN 110090 (SP) - 10-SEP-11 7%
 AFC 31 ICP 383
 RI 111 Avg. Wt/Calv: 98 / 5
 Age / Calves 8j.10m. / 7

ADVOCATE - JUSTICE 16E -
 CC 020042 (SP) - 03-DEC-02 0%
HUNTERSVEI JRE 000091 - SP -
 JRE 000091 (SP) - 22-JUL-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
HUNTERSVEI - ANDROMEDA 11TH -
 JRE 020058 (SP) - 17-JUN-02 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
EVERSAR - AGNES 20STE -
 CN 020079 (SP) - 10-AUG-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	97 ⁷⁴	108 ⁴³	107 ⁷¹	94 ¹²													96 ³⁶	108 ⁴²	-	-
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	98	86	108	107	108	106	99	99	-	105	110	87	95	98						
Estimated BV	1.39 ⁷⁶	.92 ⁵⁴	8.3 ⁴³	17.7 ⁷¹	34.3 ⁵²	27 ¹²	105 ³⁴	82 ³⁴	-	35 ³⁸	25 ³⁹	3.5 ³⁹	3.8 ⁵⁵	-4.5 ¹⁸						
Measurements	36			225 (102)	- (-)	361 (100)	-	99	-	-	-	-	-	-						
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-07, vader CN16-23.																			
	In Vitro																			
	Flushings/Embrios/Calves: 0/0/0																			
	Tests: -																			
	Vacc. -																			

LOT 8

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170034 VROULIK SP 0085756666 08-JUL-17

TILLY 1734

DNS: -

EVERSAR - TILLY 1734 -
 CN 170034 (SP) - 08-JUL-17 2%
 OEK 34 TKP -
 RI 97
 Oud. / Kalwers 2j.10m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - TILLY 1332 -
 CN 130032 (SP) - 18-JUL-13 1%
 OEK 32 TKP 407
 RI 105 Gem SI/Kalf:90 / 5
 Oud. / Kalwers 5j.11m. / 4

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - TILLY 32STE -
 CN 090024 (SP) - 11-JUL-09 1%
 OEK 32 TKP 398
 RI 106 Gem SI/Kalf: 106 / 5
 Oud. / Kalwers 8j.1m. / 6

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TILLY 30STE -
 CN 060082 (SP) - 14-OCT-06 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	86 ⁷⁶	111 ⁴⁹	110 ⁷²	92 ¹¹													104 ⁴⁰	110 ⁴⁵	102 ²⁵	108 ⁴¹
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	88	87	111	110	108	108	106	-	109	120	116	107	103							
Beraamde TW	2.29 ⁷⁷	.88 ⁵⁸	9.3 ⁴⁹	19.3 ⁷²	36 ⁵⁶	30 ¹¹	145 ⁴⁶	102 ⁴⁶	-	40 ⁴⁹	33 ⁵¹	19.3 ⁵⁰	-6.5 ⁵⁶	-5.7 ²⁵						
Metings	40			260 (110)	- (-)	396 (104)	-	106	-	-	-	-	-	-						
Opmerkings:	Dragtig van TZ17-62. Met bulkalf CN20-08, vader AJS14-58.																			
	In Vitro																			
	Spoelings/Embrios/Kalwers: 0/0/0																			
	Toetse: -																			
	Inent. -																			

LOT 9

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170062 FEMALE SP 0085773463 18-JUL-17

LINNET 1762

DNA: -

EVERSAR - LINNET 1762 -
 CN 170062 (SP) - 18-JUL-17 1%
 AFC 34 ICP -
 RI 98
 Age / Calves 2j.9m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - LINNET 1354 -
 CN 130054 (SP) - 08-AUG-13 2%
 AFC 33 ICP 385
 RI 107 Avg. Wt/Calv: 109 / 4
 Age / Calves 6j.11m. / 5

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - LINNET 58STE -
 CN 080066 (SP) - 30-AUG-08 1%
 AFC 33 ICP 374
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 7j.10m. / 6

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
HUNTERSVEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%
WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - LINNET 20STE -
 CN 030088 (SP) - 12-AUG-03 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE		
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★							
	108 ⁷⁷	117 ⁵⁸	98 ⁷⁴	95 ¹⁹															107 ⁴⁸	★★★	★★★	★★★
	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			★★★	★★★	★★★		
BV Ind	110	79	117	98	101	105	111	111	105	113	104	98	106	105	★★★			113 ⁵¹	112 ³⁶	114 ⁴⁸		
Estimated BV	.36 ⁷⁸	1.21 ⁶⁴	11.3 ⁵⁸	12.7 ⁷⁴	27.3 ⁶¹	26 ¹⁹	162 ⁴⁸	117 ⁴⁸	-94 ²⁰	45 ⁵¹	20 ⁵²	10 ⁵²	-5.6 ⁶²	-6.4 ³⁵	In Vitro			Flushings/Embrios/Calves: 0/0/0				
Measurements	36			237 (99)	- (-)	380 (99)	-	111.	105	-	-	-			Tests: -			Vacc. -				
Remarks:	Dragtig van TZ17-62. Met verskalf CN20-09, vader AJS14-58.																					

LOT 10

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170088 VROULIK SP 0085775245 02-SEP-17

JOY 1788

DNS: -

EVERSAR - JOY 1788 -
 CN 170088 (SP) - 02-SEP-17 1%
 OEK 32 TKP -
 RI 102
 Oud. / Kalwers 2j.8m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

EVERSAR - DARWIN 1469 -
 CN 140069 (SP) - 04-AUG-14 1%
JOY 11001 -
 CN 110005 (SP) - 01-APR-11 2%
 OEK 36 TKP 420
 RI 98 Gem SI/Kalf: 102 / 3
 Oud. / Kalwers 6j.5m. / 4

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 OEK 31 TKP 378
 RI 111 Gem SI/Kalf: 102 / 7
 Oud. / Kalwers 10j.10m. / 9
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
HUNTERSVEI - JOY 55TH -
 JRE 080111 (SP) - 06-DEC-08 0%
 OEK 28 TKP 387
 RI 113 Gem SI/Kalf: 99 / 4
 Oud. / Kalwers 7j.7m. / 6

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
EVERSAR - DRUGS 1STE -
 CN 050115 (SP) - 17-SEP-05 0%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE		
	★★	★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★							
	89 ⁷⁴	103 ⁴⁵	108 ⁷⁰	91 ¹²															86 ³⁶	★★★	★★★	★★★
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			★★★	★★★	★★★		
TW Ind	91	84	103	108	109	109	102	104	-	96	108	92	95	87	★★★			98 ⁴²	94 ²³	95 ³⁸		
Beraamde TW	2.01 ⁷⁶	1.01 ⁵⁶	6.4 ⁴⁵	18.3 ⁷⁰	35 ⁵¹	31 ¹²	117 ⁴⁰	96 ⁴⁰	-	24 ⁴⁴	23 ⁴⁶	6.3 ⁴⁵	3.9 ⁵⁴	-1.7 ¹⁹	In Vitro			Spoelings/Embrios/Kalwers: 0/0/0				
Metings	38			262 (110)	275 (106)	- (-)	-	104.	-	-	-	-			Tests: -			Inent. -				
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-10, vader CN16-23.																					

LOT 11

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170001 FEMALE SP 0085416311 13-MAY-17

FLIRT 1701

DNA: -

EVERSAR - FLIRT 1701 -
 CN 170001 (SP) - 13-MAY-17 1%
 AFC 36 ICP -
 RI 91
 Age / Calves 3j.0m. / 1
 Avg. Wl/Calf: / 0
 CALVINGS
05/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - FLIRT 14010 -
 CN 140010 (SP) - 13-MAR-14 5%
 AFC 38 ICP 430
 RI 92 Avg. Wl/Calf: 97 / 3
 Age / Calves 5j.6m. / 3

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wl/Calf: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 7%
EVERSAR - FLIRT 11018 -
 CN 110018 (SP) - 14-JUN-11 1%
 AFC 33 ICP 390
 RI 107 Avg. Wl/Calf: 99 / 6
 Age / Calves 8j.0m. / 6

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	115 ⁷⁷	109 ⁵⁶	99 ⁷³	100 ¹⁴													104 ⁴⁶	★★★	★★★	★★★
BV Ind	115	89	109	99	103	100	105	106	104	107	104	93	99	104				113 ⁴⁹	103 ³⁰	111 ⁴⁵
Estimated BV	-.1 ⁷⁸	.81 ⁶²	8.6 ⁵⁶	13.3 ⁷³	29.8 ⁵⁸	20 ¹⁴	133 ⁴³	101 ⁴³	-91 ¹⁴	37 ⁴⁶	20 ⁴⁷	7.1 ⁴⁶	0 ⁶⁰	-6 ³²				In Vitro		
Measurements	30			210 (94)	- (-)	371 (103)	-	106.	104	-	-	-						Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-11, vader AJS14-58.																			
	Vacc. -																			

LOT 12

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170014 VROULIK SP 0085416436 26-MAY-17

ROSALIND 1714

DNS: -

EVERSAR - ROSALIND 1714 -
 CN 170014 (SP) - 26-MAY-17 2%
 OEK 36 TKP -
 RI 92
 Oud. / Kalwers 2j.11m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - ROSALIND 1462 -
 CN 140062 (SP) - 29-JUL-14 1%
 OEK 34 TKP 379
 RI 106 Gem SI/Kalf: 113 / 2
 Oud. / Kalwers 5j.11m. / 4

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ROSALIND 31STE -
 CN 090067 (SP) - 04-SEP-09 1%
 OEK 29 TKP 448
 RI 105 Gem SI/Kalf: 105 / 3
 Oud. / Kalwers 4j.10m. / 3

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ROSALIND 3DE -
 CN 010022 (SP) - 09-JUN-01 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	92 ⁷⁷	105 ⁵⁶	121 ⁷³	82 ¹⁵													113 ⁴⁸	★★★	★★★	★★★
TW Ind	94	83	105	121	122	118	125	122	121	127	123	110	99	114				120 ⁵⁰	119 ³²	122 ⁴⁶
Beraamde TW	1.74 ⁷⁸	1.06 ⁶³	7.4 ⁵⁶	25 ⁷³	48.5 ⁶⁰	41 ¹⁵	227 ⁴⁵	151 ⁴⁵	-138 ¹⁷	62 ⁴⁸	35 ⁴⁹	16.2 ⁴⁹	.7 ⁶¹	-8.6 ³⁵				In Vitro		
Metings	39			257 (119)	- (-)	400 (112)	-	122.	121	-	-	-						Spoeings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig van TZ17-62. Met bulkalf CN20-12, vader AJS14-58.																			
	Inent. -																			

LOT 13

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name: EVERSAR Ident. number: CN 170039 Sex: FEMALE Section: SP Reg. number: 0085756716 Birth Date: 11-JUL-17

TOKKIE 1739

DNA: -

EVERSAR - TOKKIE 1739
 CN 170039 (SP) - 11-JUL-17 2%
 AFC 34 ICP -
 RI 97
 Age / Calves 2j.10m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
 05/20

FAURZYL - DIAMOND 55STE
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - TOKKIE 12074
 CN 120074 (SP) - 10-SEP-12 1%
 AFC 29 ICP 402
 RI 109 Avg. Wt/Calv: 97 / 5
 Age / Calves 7j.11m. / 6

MAMPUDI - BLUE DIAMOND 12TH
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
WITKWAS - NJB05043
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - TOKKIE 4DE
 CN 040052 (SP) - 28-JUL-04 3%
 AFC 35 ICP 376
 RI 109 Avg. Wt/Calv: 94 / 5
 Age / Calves 11j.1m. / 9

STOTTERHEIM - DIAMOND
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVLEI - TOPLINE 83RD
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE
 TZ 000055 (SP) - 16-JUL-00 1%
HUNTERSVLEI - WOLF 12TH
 JRE 010097 (SP) - 09-AUG-01 0%
WITKWAS - NJB 148
 NJB 010148 (SP) - 20-SEP-01 1%
EVERSAR - UPINGTON
 CN 010059 (SP) - 31-JUL-01 1%
EVERSAR - TOKKIE 3DE
 CN 990037 (SP) - 22-JUL-99 3%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	98 ₇₆	103 ₅₀	99 ₇₃	101 ₁₃													100 ₄₀			
Birth wght	97	103	103	99	98	99	103	104	-	101	109	104	118	95			99 ₄₅	99 ₂₅	98 ₄₁	
BV Ind	1.46 ₇₇	.27 ₅₉	6.4 ₅₀	13.4 ₇₃	24.4 ₅₇	19 ₁₃	123 ₄₆	96 ₄₆	-	30 ₅₀	24 ₅₁	13 ₅₀	15.4 ₅₆	-3.7 ₂₅			In Vitro			
Estimated BV	38			236 (98)	- (-)	349 (90)	-	104.	-	-	-	-	-	-			Flushings/Embrios/Calves:		0/0/0	
Measurements																	Tests: -			
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-13, vader CN16-23.																			
																	Vacc. -			

LOT 14

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam: EVERSAR Ident. nommer: CN 170065 Geslag: VROULIK Afdeling: SP Reg. nommer: 0085773497 Geboorte Datum: 21-JUL-17

JOY 1765

DNS: -

EVERSAR - JOY 1765
 CN 170065 (SP) - 21-JUL-17 1%
 OEK 34 TKP -
 RI 97
 Oud. / Kalwers 2j.9m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
 05/20

STOTTERHEIM - TL 0753
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - JOY 1213
 CN 120013 (SP) - 20-MAR-12 1%
 OEK 30 TKP 361
 RI 115 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 7j.5m. / 6

ALMAIJA - LOUISE JUPITER
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
EVERSAR - TIAAN 2DE
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - JOY
 CN 100003 (SP) - 04-MAR-10 0%
 OEK 25 TKP 459
 RI 111 Gem SI/Kalf: 92 / 3
 Oud. / Kalwers 4j.6m. / 3

STOTTERHEIM - JUPITER 15TH
 TL 980015 (SP) - 25-JUL-98 1%
ALMAIJA JA 000004 - SP
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - GILROY
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE
 CN 010091 (SP) - 15-AUG-01 3%
EVERSAR - DRUGS 1STE
 CN 050115 (SP) - 17-SEP-05 0%
HUNTERSVLEI - JOY 49TH
 JRE 040133 (SP) - 31-AUG-04 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	94 ₇₆	105 ₅₉	118 ₇₄	82 ₁₇													127 ₄₉			
Geb gew	97	77	105	118	121	118	117	116	115	117	108	107	117	123			121 ₅₁	112 ₃₅	121 ₄₈	
TW Ind	1.51 ₇₇	1.29 ₆₄	7.2 ₅₉	23.5 ₇₄	47 ₆₀	41 ₁₇	189 ₄₈	132 ₄₈	120 ₁₉	49 ₅₁	23 ₅₂	14.6 ₅₁	14.7 ₆₂	10.9 ₉₈			In Vitro			
Beraamde TW	34			259 (110)	- (-)	416 (109)	-	116.	115	-	-	-	-	-			Spoolings/Embrios/Kalwers:		0/0/0	
Metings																	Toeitse: -			
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-14, vader AJS14-58.																			
																	Inent. -			

LOT 17

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170055 FEMALE SP 0085759173 14-JUL-17

LINNET 1755

DNA: -

EVERSAR - LINNET 1755 -
 CN 170055 (SP) - 14-JUL-17 2%
 AFC 35 ICP -
 RI 95
 Age / Calves 2j.10m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - LINNET 12082 -
 CN 120082 (SP) - 21-SEP-12 1%
 AFC 29 ICP 404
 RI 109 Avg. Wt/Calv: 95 / 4
 Age / Calves 6j.10m. / 5

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
 AFC 34 ICP 388
 RI 107 Avg. Wt/Calv: 97 / 8
 Age / Calves 10j.3m. / 8

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - LINNET 17DE -
 CN 020077 (SP) - 09-AUG-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	102 ₇₆	109 ₄₉	101 ₇₃	95 ₁₆	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★
BV Ind	102	96	109	101	103	105	100	101	-	98	102	101	118	107	108 ₄₆	97 ₂₆	105 ₄₂	In Vitro			
Estimated BV	1 ₇₇	.56 ₅₈	8.5 ₄₉	14.2 ₇₃	28.8 ₅₈	26 ₁₆	110 ₄₉	87 ₄₉	-	26 ₅₂	18 ₅₃	11.3 ₅₃	14.8 ₅₆	-6.8 ₂₆	Flushings/Embrios/Calves: 0/0/0						
Measurements	34			233 (97)	- (-)	385(100)	-	101.	-	-	-	-	-	-	-	-	-	-	Tests: -		
Remarks:	Dragtig van TZ17-62. Met verskalf CN20-17, vader AJS14-58.																				
																			Vacc. -		

LOT 18

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170010 VROULIK SP 0085416477 21-MAY-17

DELIGHT 1710

DNS: -

EVERSAR - DELIGHT 1710 -
 CN 170010 (SP) - 21-MAY-17 2%
 OEK 36 TKP -
 RI 90
 Oud. / Kalwers 3j.0m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
05/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - DELIGHT 14056 -
 CN 140056 (SP) - 28-JUL-14 1%
 OEK 34 TKP 413
 RI 102 Gem SI/Kalf: 97 / 3
 Oud. / Kalwers 6j.2m. / 4

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - DELIGHT 10811 -
 CN 100811 (SP) - 04-AUG-10 1%
 OEK 32 TKP 386
 RI 109 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 10j.0m. / 8

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DELIGHT 59STE -
 CN 060031 (SP) - 05-AUG-06 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	95 ₇₇	109 ₅₆	109 ₇₃	91 ₁₆	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★
TW Ind	98	73	109	112	109	112	112	109	108	100	111	111	112	113 ₅₀	109 ₃₂	113 ₄₆	In Vitro				
Beraamde TW	1.4 ₇₈	1.44 ₆₃	8.5 ₅₆	18.5 ₇₃	38.5 ₅₉	31 ₁₆	165 ₄₅	122 ₄₅	-106 ₁₆	39 ₄₈	16 ₄₉	11.4 ₄₉	-9.4 ₆₁	-8 ₃₃	Flushings/Embrios/Kalwers: 0/0/0						
Metings	34			217 (97)	- (-)	369(102)	-	112.	109	-	-	-	-	-	-	-	-	-	Toetse: -		
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-18, vader AJS14-58.																				
																			Inent. -		

LOT 19

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170033 FEMALE SP 0085756658 07-JUL-17

CHARMER 1733

DNA: -

EVERSAR - CHARMER 1733 -
 CN 170033 (SP) - 07-JUL-17 1%
 AFC 35 ICP -
 RI 95
 Age / Calves 2j.10m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
05/20

EVERSAR - DARWIN 1469 -
 CN 140069 (SP) - 04-AUG-14 1%
EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 5%
 AFC 32 ICP 381
 RI 110 Avg. Wt/Calv: 99 / 6
 Age / Calves 8j.11m. / 7

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 AFC 31 ICP 378
 RI 111 Avg. Wt/Calv: 102 / 7
 Age / Calves 10j.10m. / 9
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 1%
 AFC 35 ICP 458
 RI 95 Avg. Wt/Calv: 105 / 6
 Age / Calves 9j.1m. / 6

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
HUNTERSVEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVEI - CHARMER 29TH -
 JRE 990005 (SP) - 29-JAN-99 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★				
	98 ⁷⁵	114 ⁴⁹	101 ⁷²	99 ¹³	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	107 ⁴⁴	91 ²⁴	103 ⁴⁰
BV Ind	100	74	114	101	104	101	97	99	-	91	96	88	98	96							
Estimated BV	1.19 ⁷⁷	1.42 ⁵⁷	10.4 ⁴⁹	14.1 ⁷²	30.1 ⁵⁴	22 ¹³	94 ⁴³	80 ⁴³	-	19 ⁴⁸	13 ⁵⁰	4.3 ⁴⁹	.8 ⁵⁴	-3.9 ²⁰							
Measurements	36			227 (94)	- (-)	380 (99)	-	99.	-	-	-	-	-	-	-	-	-	-			
Remarks:	Dragtig van TZ17-62. Met verskalf CN20-19, vader AJS14-58.																				
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																				

LOT 20

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170048 VROULIK SP 0085759108 13-JUL-17

SOPHIA 1748

DNS: -

EVERSAR - SOPHIA 1748 -
 CN 170048 (SP) - 13-JUL-17 5%
 OEK 35 TKP -
 RI 95
 Oud. / Kalwers 2j.10m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
06/20

EVERSAR - DARWIN 1469 -
 CN 140069 (SP) - 04-AUG-14 1%
EVERSAR - SOPHIA 1339 -
 CN 130039 (SP) - 23-JUL-13 2%
 OEK 32 TKP 406
 RI 106 Gem SI/Kalf: 98 / 4
 Oud. / Kalwers 7j.0m. / 5

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 OEK 31 TKP 378
 RI 111 Gem SI/Kalf: 102 / 7
 Oud. / Kalwers 10j.10m. / 9
EVERSAR - DOUBLE UP 1094 -
 CN 100094 (SP) - 21-SEP-10 3%
EVERSAR - SOPHIA 13DE -
 CN 090052 (SP) - 17-AUG-09 1%
 OEK 30 TKP 422
 RI 106 Gem SI/Kalf: 96 / 4
 Oud. / Kalwers 5j.11m. / 4

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 36STE -
 CN 040077 (SP) - 14-AUG-04 5%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - SOPHIA 1STE -
 CN 000113 (SP) - 17-SEP-00 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE			
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★						
	97 ⁷⁵	108 ⁴⁶	109 ⁷²	-	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	113 ³⁴		97 ²³	-	
TW Ind	98	82	108	109	111	-	104	107	-	98	105	91	113	110									
Beraamde TW	1.36 ⁷⁷	1.1 ⁵⁶	8.3 ⁴⁶	18.7 ⁷²	37.6 ⁵⁴	-	130 ⁴¹	105 ⁴¹	-	27 ⁴⁶	21 ⁴⁷	6.1 ⁴⁶	-10.9 ⁵³	-7.6 ¹⁵									
Metings	33			239 (100)	- (-)	421 (111)	-	107.	-	-	-	-	-	-	-	-	-	-					
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-20, vader AJS14-58.																						
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																						

LOT 21

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170068 FEMALE SP 0085773521 31-JUL-17

ANITA 1768

DNA: -

EVERSAR - ANITA 1768
 CN 170068 (SP) - 31-JUL-17 3%
 AFC 34 ICP -
 RI 97
 Age / Calves 2j.10m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
 06/20

FAURZYL - DIAMOND 55STE
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - ANITA 1045
 CN 100045 (SP) - 04-AUG-10 2%
 AFC 31 ICP 381
 RI 110 Avg. Wt/Calv: 99 / 5
 Age / Calves 9j.11m. / 8

MAMPUDI - BLUE DIAMOND 12TH
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
HUNTERSVELEI - TOPLINE 73RD
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ANITA 22STE
 CN 010117 (SP) - 08-SEP-01 1%
 AFC 32 ICP 380
 RI 111 Avg. Wt/Calv: 104 / 7
 Age / Calves 14j.0m. / 12

STOTTERHEIM - DIAMOND
 TL 020057 (SP) - 10-JUN-02 1%
 MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE
 TZ 000055 (SP) - 16-JUL-00 1%
HUNTERSVELEI - ZENITH 13TH
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH
 JRE J 0186 (SP) - 08-AUG-93 3%
HUNTERSVELEI - ACCORD 3RD
 JRE 980047 (SP) - 04-JUN-98 0%
EVERSAR - ANITA 6DE
 CN K 0084 (SP) - 08-AUG-94 0%

Selection V.	CALVING EASE			MILK			CALF GRWTH			MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★				
	97 ⁷⁷	117 ⁵¹	101 ⁷³	98 ¹⁵									105 ⁴²			★★★	★★★	★★★						
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP											
BV Ind	98	87	117	101	103	102	99	98	-	99	102	116	119	100	112 ⁴⁷	95 ²⁷	108 ⁴³							
Estimated BV	1.41 ⁷⁸	.9 ⁶⁰	11.3 ⁵¹	14.4 ⁷³	29.3 ⁵⁸	22 ¹⁵	104 ⁵⁰	78 ⁵⁰	-	27 ⁵³	18 ⁵⁵	19.5 ⁵⁴	15.9 ⁵⁷	-5.1 ²⁷	In Vitro									
Measurements	39			240 (100)	- (-)	377 (98)	-	98	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0									
Remarks:	Dragtig van TZ17-62. Met verskalf CN20-21, vader AJS14-58.																		Vacc. -					

LOT 22

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170042 VROULIK SP 0085759041 12-JUL-17

LINNET 1742

DNS: -

EVERSAR - LINNET 1742
 CN 170042 (SP) - 12-JUL-17 3%
 OEK 35 TKP -
 RI 94
 Oud. / Kalwers 2j.11m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
 06/20

FAURZYL - DIAMOND 55STE
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - LINCOCIN
 CN 090038 (SP) - 04-AUG-09 1%
 OEK 30 TKP 394
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 8j.11m. / 7

MAMPUDI - BLUE DIAMOND 12TH
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
HUNTERSVELEI - TOPLINE 73RD
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 11DE
 CN 010039 (SP) - 22-JUL-01 0%
 OEK 34 TKP 462
 RI 95 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 10j.5m. / 7

STOTTERHEIM - DIAMOND
 TL 020057 (SP) - 10-JUN-02 1%
 MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE
 TZ 000055 (SP) - 16-JUL-00 1%
HUNTERSVELEI - ZENITH 13TH
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH
 JRE J 0186 (SP) - 08-AUG-93 3%
BOSWORTH - KING 2
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - UNICE 33STE
 CN K 0106 (SP) - 29-AUG-94 1%

Seleksie W.	KALF GEMAK			MELK			KALFGROEI			ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★					
	98 ⁷⁶	120 ⁵¹	103 ⁷³	93 ¹⁶									98 ⁴²			★★★	★★★	★★★						
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volv. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP											
TW Ind	99	83	120	103	107	107	106	105	-	106	111	111	108	95	114 ⁴⁷	103 ²⁶	112 ⁴³							
Beraamde TW	1.27 ⁷⁷	1.06 ⁵⁹	12.6 ⁵¹	15.5 ⁷³	33.1 ⁵⁷	28 ¹⁶	137 ⁴⁹	98 ⁴⁹	-	36 ⁵²	25 ⁵⁴	16.9 ⁵³	-7.4 ⁵⁷	-3.9 ²⁷	In Vitro									
Metings	37			258 (109)	- (-)	391 (102)	-	105	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0									
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-22, vader AJS14-58.																		Inent. -					

LOT 23

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170019 FEMALE SP 0085529154 07-JUN-17

BESS 1719

DNA: -

EVERSAR - BESS 1719 -
 CN 170019 (SP) - 07-JUN-17 1%
 AFC 36 ICP -
 RI 90
 Age / Calves 3j.0m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
 06/20

SMARTT - MAXIMUS -
 SWM 130006 (SP) - 01-MAR-13 2%
EVERSAR - BESS 14106 -
 CN 140106 (SP) - 29-SEP-14 1%
 AFC 32 ICP 376
 RI 109 Avg. Wt/Calv: 103 / 3
 Age / Calves 5j.9m. / 4

HUNTERSVELEI - CALLIE 5TH -
 JRE 060061 (SP) - 04-AUG-06 2%
STORMBERG - ESTIE 506 -
 SWM 050006 (SP) - 16-JUL-05 1%
 AFC 34 ICP 425
 RI 100 Avg. Wt/Calv: 104 / 5
 Age / Calves 8j.7m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - BESS 33STE -
 CN 090111 (SP) - 16-OCT-09 1%
 AFC 32 ICP 424
 RI 103 Avg. Wt/Calv: 95 / 3
 Age / Calves 4j.11m. / 3

ADVOCATE - JUSTICE 16E -
 CC 020042 (SP) - 03-DEC-02 0%
HUNTERSVELEI JRE 000091 - SP -
 JRE 000091 (SP) - 22-JUL-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
HUNTERSVELEI - ANDROMEDA 11TH -
 JRE 020058 (SP) - 17-JUN-02 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★			
	103 ⁷⁴	115 ⁴⁶	102 ⁷¹	99 ¹³															
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP						
BV Ind	105	83	115	102	104	101	102	103	-	105	108	87	104	105	115 ⁴³	-	-	-	
Estimated BV	.8 ⁷⁶	1.07 ⁵⁶	10.5 ⁴⁶	14.9 ⁷¹	30.3 ⁵⁴	22 ¹³	116 ³⁵	93 ³⁵	-	35 ³⁸	23 ³⁹	3.6 ³⁹	-4.1 ⁵⁵	-6.2 ²²	In Vitro				
Measurements	34			217 (97)	- (-)	357 (98)	-	103.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0				
Remarks:	Dragtig van TZ17-62. Met bulkalf CN20-23, vader AJS14-58.																		
	Vacc. -																		

LOT 24

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170005 VROULIK SP 0085416303 17-MAY-17

LAURA 1705

DNS: -

EVERSAR - LAURA 1705 -
 CN 170005 (SP) - 17-MAY-17 2%
 OEK 37 TKP -
 RI 88
 Oud. / Kalwers 3j.0m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
 06/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - LAURA 14039 -
 CN 140039 (SP) - 08-JUL-14 1%
 OEK 34 TKP 393
 RI 104 Gem SI/Kalf: 91 / 3
 Oud. / Kalwers 6j.1m. / 4

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - LAURA 36STE -
 CN 100017 (SP) - 07-JUL-10 1%
 OEK 31 TKP 429
 RI 103 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 7j.3m. / 5

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LAURA 32STE -
 CN 070047 (SP) - 19-AUG-07 4%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★			
	101 ⁷⁷	104 ⁵⁶	107 ⁷³	90 ¹⁶															
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP						
TW Ind	103	79	104	107	110	110	112	113	108	108	101	102	112	111	110 ⁵⁰	110 ³²	110 ⁴⁶		
Beraamde TW	.96 ⁷⁸	1.2 ⁶³	6.8 ⁵⁶	17.5 ⁷³	35.9 ⁵⁹	32 ¹⁶	165 ⁴⁴	123 ⁴⁴	-101 ¹⁶	39 ⁴⁷	17 ⁴⁸	12.47 ¹²	-10.2 ⁶¹	-7.7 ³³	In Vitro				
Metings	31			210 (94)	- (-)	348 (96)	-	113.	108	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0				
Opmerkings:	Dragtig van TZ17-62. Met bulkalf CN20-24, vader AJS14-58.																		
	Inent. -																		

LOT 25

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 170013 FEMALE SP 0085416428 24-MAY-17

EDELWEISS 1713

DNA: -

EVERSAR - EDELWEISS 1713 -
 CN 170013 (SP) - 24-MAY-17 1%
 AFC 37 ICP -
 RI 88
 Age / Calves 3j.0m. / 1
 Avg. Wt/Calv: / 0
 CALVINGS
 06/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - EDELWEISS 14022 -
 CN 140022 (SP) - 21-MAR-14 1%
 AFC 38 ICP 434
 RI 92 Avg. Wt/Calv: 101 / 3
 Age / Calves 5j.6m. / 3

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 7%
EVERSAR - EDELWEISS 11029 -
 CN 110029 (SP) - 18-JUL-11 1%
 AFC 32 ICP 409
 RI 105 Avg. Wt/Calv: 97 / 5
 Age / Calves 7j.1m. / 5

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - EDELWEISS 15DE -
 CN 070081 (SP) - 09-OCT-07 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	96 ⁷⁷	103 ⁵⁶	114 ⁷³	88 ¹⁵													102 ⁴⁷	★★★	★★★	★★★
Birth wght	97	90	103	114	114	112	113	113	111	114	107	99	99	102				112 ⁴⁹	110 ³⁴	112 ⁴⁶
BV Ind	97	90	103	114	114	112	113	113	111	114	107	99	99	102				112 ⁴⁹	110 ³⁴	112 ⁴⁶
Estimated BV	1.49 ⁷⁸	.77 ⁶²	6.7 ⁵⁶	21.6 ⁷³	40.9 ⁵⁸	34 ¹⁵	171 ⁴⁶	123 ⁴⁶	-111 ¹⁷	45 ⁵⁰	22 ⁵¹	10.3 ⁵⁰	0 ⁶¹	-5.5 ³³				In Vitro		
Measurements	35			229 (104)	- (-)	376(104)	-	113.	111	-	-	-						Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig van TZ17-62. Met verskalf CN20-25, vader AJS14-58.																			
	Vacc. -																			

LOT 26

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 170089 VROULIK SP 0085775252 04-SEP-17

ROSALIND 1789

DNS: -

EVERSAR - ROSALIND 1789 -
 CN 170089 (SP) - 04-SEP-17 2%
 OEK 34 TKP -
 RI 98
 Oud. / Kalwers 2j.9m. / 1
 Gem SI/Kalf: / 0
 KALWINGS
 06/20

EVERSAR - DARWIN 1469 -
 CN 140069 (SP) - 04-AUG-14 1%
EVERSAR - ROSALIND 27STE -
 CN 080014 (SP) - 30-JUN-08 2%
 OEK 33 TKP 390
 RI 107 Gem SI/Kalf: 107 / 6
 Oud. / Kalwers 9j.2m. / 7

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 OEK 31 TKP 378
 RI 111 Gem SI/Kalf: 102 / 7
 Oud. / Kalwers 10j.10m. / 9
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - ROSALIND 20STE -
 CN 050070 (SP) - 06-AUG-05 3%
 OEK 35 TKP 422
 RI 98 Gem SI/Kalf: 86 / 3
 Oud. / Kalwers 5j.2m. / 3

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
-- WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%
EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%
FAURZYL - NOBEL 42STE -
 TZ 020149 (SP) - 18-SEP-02 0%
EVERSAR - ROSALIND 1STE -
 CN 000091 (SP) - 22-AUG-00 4%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	91 ⁷⁵	117 ⁵⁰	108 ⁷¹	101 ²²													108 ³⁹	★★★	★★★	★★★
Geb gew	94	73	117	108	111	99	108	112	-	95	102	102	106	107				119 ⁴⁶	104 ²⁴	118 ⁴²
TW Ind	94	73	117	108	111	99	108	112	-	95	102	102	106	107				119 ⁴⁶	104 ²⁴	118 ⁴²
Beraamde TW	1.75 ⁷⁶	1.46 ⁵⁸	11.5 ⁵⁰	18.4 ⁷¹	37 ⁵⁴	19 ²²	146 ⁴³	120 ⁴³	-	23 ⁴⁷	18 ⁴⁹	11.7 ⁴⁸	-5.55 ²³	-6.8 ²³				In Vitro		
Metings	37			253 (105)	305(119)	- (-)	-	112.	-	-	-	-						Spooelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig van TZ17-62. Met verskalf CN20-26, vader AJS14-58.																			
	Inent. -																			

LOT 29

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150009 FEMALE SP 0081486375 25-FEB-15

SENIORITA 15009

DNA: -

EVERSAR - SENIORITA 15009 -
 CN 150009 (SP) - 25-FEB-15 5%

AFC 39 ICP 382
 RI 96
 Age / Calves 5j.4m. / 3
 Avg. Wl/Calv: 111 / 2
 CALVINGS
 05/18 ,08/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - SENIORITA 12046 -
 CN 120046 (SP) - 30-JUL-12 3%

AFC 31 ICP 539
 RI 97 Avg. Wl/Calv:102 / 1
 Age / Calves 4j.0m. / 2

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

AFC 33 ICP 382
 RI 109 Avg. Wl/Calv: 105 / 5
 Age / Calves 9j.0m. / 7

HOMARIE - JFO996 -
 JFO 090096 (SP) - 15-SEP-09 1%

EVERSAR - SENIORITA 54STE -
 CN 060053 (SP) - 26-AUG-06 2%

AFC 33 ICP 386
 RI 108 Avg. Wl/Calv: 96 / 4
 Age / Calves 9j.1m. / 7

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%

EVERSAR - TEMPER 5DE -
 CN 970109 (SP) - 03-NOV-97 3%

HOMARIE - ROOIES -
 JFO 000656 (SP) - 20-OCT-00 2%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - SENIORITA 23STE -
 CN 010010 (SP) - 05-MAY-01 4%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	97 ⁷⁸	107 ⁶⁵	111 ⁷⁴	76 ¹⁴													85 ⁴²	★★★	★★★	★★★
Birth wght	97	107	111	76														★★★	★★★	★★★
Birth Mat	94	107	111	114	124	125	124	-	127	138	113	95	86	103 ⁴⁹	126 ²⁶	108 ⁴⁴	In Vitro			
Estimated BV	1.45 ⁷⁹	.63 ⁶⁸	7.8 ⁶⁵	19.9 ⁷⁴	40 ⁵⁷	48 ¹⁴	224 ⁴⁷	157 ⁴⁷	-	62 ⁵²	47 ⁵³	17.9 ⁵³	3.5 ⁵⁵	-1.4 ³⁰	Flushings/Embrios/Calves: 0/0/0					
Measurements	38		223 (102)	- (-)	340 (98)	-	124.	-	-	-	-	-	-	-	Tests: -					
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-31, vader CN17-56.																			
	Vacc. -																			

LOT 30

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110031 VROULIK SP 0073642225 19-JUL-11

DIDI 11031

DNS: -

EVERSAR - DIDI 11031 -
 CN 110031 (SP) - 19-JUL-11 2%

OEK 31 TKP 386
 RI 109
 Oud. / Kalwers 8j.11m. / 7
 Gem SI/Kalf: 105 / 5
 KALWINGS
 03/14 ,06/15 ,
 07/16 ,07/17 ,
 07/18 ,07/19 ,
 07/20

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DIDI 43STE -
 CN 030014 (SP) - 29-MAY-03 1%

OEK 24 TKP 373
 RI 117 Gem SI/Kalf:97 / 10
 Oud. / Kalwers 11j.1m. / 10

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

OEK 34 TKP 414
 RI 100 Gem SI/Kalf: 89 / 3
 Oud. / Kalwers 5j.1m. / 3

EVERSAR - UPHOLDER 1STE -
 CN 000063 (SP) - 11-AUG-00 1%

EVERSAR - DIDI 37STE -
 CN 000090 (SP) - 21-AUG-00 1%

OEK 33 TKP 411
 RI 103 Gem SI/Kalf: 125 / 3
 Oud. / Kalwers 7j.3m. / 5

HUNTERSVELEI - ZENITH 54TH -
 JRE K 0263 (SP) - 01-OCT-94 1%

SKIETLAAGTE ARE H 0097 - SP -
 ARE H 0097 (SP) - 13-AUG-92 0%

HUNTERSVELEI - CONCORD 11TH -
 JRE K 0228 (SP) - 05-SEP-94 0%

HUNTERSVELEI - DOLLY 25TH -
 JRE G 0129 (SP) - 07-AUG-91 0%

HUNTERSVELEI - CONCORD 38TH -
 JRE 970176 (SP) - 13-AUG-97 0%

EVERSAR - UNO 35STE -
 CN L 0027 (SP) - 22-JUL-95 1%

STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%

EVERSAR - DIDI 20STE -
 CN H 0097 (SP) - 05-SEP-92 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	94 ⁸⁴	118 ⁷⁵	107 ⁷⁹	97 ²²													111 ⁵⁰	★★★	★★★	★★★
Geb gew	96	118	107	109	103	127	127	-	120	110	91	111	108	119 ⁵⁶	127 ³⁴	123 ⁵²				
Geb Mat	77	118	107	109	103	127	127	-	120	110	91	111	108	119 ⁵⁶	127 ³⁴	123 ⁵²	In Vitro			
TW Ind	1.55 ⁸⁴	1.3 ⁸⁰	11.6 ⁷⁵	17.8 ⁷⁹	35.3 ⁶⁶	24 ²²	234 ⁶²	168 ⁶²	-	53 ⁶⁷	24 ⁶⁹	6.1 ⁶⁸	-9.3 ⁶⁰	-7.1 ⁴¹	Flushings/Embrios/Kalwers: 0/0/0					
Beraamde TW	40		233 (105)	- (-)	383(104)	-	127.	-	-	-	-	-	-	Toetse: -						
Metings	Opmerkings: Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-32, vader CN17-56.																			
	Inent. -																			

LOT 31

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150066 FEMALE SP 0082402884 29-AUG-15

AGNES 15066

DNA: -

EVERSAR - AGNES 15066 -
 CN 150066 (SP) - 29-AUG-15 3%
 AFC 33 ICP 383
 RI 105
 Age / Calves 4j.10m. / 3
 Avg. Wt/Calv: 104 / 2
 CALVINGS
 05/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - AGNES 54STE -
 CN 080019 (SP) - 21-JUL-08 1%
 AFC 34 ICP 375
 RI 109 Avg. Wt/Calv: 97 / 6
 Age / Calves 8j.11m. / 7

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - AGNES 18DE -
 CN 000074 (SP) - 15-AUG-00 1%
 AFC 35 ICP 365
 RI 112 Avg. Wt/Calv: 93 / 9
 Age / Calves 11j.10m. / 10

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
HUNTERSVELEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%
WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - AGNES 9DE -
 CN J 0055 (SP) - 26-JUL-93 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	110 ₇₈	112 ₆₈	92 ₇₅	97 ₂₄										123 ₄₄	★★★	★★★	★★★			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP							
BV Ind	110	85	112	92	96	103	94	99	-	87	91	95	129	116	108 ₅₂	91 ₂₄	104 ₄₆			
Estimated BV	.33 ₇₉	.97 ₆₉	9.7 ₆₈	9.7 ₇₅	22.4 ₅₈	24 ₂₄	83 ₄₃	80 ₄₃	-	13 ₄₇	9 ₄₈	8.2 ₄₇	24.1 ₅₆	-9 ₃₂	In Vitro					
Measurements	37		229 (100)	266 (97)	- (-)	-	99.	-	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig, KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-33, vader CN17-56.																			
	Vacc. -																			

LOT 32

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140033 VROULIK SP 0079506663 16-APR-14

JESSICA 14033

DNS: -

EVERSAR - JESSICA 14033 -
 CN 140033 (SP) - 16-APR-14 1%
 OEK 37 TKP 382
 RI 102
 Oud. / Kalwers 6j.2m. / 4
 Gem SI/Kalf: 99 / 2
 KALWINGS
 05/17 ,09/18 ,
 08/19 ,07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - JESSICA 11045 -
 CN 110045 (SP) - 27-JUL-11 2%
 OEK 33 TKP 396
 RI 107 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 9j.2m. / 7

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - JESSICA 23STE -
 CN 040055 (SP) - 02-AUG-04 1%
 OEK 35 TKP 371
 RI 111 Gem SI/Kalf: 89 / 11
 Oud. / Kalwers 13j.0m. / 11

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - ARNOLD -
 CN 010007 (SP) - 29-APR-01 1%
EVERSAR - BIDDY 48STE -
 CN 970074 (SP) - 07-SEP-97 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	95 ₇₉	100 ₆₉	102 ₇₆	92 ₁₄										112 ₄₈	★★★	★★★	★★★			
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP							
TW Ind	97	78	100	102	104	108	107	109	-	108	123	90	92	115	99 ₅₂	103 ₂₉	99 ₄₇			
Beraamde TW	1.44 ₈₀	1.27 ₇₁	5.6 ₆₉	15.2 ₇₆	30.2 ₆₀	29 ₁₄	143 ₅₂	111 ₅₂	-	38 ₅₆	35 ₅₈	5.6 ₅₇	6.1 ₅₈	-8.7 ₃₉	In Vitro					
Metings	35		206 (109)	- (-)	336 (96)	-	109.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Dragtig, KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-35, vader CN17-56.																			
	Inent. -																			

LOT 33

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160080 FEMALE SP 0084132042 11-AUG-16

CN 160080

DNA: -

EVERSAR - CN 160080 -
 CN 160080 (SP) - 11-AUG-16 3%
 AFC 33 ICP 423
 RI 101
 Age / Calves 3j.10m. / 2
 Avg. Wl/Calf: / 0
 CALVINGS
 05/19 ,07/20

EVERSAR - JEREMY 1361 -
 CN 130061 (SP) - 16-AUG-13 1%

EVERSAR - AGNES 54STE -
 CN 080019 (SP) - 21-JUL-08 1%

AFC 34 ICP 375
 RI 109 Avg. Wl/Calf: 97 / 6
 Age / Calves 8j.11m. / 7

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%

AFC 30 ICP 408
 RI 107 Avg. Wl/Calf: 112 / 5
 Age / Calves 9j.2m. / 7

WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%

EVERSAR - AGNES 18DE -
 CN 000074 (SP) - 15-AUG-00 1%

AFC 35 ICP 365
 RI 112 Avg. Wl/Calf: 93 / 9
 Age / Calves 11j.10m. / 10

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - JESSICA 8STE -
 CN 000069 (SP) - 12-AUG-00 0%

HUNTERSVEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%

WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%

BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%

EVERSAR - AGNES 9DE -
 CN J 0055 (SP) - 26-JUL-93 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				★★★
	86 ⁷⁷	96 ⁵¹	111 ⁷³	93 ²¹													102 ⁴²	★★★	★★★	★★★
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	87	94	96	111	110	107	101	102	-	103	111	100	106	101				99 ⁴⁸	92 ²³	96 ⁴³
Estimated BV	2.34 ⁷⁸	.62 ⁶⁴	4.2 ⁵¹	19.9 ⁷³	36 ⁵⁴	29 ²¹	114 ⁴²	90 ⁴²	-	33 ⁴⁶	26 ⁴⁸	11 ⁴⁷	-5.7 ⁵⁵	-5.2 ²⁸				In Vitro		
Measurements	40			246 (103)	287(104)	- (-)	-	102.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-36, vader AJS14-58.																			
	Vacc. -																			

LOT 34

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110043 VROULIK SP 0073642415 26-JUL-11

CHARMER 11043

DNS: -

EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 5%
 OEK 32 TKP 381
 RI 110
 Oud. / Kalwers 8j.11m. / 7
 Gem SI/Kalf: 99 / 6
 KALWINGS
 04/14 ,07/15 ,
 07/16 ,07/17 ,
 07/18 ,07/19 ,
 07/20

EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%

HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 1%

OEK 35 TKP 458
 RI 95 Gem SI/Kalf: 105 / 6
 Oud. / Kalwers 9j.1m. / 6

EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%

EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%

OEK 34 TKP 431
 RI 99 Gem SI/Kalf: 110 / 3
 Oud. / Kalwers 5j.2m. / 3

HUNTERSVEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%

HUNTERSVEI - CHARMER 29TH -
 JRE 990005 (SP) - 29-JAN-99 0%

OEK 40 TKP 438
 RI 85 Gem SI/Kalf: 99 / 2
 Oud. / Kalwers 4j.6m. / 2

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR CN 000069 - SP -
 CN 000069 (SP) - 12-AUG-00 0%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - DELIGHT 10DE -
 CN 000002 (SP) - 25-APR-00 1%

HUNTERSVEI - ZIEGLER 7TH -
 JRE C 0522 (SP) - 22-AUG-88 0%

HUNTERSVEI - KATY 26TH 86 -
 JRE A 0137 (SP) - 18-MAY-86 0%

BOSWORTH - CHALANGE -
 HJO N 0037 (SP) - 01-JUN-96 2%

HUNTERSVEI - CHARMER 21ST -
 JRE N 0059 (SP) - 14-MAY-96 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				★★★
	104 ⁸⁴	107 ⁸¹	94 ⁸¹	102 ²⁹													73 ⁵⁰	★★★	★★	★★
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	105	93	107	94	96	98	85	85	-	88	83	81	84	76				93 ⁵⁹	81 ³⁰	88 ⁵³
Beraamde TW	.82 ⁸⁴	.66 ⁸⁰	8 ⁸¹	10.6 ⁸¹	21.9 ⁶⁶	18 ²⁹	39 ⁵⁴	37 ⁵⁴	-	14 ⁶⁰	2.62	4.61	12.6 ⁶²	9.39				In Vitro		
Metings	38			235 (107)	- (-)	376(102)	-	85.	-	-	-	-						Spooelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-37, vader CN17-56.																			
	Inent. -																			

LOT 35

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 100045 FEMALE SP 0071352835 04-AUG-10

ANITA 1045

DNA: -

EVERSAR - ANITA 1045 -
 CN 100045 (SP) - 04-AUG-10 2%
 AFC 31 ICP 381
 RI 110
 Age / Calves 9j.11m. / 8
 Avg. Wt/Calv: 99 / 5
 CALVINGS
 03/13 ,07/14 ,
 08/15 ,07/16 ,
 07/17 ,07/18 ,
 07/19 ,07/20

HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%
 AFC 32 ICP 380
 RI 111 Avg. Wt/Calv:104 / 7
 Age / Calves 14j.0m. / 12

HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
 AFC 33 ICP 445
 RI 99 Avg. Wt/Calv: 106 / 7
 Age / Calves 10j.0m. / 7
HUNTERSVELEI - ACCORD 3RD -
 JRE 980047 (SP) - 04-JUN-98 0%
EVERSAR - ANITA 6DE -
 CN K 0084 (SP) - 08-AUG-94 0%
 AFC 34 ICP 433
 RI 100 Avg. Wt/Calv: 97 / 8
 Age / Calves 11j.1m. / 8

HUNTERSVELEI - ZIEGLER 7TH -
 JRE C 0522 (SP) - 22-AUG-88 0%
HUNTERSVELEI JRE A 0137 - SP -
 JRE A 0137 (SP) - 18-MAY-86 0%
HUNTERSVELEI - NOBLEMAN 20TH -
 JRE E 0779 (SP) - 22-JUN-90 1%
HUNTERSVELEI - SENORITA 20TH 84 -
 JRE X 0843 (SP) - 15-AUG-84 0%
HUNTERSVELEI - CONCORD 18TH -
 JRE L 0056 (SP) - 16-MAY-95 0%
HUNTERSVELEI - THISTEL 39TH -
 JRE L 0129 (SP) - 03-AUG-95 5%
ALDRA - ROSS -
 GAG C 0011 (SP) - 15-JUL-88 0%
EVERSAR - ANITA -
 CN D 0024 (SP) - 26-JUL-89 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	103 ⁸⁴	★★★	115 ⁸¹	★★★	105 ⁸¹	★★★	94 ³³	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	110 ⁵⁶			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	103	89	115	105	108	106	104	102	103	108	103	124	115	106	117 ⁶²	104 ³⁷	115 ⁵⁷			
Estimated BV	.94 ⁸⁴	.8 ⁸¹	10.6 ⁸¹	16.4 ⁸¹	34.1 ⁶⁸	28 ³³	128 ⁶³	88 ⁶³	-87 ⁶	38 ⁶⁸	19 ⁷⁰	23.9 ⁶⁸	-12.7 ⁶⁵	-6.6 ⁴⁶	In Vitro					
Measurements	39			246 (110)	- (-)	363(101)	-	102.	103	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-38, vader CN17-56.																Vacc. -			

LOT 36

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150073 VROULIK SP 0082403023 10-SEP-15

TILLY 15073

DNS: -

EVERSAR - TILLY 15073 -
 CN 150073 (SP) - 10-SEP-15 3%
 OEK 33 TKP 385
 RI 106
 Oud. / Kalwers 4j.9m. / 3
 Gem SI/Kalf: 105 / 2
 KALWINGS
 05/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - TILLY 32STE -
 CN 090024 (SP) - 11-JUL-09 1%
 OEK 32 TKP 398
 RI 106 Gem SI/Kalf:106 / 5
 Oud. / Kalwers 8j.1m. / 6

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 OEK 34 TKP 412
 RI 104 Gem SI/Kalf: 106 / 9
 Oud. / Kalwers 12j.11m. / 10
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TILLY 30STE -
 CN 060082 (SP) - 14-OCT-06 0%
 OEK 33 TKP 389
 RI 107 Gem SI/Kalf: 117 / 3
 Oud. / Kalwers 8j.0m. / 6

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
-- WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%
EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE			
	129 ⁷⁸	★★★	116 ⁶⁸	★★★	82 ⁷⁵	★★	100 ²⁰	★★★	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV				Lengte	Hoogte	SO
TW Ind	126	113	116	82	84	100	95	98	-	85	86	102	125	117	110 ⁵²	91 ²⁸	105 ⁴⁷						
Beraamde TW	-1.04 ⁷⁹	-.13 ⁶⁹	10.9 ⁶⁸	4.1 ⁷⁵	10.7 ⁵⁸	21 ²⁰	84 ⁵⁰	77 ⁵⁰	-	12 ⁵⁵	4 ⁵⁷	12.56 ⁵⁶	-20.8 ⁵⁶	-9.3 ³⁴	In Vitro								
Metings	36			223 (97)	254 (92)	- (-)	-	98.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0								
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-39, vader CN17-56.																Inent. -						

LOT 37

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 140062 FEMALE SP 0080119209 29-JUL-14

ROSALIND 1462

DNA: -

EVERSAR - ROSALIND 1462 -
 CN 140062 (SP) - 29-JUL-14 1%
 AFC 34 ICP 379
 RI 106
 Age / Calves 5j.11m. / 4
 Avg. Wt/Calv: 113 / 2
 CALVINGS
 05/17 ,07/18 ,
 07/19 ,07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ROSALIND 31STE -
 CN 090067 (SP) - 04-SEP-09 1%
 AFC 29 ICP 448
 RI 105 Avg. Wt/Calv:105 / 3
 Age / Calves 4j.10m. / 3

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 AFC 43 ICP 509
 RI 79 Avg. Wt/Calv: 102 / 5
 Age / Calves 11j.11m. / 7
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ROSALIND 3DE -
 CN 010022 (SP) - 09-JUN-01 1%
 AFC 35 ICP 377
 RI 109 Avg. Wt/Calv: 94 / 10
 Age / Calves 12j.3m. / 10

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - UNO 40STE -
 CN 980050 (SP) - 27-JUL-98 3%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				★★★
	104 ₈₀	112 ₇₀	106 ₇₆	92 ₁₇													109 ₅₀			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	106	80	112	106	112	108	111	111	-	109	121	99	99	110			117 ₅₄	101 ₂₆	115 ₄₈	
Estimated BV	.71 ₈₁	1.15 ₇₃	9.8 ₇₀	17.4 ₇₆	38.4 ₆₂	30 ₁₇	159 ₄₈	119 ₄₈	-	40 ₅₁	34 ₅₂	10 ₅₂	.3 ₆₁	-7.5 ₄₀			In Vitro			
Measurements	35			231 (105)	294(108)	- (-)	-	111.	-	-	-	-					Flushings/Embrios/Calves: 0/0/0			
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-40, vader CN17-56.																Vacc. -			

LOT 38

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150004 VROULIK SP 0081379133 22-FEB-15

DIANA 15004

DNS: -

EVERSAR - DIANA 15004 -
 CN 150004 (SP) - 22-FEB-15 14%
 OEK 40 TKP 380
 RI 95
 Oud. / Kalwers 5j.4m. / 3
 Gem SI/Kalf: 99 / 1
 KALWINGS
 06/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - CN 120098 -
 CN 120098 (SP) - 26-OCT-12 5%
 OEK 28 TKP 419
 RI 108 Gem SI/Kalf:96 / 5
 Oud. / Kalwers 6j.10m. / 5

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 OEK 34 TKP 412
 RI 104 Gem SI/Kalf: 106 / 9
 Oud. / Kalwers 12j.11m. / 10
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DIANA 33STE H
 CN 090001 (SP) - 14-MAY-09 1%
 OEK 41 TKP -
 RI 74 Gem SI/Kalf: 97 / 1
 Oud. / Kalwers 3j.5m. / 1

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★			
	104 ₇₇	101 ₆₀	106 ₇₃	-	-										133 ₃₉				
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP						
TW Ind	104	99	101	106	109	-	109	111	-	98	103	110	113	130			★★★		
Beraamde TW	.87 ₇₈	.44 ₆₄	5.8 ₆₀	17 ₇₃	35.3 ₅₅	-	149 ₄₇	118 ₄₇	-	26 ₅₃	19 ₅₅	16 ₅₄	11.1 ₅₄	12.7 ₂₄			In Vitro		
Metings	36			224 (103)	- (-)	346 (99)	-	111.	-	-	-	-					Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-41, vader CN17-56.																Inent. -		

LOT 39

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150013 FEMALE SP 0081493256 26-FEB-15

UNO 15013

DNA: -

EVERSAR - UNO 15013 -
 CN 150013 (SP) - 26-FEB-15 2%
 AFC 39 ICP 385
 RI 96
 Age / Calves 5j.4m. / 3
 Avg. Wt/Calv: 91 / 1
 CALVINGS
 05/18 ,08/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - UNO 12021 -
 CN 120021 (SP) - 03-JUL-12 1%
 AFC 32 ICP 507
 RI 97 Avg. Wt/Calv:117 / 2
 Age / Calves 4j.0m. / 2

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 AFC 33 ICP 382
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 9j.0m. / 7
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - UNO 61STE -
 CN 080015 (SP) - 05-JUL-08 2%
 AFC 32 ICP 394
 RI 108 Avg. Wt/Calv: 108 / 8
 Age / Calves 12j.4m. / 10

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - UNO 60STE -
 CN 050102 (SP) - 01-SEP-05 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	☆☆	☆☆☆	☆☆☆	☆☆☆☆	☆☆☆☆	☆☆							☆☆							
	77 ⁷⁸	109 ⁶⁰	123 ⁷³	74 ¹⁷							83 ⁴⁴			☆☆☆	☆☆☆☆	☆☆☆☆				
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	108 ⁴⁹	122 ²⁸	112 ⁴⁵				
BV Ind	81	79	109	123	124	126	125	121	118	133	139	119	93	84	In Vitro					
Estimated BV	2.9 ⁷⁹	1.2 ⁶⁸	8.6 ⁶⁰	26.5 ⁷³	50.5 ⁵⁴	51 ¹⁷	226 ⁴⁵	148 ⁴⁵	-129 ⁶	69 ⁴⁹	48 ⁵⁰	21 ⁴⁹	5.1 ⁵⁶	-1 ³¹	Flushings/Embrios/Calves: 0/0/0					
Measurements	39			243 (113)	- (-)	368(107)	-	121.	118	-	-	-			Tests: -					
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-42, vader CN17-56.																			
	Vacc. -																			

LOT 40

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140106 VROULIK SP 0080330178 29-SEP-14

BESS 14106

DNS: -

EVERSAR - BESS 14106 -
 CN 140106 (SP) - 29-SEP-14 1%
 OEK 32 TKP 376
 RI 109
 Oud. / Kalwers 5j.9m. / 4
 Gem SI/Kalf: 103 / 3
 KALWINGS
 06/17 ,07/18 ,
 07/19 ,07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - BESS 33STE -
 CN 090111 (SP) - 16-OCT-09 1%
 OEK 32 TKP 424
 RI 103 Gem SI/Kalf:95 / 3
 Oud. / Kalwers 4j.11m. / 3

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
 OEK 33 TKP 392
 RI 107 Gem SI/Kalf: 108 / 7
 Oud. / Kalwers 10j.3m. / 8

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%
EVERSAR - BESS 1STE -
 CN G 0026 (SP) - 12-JUL-91 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	☆☆☆	☆☆☆	☆☆☆	☆☆☆☆	☆☆☆☆	☆☆							☆☆☆☆							
	102 ⁸⁰	105 ⁷³	100 ⁷⁷	99 ¹⁴							119 ⁴⁹			☆☆☆	☆☆☆	☆☆☆				
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	107 ⁵⁴	94 ²⁵	104 ⁴⁸				
TW Ind	104	84	105	100	102	101	100	103	-	99	112	87	108	117	In Vitro					
Beraamde TW	.9 ⁸¹	.99 ⁷³	7.1 ⁷³	13.8 ⁷⁷	28.4 ⁶²	22.14	109 ⁴⁶	92 ⁴⁶	-	28 ⁴⁹	26 ⁵⁰	3.8 ⁴⁹	-6.9 ⁶⁰	-9.4 ³⁸	Flushings/Embrios/Kalwers: 0/0/0					
Metings	36			209 (93)	261 (94)	- (-)	-	103.	-	-	-	-			Toetse: -					
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-43, vader CN17-56.																			
	Inent. -																			

LOT 41

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 140084 FEMALE SP 0080161490 24-AUG-14

JOY 1484

DNA: -

EVERSAR - JOY 1484 -
 CN 140084 (SP) - 24-AUG-14 1%
 AFC 34 ICP 375
 RI 107
 Age / Calves 5j.10m. / 4
 Avg. Wt/Calv: 102 / 2
 CALVINGS
 06/17 ,07/18 ,
 07/19 ,07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 AFC 33 ICP 382
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 9j.0m. / 7
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
 AFC 38 ICP 383
 RI 105 Avg. Wt/Calv: 112 / 6
 Age / Calves 10j.5m. / 8

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - VIOLET 50TH -
 JRE 970034 (SP) - 27-MAY-97 1%
PYMATDENFER - EGO 1ST 90 -
 PJ E 0014 (SP) - 10-JUL-90 7%
HUNTERSVELEI - JOY 24TH -
 JRE H 0061 (SP) - 13-JUL-92 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	102 ₈₀	122 ₇₀	98 ₇₆	83 ₃₀							116 ₄₈			★★★	★★★	★★★				
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★				
BV Ind	104	73	122	98	101	117	116	116	110	114	119	111	121	111	111	111	111			
Estimated BV	.87 ₈₁	1.44 ₇₄	13 ₇₀	12.7 ₇₆	27.7 ₆₁	40 ₃₀	182 ₅₅	133 ₅₅	108 ₁₀	46 ₅₉	32 ₆₁	17 ₆₀	17.4 ₅₇	-7.7 ₃₈	In Vitro					
Measurements	37			235 (107)	289(105)	- (-)	-	116.	110	-	-	-			Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-44, vader CN17-56.															Vacc. -				

LOT 42

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150057 VROULIK SP 0082402728 14-AUG-15

ANGEL 15057

DNS: -

EVERSAR - ANGEL 15057 -
 CN 150057 (SP) - 14-AUG-15 1%
 OEK 33 TKP 394
 RI 104
 Oud. / Kalwers 4j.10m. / 3
 Gem SI/Kalf: 108 / 1
 KALWINGS
 05/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - ANGEL 60STE -
 CN 090035 (SP) - 28-JUL-09 1%
 OEK 37 TKP 380
 RI 107 Gem SI/Kalf: 104 / 7
 Oud. / Kalwers 10j.3m. / 8

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 OEK 34 TKP 412
 RI 104 Gem SI/Kalf: 106 / 9
 Oud. / Kalwers 12j.11m. / 10
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - ANGEL 20STE -
 CN 020048 (SP) - 21-JUL-02 1%
 OEK 33 TKP 387
 RI 109 Gem SI/Kalf: 91 / 8
 Oud. / Kalwers 13j.4m. / 11

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%
EVERSAR - ANGEL 12DE -
 CN N 0030 (SP) - 06-JUL-96 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	115 ₇₆	118 ₆₂	93 ₇₃	94 ₁₇							135 ₄₄			★★★	★★★	★★★				
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★				
TW Ind	115	91	118	93	106	106	109	-	98	98	94	122	130	117 ₄₉	103 ₂₇	115 ₄₅				
Beraamde TW	-.04 ₇₇	.72 ₆₆	11.6 ₆₂	9.9 ₇₃	22.8 ₅₄	27 ₁₇	136 ₄₉	112 ₄₉	-	27 ₅₃	15 ₅₅	7.8 ₅₄	18.5 ₅₅	In Vitro						
Metings	35			228 (100)	262 (95)	- (-)	-	109.	-	-	-	-		Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-45, vader CN17-56.															Inent. -				

LOT 43

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160030 FEMALE SP 0084121805 11-JUL-16

LINNET 1630

DNA: -

EVERSAR - LINNET 1630 -
 CN 160030 (SP) - 11-JUL-16 1%
 AFC 34 ICP 418
 RI 99
 Age / Calves 3j.11m. / 2
 Avg. Wt/Calv: 108 / 1
 CALVINGS
 05/19 ,07/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - LINNET 12040 -
 CN 120040 (SP) - 24-JUL-12 1%
 AFC 32 ICP 481
 RI 99 Avg. Wt/Calv: 89 / 2
 Age / Calves 3j.11m. / 2

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - LINNET 59STE -
 CN 080075 (SP) - 06-SEP-08 2%
 AFC 33 ICP 379
 RI 108 Avg. Wt/Calv: 103 / 5
 Age / Calves 7j.11m. / 6

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 8STE -
 CN 000034 (SP) - 30-JUL-00 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE			
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★						
	107 ₇₈	104 ₆₃	115 ₇₅	83 ₁₉	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	117 ₅₀	★★★	★★★	★★★	
BV Ind	107	94	104	115	118	117	115	113	110	121	108	112	107	116	121	53	115	34	121	49			
Estimated BV	.58 ₇₉	.61 ₆₇	6.8 ₆₃	21.9 ₇₅	44.7 ₆₀	40 ₁₉	182 ₄₆	123 ₄₆	108 ₁₈	54 ₄₉	23 ₅₀	17.4 ₅₀	-6.2 ₆₁	-9.1 ₃₈									
Measurements	35			240 (100)	- (-)	425 (103)	-	113.	110	-	-	-	-	-	-	-	-	-	-				
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-46, vader AJS14-58.																						
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																						

LOT 44

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110090 VROULIK SP 0073760027 10-SEP-11

AGNES 11090

DNS: -

EVERSAR - AGNES 11090 -
 CN 110090 (SP) - 10-SEP-11 7%
 OEK 31 TKP 383
 RI 111
 Oud. / Kalwers 8j.10m. / 7
 Gem SI/Kalf: 98 / 5
 KALWINGS
 03/14 ,07/15 ,
 07/16 ,07/17 ,
 07/18 ,07/19 ,
 07/20

EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
EVERSAR - AGNES 20STE -
 CN 020079 (SP) - 10-AUG-02 1%
 OEK 33 TKP 385
 RI 108 Gem SI/Kalf: 101 / 8
 Oud. / Kalwers 10j.1m. / 8

EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
 OEK 34 TKP 431
 RI 99 Gem SI/Kalf: 110 / 3
 Oud. / Kalwers 5j.2m. / 3
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - AGNES 9DE -
 CN J 0055 (SP) - 26-JUL-93 0%
 OEK 33 TKP 377
 RI 110 Gem SI/Kalf: 111 / 10
 Oud. / Kalwers 12j.0m. / 10

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
 EVERSAR CN 000069 - SP -
 CN 000069 (SP) - 12-AUG-00 0%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - DELIGHT 10DE -
 CN 000002 (SP) - 25-APR-00 1%
BOSWORTH - JOLYON -
 HJO G 0079 (SP) - 09-JUN-91 6%
BOSWORTH - JOANNA -
 HJO H 0003 (SP) - 01-FEB-92 8%
EVERSAR - GALAHAD 6DE -
 CN E 0041 (SP) - 12-AUG-90 7%
EVERSAR - AGATHA 1STE 81 -
 CN T 0057 (SP) - 25-JUL-81 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE			
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★	★★	★★						
	102 ₈₃	94 ₇₇	96 ₇₉	93 ₁₂	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	87 ₄₇	★★	★★	★★	
TW Ind	102	98	94	96	98	107	78	79	-	82	93	71	92	89	85 ₅₄	73 ₂₅	79 ₄₈						
Beraamde TW	1.06 ₈₃	.46 ₇₈	3.5 ₇₇	11.8 ₇₉	24 ₆₀	28 ₁₂	6 ₄₈	18 ₄₆	-	8 ₅₀	10 ₅₁	-5 ₅₁	6.2 ₆₂	-2.3 ₃₂									
Metings	37			208 (93)	- (-)	332 (96)	-	79.	-	-	-	-	-	-	-	-	-	-	-				
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-48, vader CN17-56.																						
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																						

LOT 47

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150006 FEMALE SP 0081382194 24-FEB-15

DESIRABLE 15006

DNA: -

EVERSAR - DESIRABLE 15006 -
 CN 150006 (SP) - 24-FEB-15 14%

AFC 39 ICP 386
 RI 95
 Age / Calves 5j.4m. / 3
 Avg. Wt/Calv: 101 / 2
 CALVINGS
 06/18 ,07/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - DESIRABLE 12076 -
 CN 120076 (SP) - 11-SEP-12 2%

AFC 29 ICP 401
 RI 109 Avg. Wt/Calv:106 / 5
 Age / Calves 7j.11m. / 6

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

AFC 33 ICP 382
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 9j.0m. / 7

EVERSAR - DESIRABLE 50STE -
 CN 050006 (SP) - 26-APR-05 0%

AFC 37 ICP 394
 RI 104 Avg. Wt/Calv: 100 / 5
 Age / Calves 10j.7m. / 8

- SKIETLAAGTE - ELEVATION 19** -
 ARE 000048 (SP) - 10-AUG-00 0%
- HUNTERSVELEI JRE 000073 - SP** -
 JRE 000073 (SP) - 16-JUL-00 1%
- EVERSAR - GILROY** -
 CN 000007 (SP) - 07-JUL-00 2%
- EVERSAR - BESS 8STE** -
 CN 010056 (SP) - 31-JUL-01 1%
- SKIETLAAGTE - ELEVATION 19** -
 ARE 000048 (SP) - 10-AUG-00 0%
- HUNTERSVELEI - DOLLY 54TH** -
 JRE 000073 (SP) - 16-JUL-00 1%
- WILLYUNG JACK 17TH** -
 L4Y (SP) - 08-APR-01 13%
- EVERSAR - DESIRABLE 2DE** -
 CN 020043 (SP) - 19-JUL-02 2%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★	★★★	★★★							★★★							
	86 ⁷⁸	107 ⁶⁷	117 ⁷⁵	-	-	-	-	-	-	-	-	-	-	-	-	100 ⁴²	-	120 ²⁸	-	
Birth wght	88	86	107	117	117	-	121	121	-	121	123	101	94	102						
BV Ind	2.24 ⁷⁹	.93 ⁶⁹	8 ⁶⁷	22.9 ⁷⁵	43.2 ⁵⁸	-	208 ⁵¹	148 ⁵¹	-	54 ⁵⁵	35 ⁵⁷	11.2 ⁵⁶	4.9 ⁵⁶	-5.6 ²⁷						
Estimated BV	36			222 (102)	- (-)	347(100)	-	121.	-	-	-	-	-	-						
Measurements	Remarks: Dragtig. KI op 30/09/202 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-52, vader CN17-56.																			
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																			

LOT 48

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140016 VROULIK SP 0079501367 17-MAR-14

FRITTA 14016

DNS: -

EVERSAR - FRITTA 14016 -
 CN 140016 (SP) - 17-MAR-14 1%

OEK 39 TKP 369
 RI 100
 Oud. / Kalwers 6j.3m. / 4
 Gem SI/Kalf: 102 / 3
 KALWINGS
 06/17 ,07/18 ,
 07/19 ,07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

WELGEDACHT - FRITTA -
 KC 110102 (SP) - 17-FEB-11 1%

OEK 37 TKP 427
 RI 95 Gem SI/Kalf:100 / 3
 Oud. / Kalwers 5j.5m. / 3

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7

FAURZYL - OMEGA 3DE -
 TZ 060104 (SP) - 07-AUG-06 1%

HUNTERSVELEI - ZENA 97TH -
 JRE 010077 (SP) - 26-JUL-01 0%

OEK 31 TKP 442
 RI 100 Gem SI/Kalf: 109 / 6
 Oud. / Kalwers 11j.0m. / 8

- STOTTERHEIM - HAWK 8TH** -
 TL 000008 (SP) - 07-AUG-00 1%
- STOTTERHEIM TL 980138 - SP** -
 TL 980138 (SP) - 14-DEC-98 1%
- NIETVOORBIJ - CHRIS 1STE** -
 PKB 980007 (SP) - 09-JUL-98 2%
- AVOCA - ROBYN** -
 GMO L 0010 (SP) - 03-JUL-95 0%
- FAURZYL - OMEGA** -
 TZ 970104 (SP) - 13-SEP-97 2%
- FAURZYL - DAY 4DE 97** -
 TZ 970065 (SP) - 03-AUG-97 0%
- HUNTERSVELEI - TITAN 29TH** -
 JRE J 0111 (SP) - 23-JUL-93 0%
- HUNTERSVELEI - ZENA 69TH** -
 JRE N 0044 (SP) - 05-MAY-96 3%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★★	★★★	★★★	★★★	★★★							★★★							
	83 ⁸⁰	95 ⁷³	121 ⁷⁶	83 ¹⁶	-	-	-	-	-	-	-	-	-	-	-	113 ⁴⁷	-	108 ⁵³	105 ²⁶	107 ⁴⁸
Geb gew	83	99	95	121	119	117	108	105	-	114	127	105	87	117						
TW Ind	2.65 ⁸¹	.42 ⁷³	3.6 ⁷³	25.5 ⁷⁶	45.6 ⁶⁰	40 ¹⁶	148 ⁴⁸	100 ⁴⁸	-	46 ⁵¹	39 ⁵³	13.5 ⁵²	10.3 ⁵⁶	-9.2 ³⁸						
Beraamde TW	37			230 (123)	- (-)	392(113)	-	105.	-	-	-	-	-	-						
Metings	Opmerkings: Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-53, vader CN17-56.																			
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																			

LOT 49

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150064 FEMALE SP 0082402959 29-AUG-15

JESSICA 15064

DNA: -

EVERSAR - JESSICA 15064 -
 CN 150064 (SP) - 29-AUG-15 5%
 AFC 34 ICP 379
 RI 105
 Age / Calves 4j.10m. / 3
 Avg. Wt/Calv: 99 / 2
 CALVINGS
 06/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
 AFC 30 ICP 408
 RI 107 Avg. Wt/Calv:112 / 5
 Age / Calves 9j.2m. / 7

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVLEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10
HUNTERSVLEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - JESSICA 8STE -
 CN 000069 (SP) - 12-AUG-00 0%
 AFC 35 ICP 439
 RI 98 Avg. Wt/Calv: 109 / 4
 Age / Calves 10j.1m. / 7

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVLEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVLEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
HUNTERSVLEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVLEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - BIDDY 29STE -
 CN G 0076 (SP) - 03-AUG-91 0%

Selection V.	CALVING EASE			MILK	CALF GRWTH	MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★☆☆	★★★★	★★★★★	★★★★	★★★☆☆	★★★☆☆	★★★★	★★★★★							★★★★★					
	112 ₇₈	119 ₆₈	94 ₇₅	93 ₁₉										139 ₄₄				★★★★★	★★★☆☆	★★★★★
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				118 ₅₁	98 ₃₀	115 ₄₇	
BV Ind	113	84	119	94	99	104	105	-	98	91	113	127	133				118 ₅₁	98 ₃₀	115 ₄₇	
Estimated BV	.14 ₇₉	1.01 ₆₉	11.9 ₆₈	10.4 ₇₅	25.2 ₅₈	29 ₁₉	126 ₅₃	98 ₅₃	-	26 ₅₉	9 ₆₁	17.7 ₆₀	-23 ₅₆	13.4 ₃₂				In Vitro		
Measurements	34			261 (101)	274(100)	- (-)	-	105.	-	-	-	-	-	-				Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-54, vader CN17-56.															Vacc. -				

LOT 50

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 160038 VROULIK SP 0084121862 12-JUL-16

DIANA 1638

DNS: -

EVERSAR - DIANA 1638 -
 CN 160038 (SP) - 12-JUL-16 1%
 OEK 34 TKP 427
 RI 98
 Oud. / Kalwers 4j.0m. / 2
 Gem SI/Kalf: / 0
 KALWINGS
 05/19 ,07/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - DIANA 11066 -
 CN 110066 (SP) - 11-AUG-11 1%
 OEK 31 TKP 386
 RI 110 Gem SI/Kalf:104 / 5
 Oud. / Kalwers 8j.11m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%
 OEK 35 TKP 390
 RI 106 Gem SI/Kalf: 101 / 8
 Oud. / Kalwers 10j.4m. / 8

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVLEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DIANA 7DE -
 CN 990049 (SP) - 28-JUL-99 1%

Seleksie W.	KALF GEMAK			MELK	KALFGROEI	ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★☆☆	★★★★	★★★★★							★★★★★					
	105 ₇₈	99 ₅₉	112 ₇₄	79 ₁₇										120 ₅₀				★★★★★	★★★★★	★★★★★
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				111 ₅₂	112 ₃₆	112 ₄₉	
TW Ind	105	98	99	112	113	121	117	114	113	123	113	110	106	118				111 ₅₂	112 ₃₆	112 ₄₉
Beraamde TW	.79 ₇₉	.46 ₆₈	5.1 ₅₉	20.4 ₇₄	39.6 ₆₂	45 ₁₇	188 ₄₉	126 ₄₉	-117 ₁₉	56 ₅₃	27 ₅₄	16 ₅₃	-5.4 ₆₁	-9.7 ₃₉				In Vitro		
Metings	36			246 (103)	- (-)	400 (97)	-	114.	113	-	-	-	-	-				Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-57, AJS14-58.															Inent. -				

LOT 51

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160036 FEMALE SP 0084121813 12-JUL-16

AGNES 1636

DNA: -

EVERSAR - AGNES 1636 -
 CN 160036 (SP) - 12-JUL-16 1%
 AFC 34 ICP 421
 RI 98
 Age / Calves 4j.0m. / 2
 Avg. Wt/Calv: 111 / 1
 CALVINGS
 05/19 ,07/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - AGNES 11090 -
 CN 110090 (SP) - 10-SEP-11 7%
 AFC 31 ICP 383
 RI 111 Avg. Wt/Calv: 98 / 5
 Age / Calves 8j.10m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
EVERSAR - AGNES 20STE -
 CN 020079 (SP) - 10-AUG-02 1%
 AFC 33 ICP 385
 RI 108 Avg. Wt/Calv: 101 / 8
 Age / Calves 10j.1m. / 8

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - AGNES 9DE -
 CN J 0055 (SP) - 26-JUL-93 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★★	★★★	★★★★	★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	88 ₇₈	103 ₆₅	119 ₇₅	83 ₁₅													104 ₄₈	112 ₅₂	105 ₃₁	111 ₄₈
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	90	85	103	119	120	117	109	107	109	114	108	96	94	106						
Estimated BV	2.11 ₇₉	.97 ₆₈	6.5 ₆₅	24.4 ₇₅	46 ₆₀	41 ₁₅	150 ₄₅	104 ₄₅	-105 ₁₃	45 ₄₈	23 ₄₉	8.5 ₄₉	4.2 ₆₁	-6.5 ₃₈						
Measurements	41			248 (104)	- (-)	434(106)	-	107.	109	-	-	-								
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-58, vader AJS14-58.																			
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																			

LOT 52

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140014 VROULIK SP 0079501334 15-MAR-14

VIOLET 14014

DNS: -

EVERSAR - VIOLET 14014 -
 CN 140014 (SP) - 15-MAR-14 1%
 OEK 38 TKP 383
 RI 100
 Oud. / Kalwers 6j.4m. / 4
 Gem SI/Kalf: 108 / 3
 KALWINGS
 05/17 ,07/18 ,
 07/19 ,07/20

EVERSAR - DEXAFORT -
 CN 120002 (SP) - 06-FEB-12 7%
EVERSAR - VIOLET 11025 -
 CN 110025 (SP) - 02-JUL-11 1%
 OEK 32 TKP 442
 RI 100 Gem SI/Kalf: 109 / 2
 Oud. / Kalwers 5j.1m. / 3

EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - DESIRABLE 57 STE -
 CN 090054 (SP) - 21-AUG-09 2%
 OEK 30 TKP 554
 RI 99 Gem SI/Kalf: 92 / 1
 Oud. / Kalwers 3j.11m. / 2
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - VIOLET 32STE -
 CN 080013 (SP) - 29-JUN-08 1%
 OEK 36 TKP 401
 RI 102 Gem SI/Kalf: 112 / 3
 Oud. / Kalwers 7j.4m. / 5

WILLYUNG BEE GEE 27TH - ET -
 167 (SP) - 14-FEB-03 3%
 EVERSAR CN 030101 - SP -
 CN 030101 (SP) - 26-AUG-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DESIRABLE 4DE -
 CN 030081 (SP) - 09-AUG-03 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - VIOLET 50STE -
 CN 050009 (SP) - 02-MAY-05 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★★	★★★	★★★★	★★★	★★★★	★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	92 ₇₈	110 ₇₀	111 ₇₅	89 ₁₁													89 ₄₄	109 ₅₀	97 ₂₄	106 ₄₅
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	92	98	110	111	110	111	106	104	-	110	113	112	78	94						
Beraamde TW	1.91 ₇₉	.46 ₆₉	9 ₇₀	19.9 ₇₅	35.9 ₅₆	33 ₁₁	137 ₄₂	95 ₄₂	-	41 ₄₆	27 ₄₉	17.5 ₄₇	17.9 ₅₆	-3.7 ₃₃						
Metings	39			233 (124)	- (-)	369(105)	-	104.	-	-	-	-	-	-						
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-59, vader CN17-56.																			
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																			

LOT 53

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160009 FEMALE SP 0083502427 23-MAR-16

ANITA 1609

DNA: -

EVERSAR - ANITA 1609 -
 CN 160009 (SP) - 23-MAR-16 3%
 AFC 38 ICP 414
 RI 90
 Age / Calves 4j.3m. / 2
 Avg. Wt/Calv: 102 / 1
 CALVINGS
 06/19 ,07/20

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - CN 130016 -
 CN 130016 (SP) - 16-MAR-13 3%
 AFC 36 ICP 420
 RI 96 Avg. Wt/Calv:107 / 3
 Age / Calves 5j.3m. / 3

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS - NJB 0315 -
 NJB 030015 (SP) - 20-APR-03 1%
 AFC 26 ICP 379
 RI 115 Avg. Wt/Calv: 102 / 9
 Age / Calves 10j.5m. / 9
EVERSAR - DOUBLE UP 1094 -
 CN 100094 (SP) - 21-SEP-10 3%
EVERSAR - ANITA 1045 -
 CN 100045 (SP) - 04-AUG-10 2%
 AFC 31 ICP 381
 RI 110 Avg. Wt/Calv: 99 / 5
 Age / Calves 9j.11m. / 8

PLATDRIF - DUNLOP -
 AJS 060022 (SP) - 04-JUN-06 2%
 PLATDRIF AJS 980011 - SP -
 AJS 980011 (SP) - 06-JUL-98 1%
HUNTERSVELEI - LEON 5TH -
 JRE 980015 (SP) - 22-MAY-98 1%
WITKWAS - NJB021 -
 NJB 000021 (SP) - 19-JUL-00 1%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 36STE -
 CN 040077 (SP) - 14-AUG-04 5%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%

Selection V.	CALVING EASE		MILK	CALF GRWTH	MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	106 ⁷⁵	99 ⁵⁸	109 ⁷²	89 ¹⁸											100 ⁴⁰			
BV Ind	106	96	99	109	112	111	113	114	114	110	113	105	92	102		108 ⁴⁷	108 ³⁴	108 ⁴⁴
Estimated BV	.72 ⁷⁶	.55 ⁶³	5.1 ⁵⁸	19 ⁷²	38.8 ⁵⁵	34 ¹⁸	170 ⁴³	125 ⁴³	-118 ²²	41 ⁴⁷	27 ⁴⁸	13.5 ⁴⁸	6.3 ⁵⁵	-5.5 ²⁵				
Measurements	36			274 (105)	332(101)	- (-)	-	114.	114	-	-	-						
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-60, vader AJS14-58.																	
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																	

LOT 54

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150065 VROULIK SP 0082402876 29-AUG-15

VIOLET 15065

DNS: -

EVERSAR - VIOLET 15065 -
 CN 150065 (SP) - 29-AUG-15 1%
 OEK 32 TKP 401
 RI 105
 Oud. / Kalwers 4j.10m. / 3
 Gem SI/Kalf: 96 / 2
 KALWINGS
 05/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - VIOLET 11025 -
 CN 110025 (SP) - 02-JUL-11 1%
 OEK 32 TKP 442
 RI 100 Gem SI/Kalf:109 / 2
 Oud. / Kalwers 5j.1m. / 3

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 OEK 34 TKP 412
 RI 104 Gem SI/Kalf: 106 / 9
 Oud. / Kalwers 12j.11m. / 10
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - VIOLET 32STE -
 CN 080013 (SP) - 29-JUN-08 1%
 OEK 36 TKP 401
 RI 102 Gem SI/Kalf: 112 / 3
 Oud. / Kalwers 7j.4m. / 5

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
 EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - VIOLET 50STE -
 CN 050009 (SP) - 02-MAY-05 0%

Seleksie W.	KALF GEMAK		MELK	KALFGROEI	ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE						
	★★★	★★★	★★★	★★★	★★★	★★★	Geb gew	Geb Mat	Melk	Speen gew	Naspe	Volw. gewig	GDT	Kleiber	VOV				Lengte	Hoogte	SO	OEK	TKP	★★★
	113 ⁷⁷	115 ⁶⁶	90 ⁷⁴	100 ¹⁷																				
TW Ind	113	90	115	90	93	100	99	103	-	90	97	105	114	111										
Beraamde TW	.06 ⁷⁸	.8 ⁶⁷	10.7 ⁶⁶	8.3 ⁷⁴	19.2 ⁵⁵	20 ¹⁷	107 ⁴⁷	93 ⁴⁷	-	17 ⁵¹	13 ⁵³	13.4 ⁵²	-12.1 ⁵⁵	-7.8 ³³										
Metings	36			244 (93)	291(108)	- (-)	-	103.	-	-	-	-												
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-61, vader CN17-56.																							
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																							

LOT 55

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160065 FEMALE SP 0084129352 27-JUL-16

CN 160065

DNA: -

EVERSAR - CN 160065 -
 CN 160065 (SP) - 27-JUL-16 3%
 AFC 34 ICP 435
 RI 99
 Age / Calves 3j.11m. / 2
 Avg. Wt/Calv: 103 / 1
 CALVINGS
 05/19 ,07/20

EVERSAR - JEREMY 1361 -
 CN 130061 (SP) - 16-AUG-13 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
 AFC 30 ICP 408
 RI 107 Avg. Wt/Calv: 112 / 5
 Age / Calves 9j.2m. / 7
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%
 AFC 38 ICP 383
 RI 105 Avg. Wt/Calv: 112 / 6
 Age / Calves 10j.5m. / 8

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - JESSICA 8STE -
 CN 000069 (SP) - 12-AUG-00 0%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - VIOLET 50TH -
 JRE 970034 (SP) - 27-MAY-97 1%
PYMATDENFER - EGO 1ST 90 -
 PJ E 0014 (SP) - 10-JUL-90 7%
HUNTERSVELEI - JOY 24TH -
 JRE H 0061 (SP) - 13-JUL-92 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	96 ⁷⁸	122 ⁶²	97 ⁷⁵	96 ²⁴													118 ⁴⁴	★★★	★★★	★★★
BV Ind	99	71	122	97	99	104	105	106	-	102	105	109	113	116				113 ⁵¹	96 ²⁷	110 ⁴⁶
Estimated BV	1.33 ⁷⁹	1.54 ⁶⁵	13.1 ⁶²	12.3 ⁷⁵	25.6 ⁵⁸	25 ²⁴	133 ⁴⁹	103 ⁴⁹	-	31 ⁵³	20 ⁵⁴	15.9 ⁵⁴	10.8 ⁵⁶	-9 ³¹				In Vitro		
Measurements	38			242 (101)	- (-)	401 (97)	-	106.	-	-	-	-	-	-				Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-62, vader AJS14-58.																			
	Vacc. -																			

LOT 56

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150005 VROULIK SP 0081379141 24-FEB-15

EDELWEISS 15005

DNS: -

EVERSAR - EDELWEISS 15005 -
 CN 150005 (SP) - 24-FEB-15 4%
 OEK 39 TKP 393
 RI 94
 Oud. / Kalwers 5j.5m. / 3
 Gem SI/Kalf: 110 / 2
 KALWINGS
 06/18 ,08/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - EDELWEISS 12022 -
 CN 120022 (SP) - 04-JUL-12 2%
 OEK 32 TKP 410
 RI 105 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 7j.1m. / 5

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 OEK 33 TKP 382
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 9j.0m. / 7
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - EDELWEISS 18DE -
 CN 080055 (SP) - 23-AUG-08 1%
 OEK 31 TKP 390
 RI 109 Gem SI/Kalf: 105 / 8
 Oud. / Kalwers 12j.2m. / 10

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
 HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - EDELWEISS 12DE -
 CN 050107 (SP) - 05-SEP-05 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	104 ⁷⁸	107 ⁶⁷	117 ⁷⁵	79 ¹⁷													90 ⁴⁴	★★★	★★★	★★★
TW Ind	103	108	107	117	120	121	123	120	-	130	135	110	96	91				116 ⁵¹	122 ²⁵	119 ⁴⁶
Beraamde TW	.94 ⁷⁹	.07 ⁶⁹	7.8 ⁶⁷	23.1 ⁷⁵	46 ⁵⁸	45 ¹⁷	218 ⁴⁶	147 ⁴⁶	-	65 ⁵⁰	45 ⁵²	16.3 ⁵¹	2.5 ⁵⁶	-2.8 ³¹				In Vitro		
Metings	32			233 (108)	- (-)	345 (99)	-	120.	-	-	-	-	-	-				Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-63, vader TZ17-62.																			
	Inent. -																			

LOT 57

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 090064 FEMALE SP 0069770386 01-SEP-09

DELIGHT 80STE

DNA: -

EVERSAR - DELIGHT 80STE -
 CN 090064 (SP) - 01-SEP-09 1%
 AFC 31 ICP 378
 RI 111
 Age / Calves 10j.10m. / 9
 Avg. Wt/Calv: 102 / 7
 CALVINGS
 04/12 ,06/13 ,
 08/14 ,07/15 ,
 07/16 ,07/17 ,
 07/18 ,07/19 ,
 07/20

HUNTERS VLEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%
 AFC 34 ICP 441
 RI 99 Avg. Wt/Calv:111 / 5
 Age / Calves 10j.0m. / 7

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERS VLEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
 AFC 34 ICP 414
 RI 100 Avg. Wt/Calv: 89 / 3
 Age / Calves 5j.1m. / 3
STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%
EVERSAR - DAISY 36STE -
 CN N 0082 (SP) - 03-SEP-96 0%
 AFC 32 ICP 432
 RI 103 Avg. Wt/Calv: 101 / 2
 Age / Calves 4j.11m. / 3

HUNTERS VLEI - ZENITH 54TH -
 JRE K 0263 (SP) - 01-OCT-94 1%
 SKIETLAAGTE ARE H 0097 - SP -
 ARE H 0097 (SP) - 13-AUG-92 0%
HUNTERS VLEI - CONCORD 11TH -
 JRE K 0228 (SP) - 05-SEP-94 0%
HUNTERS VLEI - DOLLY 25TH -
 JRE G 0129 (SP) - 07-AUG-91 0%
STOTTERHEIM - KING 3RD -
 TL K 0084 (SP) - 18-NOV-94 1%
STOTTERHEIM - HAZARD -
 TL H 0012 (SP) - 11-JUN-92 2%
STOTTERHEIM - JUMBO -
 TL J 0006 (SP) - 15-AUG-93 3%
EVERSAR - DAISY 16DE -
 CN E 0025 (SP) - 01-AUG-90 4%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	100 ⁸⁵	124 ⁸¹	102 ⁸²	94 ²⁶							113 ⁵³									
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★★						
BV Ind	102	76	124	102	105	106	119	121	115	109	106	100	113	110	★★★★	120 ⁶⁰	116 ³⁸	121 ⁵⁶		
Estimated BV	1.02 ⁸⁵	1.34 ⁸¹	13.7 ⁸¹	14.7 ⁸²	30.8 ⁶⁹	27 ²⁶	197 ⁶⁴	149 ⁶⁴	122 ⁶	40 ⁶⁹	22 ⁷¹	10.6 ⁷⁰	10.8 ⁶³	7.6 ⁴³	In Vitro					
Measurements	38			230 (104)	- (-)	347 (98)	-	121.	115	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-64, vader TZ17-62.															Vacc. -				

LOT 58

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150023 VROULIK SP 0081492704 01-APR-15

DIANA 15023

DNS: -

EVERSAR - DIANA 15023 -
 CN 150023 (SP) - 01-APR-15 5%
 OEK 37 TKP 405
 RI 96
 Oud. / Kalwers 5j.3m. / 3
 Gem SI/Kalf: 100 / 1
 KALWINGS
 05/18 ,08/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - DIANA 12080 -
 CN 120080 (SP) - 20-SEP-12 1%
 OEK 30 TKP 392
 RI 109 Gem SI/Kalf:93 / 5
 Oud. / Kalwers 6j.9m. / 5

HUNTERS VLEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 OEK 33 TKP 382
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 9j.0m. / 7
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%
 OEK 35 TKP 390
 RI 106 Gem SI/Kalf: 101 / 8
 Oud. / Kalwers 10j.4m. / 8

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERS VLEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERS VLEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DIANA 7DE -
 CN 990049 (SP) - 28-JUL-99 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	87 ⁷⁷	100 ⁶²	115 ⁷⁴	76 ¹⁵							96 ⁴²									
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volv. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★★						
TW Ind	89	85	100	115	116	124	114	114	-	118	123	115	106	94	★★★★	99 ⁴⁹	116 ²⁶	102 ⁴⁴		
Beraamde TW	2.19 ⁷⁸	.96 ⁶⁶	5.4 ⁶²	22 ⁷⁴	42.6 ⁵⁶	49 ¹⁵	175 ⁴⁷	126 ⁴⁷	-	50 ⁵¹	36 ⁵³	18.8 ⁵²	-5.1 ⁵⁵	-3.5 ³⁰	In Vitro					
Metings	37			215 (98)	- (-)	326 (93)	-	114.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0					
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met kommersiele bulkalf CN20-65.															Inent. -				

LOT 59

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 130054 FEMALE SP 0078320959 08-AUG-13

LINNET 1354

DNA: -

EVERSAR - LINNET 1354 -
 CN 130054 (SP) - 08-AUG-13 2%

AFC 33 ICP 385
 RI 107
 Age / Calves 6j.11m. / 5
 Avg. Wt/Calv: 109 / 4
 CALVINGS
 05/16 ,07/17 ,
 08/18 ,08/19 ,
 07/20

WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%

EVERSAR - LINNET 58STE -
 CN 080066 (SP) - 30-AUG-08 1%

AFC 33 ICP 374
 RI 109 Avg. Wt/Calv:105 / 5
 Age / Calves 7j.10m. / 6

HUNTERSVELEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%

WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%

AFC 27 ICP 354
 RI 118 Avg. Wt/Calv: 105 / 10
 Age / Calves 10j.11m. / 10

EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%

EVERSAR - LINNET 20STE -
 CN 030088 (SP) - 12-AUG-03 1%

AFC 34 ICP 382
 RI 109 Avg. Wt/Calv: 110 / 8
 Age / Calves 12j.2m. / 10

EVERSAR - VAUXHALL -

CN 980005 (SP) - 01-MAY-98 1%

HUNTERSVELEI JRE 970160 - SP -
 JRE 970160 (SP) - 04-AUG-97 0%

SKIETLAAGTE - KEYSTONE 6 -
 ARE 980001 (SP) - 16-FEB-98 0%

WITKWAS - NJB 739 -
 NJB 970039 (SP) - 04-NOV-97 0%

- - WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%

EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%

HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - LINNET 3DE -
 CN 990090 (SP) - 21-AUG-99 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	103 ₈₂	124 ₇₇	94 ₇₉	99 ₃₁	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★
BV Ind	105	81	124	94	96	101	104	104	96	105	104	98	103	98	111 ₅₈	108 ₃₅	110 ₅₃				
Estimated BV	.81 ₈₂	1.13 ₇₆	13.7 ₇₇	10.5 ₇₉	22.2 ₆₆	21 ₃₁	126 ₅₄	96 ₅₄	-70 ₁₂	35 ₅₈	20 ₆₀	9.9 ₅₉	-3.3 ₆₁	-4.5 ₃₉	In Vitro						
Measurements	35			243 (97)	- (-)	404(102)	-	104.	96	-	-	-							Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig, KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-66, vader TZ17-62.																				
																			Vacc. -		

LOT 60

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110034 VROULIK SP 0073642266 22-JUL-11

DIANA 11034

DNS: -

EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%

OEK 32 TKP 388
 RI 109
 Oud. / Kalwers 9j.0m. / 7
 Gem SI/Kalf: 99 / 6
 KALWINGS
 03/14 ,07/15 ,
 07/16 ,07/17 ,
 08/18 ,08/19 ,
 07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

OEK 35 TKP 395
 RI 105 Gem SI/Kalf:99 / 5
 Oud. / Kalwers 9j.4m. / 7

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

OEK 35 TKP 390
 RI 106 Gem SI/Kalf: 101 / 8
 Oud. / Kalwers 10j.4m. / 8

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%

STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%

NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%

AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - TESSA 19DE -
 CN 000046 (SP) - 03-AUG-00 2%

HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - DIANA 7DE -
 CN 990049 (SP) - 28-JUL-99 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	114 ₈₄	114 ₈₂	95 ₈₁	83 ₂₄	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★
TW Ind	115	75	114	95	103	117	106	108	-	104	115	96	89	102	104 ₅₉	100 ₃₁	102 ₅₃				
Beraamde TW	-.09 ₈₄	1.35 ₈₀	10.4 ₈₂	11 ₈₁	29.2 ₆₆	40 ₂₄	137 ₅₇	110 ₅₇	-	34 ₆₂	29 ₆₄	8.8 ₆₃	8.2 ₆₂	-5.5 ₄₁	In Vitro						
Metings	36			212 (95)	- (-)	367(100)	-	108.	-	-	-	-							Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig, KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-67, vader TZ17-62.																				
																			Inent. -		

LOT 61

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150061 FEMALE SP 0082402447 24-AUG-15

FLIRT 15061

DNA: -

EVERSAR - FLIRT 15061 -
 CN 150061 (SP) - 24-AUG-15 2%
 AFC 33 ICP 404
 RI 104
 Age / Calves 4j.11m. / 3
 Avg. Wt/Calv: 113 / 2
 CALVINGS
 05/18 ,07/19 ,
 07/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 1%
 AFC 18 ICP 401
 RI 117 Avg. Wt/Calv: 99 / 6
 Age / Calves 9j.2m. / 8

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 AFC 33 ICP 382
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 9j.0m. / 7
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - FLIRT 51STE -
 CN 050034 (SP) - 30-JUN-05 1%
 AFC 34 ICP 438
 RI 97 Avg. Wt/Calv: 103 / 2
 Age / Calves 5j.3m. / 3

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
- - WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%
EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - FLIRT 17DE -
 CN 010055 (SP) - 29-JUL-01 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	98 ⁷⁹	123 ⁶⁸	99 ⁷⁵	101 ²⁸													114 ⁵⁴	110 ³³	114 ⁵⁰	
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	100	77	123	99	103	99	110	112	104	113	119	97	112	93						
Estimated BV	1.2 ⁸⁰	1.3 ⁷¹	13.5 ⁶⁸	13.5 ⁷⁵	29.7 ⁵⁶	19 ²⁸	158 ⁵¹	121 ⁵¹	-92 ¹⁰	44 ⁵⁵	32 ⁵⁷	9.1 ⁵⁶	10.4 ⁵⁶	-3.2 ³⁴						
Measurements	35			218 (94)	270 (99)	- (-)	-	112.	104	-	-	-								
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-68, vader TZ17-62.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 62

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110072 VROULIK SP 0073671372 17-AUG-11

LINNET 11072

DNS: -

EVERSAR - LINNET 11072 -
 CN 110072 (SP) - 17-AUG-11 1%
 OEK 30 TKP 391
 RI 110
 Oud. / Kalwers 8j.11m. / 7
 Gem SI/Kalf: 102 / 6
 KALWINGS
 02/14 ,07/15 ,
 07/16 ,07/17 ,
 08/18 ,08/19 ,
 07/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - LINNET 20STE -
 CN 030088 (SP) - 12-AUG-03 1%
 OEK 34 TKP 382
 RI 109 Gem SI/Kalf: 110 / 8
 Oud. / Kalwers 12j.2m. / 10

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 3DE -
 CN 990090 (SP) - 21-AUG-99 1%
 OEK 33 TKP 472
 RI 95 Gem SI/Kalf: 104 / 5
 Oud. / Kalwers 7j.11m. / 5

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
BOSWORTH - WOLF -
 HJO J 0061 (SP) - 04-JUL-93 1%
EVERSAR - UNICE 23STE -
 CN G 0052 (SP) - 24-JUL-91 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE						
	★★★	★★★	★★★	★★★	★★	★★★	★★★	★★★	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV				Lengte	Hoogte	SO	OEK	TKP	★★★
	113 ⁸⁵	117 ⁸⁰	86 ⁸⁰	98 ¹⁹																			103 ⁵²	101 ⁵⁸	95 ³⁵	99 ⁵³
TW Ind	115	67	117	86	91	102	96	95	-	103	116	95	93	105												
Beraamde TW	-08 ⁸⁵	1.67 ⁸⁰	11.5 ⁸⁰	6 ⁸⁰	17.7 ⁶⁸	22 ¹⁹	89 ⁶⁴	68 ⁶⁴	-	33 ⁶⁹	30 ⁷¹	8.1 ⁷⁰	5.6 ⁶²	-6.3 ⁴³												
Metings	36			230 (105)	- (-)	345(101)	-	95.	-	-	-	-														
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met verskalf CN20-69, vader TZ17-62.																In Vitro									
																	Spoelings/Embrios/Kalwers: 0/0/0									
																	Toetse: -									
																	Inent. -									

LOT 63

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150045 FEMALE SP 0082402637 30-JUL-15

FLIRT 15045

DNA: -

EVERSAR - FLIRT 15045 -
 CN 150045 (SP) - 30-JUL-15 2%

AFC 34 ICP 395
 RI 102
 Age / Calves 5j.0m. / 3
 Avg. Wl/Calv: 90 / 1
 CALVINGS
 06/18 ,08/19 ,
 08/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - FLIRT 11018 -
 CN 110018 (SP) - 14-JUN-11 1%

AFC 33 ICP 390
 RI 107 Avg. Wl/Calv: 99 / 6
 Age / Calves 8j.0m. / 6

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

AFC 33 ICP 382
 RI 109 Avg. Wl/Calv: 105 / 5
 Age / Calves 9j.0m. / 7

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 1%

AFC 18 ICP 401
 RI 117 Avg. Wl/Calv: 99 / 6
 Age / Calves 9j.2m. / 8

- SKIETLAAGTE - ELEVATION 19** -
 ARE 000048 (SP) - 10-AUG-00 0%
- HUNTERSVELEI JRE 000073 - SP** -
 JRE 000073 (SP) - 16-JUL-00 1%
- EVERSAR - GILROY** -
 CN 000007 (SP) - 07-JUL-00 2%
- EVERSAR - BESS 8STE** -
 CN 010056 (SP) - 31-JUL-01 1%
- STOTTERHEIM - TL 0470** -
 TL 040070 (SP) - 14-JUL-04 2%
- AVOCA - ROSETTE** -
 GMO 030040 (SP) - 13-OCT-03 1%
- EVERSAR - TONGA 3DE** -
 CN 050123 (SP) - 20-SEP-05 0%
- EVERSAR - FLIRT 51STE** -
 CN 050034 (SP) - 30-JUN-05 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	89 ⁷⁷	104 ⁶²	108 ⁷⁴	92 ¹⁸					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	103 ⁵⁰	112 ²⁹	104 ⁴⁶	
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	92	80	104	108	110	108	113	114	109	116	131	103	99	98						
Estimated BV	1.93 ⁷⁸	1.15 ⁶⁶	6.8 ⁶²	18.4 ⁷⁴	36.6 ⁵⁶	29 ¹⁸	171 ⁴⁶	127 ⁴⁶	-104 ⁸	48 ⁵⁰	42 ⁵¹	12.2 ⁵¹	0 ⁵⁶	-4.6 ³³						
Measurements	37		260 (101)	309(115)	- (-)	-	114.	109	-	-	-	-	-	-						
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met kommersiele bulkalf CN20-70.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 64

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150081 VROULIK SP 0082403007 05-OCT-15

ANGEL 15081

DNS: -

EVERSAR - ANGEL 15081 -
 CN 150081 (SP) - 05-OCT-15 2%

OEK 31 TKP 405
 RI 106
 Oud. / Kalwers 4j.9m. / 3
 Gem SI/Kalf: 101 / 2
 KALWINGS
 05/18 ,07/19 ,
 08/20

EVERSAR - JEREMY -
 CN 120008 (SP) - 13-FEB-12 7%

EVERSAR - ANGEL 1037 -
 CN 100037 (SP) - 29-JUL-10 5%

OEK 32 TKP 415
 RI 104 Gem SI/Kalf: 98 / 5
 Oud. / Kalwers 7j.2m. / 5

EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%

EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%

OEK 30 TKP 408
 RI 107 Gem SI/Kalf: 112 / 5
 Oud. / Kalwers 9j.2m. / 7

MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%

EVERSAR - ANGEL 54STE -
 CN 060076 (SP) - 02-OCT-06 2%

OEK 32 TKP 417
 RI 104 Gem SI/Kalf: 105 / 6
 Oud. / Kalwers 9j.6m. / 7

- WILLYUNG BEE GEE 27TH - ET** -
 167 (SP) - 14-FEB-03 3%
- EVERSAR CN 030101 - SP** -
 CN 030101 (SP) - 26-AUG-03 1%
- HUNTERSVELEI - TOPLINE 73RD** -
 JRE 000092 (SP) - 22-JUL-00 4%
- EVERSAR - JESSICA 8STE** -
 CN 000069 (SP) - 12-AUG-00 0%
- FAURZYL - NOBEL 43STE** -
 TZ 020162 (SP) - 24-SEP-02 0%
- MAMPUDI - VIA 4TH** -
 GA 980101 (SP) - 19-OCT-98 5%
- FAURZYL - NOBEL 42STE** -
 TZ 020149 (SP) - 18-SEP-02 0%
- EVERSAR - ANGEL 19DE** -
 CN 010067 (SP) - 02-AUG-01 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	98 ⁷⁸	96 ⁶⁰	104 ⁷³	97 ¹⁴					GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	100 ⁴⁸	104 ²¹	99 ⁴³	
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	98	99	96	104	103	103	102	-	105	103	108	117	102	108	117	102				
Beraamde TW	1.37 ⁷⁹	.4 ⁶⁷	4.1 ⁶⁰	15.8 ⁷³	30.5 ⁵⁶	24 ¹⁴	121 ³⁸	90 ³⁸	-	35 ⁴¹	19 ⁴³	15.2 ⁴²	-14.3 ⁵⁴	-5.6 ³⁰						
Metings	35		261 (101)	265 (96)	- (-)	-	102.	-	-	-	-	-	-	-						
Opmerkings:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-71, vader TZ17-62.																In Vitro			
																	Spoelings/Embrios/Kalwers: 0/0/0			
																	Toetse: -			
																	Inent. -			

LOT 65

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150038 FEMALE SP 0082367558 25-JUL-15

SENIORITA 15038

DNA: -

EVERSAR - SENIORITA 15038 -
 CN 150038 (SP) - 25-JUL-15 4%

AFC 33 ICP 410
 RI 102
 Age / Calves 5j.0m. / 3
 Avg. Wt/Calv: 99 / 2
 CALVINGS
 05/18 ,07/19 ,
 08/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%

EVERSAR - SENIORITA 11075 -
 CN 110075 (SP) - 19-AUG-11 1%

AFC 31 ICP 401
 RI 107 Avg. Wt/Calv: 95 / 5
 Age / Calves 6j.11m. / 5

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%

HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%

AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - SENIORITA 55STE -
 CN 060057 (SP) - 30-AUG-06 2%

AFC 34 ICP 393
 RI 106 Avg. Wt/Calv: 104 / 5
 Age / Calves 7j.1m. / 5

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%

HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%

HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - SENIORITA 18DE -
 CN 980058 (SP) - 31-JUL-98 1%

Selection V.	CALVING EASE		MILK	CALF GRWTH	MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★★	★★★	★★★	★★	★★★	★★							★★★★	★★★	★★★			
	127 ⁷⁸		106 ⁶⁷	85 ⁷⁴	99 ¹⁷										130 ⁴²			
	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
BV Ind	124	111	106	85	88	101	96	100	-	91	92	91	128	123				
Estimated BV	-.85 ⁷⁹	-.04 ⁶⁸	7.7 ⁶⁷	5.8 ⁷⁴	14 ⁵⁶	21 ¹⁷	92 ⁴⁶	84 ⁴⁶	-	18 ⁵⁰	10 ⁵²	5.8 ⁵¹	23.5 ⁵⁴	10.8 ²⁹				
Measurements	37			219 (95)	255 (92)	- (-)	-	100.	-	-	-	-						
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-72, vader TZ17-62.																	
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																	

LOT 66

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 100055 VROULIK SP 0071352926 12-AUG-10

DELIGHT 1055

DNS: -

EVERSAR - DELIGHT 1055 -
 CN 100055 (SP) - 12-AUG-10 2%

OEK 30 TKP 389
 RI 110
 Oud. / Kalwers 9j.11m. / 8
 Gem SI/Kalf: 107 / 7
 KALWINGS
 02/13 ,09/14 ,
 10/15 ,09/16 ,
 09/17 ,08/18 ,
 09/19 ,08/20

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DELIGHT 68STE -
 CN 070085 (SP) - 18-OCT-07 7%

OEK 34 TKP 458
 RI 96 Gem SI/Kalf: 114 / 2
 Oud. / Kalwers 6j.6m. / 4

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

OEK 34 TKP 414
 RI 100 Gem SI/Kalf: 89 / 3
 Oud. / Kalwers 5j.1m. / 3

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DELIGHT 14DE -
 CN 000099 (SP) - 30-AUG-00 0%

OEK 35 TKP 379
 RI 108 Gem SI/Kalf: 112 / 6
 Oud. / Kalwers 9j.1m. / 7

HUNTERSVELEI - ZENITH 54TH -
 JRE K 0263 (SP) - 01-OCT-94 1%

SKIETLAAGTE ARE H 0097 - SP -
 ARE H 0097 (SP) - 13-AUG-92 0%

HUNTERSVELEI - CONCORD 11TH -
 JRE K 0228 (SP) - 05-SEP-94 0%

HUNTERSVELEI - DOLLY 25TH -
 JRE G 0129 (SP) - 07-AUG-91 0%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - TESSA 19DE -
 CN 000046 (SP) - 03-AUG-00 2%

HUNTERSVELEI - CONCORD 38TH -
 JRE 970176 (SP) - 13-AUG-97 0%

EVERSAR - DAISY 30STE -
 CN J 0072 (SP) - 31-JUL-93 5%

Seleksie W.	KALF GEMAK		MELK	KALFGROEI	ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★★	★★★	★★★	★★★	★★★	★★							★★★★	★★★	★★★			
	103 ⁸⁵		116 ⁸³	106 ⁸¹	92 ²⁵													
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
TW Ind	104	89	116	106	109	108	121	121	-	117	110	119	111	109				
Beraamde TW	.91 ⁸⁵	.81 ⁸¹	11 ⁸³	17 ⁸¹	35.2 ⁶⁷	29 ²⁵	206 ⁶¹	149 ⁶¹	-	49 ⁶⁵	25 ⁶⁷	11.4 ⁶⁶	-9.7 ⁶²	-7.3 ⁴¹				
Metings	37			256 (102)	- (-)	389 (110)	-	121.	-	-	-	-						
Opmerkings:	Dragtig van CC18-04. Met verskalf CN20-73, vader TZ17-62.																	
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																	

LOT 67

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160053 FEMALE SP 0084129253 17-JUL-16

CN 160053

DNA: -

EVERSAR - CN 160053 -
 CN 160053 (SP) - 17-JUL-16 1%
 AFC 35 ICP 424
 RI 97
 Age / Calves 4j.0m. / 2
 Avg. Wt/Calv: 97 / 1
 CALVINGS
 06/19 ,08/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - DESIRABLE 12032 -
 CN 120032 (SP) - 11-JUL-12 2%
 AFC 31 ICP 400
 RI 107 Avg. Wt/Calv: 109 / 3
 Age / Calves 8j.1m. / 6

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%
 AFC 31 ICP 394
 RI 108 Avg. Wt/Calv: 100 / 3
 Age / Calves 5j.9m. / 4

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DESIRABLE 4DE -
 CN 030081 (SP) - 09-AUG-03 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	102 ₇₈	106 ₆₄	107 ₇₅	92 ₁₉	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	110 ₅₃	108 ₃₄	110 ₄₉
BV Ind	103	83	106	107	110	108	113	112	112	115	109	106	98	101							
Estimated BV	.92 ₇₉	1.07 ₆₈	7.7 ₆₄	17.6 ₇₅	36 ₆₀	29 ₁₉	170 ₄₆	120 ₄₆	-114 ₁₈	47 ₄₉	24 ₅₀	13.8 ₄₉	.8 ₆₁	-5.4 ₃₈							
Measurements	35			240 (100)	- (-)	401 (97)	-	112.	112	-	-	-	-	-	-	-	-	-			
Remarks:	Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. Met bulkalf CN20-74, Vader AJS14-58.																				
																			In Vitro		
																			Flushings/Embrios/Calves: 0/0/0		
																			Tests: -		
																			Vacc. -		

LOT 68

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140039 VROULIK SP 0080119282 08-JUL-14

LAURA 14039

DNS: -

EVERSAR - LAURA 14039 -
 CN 140039 (SP) - 08-JUL-14 1%
 OEK 34 TKP 393
 RI 104
 Oud. / Kalwers 6j.1m. / 4
 Gem SI/Kalf: 91 / 3
 KALWINGS
 05/17 ,08/18 ,
 09/19 ,08/20

STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - LAURA 36STE -
 CN 100017 (SP) - 07-JUL-10 1%
 OEK 31 TKP 429
 RI 103 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 7j.3m. / 5

WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
 OEK 34 TKP 354
 RI 103 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 3j.9m. / 2
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LAURA 32STE -
 CN 070047 (SP) - 19-AUG-07 4%
 OEK 35 TKP 516
 RI 87 Gem SI/Kalf: 107 / 3
 Oud. / Kalwers 7j.1m. / 4

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
 STOTTERHEIM TL H 0010 - SP -
 TL H 0010 (SP) - 10-JUN-92 1%
LEHANA'S PASS - EVERSAR 303 -
 LP 030003 (SP) - 11-JUN-03 1%
STOTTERHEIM - TL 00 88 -
 TL 000088 (SP) - 24-SEP-00 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - LAURA 9DE -
 CN 010077 (SP) - 08-AUG-01 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★						
	94 ₇₉	88 ₇₂	103 ₇₆	91 ₁₉	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	90 ₅₃	105 ₂₂	91 ₄₇
TW Ind	94	101	88	103	102	109	105	108	-	96	97	106	124	110							
Beraamde TW	1.7 ₈₀	.35 ₇₃	1.2 ₇₂	15.5 ₇₆	28.3 ₅₆	31 ₁₉	130 ₃₉	107 ₃₉	-	24 ₄₃	14 ₄₄	13.8 ₄₃	20.2 ₅₈	-7.6 ₃₆							
Metings	35			239 (110)	298(110)	- (-)	-	108.	-	-	-	-	-	-	-	-	-	-			
Opmerkings:	Dragtig van CC18-04. Met verskalf CN20-75, vader TZ17-62.																				
																			In Vitro		
																			Spoelings/Embrios/Kalwers: 0/0/0		
																			Toetse: -		
																			Inent. -		

LOT 69

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160022 FEMALE SP 0084121698 08-JUL-16

CHARMER 1622

DNA: -

EVERSAR - CHARMER 1622 -
 CN 160022 (SP) - 08-JUL-16 1%
 AFC 34 ICP 454
 RI 96
 Age / Calves 4j.1m. / 2
 Avg. Wt/Calv: 105 / 1
 CALVINGS
 05/19 ,08/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 5%
 AFC 32 ICP 381
 RI 110 Avg. Wt/Calv: 99 / 6
 Age / Calves 8j.11m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 1%
 AFC 35 ICP 458
 RI 95 Avg. Wt/Calv: 105 / 6
 Age / Calves 9j.1m. / 6

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
HUNTERSVEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVEI - CHARMER 29TH -
 JRE 990005 (SP) - 29-JAN-99 0%

Selection V.	CALVING EASE			MILK			CALF GRWTH			MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★					
	93 ₇₈	109 ₆₆	111 ₇₆	92 ₁₈									95 ₅₀			★★★	★★★	★★★						
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP											
BV Ind	95	81	109	111	112	108	107	105	106	110	98	95	93	97	112 ₅₃	103 ₃₄	110 ₄₉							
Estimated BV	1.61 ₇₉	1.13 ₆₉	8.7 ₆₆	20 ₇₆	38.5 ₆₂	30 ₁₈	141 ₄₈	100 ₄₈	-97 ₁₆	41 ₅₁	14 ₅₂	8 ₅₂	5.7 ₆₁	-4.2 ₃₈	In Vitro									
Measurements	40			234 (97)	- (-)	413(100)	-	105.	106	-	-	-			Flushings/Embrios/Calves: 0/0/0									
	Remarks: Dragtig van CC18-04. Met bulkalf CN20-76, vader AJS14-58.														Tests: -									
															Vacc. -									

LOT 70

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 160085 VROULIK SP 0084132059 20-AUG-16

CN 160085

DNS: -

EVERSAR - CN 160085 -
 CN 160085 (SP) - 20-AUG-16 2%
 OEK 33 TKP 452
 RI 99
 Oud. / Kalwers 3j.11m. / 2
 Gem SI/Kalf: 107 / 1
 KALWINGS
 05/19 ,08/20

EVERSAR - JEREMY 1361 -
 CN 130061 (SP) - 16-AUG-13 1%
EVERSAR - DIANA 1097 -
 CN 100097 (SP) - 22-SEP-10 2%
 OEK 30 TKP 393
 RI 110 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 8j.11m. / 7

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
 OEK 30 TKP 408
 RI 107 Gem SI/Kalf: 112 / 5
 Oud. / Kalwers 9j.2m. / 7
MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%
EVERSAR - LAURA 31STE -
 CN 060013 (SP) - 19-JUL-06 1%
 OEK 35 TKP 388
 RI 106 Gem SI/Kalf: 107 / 6
 Oud. / Kalwers 8j.2m. / 6

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
 AVOCA GMO 030040 - SP -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - JESSICA 8STE -
 CN 000069 (SP) - 12-AUG-00 0%
FAURZYL - NOBEL 43STE -
 TZ 020162 (SP) - 24-SEP-02 0%
MAMPUDI - VIA 4TH -
 GA 980101 (SP) - 19-OCT-98 5%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - LAURA 8STE -
 CN 010003 (SP) - 23-APR-01 1%

Seleksie W.	KALF GEMAK			MELK			KALFGROEI			ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						
	93 ₇₇	110 ₆₀	108 ₇₄	93 ₁₄									106 ₄₁			★★★	★★★	★★★						
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP											
TW Ind	95	80	110	108	111	107	113	113	-	113	117	119	109	103	112 ₄₈	112 ₂₆	113 ₄₄							
Beraamde TW	1.61 ₇₈	1.16 ₆₃	9 ₆₀	18.4 ₇₄	37.8 ₅₆	28 ₁₄	170 ₄₆	122 ₄₆	-	45 ₅₀	31 ₅₂	21.3 ₅₁	-8.2 ₅₄	-5.8 ₂₈	In Vitro									
Metings	37			247 (103)	295(107)	- (-)	-	113.	-	-	-	-			Spoelings/Embrios/Kalwers: 0/0/0									
	Opmerkings: Dragtig van CC18-04. Met verskalf CN20-77, vader AJS14-58.														Toetse: -									
															Inent. -									

LOT 71

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 120028 FEMALE SP 0075489674 08-JUL-12

TESSA 12028

DNA: -

EVERSAR - TESSA 12028 -
 CN 120028 (SP) - 08-JUL-12 5%

AFC 32 ICP 398
 RI 107
 Age / Calves 8j.1m. / 6
 Avg. Wt/Calv: 108 / 5
 CALVINGS
 03/15 ,07/16 ,
 08/17 ,07/18 ,
 09/19 ,08/20

EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%

EVERSAR - TESSA 36STE -
 CN 070084 (SP) - 13-OCT-07 1%

AFC 32 ICP 394
 RI 108 Avg. Wt/Calv: 96 / 8
 Age / Calves 10j.2m. / 8

EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%

EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%

AFC 34 ICP 383
 RI 107 Avg. Wt/Calv: 106 / 4
 Age / Calves 9j.1m. / 7

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - TESSA 24STE -
 CN 020051 (SP) - 25-JUL-02 4%

AFC 35 ICP 387
 RI 106 Avg. Wt/Calv: 103 / 6
 Age / Calves 8j.2m. / 6

- WILLYUNG JACK 17TH -
L4Y (SP) - 08-APR-01 13%
- EVERSAR CN 980119 - SP -
CN 980119 (SP) - 15-SEP-98 2%
- EVERSAR - TREVOR -
CN 030027 (SP) - 08-JUL-03 1%
- EVERSAR - DELIGHT 5DE -
CN 990002 (SP) - 12-APR-99 0%
- BOSWORTH - KING 2 -
HJO 970088 (SP) - 02-OCT-97 5%
- EVERSAR - GIPSY 6DE -
CN 970089 (SP) - 28-SEP-97 0%
- HUNTERSVEI - CONCORD 38TH -
JRE 970176 (SP) - 13-AUG-97 0%
- EVERSAR - TESSA 2DE -
CN G 0090 (SP) - 19-AUG-91 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	99 ₈₂	110 ₈₀	104 ₇₉	80 ₂₁												106 ₅₀	★★★	★★★	★★★	
Birth wght	101	80	110	104	110	120	113	112	-	119	124	105	106	105			★★★	★★★	★★★	
BV Ind	1.15 ₈₂	1.16 ₇₈	8.9 ₈₀	16.3 ₇₉	36.8 ₆₄	44 ₂₁	169 ₅₇	120 ₅₇	-	52 ₆₂	36 ₆₅	13.7 ₆₄	-5.7 ₆₁	-6.2 ₃₉			In Vitro			
Estimated BV	38			234 (93)	- (-)	421 (107)	-	112.	-	-	-	-	-	-			Flushings/Embrios/Calves:		0/0/0	
Measurements																	Tests: -			
Remarks:	Dragtig van CC18-04. Met bulkalf CN20-78, vader TZ17-62.																			
																	Vacc. -			

LOT 72

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140052 VROULIK SP 0080119142 24-JUL-14

TESSA 14052

DNS: -

EVERSAR - TESSA 14052 -
 CN 140052 (SP) - 24-JUL-14 5%

OEK 35 TKP 378
 RI 104
 Oud. / Kalwers 6j.0m. / 4
 Gem SI/Kalf: 102 / 3
 KALWINGS
 07/17 ,09/18 ,
 08/19 ,08/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - TESSA 46 STE -
 CN 100015 (SP) - 03-JUL-10 4%

OEK 31 TKP 390
 RI 109 Gem SI/Kalf: 101 / 5
 Oud. / Kalwers 10j.1m. / 8

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

OEK 33 TKP 382
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 9j.0m. / 7

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%

EVERSAR - TESSA 38STE -
 CN 070105 (SP) - 15-NOV-07 2%

OEK 32 TKP 381
 RI 110 Gem SI/Kalf: 106 / 4
 Oud. / Kalwers 7j.10m. / 6

- SKIETLAAGTE - ELEVATION 19 -
ARE 000048 (SP) - 10-AUG-00 0%
- HUNTERSVEI JRE 000073 - SP -
JRE 000073 (SP) - 16-JUL-00 1%
- EVERSAR - GILROY -
CN 000007 (SP) - 07-JUL-00 2%
- EVERSAR - BESS 8STE -
CN 010056 (SP) - 31-JUL-01 1%
- EVERSAR - GILROY -
CN 000007 (SP) - 07-JUL-00 2%
- EVERSAR - TESSA 23STE -
CN 010091 (SP) - 15-AUG-01 3%
- FAURZYL - NOBEL 42STE -
TZ 020149 (SP) - 18-SEP-02 0%
- EVERSAR - TESSA 17DE -
CN 000028 (SP) - 26-JUL-00 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★	★★★	★★★	★★★	★★★	★★	★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	89 ₈₀	104 ₇₂	111 ₇₇	80 ₁₅												115 ₄₃	★★★	★★★	★★★	
Geb gew	91	79	104	114	120	118	120	-	114	120	108	118	110				★★★	★★★	★★★	
TW Ind	1.97 ₈₁	1.22 ₇₃	6.8 ₇₂	19.7 ₇₇	40.6 ₅₇	44 ₁₅	195 ₅₁	147 ₅₁	-	45 ₅₆	33 ₅₈	15.1 ₅₇	-15.4 ₅₅	-7.6 ₃₁			In Vitro			
Beraamde TW	39			207 (90)	283 (102)	- (-)	-	120.	-	-	-	-	-	-			Spoolings/Embrios/Kalwers:		0/0/0	
Metings																	Toeitse: -			
Opmerkings:	Dragtig van CC18-04. Met bulkalf CN20-79, vader TZ17-62.																			
																	Inent. -			

LOT 73

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 120032 FEMALE SP 0075489765 11-JUL-12

DESIRABLE 12032

DNA: -

EVERSAR - DESIRABLE 12032 -
 CN 120032 (SP) - 11-JUL-12 2%

AFC 31 ICP 400
 RI 107
 Age / Calves 8j.1m. / 6
 Avg. Wt/Calv: 109 / 3
 CALVINGS
 02/15 ,07/16 ,
 09/17 ,08/18 ,
 08/19 ,08/20

EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%

EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%

AFC 31 ICP 394
 RI 108 Avg. Wt/Calv:100 / 3
 Age / Calves 5j.9m. / 4

EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%

EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%

AFC 34 ICP 383
 RI 107 Avg. Wt/Calv: 106 / 4
 Age / Calves 9j.1m. / 7

HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - DESIRABLE 4DE -
 CN 030081 (SP) - 09-AUG-03 1%

AFC 35 ICP 373
 RI 110 Avg. Wt/Calv: 102 / 8
 Age / Calves 12j.0m. / 10

-- **WILLYUNG JACK 17TH** -
 L4Y (SP) - 08-APR-01 13%

EVERSAR CN 980119 - SP -
 CN 980119 (SP) - 15-SEP-98 2%

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DELIGHT 5DE -
 CN 990002 (SP) - 12-APR-99 0%

HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%

HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - DESIRABLE -
 CN 980035 (SP) - 17-JUL-98 2%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★							★★							
	108 ⁸²	105 ⁷⁵	105 ⁷⁷	95 ²⁶							86 ⁵¹			★★★	★★★	★★★				
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP							
BV Ind	107	103	105	105	108	105	106	106	-	108	114	111	93	88	108 ⁵⁷	98 ²⁶	105 ⁵¹			
Estimated BV	.61 ⁸²	.25 ⁷⁸	7.4 ⁷⁵	16.5 ⁷⁷	34.4 ⁶²	26 ²⁶	137 ⁴⁷	101 ⁴⁷	-	38 ⁵¹	28 ⁵²	17.1 ⁵¹	5.2 ⁶²	-2 ⁴⁰	In Vitro					
Measurements	35			254 (104)	- (-)	426(109)	-	106.	-	-	-	-			Flushings/Embrios/Calves: 0/0/0					
	Remarks: Dragtig van CC18-04. Met kommersiele verskalf CN20-80.														Tests: -					
															Vacc. -					

LOT 74

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 160025 VROULIK SP 0084121722 10-JUL-16

STONESDOWN 1625

DNS: -

EVERSAR - STONESDOWN 1625 -
 CN 160025 (SP) - 10-JUL-16 1%

OEK 34 TKP 461
 RI 96
 Oud. / Kalwers 4j.1m. / 2
 Gem SI/Kalf: 102 / 1
 KALWINGS
 05/19 ,08/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%

EVERSAR - STONESDOWN 12039 -
 CN 120039 (SP) - 24-JUL-12 2%

OEK 31 TKP 499
 RI 99 Gem SI/Kalf:114 / 2
 Oud. / Kalwers 3j.11m. / 2

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%

STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%

OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5

WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%

EVERSAR - STONESDOWN 7DE -
 CN 020014 (SP) - 18-MAY-02 1%

OEK 36 TKP 375
 RI 109 Gem SI/Kalf: 89 / 9
 Oud. / Kalwers 12j.2m. / 10

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%

ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%

BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%

STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%

HUNTERSVELEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%

WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%

STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%

EVERSAR - STONESDOWN 2DE -
 CN 990078 (SP) - 11-AUG-99 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	92 ⁷⁸	114 ⁶⁴	120 ⁷⁵	87 ¹⁸							98 ⁵⁰			★★★	★★★	★★★				
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP							
TW Ind	95	74	114	120	123	113	124	122	116	123	112	105	99	99	124 ⁵³	122 ³⁴	126 ⁴⁹			
Beraamde TW	1.62 ⁷⁹	1.43 ⁶⁷	10.3 ⁶⁴	24.5 ⁷⁵	49.5 ⁶²	36 ¹⁸	219 ⁴⁷	151 ⁴⁷	123 ¹⁹	56 ⁵⁰	27 ⁵¹	13.7 ⁵¹	.7 ⁶²	-4.7 ³⁸	In Vitro					
Metings	35			262 (111)	- (-)	447(109)	-	122.	116	-	-	-			Spoelings/Embrios/Kalwers: 0/0/0					
	Opmerkings: Dragtig van CC18-04. Met bulkalf CN20-81, vader AJS14-58.														Toetse: -					
															Inent. -					

LOT 75

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name: EVERSAR Ident. number: CN 120076 Sex: FEMALE Section: SP Reg. number: 0075824995 Birth Date: 11-SEP-12

DESIRABLE 12076

DNA: -

EVERSAR - DESIRABLE 12076 -
CN 120076 (SP) - 11-SEP-12 2%

AFC 29 ICP 401
RI 109
Age / Calves 7j.11m. / 6
Avg. Wt/Calv: 106 / 5
CALVINGS
02/15 ,07/16 ,
08/17 ,07/18 ,
07/19 ,08/20

HUNTERSACLEI - EVEREST 21ST -
JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DESIRABLE 50STE -
CN 050006 (SP) - 26-APR-05 0%

AFC 37 ICP 394
RI 104 Avg. Wt/Calv: 100 / 5
Age / Calves 10j.7m. / 8

SKIETLAAGTE - ELEVATION 19 -
ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSACLEI - DOLLY 54TH -
JRE 000073 (SP) - 16-JUL-00 1%

AFC 34 ICP 414
RI 100 Avg. Wt/Calv: 89 / 3
Age / Calves 5j.1m. / 3

-- WILLYUNG JACK 17TH -
L4Y (SP) - 08-APR-01 13%

EVERSAR - DESIRABLE 2DE -
CN 020043 (SP) - 19-JUL-02 2%

AFC 33 ICP 396
RI 106 Avg. Wt/Calv: 105 / 6
Age / Calves 9j.3m. / 7

HUNTERSACLEI - ZENITH 54TH -
JRE K 0263 (SP) - 01-OCT-94 1%

SKIETLAAGTE ARE H 0097 - SP -
ARE H 0097 (SP) - 13-AUG-92 0%

HUNTERSACLEI - CONCORD 11TH -
JRE K 0228 (SP) - 05-SEP-94 0%

HUNTERSACLEI - DOLLY 25TH -
JRE G 0129 (SP) - 07-AUG-91 0%

-- WILLYUNG JACK -
(-) - 01-JAN-96 0%

-- WILYUNG NIKKI 17TH -
(-) - 01-JAN-96 3%

HUNTERSACLEI - CONCORD 38TH -
JRE 970176 (SP) - 13-AUG-97 0%

EVERSAR - DESIRABLE -
CN 980035 (SP) - 17-JUL-98 2%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	81 ₈₃	109 ₈₀	118 ₈₀	96 ₃₀	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	117 ₆₀	103 ₃₂	115 ₅₄	In Vitro				
BV Ind	83	87	109	118	111	110	-	113	104	91	88	108				Flushings/Embrios/Calves: 0/0/0				
Estimated BV	2.68 ₈₃	.88 ₇₉	8.5 ₈₀	23.8 ₈₀	41.9 ₆₆	25 ₃₀	161 ₅₉	115 ₅₉	-	44 ₆₄	19 ₆₅	5.9 ₆₄	9.8 ₆₆	-7.1 ₄₃	Tests: -					
Measurements	37		259 (106)	- (-)	394(100)	-	110.	-	-	-	-	-	Vacc. -							
Remarks:	Dragtig van CC18-04. Met bulkalf CN20-82, vader TZ17-62.																			

LOT 76

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam: EVERSAR Ident. nommer: CN 130039 Geslag: VROULIK SP Afdeling: Reg. nommer: 0078458395 Geboorte Datum: 23-JUL-13

SOPHIA 1339

DNS: -

EVERSAR - SOPHIA 1339 -
CN 130039 (SP) - 23-JUL-13 2%

OEK 32 TKP 406
RI 106
Oud. / Kalwers 7j.0m. / 5
Gem SI/Kalf: 98 / 4
KALWINGS
03/16 ,07/17 ,
07/18 ,07/19 ,
08/20

EVERSAR - DOUBLE UP 1094 -
CN 100094 (SP) - 21-SEP-10 3%

EVERSAR - SOPHIA 13DE -
CN 090052 (SP) - 17-AUG-09 1%

OEK 30 TKP 422
RI 106 Gem SI/Kalf: 96 / 4
Oud. / Kalwers 5j.11m. / 4

HUNTERSACLEI - EVEREST 21ST -
JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DELIGHT 36STE -
CN 040077 (SP) - 14-AUG-04 5%

OEK 34 TKP 382
RI 108 Gem SI/Kalf: 98 / 7
Oud. / Kalwers 9j.1m. / 7

HUNTERSACLEI - TOPLINE 73RD -
JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - SOPHIA 1STE -
CN 000113 (SP) - 17-SEP-00 1%

OEK 31 TKP 377
RI 112 Gem SI/Kalf: 99 / 7
Oud. / Kalwers 11j.10m. / 10

SKIETLAAGTE - ELEVATION 19 -
ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSACLEI JRE 000073 - SP -
JRE 000073 (SP) - 16-JUL-00 1%

EVERSAR - UPINGTON -
CN 010059 (SP) - 31-JUL-01 1%

EVERSAR - DELIGHT 6DE -
CN 990005 (SP) - 21-APR-99 1%

HUNTERSACLEI - ZENITH 13TH -
JRE H 0066 (SP) - 13-JUL-92 1%

HUNTERSACLEI - SENORITA 56TH -
JRE J 0186 (SP) - 08-AUG-93 3%

BOSWORTH - KING 2 -
HJO 970088 (SP) - 02-OCT-97 5%

FRANSLOO - SOPHIA 8STE -
LD J 0001 (SP) - 16-MAY-93 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	90 ₈₁	93 ₇₅	106 ₇₈	102 ₂₂	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	110 ₄₇	98 ₅₅	90 ₂₈	95 ₅₀	In Vitro			
TW Ind	90	103	93	106	98	98	-	98	84	118	105				Flushings/Embrios/Kalwers: 0/0/0					
Beraamde TW	2.09 ₈₂	.24 ₇₄	3 ₇₅	17.2 ₇₈	28.8 ₆₄	17 ₂₂	99 ₅₀	81 ₅₀	-	27 ₅₅	15 ₅₇	2.2 ₅₆	15.1 ₅₉	-6.3 ₃₅	Toetse: -					
Metings	38		261 (104)	- (-)	403(101)	-	99.	-	-	-	-	Inent. -								
Opmerkings:	Dragtig van CC18-04. Met verskalf CN20-84, vader TZ17-62.																			

LOT 77

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150037 FEMALE SP 0082367541 25-JUL-15

CAROLINE 15037

DNA: -

EVERSAR - CAROLINE 15037 -
 CN 150037 (SP) - 25-JUL-15 1%

AFC 34 ICP 405
 RI 101
 Age / Calves 5j.0m. / 3
 Avg. Wl/Calv: 105 / 2
 CALVINGS
 06/18 ,07/19 ,
 08/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%

EVERSAR - CAROLINE 23STE -
 CN 090076 (SP) - 10-SEP-09 3%

AFC 30 ICP 433
 RI 102 Avg. Wl/Calv: 106 / 6
 Age / Calves 10j.10m. / 8

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%

HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%

AFC 34 ICP 412
 RI 104 Avg. Wl/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%

EVERSAR - CAROLINE 7DE -
 CN 000071 (SP) - 13-AUG-00 1%

AFC 33 ICP 390
 RI 108 Avg. Wl/Calv: 103 / 6
 Age / Calves 10j.2m. / 8

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%

HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%

HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%

FAURZYL - NOBEL 43STE -
 TZ 020162 (SP) - 24-SEP-02 0%

MAMPUDI - VIA 4TH -
 GA 980101 (SP) - 19-OCT-98 5%

STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%

EVERSAR - CAROLINE 4DE -
 CN N 0072 (SP) - 22-AUG-96 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★★	★★★★	★★★	★★★★	★★	★★★							★★★★							
	124 ₇₈	127 ₆₇	87 ₇₄	98 ₁₆							126 ₄₄			★★★★						
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★★	★★★★	★★★★				
BV Ind	125	73	127	87	97	102	110	115	-	93	96	116	126	119	121 ₅₀	115 ₂₇	122 ₄₅			
Estimated BV	-.93 ₇₉	1.45 ₆₉	14.8 ₆₇	6.8 ₇₄	23.4 ₅₆	22 ₁₆	156 ₄₈	130 ₄₈	-	21 ₅₂	13 ₅₄	19.4 ₅₃	22.1 ₅₆	-9.8 ₃₃	In Vitro					
Measurements	35			214 (100)	269 (98)	- (-)	-	115.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig van CC18-04. Met verskalf CN20-85, vader TZ17-62.															Vacc. -				

LOT 78

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140051 VROULIK SP 0080119134 23-JUL-14

DELIGHT 14051

DNS: -

EVERSAR - DELIGHT 14051 -
 CN 140051 (SP) - 23-JUL-14 1%

OEK 34 TKP 398
 RI 104
 Oud. / Kalwers 6j.1m. / 4
 Gem SI/Kalf: 104 / 3
 KALWINGS
 05/17 ,08/18 ,
 10/19 ,08/20

STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%

EVERSAR - DELIGHT 69STE -
 CN 080021 (SP) - 25-JUL-08 13%

OEK 32 TKP 389
 RI 108 Gem SI/Kalf: 105 / 3
 Oud. / Kalwers 7j.11m. / 6

WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%

STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%

OEK 34 TKP 354
 RI 103 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 3j.9m. / 2

EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%

EVERSAR - DELIGHT 57STE -
 CN 050131 (SP) - 10-OCT-05 0%

OEK 33 TKP 387
 RI 104 Gem SI/Kalf: 107 / 1
 Oud. / Kalwers 4j.10m. / 3

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%

STOTTERHEIM TL H 0010 - SP -
 TL H 0010 (SP) - 10-JUN-92 1%

LEHANA'S PASS - EVERSAR 303 -
 LP 030003 (SP) - 11-JUN-03 1%

STOTTERHEIM - TL 00 88 -
 TL 000088 (SP) - 24-SEP-00 1%

-- WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%

EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%

-- WILLYUNG MERVIN -
 51 (SP) - 19-JAN-93 0%

EVERSAR - DELIGHT 12DE -
 CN 000033 (SP) - 30-JUL-00 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	93 ₇₉	110 ₇₁	96 ₇₆	103 ₁₈							109 ₄₅			★★★★						
Geb gew	Geb Mat	Melk	Speen gew	Naspen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★★	★★★★	★★★★				
TW Ind	94	93	110	96	97	111	113	-	97	96	125	112	106	102 ₅₂	109 ₂₄	103 ₄₆				
Beraamde TW	1.72 ₈₀	.68 ₇₃	9.1 ₇₁	11.8 ₇₆	21.9 ₅₆	16 ₁₈	159 ₄₂	123 ₄₂	-	25 ₄₈	13 ₅₀	24.8 ₄₉	-10.2 ₅₆	-6.5 ₃₄	In Vitro					
Metings	36			234 (107)	279 (102)	- (-)	-	113.	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Dragtig van CC18-04. Met verskalf CN20-86, vader TZ17-62.															Inent. -				

LOT 79

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 120074 FEMALE SP 0075817858 10-SEP-12

TOKKIE 12074

DNA: -

EVERSAR - TOKKIE 12074 -
 CN 120074 (SP) - 10-SEP-12 1%
 AFC 29 ICP 402
 RI 109
 Age / Calves 7j.11m. / 6
 Avg. Wt/Calv: 97 / 5
 CALVINGS
 02/15 ,07/16 ,
 07/17 ,07/18 ,
 07/19 ,08/20

WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - TOKKIE 4DE -
 CN 040052 (SP) - 28-JUL-04 3%
 AFC 35 ICP 376
 RI 109 Avg. Wt/Calv: 94 / 5
 Age / Calves 11j.1m. / 9

HUNTERSVELEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 0%
WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 1%
 AFC 27 ICP 354
 RI 118 Avg. Wt/Calv: 105 / 10
 Age / Calves 10j.11m. / 10
EVERSAR - UPINGTON -
 CN 010059 (SP) - 31-JUL-01 1%
EVERSAR - TOKKIE 3DE -
 CN 990037 (SP) - 22-JUL-99 3%
 AFC 34 ICP 389
 RI 105 Avg. Wt/Calv: 101 / 4
 Age / Calves 6j.0m. / 4

EVERSAR - VAUXHALL -
 CN 980005 (SP) - 01-MAY-98 1%
HUNTERSVELEI JRE 970160 - SP -
 JRE 970160 (SP) - 04-AUG-97 0%
SKIETLAAGTE - KEYSTONE 6 -
 ARE 980001 (SP) - 16-FEB-98 0%
WITKWAS - NJB 739 -
 NJB 970039 (SP) - 04-NOV-97 0%
STOTTERHEIM - OAK 116 -
 TL 970116 (SP) - 05-NOV-97 4%
EVERSAR - UNO 37STE -
 CN N 0040 (SP) - 26-JUL-96 0%
STOTTERHEIM - KIKUYU -
 TL K 0060 (SP) - 15-JUL-94 0%
EVERSAR - TOKKIE 1STE -
 CN C 0007 (SP) - 23-JUN-88 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★							★★★	98 ⁵¹							
	99 ⁸³	95 ⁷⁹	100 ⁸⁰	106 ²⁷	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★
BV Ind	99	101	95	100	99	94	105	108	99	104	110	92	117	93	96 ⁵⁹	105 ³⁶	96 ⁵⁴	In Vitro			
Estimated BV	1.3 ⁸³	.33 ⁷⁸	3.7 ⁷⁹	14 ⁸⁰	25.7 ⁶⁶	13 ²⁷	132 ⁵³	108 ⁵³	-79 ¹³	34 ⁵⁷	25 ⁵⁹	6.7 ⁵⁸	14.1 ⁶²	-3.4 ⁴⁰	Flushings/Embrios/Calves: 0/0/0						
Measurements	39			244 (98)	- (-)	380 (95)	-	108.	99	-	-	-							Tests: -		
Remarks:	Dragtig van CC18-04. Met bulkalf CN20-87, Vader TZ17-62.																				
																			Vacc. -		

LOT 80

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150017 VROULIK SP 0081493306 01-MAR-15

TESSA 15017

DNS: -

EVERSAR - TESSA 15017 -
 CN 150017 (SP) - 01-MAR-15 5%
 OEK 40 TKP 397
 RI 93
 Oud. / Kalwers 5j.5m. / 3
 Gem SI/Kalf: 94 / 1
 KALWINGS
 06/18 ,07/19 ,
 08/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - TESSA 12028 -
 CN 120028 (SP) - 08-JUL-12 5%
 OEK 32 TKP 398
 RI 107 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 8j.1m. / 6

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 OEK 33 TKP 382
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 9j.0m. / 7
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - TESSA 36STE -
 CN 070084 (SP) - 13-OCT-07 1%
 OEK 32 TKP 394
 RI 108 Gem SI/Kalf: 96 / 8
 Oud. / Kalwers 10j.2m. / 8

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 24STE -
 CN 020051 (SP) - 25-JUL-02 4%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★							★★★	111 ⁴³							
	93 ⁷⁷	99 ⁶²	111 ⁷⁴	75 ¹⁵	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★★	★★★
TW Ind	94	95	99	111	113	125	122	121	-	126	134	108	104	111	100 ⁴⁹	120 ²⁶	104 ⁴⁴	In Vitro			
Beraamde TW	1.77 ⁷⁸	.57 ⁶⁶	5.1 ⁶²	19.8 ⁷⁴	39.2 ⁵⁶	50 ¹⁵	210 ⁴⁷	148 ⁴⁷	-	60 ⁵¹	45 ⁵²	15.3 ⁵²	-3.6 ⁵⁶	-7.7 ³⁰	Flushings/Embrios/Kalwers: 0/0/0						
Metings	39			233 (108)	- (-)	351 (101)	-	121.	-	-	-	-							Tests: -		
Opmerkings:	Dragtig van CC18-04. Met kommersiele verskalf CN20-88.																				
																			Inent. -		

LOT 81

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 130063 FEMALE SP 0078320678 19-AUG-13

JESSICA 1363

DNA: -

EVERSAR - JESSICA 1363 -
 CN 130063 (SP) - 19-AUG-13 1%

AFC 32 ICP 398
 RI 106
 Age / Calves 7j.0m. / 5
 Avg. Wt/Calv: 103 / 4
 CALVINGS
 04/16 ,07/17 ,
 07/18 ,09/19 ,
 09/20

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - JESSICA 52STE -
 CN 070031 (SP) - 07-AUG-07 3%

AFC 35 ICP 383
 RI 105 Avg. Wt/Calv: 97 / 4
 Age / Calves 6j.0m. / 4

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

AFC 34 ICP 414
 RI 100 Avg. Wt/Calv: 89 / 3
 Age / Calves 5j.1m. / 3

EVERSAR - JOHN -
 CN 040029 (SP) - 11-JUN-04 5%

EVERSAR - JESSICA 4DE -
 CN 980098 (SP) - 03-SEP-98 1%

AFC 32 ICP 378
 RI 111 Avg. Wt/Calv: 106 / 9
 Age / Calves 11j.11m. / 10

HUNTERSVELEI - ZENITH 54TH -
 JRE K 0263 (SP) - 01-OCT-94 1%

SKIETLAAGTE ARE H 0097 - SP -
 ARE H 0097 (SP) - 13-AUG-92 0%

HUNTERSVELEI - CONCORD 11TH -
 JRE K 0228 (SP) - 05-SEP-94 0%

HUNTERSVELEI - DOLLY 25TH -
 JRE G 0129 (SP) - 07-AUG-91 0%

EVERSAR - UPINGTON -
 CN 010059 (SP) - 31-JUL-01 1%

EVERSAR - JILL 5DE -
 CN 010074 (SP) - 07-AUG-01 1%

BOSWORTH - WOLF -
 HJO J 0061 (SP) - 04-JUL-93 1%

EVERSAR - BIDDY 31STE -
 CN H 0031 (SP) - 18-JUL-92 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★					
	104 ₈₂	116 ₇₇	93 ₇₉	107 ₂₉									116 ₅₂			★★★	★★★	★★★		
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP							
BV Ind	107	72	116	93	95	93	102	106	-	99	100	77	113	113	111 ₅₉	92 ₃₀	107 ₅₃			
Estimated BV	.65 ₈₂	1.47 ₇₇	11 ₇₇	9.8 ₇₉	21.7 ₆₄	12.29	120 ₅₅	103 ₅₅	-	28 ₅₉	17 ₆₀	-1.7 ₆₀	-11.1 ₆₃	-8.2 ₄₁	In Vitro					
Measurements	34			221 (87)	- (-)	382 (96)	-	106.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig van CC18-04. Met verskalf CN20-90, vader TZ17-62.																Vacc. -			

LOT 82

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140093 VROULIK SP 0080161573 06-SEP-14

DELIGHT 1493

DNS: -

EVERSAR - DELIGHT 1493 -
 CN 140093 (SP) - 06-SEP-14 1%

OEK 32 TKP 402
 RI 105
 Oud. / Kalwers 5j.11m. / 4
 Gem SI/Kalf: 98 / 3
 KALWINGS
 05/17 ,07/18 ,
 08/19 ,09/20

STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%

EVERSAR - DELIGHT 1055 -
 CN 100055 (SP) - 12-AUG-10 2%

OEK 30 TKP 389
 RI 110 Gem SI/Kalf: 107 / 7
 Oud. / Kalwers 9j.11m. / 8

WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%

STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%

OEK 34 TKP 354
 RI 103 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 3j.9m. / 2

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DELIGHT 68STE -
 CN 070085 (SP) - 18-OCT-07 7%

OEK 34 TKP 458
 RI 96 Gem SI/Kalf: 114 / 2
 Oud. / Kalwers 6j.6m. / 4

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%

STOTTERHEIM TL H 0010 - SP -
 TL H 0010 (SP) - 10-JUN-92 1%

LEHANA'S PASS - EVERSAR 303 -
 LP 030003 (SP) - 11-JUN-03 1%

STOTTERHEIM - TL 00 88 -
 TL 000088 (SP) - 24-SEP-00 1%

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DELIGHT 14DE -
 CN 000099 (SP) - 30-AUG-00 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★					
	98 ₇₉	99 ₇₃	103 ₇₇	93 ₁₈									122 ₄₆			★★★	★★★	★★★		
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP							
TW Ind	98	100	99	103	104	107	117	117	-	109	103	116	127	115	103 ₅₃	124 ₂₉	107 ₄₈			
Beraamde TW	1.42 ₈₀	.38 ₇₃	5.1 ₇₃	15.5 ₇₇	30.2 ₅₆	28 ₁₈	188 ₅₁	137 ₅₁	-	40 ₅₆	19 ₅₉	19.4 ₅₈	22.5 ₅₅	-8.8 ₃₆	In Vitro					
Metings	38			256 (117)	272 (98)	- (-)	-	117.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0					
Opmerkings:	Dragtig van CC18-04. Met bulkalf CN20-91, vader TZ17-62.																Inent. -			

LOT 83

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160045 FEMALE SP 0084129188 14-JUL-16

TESSA 1645

DNA: -

EVERSAR - TESSA 1645 -
 CN 160045 (SP) - 14-JUL-16 1%
 AFC 34 ICP 483
 RI 95
 Age / Calves 4j.1m. / 2
 Avg. Wl/Calv: 96 / 1
 CALVINGS
 05/19 ,09/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - TESSA 12028 -
 CN 120028 (SP) - 08-JUL-12 5%
 AFC 32 ICP 398
 RI 107 Avg. Wl/Calv: 108 / 5
 Age / Calves 8j.1m. / 6

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wl/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - TESSA 36STE -
 CN 070084 (SP) - 13-OCT-07 1%
 AFC 32 ICP 394
 RI 108 Avg. Wl/Calv: 96 / 8
 Age / Calves 10j.2m. / 8

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 24STE -
 CN 020051 (SP) - 25-JUL-02 4%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	96 ⁷⁸	110 ⁶⁵	108 ⁷⁵	85 ¹⁷													107 ⁵⁰	110 ⁵³	113 ³⁴	111 ⁴⁹
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	99	72	110	108	112	115	117	116	112	121	115	103	103	106						
Estimated BV	1.32 ⁷⁹	1.5 ⁶⁸	8.9 ⁶⁵	18.1 ⁷⁵	38.5 ⁶¹	38 ¹⁷	189 ⁴⁸	132 ⁴⁸	-114 ¹⁶	54 ⁵²	29 ⁵³	12.6 ⁵²	-3.3 ⁶¹	-6.6 ³⁸						
Measurements	38			245 (102)	- (-)	415(101)	-	116.	112	-	-	-								
Remarks:	Dragtig van CC18-04. Met bulkalf CN20-92, vader AJS14-58.																			
	In Vitro Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -																			

LOT 84

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140011 VROULIK SP 0079501318 13-MAR-14

DIANA 14011

DNS: -

EVERSAR - DIANA 14011 -
 CN 140011 (SP) - 13-MAR-14 3%
 OEK 39 TKP 395
 RI 97
 Oud. / Kalwers 6j.5m. / 4
 Gem SI/Kalf: 112 / 3
 KALWINGS
 06/17 ,07/18 ,
 09/19 ,09/20

EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 7%
EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%
 OEK 32 TKP 388
 RI 109 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 9j.0m. / 7

EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%
 OEK 30 TKP 396
 RI 109 Gem SI/Kalf: 107 / 5
 Oud. / Kalwers 7j.10m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%
 OEK 35 TKP 395
 RI 105 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 9j.4m. / 7

WILLYUNG BEE GEE 27TH - ET -
 167 (SP) - 14-FEB-03 3%
 EVERSAR CN 030101 - SP -
 CN 030101 (SP) - 26-AUG-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TILLY 14DE -
 CN 980033 (SP) - 15-JUL-98 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	109 ⁷⁹	118 ⁷¹	97 ⁷⁵	88 ¹⁰													97 ⁴⁴	108 ⁵⁰	97 ²⁵	106 ⁴⁵
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	109	87	118	97	101	112	103	103	-	104	114	93	93	99						
Beraamde TW	.41 ⁸⁰	.9 ⁷²	11.8 ⁷¹	12.2 ⁷⁵	27.7 ⁵⁷	34 ¹⁰	121 ⁴⁵	93 ⁴⁵	-	34 ⁵⁰	28 ⁵²	7.1 ⁵¹	5.7 ⁵⁶	-4.8 ³¹						
Metings	36			183 (94)	- (-)	332 (94)	-	103.	-	-	-	-	-	-						
Opmerkings:	Dragtig van CC18-04. Met verskalf CN20-93, vader TZ17-62.																			
	In Vitro Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -																			

LOT 85

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160058 FEMALE SP 0084131911 19-JUL-16

CN 160058

DNA: -

EVERSAR - CN 160058 -
 CN 160058 (SP) - 19-JUL-16 1%
 AFC 34 ICP 488
 RI 95
 Age / Calves 4j.1m. / 2
 Avg. Wl/Calv: 110 / 1
 CALVINGS
 05/19 ,09/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - JOY 1213 -
 CN 120013 (SP) - 20-MAR-12 1%
 AFC 30 ICP 361
 RI 115 Avg. Wl/Calv: 99 / 5
 Age / Calves 7j.5m. / 6

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wl/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - JOY -
 CN 100003 (SP) - 04-MAR-10 0%
 AFC 25 ICP 459
 RI 111 Avg. Wl/Calv: 92 / 3
 Age / Calves 4j.6m. / 3

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★★	★★★★	★★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★★			
	85 ⁷⁷	104 ⁶⁵	122 ⁷⁵	82 ¹⁷													123 ⁵⁰	★★★	★★★	★★★
BV Ind	87	81	104	122	122	118	117	116	114	116	108	106	113	120	118 ⁵³	112 ³⁵	118 ⁴⁹			
Estimated BV	2.31 ⁷⁸	1.15 ⁶⁸	6.7 ⁶⁵	25.6 ⁷⁵	48.2 ⁶⁰	41 ¹⁷	187 ⁴⁸	132 ⁴⁸	120 ¹⁹	48 ⁵¹	23 ⁵²	14.4 ⁵¹	11.4 ⁶²	-10 ³⁸	In Vitro					
Measurements	41			248 (104)	- (-)	426(103)	-	116.	114	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
	Remarks: Dragtig van CC18-04. Met bulkalf CN20-95, vader AJS14-58.														Vacc. -					

LOT 86

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 150041 VROULIK SP 0082402819 27-JUL-15

STONESDOWN 15041

DNS: -

EVERSAR - STONESDOWN 15041 -
 CN 150041 (SP) - 27-JUL-15 2%
 OEK 34 TKP 421
 RI 99
 Oud. / Kalwers 5j.1m. / 3
 Gem SI/Kalf: 91 / 1
 KALWINGS
 06/18 ,09/19 ,
 09/20

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - STONEDOWN 58STE -
 CN 080085 (SP) - 17-SEP-08 1%
 OEK 33 TKP 374
 RI 110 Gem SI/Kalf: 96 / 5
 Oud. / Kalwers 7j.10m. / 6

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
 OEK 33 TKP 382
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 9j.0m. / 7
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - STONESDOWN 9DE -
 CN 020080 (SP) - 11-AUG-02 1%
 OEK 33 TKP 381
 RI 110 Gem SI/Kalf: 96 / 8
 Oud. / Kalwers 11j.0m. / 9

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
 HUNTERSVELEI JRE 000073 - SP -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%
HUNTERSVELEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVELEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
EVERSAR - HENDRY 3DE -
 CN 990119 (SP) - 27-OCT-99 1%
EVERSAR - VIA 24STE -
 CN J 0035 (SP) - 15-JUL-93 3%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★★	★★★	★★★★	★★★★	★★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	85 ⁷⁹	92 ⁶³	112 ⁷⁴	86 ²⁸													89 ⁴⁶	★★★	★★★	★★★
TW Ind	86	103	92	112	108	114	107	107	106	114	121	101	108	86	91 ⁵³	102 ³⁵	91 ⁴⁹			
Beraamde TW	2.47 ⁸⁰	.27 ⁷⁰	2.7 ⁶³	20.2 ⁷⁴	34.6 ⁵⁸	37 ²⁸	142 ⁵²	104 ⁵²	-98 ¹³	46 ⁵⁶	33 ⁵⁸	11.6 ⁵⁷	-7.1 ⁵⁷	-1.6 ³⁶	In Vitro					
Metings	42			251 (97)	278(102)	- (-)	-	107.	106	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0					
	Opmerkings: Dragtig van CC18-04. Met verskalf CN20-97, vader TZ17-62.														Inent. -					

LOT 87

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 110060 FEMALE SP 0073671323 06-AUG-11

ROSALIND 11060

DNA: -

EVERSAR - ROSALIND 11060 -
 CN 110060 (SP) - 06-AUG-11 1%
 AFC 31 ICP 400
 RI 107
 Age / Calves 9j.2m. / 7
 Avg. Wt/Calv: 102 / 5
 CALVINGS
 03/14 ,07/15 ,
 07/16 ,07/17 ,
 07/18 ,08/19 ,
 10/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ROSALIND 3DE -
 CN 010022 (SP) - 09-JUN-01 1%
 AFC 35 ICP 377
 RI 109 Avg. Wt/Calv: 94 / 10
 Age / Calves 12j.3m. / 10

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 AFC 43 ICP 509
 RI 79 Avg. Wt/Calv: 102 / 5
 Age / Calves 11j.11m. / 7
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - UNO 40STE -
 CN 980050 (SP) - 27-JUL-98 3%
 AFC 34 ICP 404
 RI 101 Avg. Wt/Calv: 99 / 3
 Age / Calves 5j.0m. / 3

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
BOSWORTH - JOLYON -
 HJO G 0079 (SP) - 09-JUN-91 6%
BOSWORTH - JOANNA -
 HJO H 0003 (SP) - 01-FEB-92 8%
EVERSAR - TAURUS 1STE -
 CN G 0051 (SP) - 23-JUL-91 1%
EVERSAR - UNO 23STE -
 CN G 0072 (SP) - 02-AUG-91 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	94 ⁸⁴	90 ⁸⁰	90 ⁸⁰	106 ⁸⁰	106 ⁸⁰	95 ¹⁵	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	108 ⁵⁰	★★★	★★★			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	95	90	90	106	108	105	108	110	-	106	120	96	93	111						
Estimated BV	1.64 ⁸⁴	.79 ⁸⁰	1.9 ⁸⁰	17.2 ⁸⁰	34.2 ⁶⁴	26 ¹⁵	145 ⁵⁶	115 ⁵⁶	-	36 ⁶¹	33 ⁶³	8.6 ⁶²	4.9 ⁵⁹	-7.7 ⁴¹						
Measurements	37			236 (108)	- (-)	369(101)	-	110.	-	-	-	-								
Remarks:	Dragtig van CC18-04. Met verskalf CN20-98, vader TZ17-62.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 88

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 140056 VROULIK SP 0080119175 28-JUL-14

DELIGHT 14056

DNS: -

EVERSAR - DELIGHT 14056 -
 CN 140056 (SP) - 28-JUL-14 1%
 OEK 34 TKP 413
 RI 102
 Oud. / Kalwers 6j.2m. / 4
 Gem SI/Kalf: 97 / 3
 KALWINGS
 05/17 ,07/18 ,
 10/19 ,10/20

STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - DELIGHT 10811 -
 CN 100811 (SP) - 04-AUG-10 1%
 OEK 32 TKP 386
 RI 109 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 10j.0m. / 8

WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
 OEK 34 TKP 354
 RI 103 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 3j.9m. / 2
HUNTERSVALEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DELIGHT 59STE -
 CN 060031 (SP) - 05-AUG-06 1%
 OEK 35 TKP 485
 RI 91 Gem SI/Kalf: 100 / 2
 Oud. / Kalwers 8j.2m. / 5

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
STOTTERHEIM TL H 0010 - SP -
 TL H 0010 (SP) - 10-JUN-92 1%
LEHANA'S PASS - EVERSAR 303 -
 LP 030003 (SP) - 11-JUN-03 1%
STOTTERHEIM - TL 00 88 -
 TL 000088 (SP) - 24-SEP-00 1%
HUNTERSVALEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 1%
HUNTERSVALEI - SENORITA 56TH -
 JRE J 0186 (SP) - 08-AUG-93 3%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - DELIGHT 1STE -
 CN 970097 (SP) - 01-OCT-97 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	94 ⁸⁰	100 ⁷²	101 ⁷⁶	94 ²³	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	117 ⁴⁸	★★★	★★★	★★★				
TW Ind	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig														
Beraamde TW	1.66 ⁸¹	.76 ⁷³	5.5 ⁷²	14.5 ⁷⁶	29.8 ⁵⁸	27 ²³	120 ⁴⁴	100 ⁴⁴	-	20 ⁴⁹	11 ⁵¹	11.3 ⁵⁰	-17.9 ⁵⁸	-7.9 ³⁷						
Metings	37			231 (104)	286(104)	- (-)	-	105.	-	-	-	-								
Opmerkings:	Dragtig van CC18-04. Met kommersiele bulkalf CN20-99.																In Vitro			
																	Spoelings/Embrios/Kalwers: 0/0/0			
																	Toetse: -			
																	Inent. -			

LOT 89

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 110045 FEMALE SP 0073642449 27-JUL-11

JESSICA 11045

DNA: -

EVERSAR - JESSICA 11045 -
 CN 110045 (SP) - 27-JUL-11 2%
 AFC 33 ICP 396
 RI 107
 Age / Calves 9j.2m. / 7
 Avg. Wl/Calv: 102 / 5
 CALVINGS
 04/14 ,08/15 ,
 08/16 ,09/17 ,
 08/18 ,08/19 ,
 10/20

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - JESSICA 23STE -
 CN 040055 (SP) - 02-AUG-04 1%
 AFC 35 ICP 371
 RI 111 Avg. Wl/Calv: 89 / 11
 Age / Calves 13j.0m. / 11

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
 AFC 34 ICP 414
 RI 100 Avg. Wl/Calv: 89 / 3
 Age / Calves 5j.1m. / 3
EVERSAR - ARNOLD -
 CN 010007 (SP) - 29-APR-01 1%
EVERSAR - BIDDY 48STE -
 CN 970074 (SP) - 07-SEP-97 0%
 AFC 36 ICP 358
 RI 109 Avg. Wl/Calv: 110 / 5
 Age / Calves 7j.10m. / 6

HUNTERSVELEI - ZENITH 54TH -
 JRE K 0263 (SP) - 01-OCT-94 1%
 SKIETLAAGTE ARE H 0097 - SP -
 ARE H 0097 (SP) - 13-AUG-92 0%
HUNTERSVELEI - CONCORD 11TH -
 JRE K 0228 (SP) - 05-SEP-94 0%
HUNTERSVELEI - DOLLY 25TH -
 JRE G 0129 (SP) - 07-AUG-91 0%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - ANITA 15DE -
 CN 980079 (SP) - 14-AUG-98 1%
STOTTERHEIM - JUMBO -
 TL J 0006 (SP) - 15-AUG-93 3%
EVERSAR - BIDDEY 33STE -
 CN H 0093 (SP) - 20-AUG-92 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	100 ⁸⁴	94 ⁸⁰	105 ⁸¹	97 ²³					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★	
BV Ind	100	99	94	105	105	103	101	104	-	99	103	79	108	115	103 ⁵⁹	101 ³²	102 ⁵⁴	In Vitro		
Estimated BV	1.23 ⁸⁴	.41 ⁸⁰	3.5 ⁸⁰	16.6 ⁸¹	31 ⁶⁶	24 ²³	112 ⁵⁸	95 ⁵⁸	-	28 ⁶³	19 ⁶⁵	-4 ⁶⁴	-6.9 ⁶¹	-8.8 ⁴²	Flushings/Embrios/Calves: 0/0/0					
Measurements	37			203 (90)	- (-)	372(101)	-	104.	-	-	-	-	-	-	Tests: -					
Remarks:	Dragtig van CC18-04. Met bulkalf CN20-100, vader TZ17-62.																			
																	Vacc. -			

LOT 90

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 110027 VROULIK SP 0073642175 15-JUL-11

TESSA 11027

DNS: -

EVERSAR - TESSA 11027 -
 CN 110027 (SP) - 15-JUL-11 1%
 OEK 32 TKP 392
 RI 108
 Oud. / Kalwers 9j.1m. / 7
 Gem SI/Kalf: 97 / 5
 KALWINGS
 03/14 ,07/15 ,
 07/16 ,07/17 ,
 08/18 ,09/19 ,
 08/20

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - TESSA 36STE -
 CN 070084 (SP) - 13-OCT-07 1%
 OEK 32 TKP 394
 RI 108 Gem SI/Kalf: 96 / 8
 Oud. / Kalwers 10j.2m. / 8

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
 OEK 43 TKP 509
 RI 79 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 11j.11m. / 7
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 24STE -
 CN 020051 (SP) - 25-JUL-02 4%
 OEK 35 TKP 387
 RI 106 Gem SI/Kalf: 103 / 6
 Oud. / Kalwers 8j.2m. / 6

STOTTERHEIM - HAWK 8TH -
 TL 000008 (SP) - 07-AUG-00 1%
 STOTTERHEIM TL 980138 - SP -
 TL 980138 (SP) - 14-DEC-98 1%
NIETVOORBIJ - CHRIS 1STE -
 PKB 980007 (SP) - 09-JUL-98 2%
AVOCA - ROBYN -
 GMO L 0010 (SP) - 03-JUL-95 0%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - GIPSY 6DE -
 CN 970089 (SP) - 28-SEP-97 0%
HUNTERSVELEI - CONCORD 38TH -
 JRE 970176 (SP) - 13-AUG-97 0%
EVERSAR - TESSA 2DE -
 CN G 0090 (SP) - 19-AUG-91 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★			
	101 ⁸³	100 ⁷⁹	94 ⁸⁰	84 ²⁰					GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★	★★★	★★	
TW Ind	104	75	100	94	98	116	104	105	-	108	126	99	99	113	89 ⁵⁷	102 ³³	89 ⁵²	In Vitro		
Beraamde TW	.9 ⁸³	1.36 ⁷⁸	5.5 ⁷⁹	10.3 ⁸⁰	23.8 ⁶⁵	39.20 ²⁰	126 ⁶⁰	98 ⁶⁰	-	39 ⁶⁶	38 ⁶⁸	10.3 ⁶⁷	-6.59 ⁴⁰	-8.4 ⁴⁰	Flushings/Embrios/Kalwers: 0/0/0					
Metings	37			223 (101)	- (-)	359 (98)	-	105.	-	-	-	-	-	-	Toetse: -					
Opmerkings:	Dragtig van CC18-04. 2020 kalf dood.																			
																	Inent. -			

LOT 91

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 150039 FEMALE SP 0082402785 25-JUL-15

LINNET 15039

DNA: -

EVERSAR - LINNET 15039 -
 CN 150039 (SP) - 25-JUL-15 4%

AFC 34 ICP 382
 RI 104
 Age / Calves 4j.11m. / 3
 Avg. Wt/Calv: 106 / 2
 CALVINGS
 06/18 ,07/19 ,
 07/20

EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%

EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%

AFC 32 ICP 390
 RI 107 Avg. Wt/Calv:109 / 5
 Age / Calves 8j.0m. / 6

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%

HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%

AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%

AFC 34 ICP 388
 RI 107 Avg. Wt/Calv: 97 / 8
 Age / Calves 10j.3m. / 8

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR CN 010091 - SP -
 CN 010091 (SP) - 15-AUG-01 3%

HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%

HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%

SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%

HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - LINNET 17DE -
 CN 020077 (SP) - 09-AUG-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★★						★★★★					
	101 ₇₆	121 ₆₇	102 ₇₅	85 ₁₇					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	141 ₄₂	★★★★	★★★	★★★★
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	103	76	121	102	105	115	113	116	-	101	104	110	122	136	121 ₅₀	106 ₂₈	120 ₄₆			
Estimated BV	.94 ₇₇	1.32 ₆₅	12.8 ₆₇	14.7 ₇₅	31.8 ₅₆	38 ₁₇	171 ₅₀	133 ₅₀	-	30 ₅₅	19 ₅₇	16.1 ₅₆	18.8 ₅₄	14.2 ₃₀	In Vitro					
Measurements	39			255 (98)	289(107)	- (-)	-	116.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
	Remarks: Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. 2020 kalf dood in veldbrand.																Vacc. -			

LOT 92

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 160048 VROULIK SP 0084129212 16-JUL-16

DIANA 1648

DNS: -

EVERSAR - DIANA 1648 -
 CN 160048 (SP) - 16-JUL-16 2%

OEK 34 TKP 435
 RI 98
 Oud. / Kalwers 4j.0m. / 2
 Gem SI/Kalf: / 0
 KALWINGS
 05/19 ,07/20

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%

EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%

OEK 32 TKP 388
 RI 109 Gem SI/Kalf:99 / 6
 Oud. / Kalwers 9j.0m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%

STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%

OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

OEK 35 TKP 395
 RI 105 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 9j.4m. / 7

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%

ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%

BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%

STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE					
	★★★☆	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★★						★★★★										
	113 ₇₈	107 ₆₀	104 ₇₄	84 ₁₈					Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★★	★★★★	★★★★
TW Ind	113	86	107	104	109	116	116	115	112	116	112	116	112	116	112	111	96	109	111 ₅₂	111 ₃₄	112 ₄₈				
Beraamde TW	.06 ₇₉	.94 ₆₉	8.1 ₆₀	15.9 ₇₄	35 ₆₀	40 ₁₈	183 ₄₇	131 ₄₇	-115 ₁₇	49 ₅₁	27 ₅₂	11.4 ₅₂	2.7 ₆₁	-7.3 ₃₈	In Vitro										
Metings	37			237 (98)	- (-)	412(100)	-	115.	112	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0										
	Opmerkings: Dragtig. KI op 30/09/2020 met CN18-78. Daarna by bul CC18-04. 2020 kalf dood in veldbrand.																Inent. -								

LOT 93

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 160103 FEMALE SP 0084296532 06-OCT-16

CN 160103

DNA: -

EVERSAR - CN 160103 -
 CN 160103 (SP) - 06-OCT-16 2%
 AFC 31 ICP 424
 RI 105
 Age / Calves 3j.9m. / 2
 Avg. Wt/Calv: 99 / 1
 CALVINGS
 05/19 ,07/20

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%
EVERSAR - DESIRABLE 11008 -
 CN 110008 (SP) - 10-APR-11 7%
 AFC 36 ICP 414
 RI 98 Avg. Wt/Calv: 94 / 4
 Age / Calves 6j.5m. / 4

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS - NJB 0315 -
 NJB 030015 (SP) - 20-APR-03 1%
 AFC 26 ICP 379
 RI 115 Avg. Wt/Calv: 102 / 9
 Age / Calves 10j.5m. / 9
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%
 AFC 31 ICP 394
 RI 108 Avg. Wt/Calv: 100 / 3
 Age / Calves 5j.9m. / 4

PLATDRIF - DUNLOP -
 AJS 060022 (SP) - 04-JUN-06 2%
 PLATDRIF AJS 980011 - SP -
 AJS 980011 (SP) - 06-JUL-98 1%
HUNTERSVELEI - LEON 5TH -
 JRE 980015 (SP) - 22-MAY-98 1%
WITKWAS - NJB021 -
 NJB 000021 (SP) - 19-JUL-00 1%
EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DESIRABLE 4DE -
 CN 030081 (SP) - 09-AUG-03 1%

Selection V.	CALVING EASE			MILK			CALF GRWTH			MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	114 ⁷⁶	86 ⁵⁹	104 ⁷⁴	86	107	114	109	111	110	105	109	103	87	107	103	87	107	95 ⁴⁸	108 ³⁴	96 ⁴⁵				
Birth wght	112	113	86	104	107	114	109	111	110	105	109	103	87	107	103	87	107	In Vitro						
BV Ind	.22 ⁷⁷	-.15 ⁶³	.5 ⁵⁹	16.2 ⁷⁴	33.1 ⁵⁵	37 ¹⁸	153 ⁴²	118 ⁴²	-107 ²¹	35 ⁴⁵	24 ⁴⁷	12.7 ⁴⁶	10.4 ⁵⁵	-6.8 ²⁶	Flushings/Embrios/Calves: 0/0/0									
Estimated BV	.22	-.15	.5	16.2	33.1	37	153	118	-107	35	24	12.7	10.4	-6.8	Tests: -									
Measurements	35			260 (110)	254 (90)	- (-)	-	111.	110	-	-	-			Vacc. -									
Remarks:	Dragtig. Ki op 30/09/2020 met CN18-78. Daarna by bul CC18-04. 2020 kalf dood in veldbrand.																							

LOT 94

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180001 VROULIK SP 0087013918 07-MAY-18

EVEREST

DNS: -

EVERSAR - EVEREST -
 CN 180001 (SP) - 07-MAY-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - EDDELWEISS 15014 -
 CN 150014 (SP) - 27-FEB-15 5%
 OEK 38 TKP 437
 RI 89 Gem SI/Kalf: 100 / 2
 Oud. / Kalwers 4j.4m. / 2

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - EDDELWEISS 12065 -
 CN 120065 (SP) - 23-AUG-12 2%
 OEK 30 TKP 421
 RI 105 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 7j.1m. / 5

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - EDDELWEISS 13DE -
 CN 060039 (SP) - 08-AUG-06 1%

Seleksie W.	KALF GEMAK			MELK			KALFGROEI			ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	112 ⁷⁴	117 ⁵⁵	106 ⁷³	84	111	116	123	122	116	120	111	111	105	118	118	105	118	123 ⁴⁷	121 ³³	125 ⁴⁴				
Geb gew	113	117	106	111	116	123	122	116	120	111	111	105	118	118	105	118	In Vitro							
TW Ind	.08 ⁷⁶	1.34 ⁵⁵	11.5 ⁵⁵	16.9 ⁷³	37.7 ⁵³	39 ¹⁶	218 ⁴⁶	153 ⁴⁶	-125 ¹⁶	53 ⁵⁰	25 ⁵¹	16.6 ⁵⁰	-4.7 ⁵¹	-9.5 ³²	Flushings/Embrios/Kalwers: 0/0/0									
Beraamde TW	.08	1.34	11.5	16.9	37.7	39	218	153	-125	53	25	16.6	-4.7	-9.5	Toetse: -									
Metings	32			250 (98)	- (-)	386(100)	-	122.	116	-	-	-			Inent. -									
Opmerkings:	Dragtig. Ki op 29/07/2020 met CC18-04. Daar by bul TZ17-62.																							

LOT 95

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180003 FEMALE SP 0087026498 10-MAY-18

SOPHIA 1803

DNA: -

EVERSAR - SOPHIA 1803 -
 CN 180003 (SP) - 10-MAY-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - DIANA 15023 -
 CN 150023 (SP) - 01-APR-15 5%
 AFC 37 ICP 405
 RI 96 Avg. Wt/Calv: 100 / 1
 Age / Calves 5j.3m. / 3

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - DIANA 12080 -
 CN 120080 (SP) - 20-SEP-12 1%
 AFC 30 ICP 392
 RI 109 Avg. Wt/Calv: 93 / 5
 Age / Calves 6j.9m. / 5

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

Selection V.	CALVING EASE			MILK			CALF GRWTH			MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★					
	93 ⁷⁴	104 ⁵³	114 ⁷³	80 ¹⁵									103 ⁴²						★★★	★★★	★★★			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				In Vitro							
BV Ind	96	80	104	114	116	120	120	118	112	123	117	110	100	103				109 ⁴⁷	119 ³²	111 ⁴⁴				
Estimated BV	1.6 ⁷⁶	1.18 ⁵⁵	6.9 ⁵³	21.6 ⁷³	42 ⁵⁸	43 ¹⁵	201 ⁴⁵	139 ⁴⁵	-114 ¹⁷	56 ⁴⁸	30 ⁴⁹	16.2 ⁴⁹	-7 ⁵¹	-5.8 ³³				0/0/0						
Measurements	36			255 (100)	- (-)	372 (95)	-	118.	112	-	-	-	-	-				Tests: -						
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			Vacc. -				

LOT 96

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180004 VROULIK SP 0087026514 13-MAY-18

CHARMER 1804

DNS: -

EVERSAR - CHARMER 1804 -
 CN 180004 (SP) - 13-MAY-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CHARMER 15046 -
 CN 150046 (SP) - 30-JUL-15 4%
 OEK 33 TKP 438
 RI 99 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 3j.11m. / 2

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 5%
 OEK 32 TKP 381
 RI 110 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 8j.11m. / 7

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 1%

Seleksie W.	KALF GEMAK			MELK			KALFGROEI			ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						
	98 ⁷⁴	110 ⁵⁵	113 ⁷³	85 ¹⁶									96 ⁴²						★★★	★★★	★★★			
TW Ind	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				In Vitro						
Beraamde TW	100	79	110	113	116	115	116	115	111	119	112	100	97	97				114 ⁴⁷			114 ³³	115 ⁴⁴		
Metings	1.25 ⁷⁶	1.2 ⁵⁵	9 ⁵⁵	20.9 ⁷³	42.2 ⁶⁰	38 ¹⁶	185 ⁴⁸	130 ⁴⁶	-111 ¹⁷	52 ⁴⁸	26 ⁴⁹	11.1 ⁴⁹	2.3 ⁵¹	-4.4 ³²				Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			Inent. -				

LOT 97

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180008 FEMALE SP 0087097507 17-MAY-18

AGNES 1808

DNA: -

EVERSAR - AGNES 1808 -
 CN 180008 (SP) - 17-MAY-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - AGNES 15040 -
 CN 150040 (SP) - 27-JUL-15 5%
 AFC 34 ICP 434
 RI 99 Avg. Wt/Calv: 96 / 2
 Age / Calves 3j.11m. / 2

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 AFC 32 ICP 437
 RI 100 Avg. Wt/Calv: 109 / 4
 Age / Calves 7j.5m. / 5
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%
 AFC 30 ICP 404
 RI 107 Avg. Wt/Calv: 98 / 4
 Age / Calves 8j.0m. / 6

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	91 ⁷⁴	107 ⁵⁵	113 ⁷³	86 ¹⁶													102 ⁴²	★★★	★★★	★★★
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	93	76	107	113	115	114	116	117	114	114	111	99	104	101			110 ⁴⁷	111 ³⁴	110 ⁴⁴	
Estimated BV	1.8 ⁷⁶	1.34 ⁵⁵	7.9 ⁵⁵	20.8 ⁷³	40.9 ⁶⁰	37 ¹⁶	183 ⁴⁷	136 ⁴⁷	-118 ¹⁷	45 ⁵⁰	25 ⁵¹	10.4 ⁵¹	-4 ⁵¹	-5.3 ³²			In Vitro			
Measurements	39			239 (93)	- (-)	379 (97)	-	117.	114	-	-	-					Flushings/Embrios/Calves: 0/0/0			
	Remarks: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.															Vacc. -				

LOT 98

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180009 VROULIK SP 0087097515 17-MAY-18

ANGEL 1809

DNS: -

EVERSAR - ANGEL 1809 -
 CN 180009 (SP) - 17-MAY-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - ANGEL 15081 -
 CN 150081 (SP) - 05-OCT-15 2%
 OEK 31 TKP 405
 RI 106 Gem SI/Kalf: 101 / 2
 Oud. / Kalwers 4j.9m. / 3

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
 OEK 32 TKP 437
 RI 100 Gem SI/Kalf: 109 / 4
 Oud. / Kalwers 7j.5m. / 5
EVERSAR - JEREMY -
 CN 120008 (SP) - 13-FEB-12 7%
EVERSAR - ANGEL 1037 -
 CN 100037 (SP) - 29-JUL-10 5%
 OEK 32 TKP 415
 RI 104 Gem SI/Kalf: 98 / 5
 Oud. / Kalwers 7j.2m. / 5

STOTTERHEIM - JUPITER 15TH -
 TL 980015 (SP) - 25-JUL-98 1%
 ALMAIJA JA 000004 - SP -
 JA 000004 (SP) - 09-MAR-00 1%
BRIDLEY - ROBERT -
 JAB 980013 (SP) - 02-MAY-98 0%
STOTTERHEIM - LADY 51ST -
 TL 980051 (SP) - 20-MAY-98 2%
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%
EVERSAR - ANGEL 54STE -
 CN 060076 (SP) - 02-OCT-06 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	87 ⁷⁴	100 ⁵³	116 ⁷³	91 ¹⁵													108 ⁴²	★★★	★★★	★★★
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	89	85	100	116	109	114	112	109	117	106	107	110	106	107			110 ⁴⁷	113 ³¹	111 ⁴⁴	
Beraamde TW	2.18 ⁷⁶	.96 ⁵⁶	5.4 ⁵³	22.8 ⁷³	42.1 ⁶⁰	31 ¹⁵	175 ⁴³	122 ⁴³	-104 ¹⁶	49 ⁴⁶	22 ⁴⁷	14.6 ⁴⁷	-5.3 ⁵¹	-6.8 ³³			In Vitro			
Metings	40			258 (102)	- (-)	398 (102)	-	112.	109	-	-	-					Spoelings/Embrios/Kalwers: 0/0/0			
	Opmerkings: Dragtig. KI op 29/07/2020 met CC18-04. Daar by bul TZ17-62.															Inent. -				

LOT 99

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180011 FEMALE SP 0087097531 28-MAY-18

AGNES 1811

DNA: -

EVERSAR - AGNES 1811 -
 CN 180011 (SP) - 28-MAY-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - AGNES 120050 -
 CN 150002 (SP) - 20-FEB-15 2%
 AFC 39 ICP 414
 RI 88 Avg. Wt/Calv: 103 / 2
 Age / Calves 4j.4m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - AGNES 12072 -
 CN 120072 (SP) - 06-SEP-12 1%
 AFC 29 ICP -
 RI 111 Avg. Wt/Calv: 110 / 1
 Age / Calves 2j.5m. / 1

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - AGNES 54STE -
 CN 080019 (SP) - 21-JUL-08 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	102 ₇₂	103 ₄₂	99 ₇₀	90 ₁₃													106 ₂₅	99 ₃₈	102 ₂₂	98 ₃₅
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	102	101	103	99	99	110	108	109	-	106	108	107	105	105						
Estimated BV	1.07 ₇₅	.36 ₄₀	6.6 ₄₂	13.5 ₇₀	25.3 ₅₃	32 ₁₃	147 ₃₉	111 ₃₉	-	36 ₄₃	23 ₄₄	14.8 ₄₃	-4.9 ₃₃	-6.3 ₁₇						
Measurements	35			251 (98)	- (-)	362 (92)	-	109.	-	-	-	-								
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 100

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180012 VROULIK SP 0087097549 29-MAY-18

TILLY 1812

DNS: -

EVERSAR - TILLY 1812 -
 CN 180012 (SP) - 29-MAY-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - TILLY 15073 -
 CN 150073 (SP) - 10-SEP-15 3%
 OEK 33 TKP 385
 RI 106 Gem SI/Kalf: 105 / 2
 Oud. / Kalwers 4j.9m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - TILLY 32STE -
 CN 090024 (SP) - 11-JUL-09 1%
 OEK 32 TKP 398
 RI 106 Gem SI/Kalf: 106 / 5
 Oud. / Kalwers 8j.1m. / 6

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TILLY 30STE -
 CN 060082 (SP) - 14-OCT-06 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	111 ₇₃	102 ₄₃	91 ₇₀	95 ₁₃													119 ₂₅	98 ₃₈	96 ₂₂	96 ₃₅
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	109	113	102	91	90	105	101	102	-	99	99	106	114	116						
Beraamde TW	.43 ₇₅	-.15 ₄₃	6.3 ₄₃	8.9 ₇₀	16.1 ₅₄	27 ₁₃	114 ₄₀	89 ₄₀	-	27 ₄₄	16 ₄₅	13.9 ₄₅	-11.7 ₃₃	-9.1 ₁₇						
Metings	34			262 (103)	- (-)	354 (90)	-	102.	-	-	-	-								
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna bu bul TZ17-62.																In Vitro			
																	Spoelings/Embrios/Kalwers: 0/0/0			
																	Toetse: -			
																	Inent. -			

LOT 101

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180015 FEMALE SP 0087097622 31-MAY-18

AGNES 1815

DNA: -

EVERSAR - AGNES 1815 -
 CN 180015 (SP) - 31-MAY-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. WI/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - AGNES 15066 -
 CN 150066 (SP) - 29-AUG-15 3%
 AFC 33 ICP 383
 RI 105 Avg. WI/Calv: 104 / 2
 Age / Calves 4j.10m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. WI/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - AGNES 54STE -
 CN 080019 (SP) - 21-JUL-08 1%
 AFC 34 ICP 375
 RI 109 Avg. WI/Calv: 97 / 6
 Age / Calves 8j.11m. / 7

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - AGNES 18DE -
 CN 000074 (SP) - 15-AUG-00 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	GROWTH TEST						★★★	★★★	★★★						
	103 ₇₃	102 ₄₃	97 ₇₀	93 ₁₅	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★
BV Ind	103	98	102	97	98	107	101	103	-	100	102	102	116	116	100 ₃₈	96 ₂₁	98 ₃₅	In Vitro			
Estimated BV	1 ₇₅	.47 ₄₃	6.2 ₄₃	12.3 ₇₀	24.1 ₅₄	28 ₁₅	114 ₃₈	91 ₃₈	-	29 ₄₁	18 ₄₃	12.2 ₄₂	13.4 ₃₃	-9 ₁₇	Flushings/Embrios/Calves: 0/0/0						
Measurements	35			260 (103)	- (-)	382 (98)	-	103.	-	-	-	-	-	-	Tests: -						
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna bu bul TZ17-62.																				
																			Vacc. -		

LOT 102

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180016 VROULIK SP 0087097630 31-MAY-18

SENIORITA 1816

DNS: -

EVERSAR - SENIORITA 1816 -
 CN 180016 (SP) - 31-MAY-18 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - SENIORITA 15009 -
 CN 150009 (SP) - 25-FEB-15 5%
 OEK 39 TKP 382
 RI 96 Gem SI/Kalf: 111 / 2
 Oud. / Kalwers 5j.4m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - SENIORITA 12046 -
 CN 120046 (SP) - 30-JUL-12 3%
 OEK 31 TKP 539
 RI 97 Gem SI/Kalf: 102 / 1
 Oud. / Kalwers 4j.0m. / 2

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
HOMARIE - JFO996 -
 JFO 090096 (SP) - 15-SEP-09 1%
EVERSAR - SENIORITA 54STE -
 CN 060053 (SP) - 26-AUG-06 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	GROEI TOETS						★★★	★★★	★★★						
	93 ₇₂	99 ₄₂	112 ₇₀	81 ₁₁	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★
TW Ind	93	102	99	112	119	118	116	-	122	127	113	98	101	101 ₃₇	116 ₂₁	104 ₃₄	In Vitro				
Beraamde TW	1.84 ₇₅	.31 ₄₂	5.1 ₄₂	20.2 ₇₀	38 ₅₃	42 ₁₁	193 ₃₈	134 ₃₈	-	55 ₄₂	39 ₄₄	18.1 ₄₃	1.1 ₃₃	-5.3 ₁₆	Flushings/Embrios/Kalwers: 0/0/0						
Metings	36			274 (109)	- (-)	415(107)	-	116.	-	-	-	-	-	Toetse: -							
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna bu bul TZ17-62.																				
																			Inent. -		

LOT 103

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180017 FEMALE SP 0087097648 01-JUN-18

DESIRABLE 1817

DNA: -

EVERSAR - DESIRABLE 1817 -
 CN 180017 (SP) - 01-JUN-18 1%

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%

EVERSAR - DESIRABLE 15006 -
 CN 150006 (SP) - 24-FEB-15 14%

AFC 39 ICP 386
 RI 95 Avg. Wt/Calv: 101 / 2
 Age / Calves 5j.4m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%

PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%

AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - DESIRABLE 12076 -
 CN 120076 (SP) - 11-SEP-12 2%

AFC 29 ICP 401
 RI 109 Avg. Wt/Calv: 106 / 5
 Age / Calves 7j.11m. / 6

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%

PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%

STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%

PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - DESIRABLE 50STE -
 CN 050006 (SP) - 26-APR-05 0%

Selection V.	CALVING EASE			MILK			CALF GRWTH			MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★				
	93 ₇₃	100 ₄₂	109 ₇₁	87 ₉									108 ₂₄						★★★	★★★	★★★			
Birth wght	93	98	100	109	109	113	113	112	-	115	117	104	98	109	In Vitro			103 ₃₇	109 ₂₂	104 ₃₄				
BV Ind	93	98	100	109	109	113	113	112	-	115	117	104	98	109	In Vitro			103 ₃₇	109 ₂₂	104 ₃₄				
Estimated BV	1.8 ₇₅	.45 ₄₃	5.6 ₄₂	18.8 ₇₁	35 ₅₄	36 ₉	170 ₄₀	122 ₄₀	-	47 ₄₄	30 ₄₆	12.8 ₄₅	1 ₃₃	-7.2 ₁₅	In Vitro			0/0/0						
Measurements	35			260 (103)	- (-)	386 (99)	-	112.	-	-	-	-			In Vitro			0/0/0						
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			Vacc. -				

LOT 104

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180019 VROULIK SP 0087097663 02-JUN-18

EDELWEISS 1819

DNS: -

EVERSAR - EDELWEISS 1819 -
 CN 180019 (SP) - 02-JUN-18 1%

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%

EVERSAR - EDELWEISS 15005 -
 CN 150005 (SP) - 24-FEB-15 4%

OEK 39 TKP 393
 RI 94 Gem SI/Kalf: 110 / 2
 Oud. / Kalwers 5j.5m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%

PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%

OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%

EVERSAR - EDELWEISS 12022 -
 CN 120022 (SP) - 04-JUL-12 2%

OEK 32 TKP 410
 RI 105 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 7j.1m. / 5

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%

PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%

STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%

PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%

EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%

EVERSAR - EDELWEISS 18DE -
 CN 080055 (SP) - 23-AUG-08 1%

Seleksie W.	KALF GEMAK			MELK			KALFGROEI			ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★					
	94 ₇₃	97 ₄₃	113 ₇₀	83 ₁₂									103 ₂₅						★★★	★★★	★★★			
Geb gew	93	110	97	113	111	117	116	114	-	122	125	111	99	104	In Vitro			103 ₃₈	112 ₂₁	105 ₃₅				
TW Ind	93	110	97	113	111	117	116	114	-	122	125	111	99	104	In Vitro			103 ₃₈	112 ₂₁	105 ₃₅				
Beraamde TW	1.79 ₇₅	-.03 ₄₃	4.5 ₄₃	20.8 ₇₀	37.8 ₅₄	40 ₁₂	185 ₃₇	126 ₃₇	-	55 ₄₁	37 ₄₃	16.6 ₄₂	.3 ₃₃	-6 ₁₇	In Vitro			0/0/0						
Metings	37			271 (108)	- (-)	386 (99)	-	114.	-	-	-	-			In Vitro			0/0/0						
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			Inent. -				

LOT 105

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180029 FEMALE SP 0087184867 03-JUL-18

LINNET 1829

DNA: -

EVERSAR - LINNET 1829 -
 CN 180029 (SP) - 03-JUL-18 2%

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. WI/Calv: / 0
 CALVINGS

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%

EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%

AFC 32 ICP 390
 RI 107 Avg. WI/Calv: 109 / 5
 Age / Calves 8j.0m. / 6

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%

PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%

AFC 35 ICP 403
 RI 103 Avg. WI/Calv: 100 / 6
 Age / Calves 8j.4m. / 6

HUNTERS VLEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%

AFC 34 ICP 388
 RI 107 Avg. WI/Calv: 97 / 8
 Age / Calves 10j.3m. / 8

MAMPUDI - RENAISSANCE 24TH GA 040010 (SP) - 18-JUN-04	1%
PLATDRIF AJS 030021 - SP AJS 030021 (SP) - 23-JUN-03	0%
STOTTERHEIM - TL0817 TL 080017 (SP) - 17-SEP-08	2%
PLATDRIF - DEANNA 1STE AJS 090039 (SP) - 26-JUN-09	1%
SKIETLAAGTE - ELEVATION 19 ARE 000048 (SP) - 10-AUG-00	0%
HUNTERS VLEI - DOLLY 54TH JRE 000073 (SP) - 16-JUL-00	1%
EVERSAR - GILROY CN 000007 (SP) - 07-JUL-00	2%
EVERSAR - LINNET 17DE CN 020077 (SP) - 09-AUG-02	1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★		★★★		★★★☆☆		★★★								★★★★					
	80 ₇₃		101 ₄₈		119 ₇₂		80 ₁₆		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	121 ₂₈	★★★	★★★★	★★★☆☆
BV Ind	81	94	101	119	117	120	119	117	-	120	119	111	100	121	109 ₄₁	114 ₂₄	110 ₃₈			
Estimated BV	2.83 ₇₅	.64 ₄₇	6 ₄₈	24 ₇₂	43.1 ₅₆	44 ₁₆	198 ₄₃	136 ₄₃	-	53 ₄₇	32 ₄₉	16.9 ₄₈	-3 ₃₆	10.4 ₂₁	In Vitro					
Measurements	43			264 (115)	295(113)	- (-)	-	117.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
	Remarks: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
	Vacc. -																			

LOT 106

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180030 VROULIK SP 0087184875 03-JUL-18

STONESDOWN 1830

DNS: -

EVERSAR - STONESDOWN 1830 -
 CN 180030 (SP) - 03-JUL-18 2%

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%

EVERSAR - STONESDOWN 1326 -
 CN 130026 (SP) - 15-JUL-13 2%

OEK 32 TKP 424
 RI 103 Gem SI/Kalf: 102 / 3
 Oud. / Kalwers 4j.11m. / 3

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%

FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%

OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12

HUNTERS VLEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - STONESDOWN 60 STE -
 CN 090047 (SP) - 08-AUG-09 1%

OEK 30 TKP 477
 RI 100 Gem SI/Kalf: 94 / 2
 Oud. / Kalwers 5j.1m. / 3

STOTTERHEIM - DIAMOND TL 020057 (SP) - 10-JUN-02	1%
MAMPUDI GA 040107 - SP GA 040107 (SP) - 31-AUG-04	2%
HUNTERS VLEI - TOPLINE 83RD JRE 000184 (SP) - 10-SEP-00	2%
FAURZYL - ORIBI 7DE TZ 000055 (SP) - 16-JUL-00	1%
SKIETLAAGTE - ELEVATION 19 ARE 000048 (SP) - 10-AUG-00	0%
HUNTERS VLEI - DOLLY 54TH JRE 000073 (SP) - 16-JUL-00	1%
HUNTERS VLEI - TOPLINE 73RD JRE 000092 (SP) - 22-JUL-00	4%
EVERSAR - STONESDOWN 9DE CN 020080 (SP) - 11-AUG-02	1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★		★★★☆☆		★★★		★★★☆☆								★★★						
	102 ₇₃		114 ₄₈		104 ₇₂		94 ₁₃		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	98 ₃₄	★★★★	★★★	★★★★	
TW Ind	102	96	114	104	105	106	104	104	-	104	108	104	101	98	112 ₄₃	98 ₂₅	110 ₃₉				
Beraamde TW	1.03 ₇₅	.52 ₄₉	10.2 ₄₈	16 ₇₂	31.2 ₅₆	27 ₁₃	130 ₄₈	95 ₄₆	-	34 ₄₈	23 ₄₉	13 ₄₉	-1 ₄₅	-4.6 ₂₄	In Vitro						
Metings	34			240 (103)	269(101)	- (-)	-	104.	-	-	-	-			Spoelings/Embrios/Kalwers: 0/0/0						
	Opmerkings: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																				
	Inent. -																				

LOT 109

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180046 FEMALE SP 0087245890 09-JUL-18

ROSALIND 1846

DNA: -

EVERSAR - ROSALIND 1846 -
 CN 180046 (SP) - 09-JUL-18 3%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - ROSALIND 1499 -
 CN 140099 (SP) - 15-SEP-14 2%
 AFC 33 ICP 379
 RI 106 Avg. Wt/Calv: 91 / 3
 Age / Calves 4j.9m. / 3

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - ROSALIND 27STE -
 CN 080014 (SP) - 30-JUN-08 2%
 AFC 33 ICP 390
 RI 107 Avg. Wt/Calv: 107 / 6
 Age / Calves 9j.2m. / 7

MAMPUDI - RENAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - ROSALIND 20STE -
 CN 050070 (SP) - 06-AUG-05 3%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	118 ₇₃	99 ₄₄	90 ₇₁	100 ₁₅													116 ₂₆	★★★	★★★	★★★
Birth wght	116	114	99	90	92	100	103	105	-	97	98	107	113	113	99 ₃₉	100 ₂₀	98 ₃₅	In Vitro		
BV Ind	-0.15 ₇₅	-0.16 ₄₃	5.1 ₄₄	8.7 ₇₁	18.6 ₅₂	21 ₁₅	122 ₃₅	98 ₃₅	-	26 ₃₉	14 ₄₁	14.5 ₄₀	11.4 ₃₄	-8.2 ₁₈	Flushings/Embrios/Calves: 0/0/0					
Estimated BV	29			227 (97)	247 (92)	- (-)	-	105.	-	-	-	-	-	-	Tests: -					
Measurements	Remarks: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
	Vacc. -																			

LOT 110

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180053 VROULIK SP 0087245965 10-JUL-18

ANITA 1853

DNS: -

EVERSAR - ANITA 1853 -
 CN 180053 (SP) - 10-JUL-18 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - CN 130016 -
 CN 130016 (SP) - 16-MAR-13 3%
 OEK 36 TKP 420
 RI 96 Gem SI/Kalf: 107 / 3
 Oud. / Kalwers 5j.3m. / 3

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
EVERSAR - DOUBLE UP 1094 -
 CN 100094 (SP) - 21-SEP-10 3%
EVERSAR - ANITA 1045 -
 CN 100045 (SP) - 04-AUG-10 2%
 OEK 31 TKP 381
 RI 110 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 9j.11m. / 8

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 36STE -
 CN 040077 (SP) - 14-AUG-04 5%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	90 ₇₃	112 ₄₈	106 ₇₂	96 ₁₁													104 ₃₃	★★★	★★★	★★★
Geb gew	92	91	112	106	107	104	105	105	-	103	107	113	113	101	110 ₄₂	99 ₂₅	108 ₃₉	In Vitro		
TW Ind	1.94 ₇₅	.75 ₄₉	9.6 ₄₈	17.3 ₇₂	32.9 ₅₆	24 ₁₁	133 ₄₆	98 ₄₆	-	33 ₄₉	22 ₅₁	18.1 ₅₀	11.3 ₄₄	-5.3 ₂₂	Flushings/Embrios/Kalwers: 0/0/0					
Beraamde TW	41			238 (102)	268 (101)	- (-)	-	105.	-	-	-	-	-	-	Tests: -					
Metings	Opmerkings: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
	Inent. -																			

LOT 111

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180056 FEMALE SP 0087274957 13-JUL-18

AGNES 1856

DNA: -

EVERSAR - AGNES 1856 -
 CN 180056 (SP) - 13-JUL-18 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - AGNES 11090 -
 CN 110090 (SP) - 10-SEP-11 7%
 AFC 31 ICP 383
 RI 111 Avg. Wt/Calv: 98 / 5
 Age / Calves 8j.10m. / 7

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
EVERSAR - AGNES 20STE -
 CN 020079 (SP) - 10-AUG-02 1%
 AFC 33 ICP 385
 RI 108 Avg. Wt/Calv: 101 / 8
 Age / Calves 10j.1m. / 8

MAMPUDI - RENAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 0%
EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 1%
BOSWORTH - KING 2 -
 HJO 970088 (SP) - 02-OCT-97 5%
EVERSAR - AGNES 9DE -
 CN J 0055 (SP) - 26-JUL-93 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	98 ⁷⁴	93 ⁴⁷	99 ⁵⁸	91 ¹⁰													101 ²⁶	★★	★★	★★
BV Ind	97	104	93	99	99	109	93	93	-	97	103	90	98	102				88 ³⁵	87 ²²	85 ³²
Estimated BV	1.44 ⁷⁶	.22 ⁴⁶	3 ⁴⁷	13.5 ⁵⁸	25 ⁴⁸	31 ¹⁰	74 ³⁸	60 ³⁸	-	25 ⁴²	19 ⁴⁴	5.3 ⁴³	1.4 ³⁶	-5.5 ¹⁷				In Vitro		
Measurements	38			263 (100)	275(104)	- (-)	-	93.	-	-	-	-	-	-				Flushings/Embrios/Calves: 0/0/0		
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																	Vacc. -		

LOT 112

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180058 VROULIK SP 0087263877 24-JUL-18

ANITA 1858

DNS: -

EVERSAR - ANITA 1858 -
 CN 180058 (SP) - 24-JUL-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 15053 -
 CN 150053 (SP) - 06-AUG-15 3%
EVERSAR - ANITA 11070 -
 CN 110070 (SP) - 12-AUG-11 1%
 OEK 31 TKP 390
 RI 109 Gem SI/Kalf: 98 / 6
 Oud. / Kalwers 7j.11m. / 6

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - LINCOCIN -
 CN 090038 (SP) - 04-AUG-09 1%
 OEK 30 TKP 394
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 8j.11m. / 7
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%
 OEK 32 TKP 380
 RI 111 Gem SI/Kalf: 104 / 7
 Oud. / Kalwers 14j.0m. / 12

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR CN 060068 - SP -
 CN 060068 (SP) - 18-SEP-06 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 11DE -
 CN 010039 (SP) - 22-JUL-01 0%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - ACCORD 3RD -
 JRE 980047 (SP) - 04-JUN-98 0%
EVERSAR - ANITA 6DE -
 CN K 0084 (SP) - 08-AUG-94 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	93 ⁷³	110 ⁴⁸	113 ⁷¹	91 ¹¹													100 ²⁸	★★★	★★★	★★★
TW Ind	95	79	110	113	117	109	109	111	-	108	117	99	106	99				115 ⁴⁰	112 ²⁵	116 ³⁷
Beraamde TW	1.61 ⁷⁵	1.2 ⁴⁸	9 ⁴⁸	20.9 ⁷¹	43.5 ⁵²	31 ¹¹	153 ⁴⁵	117 ⁴⁵	-	39 ⁴⁹	30 ⁵⁰	10.2 ⁵⁰	-5.7 ³⁷	-4.7 ²⁰				In Vitro		
Metings	39			235 (101)	338(131)	- (-)	-	111.	-	-	-	-	-	-				Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																	Inent. -		

LOT 113

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180060 FEMALE SP 0087263893 27-JUL-18

FRITTA 1860

DNA: -

EVERSAR - FRITTA 1860 -
 CN 180060 (SP) - 27-JUL-18 **2%**
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 **2%**
EVERSAR - FRITTA 14016 -
 CN 140016 (SP) - 17-MAR-14 **1%**
 AFC **39** ICP **369**
 RI **100** Avg. Wt/Calv: **102 / 3**
 Age / Calves **6j.3m. / 4**

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 **3%**
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 **1%**
 AFC **35** ICP **403**
 RI **103** Avg. Wt/Calv: **100 / 6**
 Age / Calves **8j.4m. / 6**
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 **2%**
WELGEDACHT - FRITTA -
 KC 110102 (SP) - 17-FEB-11 **1%**
 AFC **37** ICP **427**
 RI **95** Avg. Wt/Calv: **100 / 3**
 Age / Calves **5j.5m. / 3**

MAMPUDI - RENAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 **1%**
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 **0%**
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 **2%**
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 **1%**
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 **2%**
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 **1%**
FAURZYL - OMEGA 3DE -
 TZ 060104 (SP) - 07-AUG-06 **1%**
HUNTERSVEI - ZENA 97TH -
 JRE 010077 (SP) - 26-JUL-01 **0%**

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★★	★★★★	★★★★	★★★★	★★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	84 ₇₃	91 ₄₅	116 ₇₁	85 ₁₁													115 ₂₆	★★★	★★★	★★★
BV Ind	84	106	91	116	113	115	109	106	-	114	121	108	94	117	101 ₃₈	104 ₂₁	101 ₃₅			
Estimated BV	2.6 ₇₅	.15 ₄₄	2.5 ₄₅	22.8 ₇₁	39.6 ₅₄	38 ₁₁	151 ₃₈	103 ₃₈	-	46 ₄₂	34 ₄₄	15.4 ₄₃	4.6 ₃₃	-9.3 ₁₈	In Vitro					
Measurements	39			255 (111)	267(100)	- (-)	-	106.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0 Tests: -					
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
															Vacc. -					

LOT 114

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180063 VROULIK SP 0087263927 10-JUL-18

FLIRT 1863

DNS: -

EVERSAR - FLIRT 1863 -
 CN 180063 (SP) - 10-JUL-18 **5%**
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS

EVERSAR - LINCOCIN 15053 -
 CN 150053 (SP) - 06-AUG-15 **3%**
EVERSAR - FLIRT 14010 -
 CN 140010 (SP) - 13-MAR-14 **5%**
 OEK **38** TKP **430**
 RI **92** Gem SI/Kalf: **97 / 3**
 Oud. / Kalwers **5j.6m. / 3**

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 **1%**
EVERSAR - LINCOCIN -
 CN 090038 (SP) - 04-AUG-09 **1%**
 OEK **30** TKP **394**
 RI **109** Gem SI/Kalf: **105 / 5**
 Oud. / Kalwers **8j.11m. / 7**
EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 **7%**
EVERSAR - FLIRT 11018 -
 CN 110018 (SP) - 14-JUN-11 **1%**
 OEK **33** TKP **390**
 RI **107** Gem SI/Kalf: **99 / 6**
 Oud. / Kalwers **8j.0m. / 6**

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 **4%**
EVERSAR CN 060068 - SP -
 CN 060068 (SP) - 18-SEP-06 **1%**
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 **4%**
EVERSAR - LINNET 11DE -
 CN 010039 (SP) - 22-JUL-01 **0%**
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 **0%**
EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 **1%**
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 **2%**
EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 **1%**

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★★	★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★	★★★★			
	83 ₇₂	99 ₄₄	117 ₇₁	-																	
TW Ind	83	101	99	117	115	-	113	112	-	118	124	103	94	96	-	-	-	117 ₂₂	-	-	
Beraamde TW	2.67 ₇₄	.33 ₄₃	5.2 ₄₄	23 ₇₁	41.2 ₅₀	-	172 ₃₉	122 ₃₉	-	50 ₄₃	36 ₄₅	12.6 ₄₄	4.3 ₃₄	-4 ₁₅	In Vitro						
Metings	42			247 (107)	266(100)	- (-)	-	112.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0 Toetse: -						
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																				
															Inent. -						

LOT 115

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180067 FEMALE SP 0087274965 30-JUL-18

DIDI 1867

DNA: -

EVERSAR - DIDI 1867
 CN 180067 (SP) - 30-JUL-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - DIDI 11031
 CN 110031 (SP) - 19-JUL-11 2%
 AFC 31 ICP 386
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 8j.11m. / 7

PLATDRIF - SERENGETI 3DE
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
HUNTERSVEI - EVEREST 21ST
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DIDI 43STE
 CN 030014 (SP) - 29-MAY-03 1%
 AFC 24 ICP 373
 RI 117 Avg. Wt/Calv: 97 / 10
 Age / Calves 11j.1m. / 10

MAMPUDI - RENAISSANCE 24TH
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE
 AJS 090039 (SP) - 26-JUN-09 1%
SKIETLAAGTE - ELEVATION 19
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVEI - DOLLY 54TH
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - UPHOLDER 1STE
 CN 000063 (SP) - 11-AUG-00 1%
EVERSAR - DIDI 37STE
 CN 000090 (SP) - 21-AUG-00 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	98 ⁷⁴	105 ⁴⁶	103 ⁷²	92 ¹³													114 ²⁸	★★★	★★★	★★★
BV Ind	98	95	105	103	103	108	117	117	-	116	112	101	106	113				105 ⁴⁰	114 ²⁴	106 ³⁷
Estimated BV	1.36 ⁷⁶	.59 ⁴⁷	7.1 ⁴⁶	15.3 ⁷²	29.1 ⁵⁶	30 ¹³	190 ⁴⁴	136 ⁴⁴	-	49 ⁴⁸	26 ⁴⁹	11.1 ⁴⁹	-5.2 ³⁵	-8.2 ²⁰				In Vitro		
Measurements	37			259 (113)	263 (99)	- (-)	-	117.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
	Remarks: Dragtig. Ki op 29/07/2020 met CC18-04. Daar by bul TZ17-62.																Vacc. -			

LOT 116

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180082 VROULIK SP 0087391975 17-AUG-18

BESS 1882

DNS: -

EVERSAR - BESS 1882
 CN 180082 (SP) - 17-AUG-18 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

FAURZYL - DIAMOND 55STE
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - BESS 11088
 CN 110088 (SP) - 03-SEP-11 3%
 OEK 30 TKP 399
 RI 108 Gem SI/Kalf: 101 / 4
 Oud. / Kalwers 7j.11m. / 6

MAMPUDI - BLUE DIAMOND 12TH
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
EVERSAR - TIAAN 2DE
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - GLYNIS 30STE
 CN 060063 (SP) - 11-SEP-06 2%
 OEK 33 TKP 375
 RI 111 Gem SI/Kalf: 102 / 8
 Oud. / Kalwers 10j.11m. / 9

STOTTERHEIM - DIAMOND
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVEI - TOPLINE 83RD
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE
 TZ 000055 (SP) - 16-JUL-00 1%
EVERSAR - GILROY
 CN 000007 (SP) - 07-JUL-00 2%
EVERSAR - TESSA 23STE
 CN 010091 (SP) - 15-AUG-01 3%
HUNTERSVEI - COLOSSAL 14TH
 JRE 020117 (SP) - 09-AUG-02 2%
EVERSAR - GLYNIS 16DE
 CN 020093 (SP) - 23-AUG-02 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	95 ⁷⁴	105 ⁴⁹	109 ⁷³	94 ¹²													109 ³⁴	★★★	★★★	★★★
TW Ind	95	98	105	109	110	106	103	104	-	99	102	109	118	105				110 ⁴³	100 ²⁶	108 ⁴⁰
Beraamde TW	1.64 ⁷⁶	.48 ⁵¹	7.1 ⁴⁹	18.5 ⁷³	36.5 ⁵⁶	27 ¹²	125 ⁴⁸	97 ⁴⁸	-	27 ⁵²	18 ⁵³	15.8 ⁵²	-15.1 ⁴³	-6.3 ²⁴				In Vitro		
Metings	38			238 (102)	279 (106)	- (-)	-	104.	-	-	-	-						Spoelings/Embrios/Kalwers: 0/0/0		
	Opmerkings: Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																Inent. -			

LOT 117

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180087 FEMALE SP 0087571154 18-AUG-18

TILLY 1887

DNA: -

EVERSAR - TILLY 1887 -
 CN 180087 (SP) - 18-AUG-18 6%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 15053 -
 CN 150053 (SP) - 06-AUG-15 3%
EVERSAR - DESIRABLE 12032 -
 CN 120032 (SP) - 11-JUL-12 2%
 AFC 31 ICP 400
 RI 107 Avg. Wt/Calv: 109 / 3
 Age / Calves 8j.1m. / 6

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - LINCOCIN -
 CN 090038 (SP) - 04-AUG-09 1%
 AFC 30 ICP 394
 RI 109 Avg. Wt/Calv: 105 / 5
 Age / Calves 8j.11m. / 7
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%
 AFC 31 ICP 394
 RI 108 Avg. Wt/Calv: 100 / 3
 Age / Calves 5j.9m. / 4

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR CN 060068 - SP -
 CN 060068 (SP) - 18-SEP-06 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 11DE -
 CN 010039 (SP) - 22-JUL-01 0%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
EVERSAR - DELIGHT 60STE -
 CN 060051 (SP) - 18-AUG-06 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DESIRABLE 4DE -
 CN 030081 (SP) - 09-AUG-03 1%

Selection V.	CALVING EASE			MILK	CALF GRWTH	MAINTENANCE			GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	93 ₇₃	107 ₄₅	115 ₇₁	85 ₁₁													90 ₂₆	★★★	★★★	★★★
BV Ind	94	94	107	115	117	115	118	116	-	122	126	112	95	91	110 ₃₉	119 ₂₃	113 ₃₆	★★★★	★★★★	★★★★
Estimated BV	1.74 ₇₅	.6 ₄₇	7.8 ₄₅	22.1 ₇₁	43.5 ₅₂	38 ₁₁	193 ₄₂	133 ₄₂	-	55 ₄₅	38 ₄₇	17.4 ₄₆	3.2 ₃₇	-2.8 ₁₈	In Vitro					
Measurements	37			260 (113)	265(100)	- (-)	-	116.	-	-	-	-			Flushings/Embrios/Calves: 0/0/0					
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
	Vacc. -																			

LOT 118

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180088 VROULIK SP 0087392023 24-AUG-18

JESSICA 1888

DNS: -

EVERSAR - JESSICA 1888 -
 CN 180088 (SP) - 24-AUG-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - JESSICA 11045 -
 CN 110045 (SP) - 27-JUL-11 2%
 OEK 33 TKP 396
 RI 107 Gem SI/Kalf: 102 / 5
 Oud. / Kalwers 9j.2m. / 7

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 OEK 24 TKP 371
 RI 117 Gem SI/Kalf: 107 / 12
 Oud. / Kalwers 13j.2m. / 12
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - JESSICA 23STE -
 CN 040055 (SP) - 02-AUG-04 1%
 OEK 35 TKP 371
 RI 111 Gem SI/Kalf: 89 / 11
 Oud. / Kalwers 13j.0m. / 11

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - ARNOLD -
 CN 010007 (SP) - 29-APR-01 1%
EVERSAR - BIDDY 48STE -
 CN 970074 (SP) - 07-SEP-97 0%

Seleksie W.	KALF GEMAK			MELK	KALFGROEI	ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	103 ₇₄	107 ₅₁	98 ₇₃	100 ₁₂													107 ₃₅	★★★	★★★	★★★
TW Ind	103	95	107	98	99	100	96	98	-	93	101	92	112	103	104 ₄₃	92 ₂₆	101 ₄₀	★★★★	★★★★	★★★★
Beraamde TW	.96 ₇₆	.56 ₅₃	7.9 ₅₁	12.5 ₇₃	25.2 ₅₆	20 ₁₂	91 ₄₈	79 ₄₈	-	20 ₅₂	17 ₅₃	6.7 ₅₂	-10.4 ₄₄	-5.9 ₂₆	In Vitro					
Metings	36			233 (100)	251 (93)	- (-)	-	98.	-	-	-	-			Spoelings/Embrios/Kalwers: 0/0/0					
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																			
	Inent. -																			

LOT 119

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180094 FEMALE SP 0087392080 26-AUG-18

DELIGHT 1894

DNA: -

EVERSAR - DELIGHT 1894 -
 CN 180094 (SP) - 26-AUG-18 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. WI/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - DELIGHT 1055 -
 CN 100055 (SP) - 12-AUG-10 2%
 AFC 30 ICP 389
 RI 110 Avg. WI/Calv: 107 / 7
 Age / Calves 9j.11m. / 8

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. WI/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 68STE -
 CN 070085 (SP) - 18-OCT-07 7%
 AFC 34 ICP 458
 RI 96 Avg. WI/Calv: 114 / 2
 Age / Calves 6j.6m. / 4

MAMPUDI - RENAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - DELIGHT 14DE -
 CN 000099 (SP) - 30-AUG-00 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	109 ⁷⁴	108 ⁴⁹	100 ⁷²	93 ¹⁵													113 ²⁸			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	108	99	108	100	102	107	112	112	-	112	109	103	108	112			109 ⁴¹	108 ²⁴	109 ³⁸	
Estimated BV	.5 ⁷⁶	.43 ⁴⁸	8.2 ⁴⁹	13.6 ⁷²	28.3 ⁵⁶	29 ¹⁵	163 ⁴³	120 ⁴³	-	43 ⁴⁷	24 ⁴⁸	12.2 ⁴⁸	-6.7 ³⁶	-8 ²⁰			In Vitro			
Measurements	33			253 (110)	268 (101)	- (-)	-	112.	-	-	-	-					Flushings/Embrios/Calves: 0/0/0			
Remarks:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																Vacc. -			

LOT 120

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180095 VROULIK SP 0087392098 29-AUG-18

DIANA 1895

DNS: -

EVERSAR - DIANA 1895 -
 CN 180095 (SP) - 29-AUG-18 3%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 15053 -
 CN 150053 (SP) - 06-AUG-15 3%
EVERSAR - DIANA 1097 -
 CN 100097 (SP) - 22-SEP-10 2%
 OEK 30 TKP 393
 RI 110 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 8j.11m. / 7

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - LINCOCIN -
 CN 090038 (SP) - 04-AUG-09 1%
 OEK 30 TKP 394
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 8j.11m. / 7
MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%
EVERSAR - LAURA 31STE -
 CN 060013 (SP) - 19-JUL-06 1%
 OEK 35 TKP 388
 RI 106 Gem SI/Kalf: 107 / 6
 Oud. / Kalwers 8j.2m. / 6

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR CN 060068 - SP -
 CN 060068 (SP) - 18-SEP-06 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 11DE -
 CN 010039 (SP) - 22-JUL-01 0%
FAURZYL - NOBEL 43STE -
 TZ 020162 (SP) - 24-SEP-02 0%
MAMPUDI - VIA 4TH -
 GA 980101 (SP) - 19-OCT-98 5%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - LAURA 8STE -
 CN 010003 (SP) - 23-APR-01 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★	★★★	★★★	★★★	★★★	★★	★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	85 ⁷³	109 ⁴⁸	112 ⁷¹	88 ¹⁴													94 ²⁸			
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	88	79	109	112	114	112	119	118	-	120	121	114	108	92			107 ⁴⁰	128 ²⁶	112 ³⁷	
Beraamde TW	2.25 ⁷⁵	1.2 ⁴⁷	8.7 ⁴⁸	20.5 ⁷¹	40.6 ⁵²	34 ¹⁴	196 ⁴⁷	138 ⁴⁷	-	53 ⁵¹	34 ⁵²	18.7 ⁵²	-7.3 ³⁶	-3 ¹⁹			In Vitro			
Metings	41			245 (106)	256 (96)	- (-)	-	118.	-	-	-	-					Spooelings/Embrios/Kalwers: 0/0/0			
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																Inent. -			

LOT 121

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 180104 FEMALE SP 0087411369 10-SEP-18

DELIGHT 18104

DNA: -

EVERSAR - DELIGHT 18104 -
 CN 180104 (SP) - 10-SEP-18 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

FAURZYL - DIAMOND 55STE -
 TZ 140017 (SP) - 25-AUG-14 2%
EVERSAR - DELIGHT 1374 -
 CN 130074 (SP) - 12-SEP-13 1%
 AFC 32 ICP 395
 RI 107 Avg. Wt/Calv: 106 / 3
 Age / Calves 7j.0m. / 5

MAMPUDI - BLUE DIAMOND 12TH -
 GA 090097 (SP) - 26-AUG-09 3%
FAURZYL - ORIBI 10DE -
 TZ 050092 (SP) - 21-JUL-05 0%
 AFC 24 ICP 371
 RI 117 Avg. Wt/Calv: 107 / 12
 Age / Calves 13j.2m. / 12
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - DELIGHT 62STE -
 CN 070003 (SP) - 15-JUN-07 1%
 AFC 37 ICP 430
 RI 98 Avg. Wt/Calv: 106 / 7
 Age / Calves 11j.3m. / 8

STOTTERHEIM - DIAMOND -
 TL 020057 (SP) - 10-JUN-02 1%
MAMPUDI GA 040107 - SP -
 GA 040107 (SP) - 31-AUG-04 2%
HUNTERSVELEI - TOPLINE 83RD -
 JRE 000184 (SP) - 10-SEP-00 2%
FAURZYL - ORIBI 7DE -
 TZ 000055 (SP) - 16-JUL-00 1%
SKIETLAAGTE - ELEVATION 19 -
 ARE 000048 (SP) - 10-AUG-00 0%
HUNTERSVELEI - DOLLY 54TH -
 JRE 000073 (SP) - 16-JUL-00 1%
EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%
EVERSAR - DELIGHT 31STE -
 CN 040015 (SP) - 13-MAY-04 4%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★			
	96 ⁷⁴	112 ⁴⁸	103 ⁷¹	96 ¹⁵					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	105 ⁴³	102 ²⁵	104 ³⁹	
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	97	90	112	103	104	104	107	108	-	103	109	102	108	90						
Estimated BV	1.49 ⁷⁶	.76 ⁵¹	9.6 ⁴⁸	15.2 ⁷¹	30.1 ⁵⁴	25 ¹⁵	141 ⁴⁶	108 ⁴⁶	-	33 ⁴⁸	23 ⁵⁰	11.8 ⁴⁹	-7.4 ⁴⁵	-2.5 ²⁵						
Measurements	38			234 (99)	283(107)	- (-)	-	108.	-	-	-	-								
Remarks:	Dragtig. Ki op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 122

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 180107 VROULIK SP 0087478681 17-SEP-18

CN 180107

DNS: -

EVERSAR - CN 180107 -
 CN 180107 (SP) - 17-SEP-18 1%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 15053 -
 CN 150053 (SP) - 06-AUG-15 3%
EVERSAR - STONESDOWN 12070 -
 CN 120070 (SP) - 31-AUG-12 6%
 OEK 30 TKP 432
 RI 104 Gem SI/Kalf: 100 / 4
 Oud. / Kalwers 6j.0m. / 4

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - LINCOCIN -
 CN 090038 (SP) - 04-AUG-09 1%
 OEK 30 TKP 394
 RI 109 Gem SI/Kalf: 105 / 5
 Oud. / Kalwers 8j.11m. / 7
HOMARIE - JFO996 -
 JFO 090096 (SP) - 15-SEP-09 1%
EVERSAR - STONESDOWN 9DE -
 CN 020080 (SP) - 11-AUG-02 1%
 OEK 33 TKP 381
 RI 110 Gem SI/Kalf: 96 / 8
 Oud. / Kalwers 11j.0m. / 9

HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR CN 060068 - SP -
 CN 060068 (SP) - 18-SEP-06 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - LINNET 11DE -
 CN 010039 (SP) - 22-JUL-01 0%
EVERSAR - TEMPER 5DE -
 CN 970109 (SP) - 03-NOV-97 3%
HOMARIE - ROOIES -
 JFO 000656 (SP) - 20-OCT-00 2%
EVERSAR - HENDRY 3DE -
 CN 990119 (SP) - 27-OCT-99 1%
EVERSAR - VIA 24STE -
 CN J 0035 (SP) - 15-JUL-93 3%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★						★★★	★★★	★★★			
	91 ⁷²	98 ⁴⁶	106 ⁷⁰	92 ⁹					GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	95 ³⁸	105 ²³	96 ³⁵	
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	91	99	98	106	104	108	104	104	-	108	111	95	103	93						
Beraamde TW	1.97 ⁷⁴	.42 ⁴⁵	4.7 ⁴⁶	17.2 ⁷⁰	30.8 ⁵⁰	29 ⁹	126 ⁴¹	94 ⁴¹	-	39 ⁴⁵	25 ⁴⁶	8.3 ⁴⁶	-2.6 ³⁵	-3.4 ¹⁹						
Metings	38			247 (106)	270(102)	- (-)	-	104.	-	-	-	-								
Opmerkings:	Dragtig. KI op 29/07/2020 met CC18-04. Daarna by bul TZ17-62.																In Vitro			
																	Spoelings/Embrios/Kalwers: 0/0/0			
																	Toetse: -			
																	Inent. -			

LOT 123

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190005 FEMALE SP 0088820295 13-MAY-19

CHARMER 1905

DNA: -

EVERSAR - CHARMER 1905 -
 CN 190005 (SP) - 13-MAY-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CHARMER 1622 -
 CN 160022 (SP) - 08-JUL-16 1%
 AFC 34 ICP 454
 RI 96 Avg. Wt/Calv: 105 / 1
 Age / Calves 4j.1m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 5%
 AFC 32 ICP 381
 RI 110 Avg. Wt/Calv: 99 / 6
 Age / Calves 8j.11m. / 7

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	90 ₇₃	98 ₄₂	110 ₇₀	88 ₁₃													106 ₂₇			
BV Ind	90	98	98	110	108	112	110	108	-	114	108	105	97	107				101 ₃₉	105 ₂₁	101 ₃₅
Estimated BV	2.06 ₇₅	.46 ₄₃	4.9 ₄₂	19.5 ₇₀	34.6 ₅₃	34 ₁₃	155 ₃₈	107 ₃₈	-	46 ₄₂	23 ₄₄	13.6 ₄₃	2.4 ₃₆	-6.8 ₁₈				In Vitro		
Measurements	37			251 (105)	- (-)	371 (96)	-	108.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
	Remarks: Oop vers.																Vacc. -			

LOT 124

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190006 VROULIK SP 0088820303 13-MAY-19

DESIRABLE 1906

DNS: -

EVERSAR - DESIRABLE 1906 -
 CN 190006 (SP) - 13-MAY-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CN 160103 -
 CN 160103 (SP) - 06-OCT-16 2%
 OEK 31 TKP 424
 RI 105 Gem SI/Kalf: 99 / 1
 Oud. / Kalwers 3j.9m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
- - DESIRABLE 11008 -
 CN 110008 (SP) - 10-APR-11 7%
 OEK 36 TKP 414
 RI 98 Gem SI/Kalf: 94 / 4
 Oud. / Kalwers 6j.5m. / 4

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS - NJB 0315 -
 NJB 030015 (SP) - 20-APR-03 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - DESIRABLE 56STE -
 CN 080088 (SP) - 19-SEP-08 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	102 ₇₂	89 ₃₉	107 ₆₉	88 ₁₁													109 ₂₄			
TW Ind	101	111	89	107	108	112	108	108	-	107	110	105	95	111				98 ₃₆	103 ₂₁	97 ₃₃
Beraamde TW	1.17 ₇₅	-.04 ₄₀	1.7 ₃₉	17.9 ₆₉	34.1 ₅₂	34 ₁₁	144 ₃₇	107 ₃₇	-	38 ₄₀	25 ₄₂	13.7 ₄₁	3.5 ₃₃	-7.8 ₁₄				In Vitro		
Metings	34			239 (99)	- (-)	391 (101)	-	108.	-	-	-	-						Spoelings/Embrios/Kalwers: 0/0/0		
	Opmerkings: Oop vers.																Inent. -			

LOT 125

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190007 FEMALE SP 0088820311 14-MAY-19

JOY 1907

DNA: -

EVERSAR - JOY 1907 -
 CN 190007 (SP) - 14-MAY-19 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CN 160065 -
 CN 160065 (SP) - 27-JUL-16 3%
 AFC 34 ICP 435
 RI 99 Avg. Wt/Calv: 103 / 1
 Age / Calves 3j.11m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
EVERSAR - JEREMY 1361 -
 CN 130061 (SP) - 16-AUG-13 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
 AFC 34 ICP 412
 RI 104 Avg. Wt/Calv: 106 / 9
 Age / Calves 12j.11m. / 10

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
HUNTERSVELEI - TOPLINE 89TH -
 JRE 010086 (SP) - 01-AUG-01 5%
HUNTERSVELEI - JOY 37TH -
 JRE 970008 (SP) - 19-APR-97 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★					
	90 ₇₂	105 ₄₀	103 ₇₀	91 ₁₅					ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★	
BV Ind	91	92	105	103	102	109	109	108	-	110	111	112	107	116	102 ₃₇	101 ₂₂	100 ₃₄			
Estimated BV	2 ₇₅	.69 ₄₁	7.1 ₄₀	15.7 ₇₀	28 ₅₃	31 ₁₅	149 ₃₉	108 ₃₉	-	41 ₄₃	26 ₄₄	17.3 ₄₄	-6 ₃₃	-9.1 ₁₆	In Vitro					
Measurements	38			248 (103)	- (-)	375 (97)	-	108.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0 Tests: - Vacc. -					
Remarks:	Oop vers.																			

LOT 126

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190008 VROULIK SP 0088820329 14-MAY-19

STONESDOWN 1908

DNS: -

EVERSAR - STONESDOWN 1908 -
 CN 190008 (SP) - 14-MAY-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CN 160088 -
 CN 160088 (SP) - 24-AUG-16 1%
 OEK 33 TKP 425
 RI 101 Gem SI/Kalf: 100 / 1
 Oud. / Kalwers 3j.10m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
EVERSAR - JEREMY 1361 -
 CN 130061 (SP) - 16-AUG-13 1%
EVERSAR - STONESDOWN 57STE -
 CN 080080 (SP) - 11-SEP-08 2%
 OEK 31 TKP 391
 RI 109 Gem SI/Kalf: 104 / 4
 Oud. / Kalwers 8j.11m. / 7

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
EVERSAR - JOHN -
 CN 040029 (SP) - 11-JUN-04 5%
EVERSAR - STONESDOWN 8STE -
 CN 020044 (SP) - 19-JUL-02 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★	★★★	★★★					
	93 ₇₂	98 ₃₉	107 ₆₉	93 ₁₄					GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★	
TW Ind	94	98	98	107	107	107	107	107	-	106	108	103	105	113	103 ₃₇	98 ₂₁	101 ₃₄			
Beraamde TW	1.77 ₇₅	.45 ₄₀	4.9 ₃₉	17.6 ₆₉	33.1 ₅₃	29 ₁₄	142 ₃₈	106 ₃₈	-	37 ₄₁	23 ₄₃	12.6 ₄₂	-4.3 ₃₃	-8.3 ₁₅	In Vitro					
Metings	36			242 (100)	- (-)	380 (98)	-	107.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0 Toetse: - Inent. -					
Opmerkings:	Oop vers.																			

LOT 127

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190009 FEMALE SP 0088820337 15-MAY-19

DELIGHT 1909

DNA: -

EVERSAR - DELIGHT 1909 -
 CN 190009 (SP) - 15-MAY-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. WI/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CN 160070 -
 CN 160070 (SP) - 01-AUG-16 3%
 AFC 33 ICP 427
 RI 100 Avg. WI/Calv: 98 / 1
 Age / Calves 3j.11m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. WI/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - DELIGHT 10811 -
 CN 100811 (SP) - 04-AUG-10 1%
 AFC 32 ICP 386
 RI 109 Avg. WI/Calv: 108 / 5
 Age / Calves 10j.0m. / 8

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS - NJB 0315 -
 NJB 030015 (SP) - 20-APR-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - DELIGHT 59STE -
 CN 060031 (SP) - 05-AUG-06 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★★	★★★	★★★★	★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	87 ₇₂	93 ₃₉	113 ₆₉	87 ₁₃													108 ₂₄	★★★	★★★	★★★
BV Ind	88	100	93	113	112	113	108	107	-	109	113	103	97	109				98 ₃₇	102 ₂₁	98 ₃₄
Estimated BV	2.28 ₇₅	.39 ₄₁	2.9 ₃₉	20.7 ₆₉	37.9 ₅₂	36 ₁₃	145 ₃₇	106 ₃₇	-	39 ₄₁	27 ₄₂	12.7 ₄₂	1.9 ₃₃	-7.3 ₁₅				In Vitro		
Measurements	39			238 (98)	- (-)	380 (98)	-	107.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
	Remarks: Oop vers.																Vacc. -			

LOT 128

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190011 VROULIK SP 0088864236 15-MAY-19

JOY 1658

DNS: -

EVERSAR - JOY 1658 -
 CN 190011 (SP) - 15-MAY-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - CN 160058 -
 CN 160058 (SP) - 19-JUL-16 1%
 OEK 34 TKP 488
 RI 95 Gem SI/Kalf: 110 / 1
 Oud. / Kalwers 4j.1m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - JOY 1213 -
 CN 120013 (SP) - 20-MAR-12 1%
 OEK 30 TKP 361
 RI 115 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 7j.5m. / 6

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%
STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - JOY -
 CN 100003 (SP) - 04-MAR-10 0%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★★	★★★	★★★★	★★★	★★★★	★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	84 ₇₂	96 ₄₂	119 ₇₀	82 ₁₂													120 ₂₈	★★★	★★★	★★★
TW Ind	85	98	96	119	116	118	117	114	-	120	115	113	106	119				107 ₃₉	111 ₂₁	108 ₃₅
Beraamde TW	2.49 ₇₅	.48 ₄₂	4.4 ₂	24 ₇₀	42.6 ₅₃	42 ₁₂	188 ₃₈	128 ₃₈	-	53 ₄₁	29 ₄₃	18.4 ₂	-5.5 ₃₆	-9.8 ₁₉				In Vitro		
Metings	37			261 (110)	- (-)	392 (102)	-	114.	-	-	-	-						Spoelings/Embrios/Kalwers: 0/0/0		
	Opmerkings: Oop vers.																Inent. -			

LOT 129

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190012 FEMALE SP 0088864244 16-MAY-19

STONESDOWN 1912

DNA: -

EVERSAR - STONESDOWN 1912 -
 CN 190012 (SP) - 16-MAY-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - STONESDOWN 1625 -
 CN 160025 (SP) - 10-JUL-16 1%
 AFC 34 ICP 461
 RI 96 Avg. Wt/Calv: 102 / 1
 Age / Calves 4j.1m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wt/Calv: 100 / 6
 Age / Calves 8j.4m. / 6
STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - STONESDOWN 12039 -
 CN 120039 (SP) - 24-JUL-12 2%
 AFC 31 ICP 499
 RI 99 Avg. Wt/Calv: 114 / 2
 Age / Calves 3j.11m. / 2

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - STONESDOWN 7DE -
 CN 020014 (SP) - 18-MAY-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	89 ₇₂	102 ₄₁	115 ₇₀	87 ₁₂							107 ₂₇			★★★	★★★	★★★				
Birth wght	90	92	102	115	115	113	116	114	-	118	113	108	100	107	109 ₃₈	112 ₂₁	110 ₃₅			
BV Ind	2.1 ₇₅	.72 ₄₂	6.1 ₄₁	22 ₇₀	41.1 ₅₃	35 ₁₂	184 ₃₈	128 ₃₈	-	51 ₄₁	27 ₄₃	15.1 ₄₂	-8 ₃₆	-6.9 ₁₈	In Vitro					
Estimated BV	38			245 (102)	- (-)	392(102)	-	114.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Measurements	Remarks: Oop vers.														Tests: -					
															Vacc. -					

LOT 130

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190013 VROULIK SP 0088864251 19-MAY-19

LINNET 1913

DNS: -

EVERSAR - LINNET 1913 -
 CN 190013 (SP) - 19-MAY-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%
EVERSAR - LINNET 1630 -
 CN 160030 (SP) - 11-JUL-16 1%
 OEK 34 TKP 418
 RI 99 Gem SI/Kalf: 108 / 1
 Oud. / Kalwers 3j.11m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%
PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6
STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - LINNET 12040 -
 CN 120040 (SP) - 24-JUL-12 1%
 OEK 32 TKP 481
 RI 99 Gem SI/Kalf: 89 / 2
 Oud. / Kalwers 3j.11m. / 2

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
EVERSAR - LINNET 59STE -
 CN 080075 (SP) - 06-SEP-08 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★							★★★							
	93 ₇₂	96 ₄₁	117 ₇₀	83 ₁₃							117 ₂₇			★★★	★★★	★★★				
Geb gew	93	103	96	117	117	117	115	112	-	121	114	114	103	117	110 ₃₈	111 ₂₁	111 ₃₅			
TW Ind	1.85 ₇₅	.26 ₄₂	4 ₄₁	23.2 ₇₀	43 ₅₂	40 ₁₃	180 ₃₇	120 ₃₇	-	54 ₄₁	28 ₄₂	18.8 ₄₁	-3.3 ₃₆	-9.3 ₁₈	In Vitro					
Beraamde TW	37			258 (108)	- (-)	403(105)	-	112.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0					
Metings	Opmerkings: Oop vers.														Toetse: -					
															Inent. -					

LOT 131

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190015 FEMALE SP 0088864277 25-MAY-19

AGNES 1915

DNA: -

EVERSAR - AGNES 1915 -
 CN 190015 (SP) - 25-MAY-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wl/Calv: / 0
 CALVINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%

EVERSAR - AGNES 1636 -
 CN 160036 (SP) - 12-JUL-16 1%
 AFC 34 ICP 421
 RI 98 Avg. Wl/Calv:111 / 1
 Age / Calves 4j.0m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%

PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 AFC 35 ICP 403
 RI 103 Avg. Wl/Calv: 100 / 6
 Age / Calves 8j.4m. / 6

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%

EVERSAR - AGNES 11090 -
 CN 110090 (SP) - 10-SEP-11 7%
 AFC 31 ICP 383
 RI 111 Avg. Wl/Calv: 98 / 5
 Age / Calves 8j.10m. / 7

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%

STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
ALMAJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM - ANNIE 13TH -
 TL 010011 (SP) - 10-JUL-01 2%

EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 4%
EVERSAR - AGNES 20STE -
 CN 020079 (SP) - 10-AUG-02 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★	★★★	★★★	★★★★	★★★★	★★★★	★★	★★★							★★★★	★★★★	★★★★			
	83 ₇₂	95 ₄₂	119 ₇₀	82 ₁₁							111 ₂₇									
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★★				
BV Ind	84	100	95	119	116	118	113	110	-	118	115	108	97	112	104 ₃₈	107 ₂₁	104 ₃₅			
Estimated BV	2.6 ₇₅	.39 ₄₂	3.6 ₄₂	24.1 ₇₀	42.3 ₅₂	41 ₁₁	169 ₃₇	113 ₃₇	-	51 ₄₁	29 ₄₂	15 ₄₁	2.3 ₃₆	-8.1 ₁₈	In Vitro					
Measurements	38			263 (111)	- (-)	393 (102)	-	110.	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0						
Remarks:	Oop vers.														Vacc. -					

LOT 132

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190020 VROULIK SP 0088864319 03-JUN-19

ANITA 1920

DNS: -

EVERSAR - ANITA 1920 -
 CN 190020 (SP) - 03-JUN-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

PLATDRIF - DEAN 3DE -
 AJS 140058 (SP) - 19-DEC-14 2%

EVERSAR - ANITA 1609 -
 CN 160009 (SP) - 23-MAR-16 3%
 OEK 38 TKP 414
 RI 90 Gem SI/Kalf:102 / 1
 Oud. / Kalwers 4j.3m. / 2

PLATDRIF - SERENGETI 3DE -
 AJS 090031 (SP) - 20-MAY-09 3%

PLATDRIF - DEANNA 4DE -
 AJS 120004 (SP) - 28-JAN-12 1%
 OEK 35 TKP 403
 RI 103 Gem SI/Kalf: 100 / 6
 Oud. / Kalwers 8j.4m. / 6

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%

EVERSAR - CN 130016 -
 CN 130016 (SP) - 16-MAR-13 3%
 OEK 36 TKP 420
 RI 96 Gem SI/Kalf: 107 / 3
 Oud. / Kalwers 5j.3m. / 3

MAMPUDI - RENNAISSANCE 24TH -
 GA 040010 (SP) - 18-JUN-04 1%
PLATDRIF AJS 030021 - SP -
 AJS 030021 (SP) - 23-JUN-03 0%

STOTTERHEIM - TL0817 -
 TL 080017 (SP) - 17-SEP-08 2%
PLATDRIF - DEANNA 1STE -
 AJS 090039 (SP) - 26-JUN-09 1%
PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS - NJB 0315 -
 NJB 030015 (SP) - 20-APR-03 1%

EVERSAR - DOUBLE UP 1094 -
 CN 100094 (SP) - 21-SEP-10 3%
EVERSAR - ANITA 1045 -
 CN 100045 (SP) - 04-AUG-10 2%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★★	★★★★	★★★★	★★	★★★							★★★★	★★★★	★★★★			
	93 ₇₂	93 ₃₉	111 ₆₉	89 ₁₀							108 ₂₄									
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	★★★	★★★				
TW Ind	93	103	93	111	110	111	110	109	-	110	112	107	97	109	100 ₃₆	104 ₂₁	100 ₃₃			
Beraamde TW	1.83 ₇₅	.26 ₄₀	3.2 ₃₉	19.6 ₆₉	35.8 ₅₂	33 ₁₀	155 ₃₇	112 ₃₇	-	41 ₄₁	27 ₄₂	14.4 ₄₂	1.7 ₃₃	-7.2 ₁₄	In Vitro					
Metings	38			245 (102)	- (-)	380 (98)	-	109.	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0						
Opmerkings:	Oop vers.														Inent. -					

LOT 133

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190031 FEMALE SP 0088864418 12-JUL-19

ANITA 1931

DNA: -

EVERSAR - ANITA 1931 -
 CN 190031 (SP) - 12-JUL-19 1%

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. WI/Calv: / 0
 CALVINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 3%

EVERSAR - ANITA 11070 -
 CN 110070 (SP) - 12-AUG-11 1%

AFC 31 ICP 390
 RI 109 Avg. WI/Calv: 98 / 6
 Age / Calves 7j.11m. / 6

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%

EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%

AFC 30 ICP 404
 RI 107 Avg. WI/Calv: 98 / 4
 Age / Calves 8j.0m. / 6

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - ANITA 22STE -
 CN 010117 (SP) - 08-SEP-01 1%

AFC 32 ICP 380
 RI 111 Avg. WI/Calv: 104 / 7
 Age / Calves 14j.0m. / 12

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%

WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 1%

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

HUNTERSVEI - ACCORD 3RD -
 JRE 980047 (SP) - 04-JUN-98 0%

EVERSAR - ANITA 6DE -
 CN K 0084 (SP) - 08-AUG-94 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	120 ⁷²	★★★	102 ⁴⁸	★★★	93 ⁷⁰	★★★	95 ¹¹	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
BV Ind	119	91	102	93	99	105	101	105	-	95	102	89	102	99	99 ⁴⁰	96 ²⁴	97 ³⁷		
Estimated BV	-.43 ⁷⁴	.74 ⁴⁷	6.1 ⁴⁸	9.9 ⁷⁰	25 ⁵⁰	26 ¹¹	114 ⁴³	99 ⁴³	-	23 ⁴⁷	18 ⁴⁹	5 ⁴⁸	-2.2 ³⁷	-4.7 ²¹	In Vitro				
Measurements	33			226 (91)	253 (93)	- (-)	-	105.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0				
Remarks:	Oop vers.																		
	Vacc. -																		

LOT 134

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190032 VROULIK SP 0088864426 12-JUL-19

DIANA 1932

DNS: -

EVERSAR - DIANA 1932 -
 CN 190032 (SP) - 12-JUL-19 6%

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 3%

EVERSAR - DIANA 11066 -
 CN 110066 (SP) - 11-AUG-11 1%

OEK 31 TKP 386
 RI 110 Gem SI/Kalf: 104 / 5
 Oud. / Kalwers 8j.11m. / 7

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%

EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%

OEK 30 TKP 404
 RI 107 Gem SI/Kalf: 98 / 4
 Oud. / Kalwers 8j.0m. / 6

EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%

EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

OEK 35 TKP 390
 RI 106 Gem SI/Kalf: 101 / 8
 Oud. / Kalwers 10j.4m. / 8

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%

WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 1%

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%

EVERSAR - GILROY -
 CN 000007 (SP) - 07-JUL-00 2%

EVERSAR - TESSA 23STE -
 CN 010091 (SP) - 15-AUG-01 3%

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - DIANA 7DE -
 CN 990049 (SP) - 28-JUL-99 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	121 ⁷²	★★★	103 ⁴⁶	★★★	100 ⁷⁰	★★★	82 ⁸	★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
TW Ind	120	98	103	100	106	118	106	106	-	107	107	98	104	107	107 ³⁸	98 ²⁴	104 ³⁵		
Beraamde TW	-5 ⁷⁴	.48 ⁴⁶	6.6 ⁴⁶	13.7 ⁷⁰	32.2 ⁵⁰	41 ⁸	136 ⁴³	103 ⁴³	-	37 ⁴⁸	22 ⁵⁰	9.7 ⁴⁹	-3.4 ³⁶	-6.8 ¹⁷	In Vitro				
Metings	30			231 (94)	254 (93)	- (-)	-	106.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0				
Opmerkings:	Oop vers.																		
	Inent. -																		

LOT 135

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190035 FEMALE SP 0088864459 13-JUL-19

FLIRT 1935

DNA: -

EVERSAR - FLIRT 1935 -
 CN 190035 (SP) - 13-JUL-19 3%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wl/Calv: / 0
 CALVINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 3%
EVERSAR - FLIRT 11018 -
 CN 110018 (SP) - 14-JUN-11 1%
 AFC 33 ICP 390
 RI 107 Avg. Wl/Calv: 99 / 6
 Age / Calves 8j.0m. / 6

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%
 AFC 30 ICP 404
 RI 107 Avg. Wl/Calv: 98 / 4
 Age / Calves 8j.0m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 1%
 AFC 18 ICP 401
 RI 117 Avg. Wl/Calv: 99 / 6
 Age / Calves 9j.2m. / 8

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
 WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - FLIRT 51STE -
 CN 050034 (SP) - 30-JUN-05 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	114 ⁷²	★★★☆☆	104 ⁴⁷	★★★☆☆	97 ⁷⁰	★★★☆☆	101 ¹²	★★★☆☆	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	94 ²⁶				★★★☆☆
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght																
BV Ind	113	94	104	97	101	99	102	105	-	101	111	91	88	97	104 ³⁹	96 ²⁴	101 ³⁶				
Estimated BV	.08 ⁷⁴	.63 ⁴⁶	6.7 ⁴⁷	12.2 ⁷⁰	27.7 ⁵⁰	19 ¹²	121 ⁴²	99 ⁴²	-	30 ⁴⁶	25 ⁴⁸	6.2 ⁴⁷	9.1 ³⁷	-4.3 ¹⁹	In Vitro						
Measurements	36			235 (96)	269(100)	- (-)	-	105.	-	-	-	-			Flushings/Embrios/Calves: 0/0/0						
Remarks:	Oop vers.																				
	Vacc. -																				

LOT 136

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190037 VROULIK SP 0088864475 15-JUL-19

ROSALIND 1937

DNS: -

EVERSAR - ROSALIND 1937 -
 CN 190037 (SP) - 15-JUL-19 5%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 3%
EVERSAR - ROSALIND 1462 -
 CN 140062 (SP) - 29-JUL-14 1%
 OEK 34 TKP 379
 RI 106 Gem SI/Kalf: 113 / 2
 Oud. / Kalwers 5j.11m. / 4

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%
 OEK 30 TKP 404
 RI 107 Gem SI/Kalf: 98 / 4
 Oud. / Kalwers 8j.0m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - ROSALIND 31STE -
 CN 090067 (SP) - 04-SEP-09 1%
 OEK 29 TKP 448
 RI 105 Gem SI/Kalf: 105 / 3
 Oud. / Kalwers 4j.10m. / 3

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
 WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - ROSALIND 3DE -
 CN 010022 (SP) - 09-JUN-01 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE					
	105 ⁷²	★★★☆☆	107 ⁴²	★★★☆☆	114 ⁶⁹	★★★☆☆	83 ⁶	★★☆☆☆	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volv. gewig	GDT	Kleiber	VOV				Lengte	Hoogte	SO	OEK	TKP
TW Ind	105	89	107	114	120	117	117	117	-	116	121	102	92	104	117 ³⁶	109 ²²	117 ³³								
Beraamde TW	.76 ⁷⁴	.82 ⁴⁴	7.8 ⁴²	21.7 ⁶⁹	45.9 ⁴⁸	40 ⁶	190 ³⁹	136 ³⁹	-	48 ⁴³	33 ⁴⁵	11.8 ⁴⁴	5.9 ³⁶	-5.9 ¹⁷	In Vitro										
Metings	36			259 (107)	297(112)	- (-)	-	117.	-	-	-	-			Spoelings/Embrios/Kalwers: 0/0/0										
Opmerkings:	Oop vers.																								
	Inent. -																								

LOT 137

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190038 FEMALE SP 0088864483 16-JUL-19

CHARMER 1938

DNA: -

EVERSAR - CHARMER 1938 -
 CN 190038 (SP) - 16-JUL-19 **6%**
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 **3%**

EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 **5%**
 AFC **32** ICP **381**
 RI **110** Avg. Wt/Calv: **99 / 6**
 Age / Calves **8j.11m. / 7**

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 **2%**

EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 **1%**
 AFC **30** ICP **404**
 RI **107** Avg. Wt/Calv: **98 / 4**
 Age / Calves **8j.0m. / 6**

EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 **4%**

HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 **1%**
 AFC **35** ICP **458**
 RI **95** Avg. Wt/Calv: **105 / 6**
 Age / Calves **9j.1m. / 6**

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 **1%**

WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 **1%**

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 **4%**

EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 **1%**

EVERSAR - JACKSON -
 CN 050062 (SP) - 02-AUG-05 **0%**

EVERSAR - DELIGHT 52STE -
 CN 050064 (SP) - 04-AUG-05 **1%**

HUNTERSVEI - ZENITH 13TH -
 JRE H 0066 (SP) - 13-JUL-92 **1%**

HUNTERSVEI - CHARMER 29TH -
 JRE 990005 (SP) - 29-JAN-99 **0%**

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★						★★							
	102 ₇₂	103 ₄₇	109 ₇₀	89 ₁₂															
	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP					
BV Ind	103	96	103	109	112	111	103	103	-	103	100	91	85	86					
Estimated BV	1 ₇₄	.55 ₄₇	6.4 ₄₇	18.9 ₇₀	38.2 ₅₁	34 ₁₂	122 ₄₂	93 ₄₂	-	32 ₄₆	16 ₄₈	6 ₄₇	11.8 ₃₆	-1.6 ₁₇					
Measurements	37			252 (104)	281(105)	- (-)	-	103.	-	-	-	-							
Remarks:	Oop vers.														In Vitro				
															Flushings/Embrios/Calves: 0/0/0				
															Tests: -				
															Vacc. -				

LOT 138

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190040 VROULIK SP 0088864509 16-JUL-19

TOKKIE 1940

DNS: -

EVERSAR - TOKKIE 1940 -
 CN 190040 (SP) - 16-JUL-19 **2%**
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 **3%**

EVERSAR - TOKKIE 12074 -
 CN 120074 (SP) - 10-SEP-12 **1%**
 OEK **29** TKP **402**
 RI **109** Gem SI/Kalf: **97 / 5**
 Oud. / Kalwers **7j.11m. / 6**

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 **2%**

EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 **1%**
 OEK **30** TKP **404**
 RI **107** Gem SI/Kalf: **98 / 4**
 Oud. / Kalwers **8j.0m. / 6**

WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 **1%**

EVERSAR - TOKKIE 4DE -
 CN 040052 (SP) - 28-JUL-04 **3%**
 OEK **35** TKP **376**
 RI **109** Gem SI/Kalf: **94 / 5**
 Oud. / Kalwers **11j.1m. / 9**

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 **1%**

WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 **1%**

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 **4%**

EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 **1%**

HUNTERSVEI - WOLF 12TH -
 JRE 010097 (SP) - 09-AUG-01 **0%**

WITKWAS - NJB 148 -
 NJB 010148 (SP) - 20-SEP-01 **1%**

EVERSAR - UPINGTON -
 CN 010059 (SP) - 31-JUL-01 **1%**

EVERSAR - TOKKIE 3DE -
 CN 990037 (SP) - 22-JUL-99 **3%**

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★						★★★							
	103 ₇₂	98 ₄₇	109 ₇₀	93 ₁₂															
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP					
TW Ind	103	99	98	109	111	107	111	113	109	109	112	95	102	94					
Beraamde TW	.95 ₇₄	.42 ₄₆	4.7 ₄₇	18.7 ₇₀	37.1 ₅₁	29 ₁₂	160 ₄₁	123 ₄₁	-104 ₇	40 ₄₅	26 ₄₇	8.1 ₄₆	-2.2 ₃₇	-3.7 ₁₉					
Metings	36			244 (100)	275(102)	- (-)	-	113.	109	-	-	-							
Opmerkings:	Oop vers.														In Vitro				
															Spoelings/Embrios/Kalwers: 0/0/0				
															Toetse: -				
															Inent. -				

LOT 139

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190046 FEMALE SP 0088864566 17-JUL-19

ANGEL 1946

DNA: -

EVERSAR - ANGEL 1946 -
 CN 190046 (SP) - 17-JUL-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - ANGEL 15081 -
 CN 150081 (SP) - 05-OCT-15 2%
 AFC 31 ICP 405
 RI 106 Avg. Wt/Calv: 101 / 2
 Age / Calves 4j.9m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 AFC 32 ICP 390
 RI 107 Avg. Wt/Calv: 109 / 5
 Age / Calves 8j.0m. / 6
EVERSAR - JEREMY -
 CN 120008 (SP) - 13-FEB-12 7%
EVERSAR - ANGEL 1037 -
 CN 100037 (SP) - 29-JUL-10 5%
 AFC 32 ICP 415
 RI 104 Avg. Wt/Calv: 98 / 5
 Age / Calves 7j.2m. / 5

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%
EVERSAR - JESSICA 56STE -
 CN 090046 (SP) - 07-AUG-09 0%
MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%
EVERSAR - ANGEL 54STE -
 CN 060076 (SP) - 02-OCT-06 2%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	91 ₇₃	105 ₄₁	113 ₅₅	88 ₁₀													112 ₂₈			
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	93	85	105	113	114	112	116	115	-	115	108	108	107	110				112 ₃₄	116 ₂₂	114 ₃₂
Estimated BV	1.81 ₇₅	.96 ₄₄	7.1 ₄₁	21.1 ₅₅	40.7 ₄₃	35 ₁₀	182 ₃₉	129 ₃₉	-	46 ₄₃	23 ₄₄	15.4 ₄₄	-6.5 ₃₆	-7.6 ₂₀				In Vitro		
Measurements	39			227 (100)	282(105)	- (-)	-	115.	-	-	-	-						Flushings/Embrios/Calves: 0/0/0		
Remarks:	Oop vers.																Vacc. -			

LOT 140

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190049 VROULIK SP 0088864590 18-JUL-19

AGNES 1949

DNS: -

EVERSAR - AGNES 1949 -
 CN 190049 (SP) - 18-JUL-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - AGNES 15066 -
 CN 150066 (SP) - 29-AUG-15 3%
 OEK 33 TKP 383
 RI 105 Gem SI/Kalf: 104 / 2
 Oud. / Kalwers 4j.10m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - AGNES 54STE -
 CN 080019 (SP) - 21-JUL-08 1%
 OEK 34 TKP 375
 RI 109 Gem SI/Kalf: 97 / 6
 Oud. / Kalwers 8j.11m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
WITKWAS - NJB05043 -
 NJB 050043 (SP) - 25-SEP-05 1%
EVERSAR - AGNES 18DE -
 CN 000074 (SP) - 15-AUG-00 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★			
	102 ₇₃	116 ₄₄	108 ₆₉	86 ₁₄													121 ₂₈			
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig															
TW Ind	104	77	116	108	113	114	113	115	-	107	104	104	112	118				122 ₃₉	111 ₂₃	122 ₃₆
Beraamde TW	.85 ₇₅	1.29 ₄₅	11.2 ₄₄	18.5 ₆₉	39.2 ₅₀	36 ₁₄	171 ₄₁	128 ₄₁	-	38 ₄₅	20 ₄₆	12.8 ₄₅	-10.5 ₃₇	-9.5 ₂₀				In Vitro		
Metings	36			255 (105)	299(112)	- (-)	-	115.	-	-	-	-						Spoelings/Embrios/Kalwers: 0/0/0		
Opmerkings:	Oop vers.																Inent. -			

LOT 141

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190050 FEMALE SP 0088894092 18-JUL-19

BESS 1950

DNA: -

EVERSAR - BESS 1950 -
 CN 190050 (SP) - 18-JUL-19 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wl/Calv: / 0
 CALVINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 3%
EVERSAR - BESS 14106 -
 CN 140106 (SP) - 29-SEP-14 1%
 AFC 32 ICP 376
 RI 109 Avg. Wl/Calv: 103 / 3
 Age / Calves 5j.9m. / 4

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 2%
EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 1%
 AFC 30 ICP 404
 RI 107 Avg. Wl/Calv: 98 / 4
 Age / Calves 8j.0m. / 6
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - BESS 33STE -
 CN 090111 (SP) - 16-OCT-09 1%
 AFC 32 ICP 424
 RI 103 Avg. Wl/Calv: 95 / 3
 Age / Calves 4j.11m. / 3

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 1%
WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 1%
HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 1%
STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%
AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 8STE -
 CN 010056 (SP) - 31-JUL-01 1%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE		
	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★☆☆				★☆☆	★☆☆
	91 ₇₂	99 ₄₄	116 ₇₀	87 ₁₀													106 ₂₈	109 ₃₉	105 ₂₃	108 ₃₆		
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght																	
BV Ind	92	91	99	116	117	113	111	112	-	110	115	95	97	107								
Estimated BV	1.88 ₇₄	.75 ₄₄	5.1 ₄₄	22.6 ₇₀	43.2 ₄₈	36 ₁₀	162 ₃₉	122 ₃₉	-	41 ₄₃	29 ₄₄	8.3 ₄₃	2.1 ₃₆	-6.8 ₁₉								
Measurements	42			251 (103)	289(108)	- (-)	-	112.	-	-	-	-										
Remarks:	Oop vers.																In Vitro			Flushings/Embrios/Calves: 0/0/0		
																	Tests: -			Vacc. -		

LOT 142

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190053 VROULIK SP 0088894126 20-JUL-19

CAROLINE 1953

DNS: -

EVERSAR - CAROLINE 1953 -
 CN 190053 (SP) - 20-JUL-19 2%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - CAROLINE 15037 -
 CN 150037 (SP) - 25-JUL-15 1%
 OEK 34 TKP 405
 RI 101 Gem SI/Kalf: 105 / 2
 Oud. / Kalwers 5j.0m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - CAROLINE 23STE -
 CN 090076 (SP) - 10-SEP-09 3%
 OEK 30 TKP 433
 RI 102 Gem SI/Kalf: 106 / 6
 Oud. / Kalwers 10j.10m. / 8

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
MAMPUDI - NOBLE PRINCE 25TH -
 GA 060048 (SP) - 06-AUG-06 1%
EVERSAR - CAROLINE 7DE -
 CN 000071 (SP) - 13-AUG-00 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE		
	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	★☆☆	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★☆☆				★☆☆	★☆☆
	117 ₇₃	124 ₄₄	100 ₆₉	88 ₁₀													122 ₂₈	127 ₃₈	122 ₂₃	129 ₃₅		
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig																	
TW Ind	118	72	124	100	108	112	120	122	-	110	106	113	111	119								
Beraamde TW	-.38 ₇₅	1.5 ₄₅	14 ₄₄	13.9 ₆₉	34.8 ₄₉	34 ₁₀	203 ₄₂	151 ₄₂	-	40 ₄₆	21 ₄₈	17.9 ₄₇	-9.6 ₃₇	-9.9 ₂₀								
Metings	33			256 (106)	283(106)	- (-)	-	122.	-	-	-	-										
Opmerkings:	Oop vers.																In Vitro			Spoelings/Embrios/Kalwers: 0/0/0		
																	Toetse: -			Inent. -		

LOT 143

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190054 FEMALE SP 0088894134 20-JUL-19

VINCENT

DNA: -

EVERSAR - VINCENT -
 CN 190054 (SP) - 20-JUL-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - VIOLET 15065 -
 CN 150065 (SP) - 29-AUG-15 1%
 AFC 32 ICP 401
 RI 105 Avg. Wt/Calv: 96 / 2
 Age / Calves 4j.10m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 AFC 32 ICP 390
 RI 107 Avg. Wt/Calv: 109 / 5
 Age / Calves 8j.0m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - VIOLET 11025 -
 CN 110025 (SP) - 02-JUL-11 1%
 AFC 32 ICP 442
 RI 100 Avg. Wt/Calv: 109 / 2
 Age / Calves 5j.1m. / 3

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%
EVERSAR - VIOLET 32STE -
 CN 080013 (SP) - 29-JUN-08 1%

Selection V.	CALVING EASE		MILK	CALF GRWTH	MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆			
	115 ₇₂	118 ₄₃	96 ₆₉	91 ₁₁											116 ₂₈			
	Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
BV Ind	116	81	118	96	101	109	112	114	-	104	103	104	106	114				
Estimated BV	-0.16 ₇₄	1.14 ₄₄	11.7 ₄₃	11.8 ₆₉	27.7 ₄₉	30 ₁₁	163 ₄₂	125 ₄₂	-	34 ₄₆	19 ₄₇	13 ₄₇	-5.6 ₃₆	-8.6 ₂₀				
Measurements	32			240 (98)	248 (91)	- (-)	-	114.	-	-	-	-						
Remarks:	Oop vers.														In Vitro			
															Flushings/Embrios/Calves: 0/0/0			
															Tests: -			
															Vacc. -			

LOT 144

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190057 VROULIK SP 0088894167 25-JUL-19

FLIRT 1957

DNS: -

EVERSAR - FLIRT 1957 -
 CN 190057 (SP) - 25-JUL-19 5%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - FLIRT 15061 -
 CN 150061 (SP) - 24-AUG-15 2%
 OEK 33 TKP 404
 RI 104 Gem SI/Kalf: 113 / 2
 Oud. / Kalwers 4j.11m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - FLIRT 59STE -
 CN 080001 (SP) - 13-MAY-08 1%
 OEK 18 TKP 401
 RI 117 Gem SI/Kalf: 99 / 6
 Oud. / Kalwers 9j.2m. / 8

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
EVERSAR - TONGA 3DE -
 CN 050123 (SP) - 20-SEP-05 0%
EVERSAR - FLIRT 51STE -
 CN 050034 (SP) - 30-JUN-05 1%

Seleksie W.	KALF GEMAK		MELK	KALFGROEI	ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆			
	86 ₇₃	116 ₄₄	115 ₆₉	87 ₁₀														
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
TW Ind	89	75	116	115	116	113	123	122	-	123	120	107	107	107				
Beraamde TW	2.2 ₇₅	1.36 ₄₅	11.44	21.9 ₆₉	42.7 ₄₈	35 ₁₀	218 ₄₃	152 ₄₃	-	56 ₄₇	33 ₄₈	14.5 ₄₈	-2.9 ₃₆	-6.7 ₁₈				
Metings	42			271 (113)	285(106)	- (-)	-	122.	-	-	-	-						
Opmerkings:	Oop vers.														In Vitro			
															Spoelings/Embrios/Kalwers: 0/0/0			
															Toetse: -			
															Inent. -			

LOT 145

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190058 FEMALE SP 0088894175 25-JUL-19

CHARMER 1958

DNA: -

EVERSAR - CHARMER 1958 -
 CN 190058 (SP) - 25-JUL-19 **6%**

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 **2%**

EVERSAR - CHARMER 15046 -
 CN 150046 (SP) - 30-JUL-15 **4%**
 AFC **33** ICP **438**
 RI **99** Avg. Wt/Calv: **104 / 2**
 Age / Calves **3j.11m. / 2**

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 **3%**

EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 **1%**
 AFC **32** ICP **390**
 RI **107** Avg. Wt/Calv: **109 / 5**
 Age / Calves **8j.0m. / 6**

EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 **1%**

EVERSAR - CHARMER 11043 -
 CN 110043 (SP) - 26-JUL-11 **5%**
 AFC **32** ICP **381**
 RI **110** Avg. Wt/Calv: **99 / 6**
 Age / Calves **8j.11m. / 7**

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 **1%**

STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 **2%**

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 **4%**

EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 **1%**

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 **4%**

EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 **1%**

EVERSAR - DIRECTOR -
 CN 080002 (SP) - 30-MAY-08 **4%**

HUNTERSVEI - CHARMER 40TH -
 JRE 020030 (SP) - 27-MAY-02 **1%**

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	★★★	★★★	★★★	★★★	★★★	★★★	-	-	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★				★★★
	98 ₇₂	114 ₄₄	112 ₆₉													100 ₂₆					
BV Ind	100	79	114	112	116	-	-	117	117	-	116	113	101	98	101						
Estimated BV	1.24 ₇₄	1.2 ₄₃	10.4 ₄₄	20.6 ₆₉	42.5 ₅₀	-	-	189 ₄₂	136 ₄₂	-	48 ₄₅	27 ₄₇	11.4 ₄₆	1.4 ₃₆	-5.2 ₁₆						
Measurements	36		253 (104)	290(109)	- (-)	-	117.														
Remarks:	Oop vers.															In Vitro			Flushings/Embrios/Calves: 0/0/0		
																Tests: -			Vacc. -		

LOT 146

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190059 VROULIK SP 0088894183 25-JUL-19

VIOLET 1959

DNS: -

EVERSAR - VIOLET 1959 -
 CN 190059 (SP) - 25-JUL-19 **4%**

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - CN 160084 -
 CN 160084 (SP) - 17-AUG-16 **3%**

EVERSAR - VIOLET 14014 -
 CN 140014 (SP) - 15-MAR-14 **1%**
 OEK **38** TKP **383**
 RI **100** Gem SI/Kalf: **108 / 3**
 Oud. / Kalwers **6j.4m. / 4**

WITKWAS - NJB120020 -
 NJB 120020 (SP) - 19-SEP-12 **2%**

EVERSAR - AGNES 56STE -
 CN 090029 (SP) - 27-JUL-09 **1%**
 OEK **30** TKP **404**
 RI **107** Gem SI/Kalf: **98 / 4**
 Oud. / Kalwers **8j.0m. / 6**

EVERSAR - DEXAFORT -
 CN 120002 (SP) - 06-FEB-12 **7%**

EVERSAR - VIOLET 11025 -
 CN 110025 (SP) - 02-JUL-11 **1%**
 OEK **32** TKP **442**
 RI **100** Gem SI/Kalf: **109 / 2**
 Oud. / Kalwers **5j.1m. / 3**

PLATDRIF - SOUTH WEST 7DE -
 AJS 090030 (SP) - 15-MAY-09 **1%**

WITKWAS NJB 030015 - SP -
 NJB 030015 (SP) - 20-APR-03 **1%**

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 **4%**

EVERSAR - AGNES 53STE -
 CN 060070 (SP) - 20-SEP-06 **1%**

EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 **0%**

EVERSAR - DESIRABLE 57 STE -
 CN 090054 (SP) - 21-AUG-09 **2%**

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 **2%**

EVERSAR - VIOLET 32STE -
 CN 080013 (SP) - 29-JUN-08 **1%**

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	-	-	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★				★★★
	107 ₇₂	107 ₄₂	107 ₆₉													90 ₂₅					
TW Ind	107	96	107	107	110	-	-	109	109	-	109	111	102	84	94						
Beraamde TW	.65 ₇₄	.53 ₄₂	8.1 ₄₂	17.9 ₆₉	36.6 ₄₈	-	-	152 ₃₈	111 ₃₈	-	40 ₄₂	25 ₄₄	12.1 ₄₃	12.9 ₃₄	-3.6 ₁₆						
Metings	34		243 (100)	272(101)	- (-)	-	109.														
Opmerkings:	Oop vers.															In Vitro			Spoelings/Embrios/Kalwers: 0/0/0		
																Toetse: -			Inent. -		

LOT 147

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190061 FEMALE SP 0088894209 27-JUL-19

DIDI 1961

DNA: -

EVERSAR - DIDI 1961 -
 CN 190061 (SP) - 27-JUL-19 2%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - DIDI 15069 -
 CN 150069 (SP) - 04-SEP-15 1%
 AFC 33 ICP 423
 RI 101 Avg. Wt/Calv: 104 / 2
 Age / Calves 3j.10m. / 2

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 AFC 32 ICP 390
 RI 107 Avg. Wt/Calv: 109 / 5
 Age / Calves 8j.0m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - DIDI 70STE -
 CN 090077 (SP) - 16-SEP-09 0%
 AFC 30 ICP 425
 RI 106 Avg. Wt/Calv: 101 / 4
 Age / Calves 5j.11m. / 4

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
HUNTERSVEI - SHANE 3RD -
 JRE 050071 (SP) - 10-JUL-05 0%
EVERSAR - DIDI 41STE -
 CN 020041 (SP) - 19-JUL-02 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	97 ₇₂	111 ₄₄	111 ₆₉	81 ₁₁													116 ₃₉	116 ₂₃	117 ₃₆	
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght															
BV Ind	98	89	111	111	111	119	119	119	119	-	113	106	115	106	119					
Estimated BV	1.38 ₇₄	.81 ₄₃	9.2 ₄₄	19.6 ₆₉	37.6 ₄₉	43 ₁₁	200 ₄₂	142 ₄₂	-	44 ₄₆	21 ₄₈	18.9 ₄₇	-5.8 ₃₇	-9.8 ₂₀						
Measurements	36			250 (103)	263 (97)	- (-)	-	119.	-	-	-	-								
Remarks:	Oop vers.																In Vitro			
																	Flushings/Embrios/Calves: 0/0/0			
																	Tests: -			
																	Vacc. -			

LOT 148

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190068 VROULIK SP 0088936802 07-AUG-19

EDELWEISS 1968

DNS: -

EVERSAR - EDELWEISS 1968 -
 CN 190068 (SP) - 07-AUG-19 6%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - EDELWEISS 15005 -
 CN 150005 (SP) - 24-FEB-15 4%
 OEK 39 TKP 393
 RI 94 Gem SI/Kalf: 110 / 2
 Oud. / Kalwers 5j.5m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6
EVERSAR - BARBADOS 11061 -
 CN 110061 (SP) - 08-AUG-11 1%
EVERSAR - EDELWEISS 12022 -
 CN 120022 (SP) - 04-JUL-12 2%
 OEK 32 TKP 410
 RI 105 Gem SI/Kalf: 100 / 5
 Oud. / Kalwers 7j.1m. / 5

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - BESS 30STE -
 CN 060068 (SP) - 18-SEP-06 1%
EVERSAR - DRAXINN -
 CN 090016 (SP) - 29-JUN-09 0%
EVERSAR - EDELWEISS 18DE -
 CN 080055 (SP) - 23-AUG-08 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD			GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★			
	104 ₇₂	113 ₄₄	118 ₆₉	-																	
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP								
TW Ind	105	90	113	118	122	-	127	125	-	128	126	111	96	105							
Beraamde TW	.83 ₇₄	.77 ₄₄	10 ₄₄	23.5 ₆₉	48.1 ₅₀	-	236 ₄₂	160 ₄₂	-	63 ₄₆	38 ₄₇	16.6 ₄₆	2.8 ₃₆	-6.4 ₁₇							
Metings	35			269 (112)	284(106)	- (-)	-	125.	-	-	-	-									
Opmerkings:	Oop vers.																In Vitro				
																	Spoelings/Embrios/Kalwers: 0/0/0				
																	Toetse: -				
																	Inent. -				

LOT 149

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190072 FEMALE SP 0089001945 17-AUG-19

DIANA 1973

DNA: -

EVERSAR - DIANA 1973 -
 CN 190072 (SP) - 17-AUG-19 2%

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%

EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%

AFC 32 ICP 388
 RI 109 Avg. Wt/Calv: 99 / 6
 Age / Calves 9j.0m. / 7

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%

EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%

AFC 32 ICP 390
 RI 107 Avg. Wt/Calv: 109 / 5
 Age / Calves 8j.0m. / 6

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

AFC 35 ICP 395
 RI 105 Avg. Wt/Calv: 99 / 5
 Age / Calves 9j.4m. / 7

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%

STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

EVERSAR - TREVOR -
 CN 030027 (SP) - 08-JUL-03 1%

EVERSAR - DIANA 18DE -
 CN 030039 (SP) - 19-JUL-03 0%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	104 ₇₃	116 ₄₉	104 ₇₀	85 ₁₃													114 ₄₁	108 ₂₄	113 ₃₈
Birth wght	Birth Mat	Milk	Wean wght	Post wean	Mature wght														
BV Ind	106	71	116	104	109	115	112	114	-	107	109	96	95	109					
Estimated BV	.66 ₇₅	1.53 ₄₉	11.2 ₄₉	15.8 ₇₀	35.8 ₅₂	37 ₁₃	164 ₄₄	126 ₄₄	-	38 ₄₈	24 ₅₀	8.8 ₄₉	3.5 ₃₉	-7.3 ₂₂					
Measurements	41			238 (97)	274(102)	- (-)	-	114.	-	-	-	-							
Remarks:	Oop vers.																In Vitro		
																	Flushings/Embrios/Calves: 0/0/0		
																	Tests: -		
																	Vacc. -		

LOT 150

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190075 VROULIK SP 0089001986 20-AUG-19

LINNET 1975

DNS: -

EVERSAR - LINNET 1975 -
 CN 190075 (SP) - 20-AUG-19 2%

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%

EVERSAR - LINNET 11072 -
 CN 110072 (SP) - 17-AUG-11 1%

OEK 30 TKP 391
 RI 110 Gem SI/Kalf: 102 / 6
 Oud. / Kalwers 8j.11m. / 7

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%

EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%

OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - LINNET 20STE -
 CN 030088 (SP) - 12-AUG-03 1%

OEK 34 TKP 382
 RI 109 Gem SI/Kalf: 110 / 8
 Oud. / Kalwers 12j.2m. / 10

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%

STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%

HUNTERSVEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%

EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%

STOTTERHEIM - TL 0470 -
 TL 040070 (SP) - 14-JUL-04 2%

AVOCA - ROSETTE -
 GMO 030040 (SP) - 13-OCT-03 1%

HUNTERSVEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - LINNET 3DE -
 CN 990090 (SP) - 21-AUG-99 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★	★★★	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
	103 ₇₃	117 ₄₉	100 ₇₀	92 ₁₂													113 ₄₁	107 ₂₆	112 ₃₈
Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig														
TW Ind	106	68	117	100	105	108	108	108	-	108	111	97	96	111					
Beraamde TW	.72 ₇₅	1.64 ₄₉	11.4 ₄₉	13.9 ₇₀	31 ₅₂	29 ₁₂	145 ₄₇	108 ₄₇	-	39 ₅₁	25 ₅₂	9.2 ₅₂	2.7 ₃₉	-7.8 ₂₄					
Metings	41			247 (101)	268 (99)	- (-)	-	108.	-	-	-	-							
Opmerkings:	Oop vers.																In Vitro		
																	Spoelings/Embrios/Kalwers: 0/0/0		
																	Toetse: -		
																	Inent. -		

LOT 151

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190095 FEMALE SP 0089198378 26-SEP-19

DIANA 1995

DNA: -

EVERSAR - DIANA 1995 -
 CN 190095 (SP) - 26-SEP-19 1%

AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS

HUNTERSVELEI - SKIPPER 10TH -
 JRE 130040 (SP) - 25-JUN-13 0%

EVERSAR - DIANA 14011 -
 CN 140011 (SP) - 13-MAR-14 3%

AFC 39 ICP 395
 RI 97 Avg. Wt/Calv: 112 / 3
 Age / Calves 6j.5m. / 4

MAYFIELD POLL CAPTAIN 2ND -
 018-P-C (SP) - 18-MAR-09 2%

HUNTERSVELEI - ZENA 140 -
 JRE 100034 (SP) - 01-MAY-10 0%

AFC 38 ICP 467
 RI 90 Avg. Wt/Calv: 99 / 5
 Age / Calves 8j.3m. / 5

EVERSAR - TOBUREX -
 CN 120004 (SP) - 07-FEB-12 7%

EVERSAR - DIANA 11034 -
 CN 110034 (SP) - 22-JUL-11 1%

AFC 32 ICP 388
 RI 109 Avg. Wt/Calv: 99 / 6
 Age / Calves 9j.0m. / 7

MAYFIELD POLL CAPTAIN 1ST -
 93-PS-B (-) - 01-JAN-07 0%

MAPLES DEN CLEMENTINE 282ND 87549 - 9 (-) - 01-SEP-04 0%

EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%

HUNTERSVELEI - ZENA 101 -
 JRE 010160 (SP) - 02-OCT-01 2%

EVERSAR - DOCTOR -
 CN 090102 (SP) - 12-OCT-09 0%

EVERSAR - TILLY 33STE -
 CN 090055 (SP) - 21-AUG-09 1%

AVOCA - GMO0806 -
 GMO 080006 (SP) - 06-MAR-08 2%

EVERSAR - DIANA 30STE -
 CN 060004 (SP) - 12-JUN-06 1%

Selection V.	CALVING EASE		MILK	CALF GRWTH	MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★	★★★	★★★	★★★	★★★	★★★	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★			
	111 ₇₃	111 ₄₃	96 ₇₀	97 ₁₄											77 ₂₉			
Birth wght	111	93	111	96	99	103	99	96	-	112	118	112	87	80		100 ₄₀	92 ₂₃	97 ₃₇
BV Ind	.3 ₇₅	.68 ₄₆	9.2 ₄₃	11.5 ₇₀	25.2 ₅₂	24 ₁₄	104 ₄₂	71 ₄₂	-	43 ₄₆	31 ₄₈	17.2 ₄₇	10.5 ₄₀	-1 ₁₈		In Vitro		
Estimated BV	.3	.68	9.2	11.5	25.2	24	104	71	-	43	31	17.2	10.5	-1		Flushings/Embrios/Calves:		0/0/0
Measurements	36			277 (119)	267 (99)	- (-)	-	96	-	-	-	-	-	-		Tests: -		
Remarks:															Vacc. -			
Oop vers.																		

LOT 152

0623412, EVERSAR STOET, POSBUS 1008,HARRISMITH,9880,(T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190100 VROULIK SP 0089238851 08-OCT-19

DELIGHT 19100

DNS: -

EVERSAR - DELIGHT 19100 -
 CN 190100 (SP) - 08-OCT-19 1%

OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS

HUNTERSVELEI - SKIPPER 10TH -
 JRE 130040 (SP) - 25-JUN-13 0%

EVERSAR - DELIGHT 14056 -
 CN 140056 (SP) - 28-JUL-14 1%

OEK 34 TKP 413
 RI 102 Gem SI/Kalf: 97 / 3
 Oud. / Kalwers 6j.2m. / 4

MAYFIELD POLL CAPTAIN 2ND -
 018-P-C (SP) - 18-MAR-09 2%

HUNTERSVELEI - ZENA 140 -
 JRE 100034 (SP) - 01-MAY-10 0%

OEK 38 TKP 467
 RI 90 Gem SI/Kalf: 99 / 5
 Oud. / Kalwers 8j.3m. / 5

STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%

EVERSAR - DELIGHT 10811 -
 CN 100811 (SP) - 04-AUG-10 1%

OEK 32 TKP 386
 RI 109 Gem SI/Kalf: 108 / 5
 Oud. / Kalwers 10j.0m. / 8

MAYFIELD POLL CAPTAIN 1ST -
 93-PS-B (-) - 01-JAN-07 0%

MAPLES DEN CLEMENTINE 282ND 87549 - 9 (-) - 01-SEP-04 0%

EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%

HUNTERSVELEI - ZENA 101 -
 JRE 010160 (SP) - 02-OCT-01 2%

WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%

STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%

HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%

EVERSAR - DELIGHT 59STE -
 CN 060031 (SP) - 05-AUG-06 1%

Seleksie W.	KALF GEMAK		MELK	KALFGROEI	ONDERHOUD		GROEI TOETS						VRUGBAARHEID		KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE	
	★★★	★★★	★★★	★★★	★★★	★★★	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				★★★
	104 ₇₃	103 ₄₄	95 ₇₀	104 ₁₇											86 ₃₀			
Geb gew	105	92	103	95	98	96	93	92	-	98	102	109	103	85		96 ₄₁	88 ₂₃	92 ₃₇
TW Ind	.8 ₇₅	.69 ₄₇	6.6 ₄₄	11.2 ₇₀	24 ₅₀	16 ₁₇	75 ₄₂	59 ₄₂	-	27 ₄₆	18 ₄₇	15.7 ₄₇	-3.1 ₄₀	-1.3 ₂₀		In Vitro		
Beraamde TW	.8	.69	6.6	11.2	24	16	75	59	-	27	18	15.7	-3.1	-1.3		Spoolings/Embrios/Kalwers:		0/0/0
Metings	37			243 (102)	252 (92)	- (-)	-	92	-	-	-	-	-	-		Toetse: -		
Opmerkings:															Inent. -			
Oop vers.																		

LOT 153

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Name Ident. number Sex Section Reg. number Birth Date
EVERSAR CN 190101 FEMALE SP 0089238869 08-OCT-19

TOKKIE 19101

DNA: -

EVERSAR - TOKKIE 19101 -
 CN 190101 (SP) - 08-OCT-19 1%
 AFC - ICP -
 RI -
 Age / Calves - / -
 Avg. Wt/Calv: / 0
 CALVINGS -

HUNTERSVELEI - SKIPPER 10TH -
 JRE 130040 (SP) - 25-JUN-13 0%
EVERSAR - TOKKIE 14108 -
 CN 140108 (SP) - 30-SEP-14 2%
 AFC 32 ICP 430
 RI 102 Avg. Wt/Calv: 97 / 3
 Age / Calves 5j.0m. / 3

MAYFIELD POLL CAPTAIN 2ND -
 018-P-C (SP) - 18-MAR-09 2%
HUNTERSVELEI - ZENA 140 -
 JRE 100034 (SP) - 01-MAY-10 0%
 AFC 38 ICP 467
 RI 90 Avg. Wt/Calv: 99 / 5
 Age / Calves 8j.3m. / 5
STOTTERHEIM - TL110159 -
 TL 110159 (SP) - 21-OCT-11 3%
EVERSAR - TOKKIE 1089 -
 CN 100089 (SP) - 20-SEP-10 1%
 AFC 30 ICP 403
 RI 108 Avg. Wt/Calv: 103 / 4
 Age / Calves 6j.10m. / 5

MAYFIELD POLL CAPTAIN 1ST -
 93-PS-B (-) - 01-JAN-07 0%
MAPLESDEN CLEMENTINE 282ND 87549 - 9 (-) - 01-SEP-04 0%
EVERSAR - DRUGS 1STE P
 CN 050115 (SP) - 17-SEP-05 0%
HUNTERSVELEI - ZENA 101 -
 JRE 010160 (SP) - 02-OCT-01 2%
WILLOWVALE - 5 9 -
 JJ 050009 (SP) - 03-DEC-05 2%
STOTTERHEIM - TL08191 -
 TL 080191 (SP) - 17-DEC-08 1%
HUNTERSVELEI - TOPLINE 73RD -
 JRE 000092 (SP) - 22-JUL-00 4%
EVERSAR - TOKKIE 4DE -
 CN 040052 (SP) - 28-JUL-04 3%

Selection V.	CALVING EASE		MILK		CALF GRWTH		MAINTENANCE		GROWTH TEST						FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆						★★★☆☆	★★★☆☆	★★★☆☆			
	111 ₇₃	98 ₄₄	95 ₇₀	107 ₁₆							85 ₃₀			★★★☆☆	★★★☆☆	★★★☆☆				
BV Ind	110	105	98	95	96	93	94	93	-	100	102	114	105	83	96 ₄₁	90 ₂₂	92 ₃₇			
Estimated BV	.38 ₇₅	.18 ₄₅	4.9 ₄₄	11.1 ₇₀	22.6 ₅₀	12 ₁₆	81 ₄₁	62 ₄₁	-	28 ₄₄	18 ₄₆	18.7 ₄₅	-4.5 ₄₀	-9 ₁₉	In Vitro					
Measurements	36			260 (110)	257 (94)	- (-)	-	93.	-	-	-	-	-	-	Flushings/Embrios/Calves: 0/0/0					
Remarks:	Oop vers.														Vacc. -					

LOT 154

0623412, EVERSAR STOET, POSBUS 1008, HARRISMITH, 9880, (T)083-654 9638



Naam Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
EVERSAR CN 190047 VROULIK SP 0088864574 17-JUL-19

LINNET 1947

DNS: -

EVERSAR - LINNET 1947 -
 CN 190047 (SP) - 17-JUL-19 14%
 OEK - TKP -
 RI -
 Oud. / Kalwers - / -
 Gem SI/Kalf: / 0
 KALWINGS -

EVERSAR - LINCOCIN 1623 -
 CN 160023 (SP) - 09-JUL-16 2%
EVERSAR - LINNET 15039 -
 CN 150039 (SP) - 25-JUL-15 4%
 OEK 34 TKP 382
 RI 104 Gem SI/Kalf: 106 / 2
 Oud. / Kalwers 4j.11m. / 3

STOTTERHEIM - TL 0753 -
 TL 070053 (SP) - 22-JUL-07 3%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6
EVERSAR - JACK POINT 12050 -
 CN 120050 (SP) - 08-AUG-12 1%
EVERSAR - CN 11 51 -
 CN 110051 (SP) - 01-AUG-11 1%
 OEK 32 TKP 390
 RI 107 Gem SI/Kalf: 109 / 5
 Oud. / Kalwers 8j.0m. / 6

ALMAIJA - LOUISE JUPITER -
 JA 030016 (SP) - 23-MAR-03 1%
STOTTERHEIM TL 010011 - SP -
 TL 010011 (SP) - 10-JUL-01 2%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%
EVERSAR - TIAAN 2DE -
 CN 070032 (SP) - 07-AUG-07 1%
HUNTERSVELEI - JOY 49TH -
 JRE 040133 (SP) - 31-AUG-04 2%
HUNTERSVELEI - EVEREST 21ST -
 JRE 050160 (SP) - 28-AUG-05 4%
EVERSAR - LINNET 54STE -
 CN 070054 (SP) - 21-AUG-07 1%

Seleksie W.	KALF GEMAK		MELK		KALFGROEI		ONDERHOUD		GROEI TOETS						VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆	★★★☆☆						★★★☆☆	★★★☆☆	★★★☆☆			
	90 ₇₁	117 ₄₀	116 ₆₈	-							130 ₁₄			★★★☆☆	★★★☆☆	★★★☆☆				
TW Ind	93	74	117	116	119	-	123	123	-	116	111	112	108	-	-	119 ₂₂	-			
Beraamde TW	1.79 ₇₄	1.4 ₃₈	11.4 ₄₀	22.7 ₆₈	45 ₄₂	-	219 ₃₇	156 ₃₇	-	48 ₄₃	26 ₄₅	17.3 ₄₄	-7.3 ₂₆	-	In Vitro					
Metings	40			265 (110)	293(110)	- (-)	-	123.	-	-	-	-	-	-	Spoelings/Embrios/Kalwers: 0/0/0					
Opmerkings:	Oop vers.														Inent. -					

