

LOT NO	ID	GEN	D.O.B	BIRTH MASS	205 DAY INDEX	365 DAY INDEX	540 DAY INDEX	SCROTUM CIRCUM.	SIRE ID	DAM ID	DAM AGE/NO CALVES	COMMENTS
1	<u>PB18-227</u>	C	16/11/18	34	102		99	42	GH14-330	PB12-055	7/5	
2	<u>PB19-169</u>	C	10/10/19	39	109		100	38	FCK13-105	PB14-104	7/5	POLLED
3	PD18-537	C	12/11/18	37	97		90	46	BOS2163	PD09-120	12/9	DAM+GDAM EMBRIO COWS
4	PD19-325	COMM	29/10/19	36	101		106	42	PD10-075	PD15-224	6/4	
5	<i>PR 19-26</i>	B	08/08/19	36	91		96	44	PB16-59	PR16-19	6/4	SCURS
6	<i>GH19-711</i>	B	26/02/19	37	113	104		43	BOS10-0484	GH14-370	7/5	
7	<u>PB20-056</u>	B	04/08/20	35	100		99	41	MH14-016	PB16-163	5/3	POTENTIAL STUD SIRE SCURS
8	<u>PB19-053</u>	B	05/07/19	32	105		107	45	GH16-402	PB16-114	5/3	USED IN STUD ON HEIFERS
9	<u>PB20-034</u>	B	31/08/20	38	103		101	39	BC14-1019	PB10-68	10/8	
10	PD19-533	C	30/08/19	31	95		108	43	PD16-434	PD16-178	4,5/2	STUD POTENTIAL
11	PD19-563	SP	25/10/19	36	119		117	47	PD10-075	PD08-226	12/10	DAM EMBRIO DONOR
12	PD19-227	B	10/08/19	32	99		93	40	PB16-047	PD17-040	2/1	POLLED
13	<i>PR19-83</i>	B	04/09/19	39	90		94	45	BOS12-2346	PR16-67	6/4	SCURS

LOT NO	ID	GEN	D.O.B	BIRTH MASS	205 DAY INDEX	365 DAY INDEX	540 DAY INDEX	SCROTUM CIRCUM.	SIRE ID	DAM ID	DAM AGE/NO CALVES	COMMENTS
14	<i>PR19-12</i>	B	09/04/19	32	101	97		47	AHD14-91	PR14-48	8/5	POLLED
15	<u>PB20-003</u>	SP	05/02/20	32	100		102	45	AL13-633	PB15-133	4/2	
16	<u>PB20-005</u>	C	08/01/20	40	100		99	41	BC14-1019	PB12-104	8/6	
17	<u>PB19-097</u>	C	02/11/19	38	104		97	38	MH14-016	PB14-87	6/4	SCURS
18	PD19-543	SP	06/09/19	31	103		99	46	PD16-434	PD16-303	4,5/2	
19	PD19-701	COMM	07/10/19	36	105		101	40	PD13-153	PD12-227	10/8	
20	PD19-504	B	10/08/19	32	112		101	42	PD16-047	PD16-251	4,5/2	
21	<i>GH19-720</i>	B	03/10/19	35	100		98	39	AHD14-91	GH12-236	10/8	
22	<i>PR19-120</i>	B	17/09/19	38	90		90	44	GH16-126	PR10-108	12/10	SCURS
23	<u>PB20-117</u>	SP	30/09/20	36	107		106	38	PB17-117	PB17-110	4/2	
24	<u>PB20-054</u>	B	17/06/20	36	101		97	37	MH14-016	PB16-168	5/3	SCURS
25	<u>PB20-053</u>	B	04/08/20	37	100		102	40	MH14-016	PB16-20	5/3	
26	PD19-245	SP	01/09/19	29	98		99	44	PD16-462	PD17-081	4/2	

LOT NO	ID	GEN	D.O.B	BIRTH MASS	205 DAY INDEX	365 DAY INDEX	540 DAY INDEX	SCROTUM CIRCUM.	SIRE ID	DAM ID	DAM AGE/NO CALVES	COMMENTS
27	PD19-560	COMM	02/11/19	38	121		119	46	PD10-075	PD09-266	11/9	
28	PD19-238	C	30/08/19	33	110		106	42	PD16-003	PD15-199	6/3	
29	<i>PR19-67</i>	B	24/08/19	38	113		111	43	PB16-59	PR13-42	9/7	
30	<i>PR19-77</i>	B	01/09/19	32	95		100	45	PB16-59	PR16-28	6/4	SCURS
31	<u>PB20-012</u>	COMM	25/02/20	33	106		104	43	AL13-633	PB15-159	6/4	SCURS
32	<u>PB20-027</u>	C	27/01/20	34	100		100	42	BC14-1019	PB13-70	7/5	
33	<u>PB20-028</u>	C	30/01/20	35	100		100	42	AL13-633	PB15-139	4/2	
34	PD19-347	SP	03/11/19	32	105		105	38	PD16-462	PD17-078	4,5/3	
35	PD19-228	B	10/08/19	35	92		90	43	PB16-047	PD17-135	4,5/3	
36	PD19-302	C	21/10/19	36	105		104	43	PD12-415	PD12-237	9/6	
37	<i>PR19-61</i>	B	21/08/19	35	99		101	45	PB16-59	PR16-2	6/4	
38	<u>PB19-111</u>	B	30/11/19	37	102		95	40	AL13-633	PB15-201	6/4	SCURS
39	<u>PB19-179</u>	COMM	02/11/19	38	103		104	48	M/S	PB14-211	7/5	SCURS

LOT NO	ID	GEN	D.O.B	BIRTH MASS	205 DAY INDEX	365 DAY INDEX	540 DAY INDEX	SCROTUM CIRCUM.	SIRE ID	DAM ID	DAM AGE/NO CALVES	COMMENTS
40	<u>PB20-007</u>	COMM	20/02/20	37	98		97	41	BC14-1019	PB13-186	8/6	SCURS
41	PD19-558	C	07/10/19	38	100		100	43	PD10-075	BOS144517	5/3	
42	PD19-252	C	22/09/19	36	101		99	40	PD16-146	PD23-073	9/6	
43	PD19-544	SP	07/09/19	33	107		107	44	PD16-434	PD16-238	4,5/2	
44	<i>PR19-121</i>	B	18/09/19	35	110		103	41	PB16-59	PR15-67	7/5	
45	<u>PB20-165</u>	B	18/11/20	31	102		102	40	GH16-402	PB10-86	10/8	POLLED
46	<u>PB20-097</u>	C	12/10/20	36	101		100	38	PB16-059	PB10-27	10/8	SCURS
47	<u>PB20-234</u>	COMM	28/11/20	38	100		102	42	M/S	PB13-76	8/6	SCURS
48	PD19-531	COMM	02/09/19	38	90		97	43	PD16-434	PD16-177	4,5/2	
49	PD19-365	SP	10/11/19	39	103		98	44	PD10-075	BOS122349	7/4	
50	PD20-152	B	29/03/20	35	110	103	104	40	PD17-112	PD11-011	10/7	



SA STAMBOEK
STUD BOOK



AMBERDENE
PD18-0537

Ident. nommer Geslag Afdeling
PD 180537 MANLIK C

Reg. nommer Geboorte Datum
0088099759 12-NOV-18

AMBERDENE PD 180537 - C
0088099759 - 12-NOV-18 0%

BOS-BLANCO BOS 122163 - C
0075741504 - 18-AUG-12 7%

BOS-BLANCO BOS 055045 - SP
0062079975 - 12-SEP-05 0%

WO WO 980062 - SP
0047152004 - 20-MAR-98 16%

BOS-BLANCO BOS 999129 - C
0061594297 - 27-FEB-99 0%

BOS-BLANCO BOS 088537 - B
0068563147 - 02-SEP-08 0%
OEK 36 TKP 375
RI 109 Gem SI/Kalf: 100 / 7
Oud. / Kalwers 11j.2m. / 9

BOS-BLANCO BOS 055068 - SP
0062080148 - 24-OCT-05 0%

BOS-BLANCO BOS 066347 - A
0067265629 - 01-OCT-06 0%

MULTIPLE SIREs - - MS
0135431172 - 01-JAN-40 -%

AMBERDENE PD 010013 - B
0049718091 - 15-OCT-01 0%

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Lab nr U1216U029	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AMBERDENE PD 090120 - B
0070458526 - 28-AUG-09 0%

OEK 30 TKP 419
RI 105 Gem SI/Kalf: 108 / 9
Oud. / Kalwers 11j.8m. / 9



Publikasie Datum 20-JUL-22	KALF GEMAK ★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★★☆			KOEI WAARDE ★★★★	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	89 ₄₀	106 ₅₇	103 ₆₇	98 ₂₂	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	136 ₄₅			
TW Ind	90	96	106	103	100	99	103	103	100	104	102	105	131	130	127 ₄₅	- -	- -
Beraamde TW	.8 ₄₁	.26 ₃₃	1.7 ₅₇	8.6 ₆₇	9.4 ₅₈	4.3 ₂₂	39.3 ₂₂	37.2 ₂₂	10.9 ₆	9.5 ₂₁	1.6 ₂₂	9.9 ₂₄	23.4 ₅₀	-7.7 ₃₂	Semen skenker: Nee Toetse: - Inent. -		
Metings	-	-	-	198 (97)	- (-)	360 (90)	-	-	-	-	-	-	-	-			
Opmerkings: -																	

LOT 5



SA STAMBOEK
STUD BOOK



RUSHMERE
PR 190026

Ident. number Sex Section
PR 190026 MALE B

Reg. number Birth Date
0090116955 08-AUG-19

RUSHMERE PR 190026 - B
0090116955 - 08-AUG-19 0%
P

IMPACT PB 160059 - C
0085193795 - 26-SEP-16 0%

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

IMPACT PB 130166 - B
0079432209 - 11-OCT-13 0%

MULTIPLE SIREs - - MS
0135431172 - 01-JAN-40 -%

IMPACT PB 080004 - B
0068433044 - 25-OCT-08 0%

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Lab nr U4808U009	
SIRE	DAM
DNA	NT
Myostatin	F94L 0 nt821 1 Q204X 0
Colour	
Horn status	P

PR160019 PR 160019 - A
0088700638 - 15-OCT-16 0%

AFC - ICP 398
RI 109 Avg. Wl/Calf: 94 / 3
Age / Calves 4j.11m. / 3



Avg. Wl/Calf: -

Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	97 ₅₉	94 ₄₁	98 ₆₁	109 ₈	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	105 ₂₄			
BV Ind	99	91	94	98	98	93	85	85	-	86	91	91	107	103	100 ₃₅	- -	- -
Estimated BV	.09 ₆₂	.45 ₄₃	-1.5 ₄₁	6 ₆₁	8.2 ₄₂	-3.2 ₈	-20.3 ₁₁	8.6 ₁₁	-	-6.2 ₁₂	-4.8 ₁₂	2.8 ₁₂	-4.5 ₂₃	-3.3 ₁₂	Semen donor: No Tests: - Vacc. -		
Measurements	36	-	-	248 (91)	- (-)	422 (96)	-	-	-	-	-	-	-	-			
Remarks: -																	

LOT 6

0520444, P.F. RUSHMERE, P.O. BOX 45, BERLIN, 5660, (T)083-227 5806



SA STAMBOEK
STUD BOEK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

HART
GH 190711

GH 190711 MANLIK B

0090222662 26-FEB-19

HART GH 190711 - B
0090222662 - 26-FEB-19 0%
H

BOS-BLANCO BOS 100484 - SP
0073175655 - 10-DEC-10 8%
-

BOS-BLANCO BOS 066188 - SP
0063641450 - 29-SEP-06 0%
-

BOS-BLANCO BOS 022109 - SP
0061460556 - 09-OCT-02 9%
-

BOS-BLANCO BOS 999379 - C
0061593877 - 04-OCT-99 0%
-

BOS-BLANCO BOS 066072 - C
0063642417 - 13-AUG-06 0%
-

WO WO 980062 - SP
0047152004 - 20-MAR-98 16%
-

OEK 25 TKP 408
RI 116 Gem SI/Kalf: 106 / 3
Oud. / Kalwers 4j.3m. / 3

BOS-BLANCO BOS 033494 - B
0061813069 - 02-NOV-03 0%
-

--- -%

--- -%

--- -%

--- -%

--- -%

--- -%

--- -%

--- -%

HART GH 141370 - A
0088245964 - 15-NOV-14 0%
-

OEK - TKP -
RI - Gem SI/Kalf: 113 / 1
Oud. / Kalwers 4j.3m. / 1

Gem SI/Kalf: -

Lab nr U4808U005	
VAAR	MOER
DNS	NT
Myostatin	F94L 0 nt821 1 Q204X 0
Kleur	
Horing status	H



Publikasie Datum 20-JUL-22	KALF GEMAK ★★		MELK ★★	KALFGROEI ★★★★☆	ONDERHOUD ★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE -	PRODUKSIE WAARDE -
	Seleksie W.	85 ₇₅	80 ₄₉	137 ₇₈	80 ₁₉	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
TW Ind	86	103	80	137	130	124	126	119	120	130	127	122	78	114	96 ₄₈	-	-
Beraamde TW	1.13 ₈₀	.04 ₅₁	-5.4 ₄₉	25.3 ₇₈	29.2 ₄₈	31.1 ₁₉	110.1 ₂₀	63.2 ₂₀	34.1 ₆	32.6 ₂₀	15.3 ₂₁	18.5 ₂₁	19.1 ₄₀	-5.1 ₂₇	Semen skenker: Nee Toetse: - Inent. -		
Metings	37			260 (113)	346(104)	- (-)	-	-	-	-	-	-	-	-			
Opmerkings: -																	

LOT 7

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD, P.O. BOX 86, KOMGA, 4950, (T)082-327 2486



SA STAMBOEK
STUD BOEK



Ident. number Sex Section Reg. number Birth Date

IMPACT
PB200056

PB 200056 MALE B

0092029198 04-AUG-20

IMPACT PB 200056 - B
0092029198 - 04-AUG-20 0%
-

-M DAYBREAKER -M 140016 - B
0081294043 - 01-OCT-14 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

--- -%

--- -%

-M DAYBREAKER -M 110002 - C
0074390642 - 19-SEP-11 0%
-

HARTMASTER GH 060219 - SP
0064169832 - 26-SEP-06 0%
-

AFC 36 ICP -
RI 90 Avg. Wl/Calf: 112 / 1
Age / Calves 3j.0m. / 1

-M DAYBREAKER -M 080032 - B
0068130525 - 26-OCT-08 0%
-

--- -%

--- -%

--- -%

--- -%

--- -%

--- -%

IMPACT PB 160163 - A
0091797779 - 31-OCT-16 0%
-

AFC - ICP 365
RI 116 Avg. Wl/Calf: 99 / 2
Age / Calves 4j.7m. / 3

Avg. Wl/Calf: -

Lab nr U9450U021	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	



Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★	GROWTH VALUE -	PRODUCTION VALUE -
	Selection V.	92 ₅₅	94 ₃₃	106 ₅₆	93 ₁₂	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
BV Ind	95	90	94	106	102	105	99	97	-	106	112	96	91	98	87 ₃₂	-	-
Estimated BV	.43 ₅₉	.47 ₃₅	-1.4 ₃₃	10.1 ₅₆	10.8 ₄₀	10.7 ₁₂	26.6 ₁₁	27.8 ₁₁	-	10.6 ₁₁	7.1 ₁₂	5.2 ₁₂	8.6 ₂₁	-2.3 ₉	Semen donor: No Tests: - Vacc. -		
Measurements	35			322 (100)	- (-)	559 (98)	-	-	-	-	-	-	-	-			
Remarks: -																	

LOT 8

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**IMPACT
PB190053**

PB 190053 MANLIK B

0091868414 05-JUL-19

IMPACT PB 190053 - B
0091868414 - 05-JUL-19 0%

HART GH 160402 - B
0087061214 - 02-OCT-16 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

HART GH 071018 - A
0086742798 - 15-OCT-07 0%

OEK - TKP 355
RI 118 Gem SI/Kalf: 95 / 2
Oud. / Kalwers 9j.11m. / 2

--- -%
--- -

--- -%
--- -

--- -%
Gem SI/Kalf: -

IMPACT PB 160114 - A
0091797738 - 31-OCT-16 0%

OEK - TKP 367
RI 116 Gem SI/Kalf: 105 / 1
Oud. / Kalwers 4j.8m. / 3

Lab nr U5004U004	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	



Publikasie Datum 20-JUL-22	KALF GEMAK ★★★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD		GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	110 ⁵⁰	99 ²⁷	97 ⁵⁴	-	-	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	-	-	-	-	-	-	-	-	-	-	-
TW Ind	110	90	99	97	98	-	-	-	-	-	-	-	-	-	-	-	-
Beraamde TW	-.83 ⁵⁴	.46 ²⁹	-.1 ²⁷	5.7 ⁵⁴	8.3 ³⁵	-	-	-	-	-	-	-	-	-	-	-	-
Metings	32			343 (105)	- (-)	488(107)	-	-	-	-	-	-	-	-	-	-	-
Opmerkings:															Semen skenker: Nee Toetse: - Inent. -		

LOT 9

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

**IMPACT
PB200034**

PB 200034 MALE B

0092469469 31-AUG-20

IMPACT PB 200034 - B
0092469469 - 31-AUG-20 0%

BENCHMARK BC 141019 - B
0081283079 - 30-SEP-14 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

CREATIVE X 120005 - B
0077485381 - 17-SEP-12 0%

AFC 24 ICP -
RI 126 Avg. Wl/Calf: 102 / 1
Age / Calves 2j.0m. / 1

--- -%
0135431172 - 01-JAN-40 -

--- -%
--- -

--- -%
Avg. Wl/Calf: -

IMPACT PB 100068 - A
0077422293 - 01-SEP-10 0%

AFC - ICP 370
RI 115 Avg. Wl/Calf: 101 / 5
Age / Calves 9j.11m. / 8

Lab nr U9450U017	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	



Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★★	CALF GRWTH. ★★★	MAINTENANCE		GROWTH TEST					FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	108 ⁵⁹	97 ⁴⁰	97 ⁵⁹	-	-	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	-	-	-	-	-	-	-	-	-	-	
BV Ind	110	85	97	97	97	-	-	-	-	-	-	112	95	-	-	-	
Estimated BV	-.77 ⁶²	.66 ⁴²	-.8 ⁴⁰	5.3 ⁵⁹	7.5 ⁴⁰	-	-	-	-	-	-	-7.8 ²⁵	-2 ⁸	-	-	-	
Measurements	38			333 (103)	- (-)	581(101)	-	-	-	-	-	-	-	-	-	-	
Remarks:															Semen donor: No Tests: - Vacc. -		

LOT 10

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

AMBERDENE PD19-0533 PD 190533 MANLIK C 0090411349 30-AUG-19

AMBERDENE PD 190533 - C
0090411349 - 30-AUG-19 0%

Lab nr U4965U027	
VAAR MOER	
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AMBERDENE PD 160434 - SP
0084948181 - 22-AUG-16 0%

AMBERDENE PD 160178 - B
0085372258 - 06-SEP-16 0%

OEK 36 TKP 602
RI 83 Gem SI/Kalf: 91 / 2
Oud. / Kalwers 4j.7m. / 2



BOS-BLANCO BOS 122163 - C
0075741504 - 18-AUG-12 7%
-

AMBERDENE PD 050073 - C
0062624465 - 08-AUG-05 0%
-

MULTIPLE SIREs - - MS
0135431172 - 01-JAN-40 -%
-

AMBERDENE PD 130244 - C
0078746351 - 27-SEP-13 0%
-

OEK 35 TKP 381
RI 105 Gem SI/Kalf: 99 / 3
Oud. / Kalwers 7j.1m. / 5

BOS-BLANCO BOS 055045 - SP
0062079975 - 12-SEP-05 0%
BOS-BLANCO BOS 088537 - B
0068563147 - 02-SEP-08 0%

AMBERDENE PD 010080 - B
0049717887 - 15-OCT-01 0%
-

AMBERDENE PD 020088 - B
0062624051 - 15-OCT-02 0%
-

----- -%
--- -
----- -%

AMBERDENE PD 100076 - B
0072167182 - 26-AUG-10 0%
-

AMBERDENE PD 080246 - B
0068819325 - 23-OCT-08 0%
-

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★★	KALFGROEI ★★	ONDERHOUD ★★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE -	PRODUKSIE WAARDE -
	Seleksie W.	102 ²⁵	106 ³¹	88 ⁵²	115 ⁷		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	-	-	-	-	-	-	90	92	93 ²⁶	-	-
TW Ind	102	98	106	88	89	87	-	-	-	-	-	-	90	92	93	-	-
Beraamde TW	-13 ²⁷	.21 ¹⁴	1.7 ³¹	.9 ⁵²	2.2 ³⁶	-9.6 ⁷	-	-	-	-	-	-	9.7 ¹⁴	-1.4 ¹¹			
Metings	-			241 (96)	- (-)	449(108)	-	-	-	-	-	-					
Opmerkings: -															Semen skenker: Nee Toetse: - Inent. -		

LOT 11

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

AMBERDENE PD19-0563 PD 190563 MALE SP 0089407597 25-OCT-19

AMBERDENE PD 190563 - SP
0089407597 - 25-OCT-19 0%

Lab nr U4965U033	
SIRE DAM	
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AMBERDENE PD 100075 - SP
0072167992 - 26-AUG-10 0%

AMBERDENE PD 080226 - SP
0068359819 - 30-SEP-08 0%

AFC 36 ICP 390
RI 106 Avg. WI/Calf: 114 / 9
Age / Calves 12j.7m. / 10



BOS-BLANCO BOS 066337 - C
0064014400 - 01-NOV-06 0%
HH

AMBERDENE PD 040041 - C
0062149398 - 31-MAR-04 0%
-

BOS-BLANCO BOS 033210 - C
0061813242 - 18-DEC-03 0%
-

AMBERDENE PD 040034 - C
0062149489 - 20-MAR-04 0%
-

AFC 35 ICP 597
RI 85 Avg. WI/Calf: 102 / 2
Age / Calves 4j.6m. / 2

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%
-

BOS-BLANCO BOS 022144 - B
0061879417 - 09-NOV-02 0%
-

AMBERDENE PD 930112 - B
0049717945 - 15-OCT-93 0%
-

AMBERDENE PD 000010 - B
0049716996 - 15-OCT-00 0%
-

L BAR 1175 1175 - B
0036620938 - 01-FEB-91 0%
-

BOS-BLANCO BOS 000537 - C
0061766408 - 17-NOV-00 0%
-

AMBERDENE PD 930112 - B
0049717945 - 15-OCT-93 0%
-

AMBERDENE PD 990016 - B
0049717408 - 15-OCT-99 0%
-

Publication Date 20-JUL-22	CALVING EASE ★★		MILK ★★★★	CALF GRWTH. ★★★★	MAINTENANCE ★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE -	PRODUCTION VALUE -
	Selection V.	84 ²⁷	119 ⁴³	110 ⁵⁶	87 ²¹		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght											
BV Ind	84	105	119	110	110	111	112	109	115	116	115	110	82	100	102 ³⁵	-	-
Estimated BV	1.27 ²⁷	-.04 ²⁷	5.2 ⁴³	12 ⁵⁶	15.7 ³²	17.6 ²¹	65.6 ¹⁷	46.8 ¹⁷	28.8 ⁵	19.8 ¹⁸	8.5 ¹⁹	12.2 ¹⁹	16.1 ³⁵	-2.7 ²⁵			
Measurements	-			224 (119)	- (-)	476(117)	-	-	-	-	-	-	-	-			
Remarks: -															Semen donor: No Tests: - Vacc. -		



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

AMBERDENE
PD19-0227

PD 190227 **MANLIK** **B**

0089407290 **10-AUG-19**

AMBERDENE PD 190227 - B
0089407290 - 10-AUG-19 0%

IMPACT PB 160047 - C
0085193662 - 01-SEP-16 0% Pch

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

IMPACT PB 130066 - B
0078051380 - 13-AUG-13 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

OEK 37 TKP 368
RI 107 Gem SI/Kalf: 106 / 4
Oud. / Kalwers 8j.1m. / 6

IMPACT PB 090101 - A
0077422533 - 01-SEP-09 0%

Lab nr U4965U004	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	



AMBERDENE PD 170040 - A
0088862750 - 01-NOV-17 0%

OEK - TKP -
RI - Gem SI/Kalf: 99 / 1
Oud. / Kalwers 1j.9m. / 1

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Publikasie Datum 20-JUL-22	KALF GEMAK ☆☆☆		MELK ☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆☆	GROEI WAARDE ☆☆	PRODUKSIE WAARDE ☆☆☆
	99 ⁴³		86 ³⁴	103 ⁴⁶	114 ¹⁶		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	80	74	-	85	86	101	107	103	105 ³¹	79 ²⁰	90 ²⁹
TW Ind	95	120	86	103	96	89	80	74	-	85	86	101	107	103	105 ³¹	79 ²⁰	90 ²⁹
Beraamde TW	.41 ⁴⁴	-.56 ³⁶	-3.7 ³⁴	8.5 ⁴⁶	6.7 ⁴¹	-7.4 ¹⁶	-34 ³⁶	-8.8 ³⁶	-	-7.2 ³⁹	-7.4 ⁴⁰	8 ³⁹	-4 ³³	-3.2 ¹²	Semen skenker: Nee Toetse: - Inent. -		
Metings	-	-	-	231 (99)	- (-)	393 (93)	-	-	-	-	-	-	-	-			
Opmerkings:	-																



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

RUSHMERE
PR 190083

PR 190083 **MALE** **B**

0090117219 **04-SEP-19**

RUSHMERE PR 190083 - B
0090117219 - 04-SEP-19 0% P

BOS-BLANCO BOS 122346 - SP
0076209121 - 05-OCT-12 0%

BOS-BLANCO BOS 066337 - C
0064014400 - 01-NOV-06 0% HH

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%

BOS-BLANCO BOS 022144 - B
0061879417 - 09-NOV-02 0%

Lab nr U4808U016	
SIRE	DAM
DNA	NT
Myostatin	F94L 1 nt821 1 Q204X 0
Colour	
Horn status	P



PR160067 PR 160067 - A
0088700687 - 15-OCT-16 0%

AFC - ICP 364
RI 116 Avg. WI/Calf: 100 / 3
Age / Calves 4j.10m. / 3

BOS-BLANCO BOS 099181 - SP
0069493351 - 01-OCT-09 0%

WO WO 030081 - SP
0048469944 - 16-MAR-03 0%

AFC 36 ICP 367
RI 109 Avg. WI/Calf: 96 / 5
Age / Calves 9j.0m. / 7

BOS-BLANCO BOS 044195 - SP
0061811436 - 25-OCT-04 0%

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Publication Date 20-JUL-22	CALVING EASE ☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆		GROWTH TEST					FERTILITY ☆☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	85 ⁶¹		96 ⁶³	104 ⁶²	88 ³⁴		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	8.8 ²⁴	22.9 ²⁴	7.6 ⁷	1.6 ²⁶	-5.9 ²⁶	8.3 ²⁶	-5.5 ⁴²	-3.9 ³⁰	Semen donor: No Tests: - Vacc. -		
BV Ind	88	94	96	104	100	112	8.8 ²⁴	22.9 ²⁴	7.6 ⁷	1.6 ²⁶	-5.9 ²⁶	8.3 ²⁶	-5.5 ⁴²	-3.9 ³⁰			
Estimated BV	1 ⁶³	.33 ⁵¹	-.9 ⁵³	8.9 ⁶²	9.4 ⁵²	17.7 ³⁴	8.8 ²⁴	22.9 ²⁴	7.6 ⁷	1.6 ²⁶	-5.9 ²⁶	8.3 ²⁶	-5.5 ⁴²	-3.9 ³⁰			
Measurements	39			249 (90)	- (-)	415 (94)	-	-	-	-	-	-	-	-			
Remarks:	-																

LOT 14

0520444, P.F. RUSHMERE, P.O. BOX 45, BERLIN, 5660, (T)083-227 5806



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RUSHMERE
PR 190012

PR 190012 MANLIK B

0089480594 09-APR-19

RUSHMERE PR 190012 - B
0089480594 - 09-APR-19 0%
P

Lab nr U4808U008	
Ouerskap	VAAR MOER
	DNS <input checked="" type="checkbox"/> NT
DNS U4808U008	Myostatin F94L 0 nt821 1 Q204X 0
	Kleur
	Horing status P

BUDLER AHD 140091 - B
0081143034 - 20-SEP-14 0%
-

BOS-BLANCO BOS 100484 - SP
0073175655 - 10-DEC-10 8%
-

AHD080040 AHD 080040 - A
0078002250 - 15-OCT-08 0%
-

OEK - TKP 331
RI 124 Gem SI/Kalf: 104 / 2
Oud. / Kalwers 5j.11m. / 2

--- -%
--- -

--- -%
--- -

--- -%
--- -

PR140048 PR 140048 - A
0088701073 - 15-OCT-14 0%
-

OEK - TKP 470
RI 92 Gem SI/Kalf: 97 / 3
Oud. / Kalwers 7j.0m. / 3

Gem SI/Kalf: -

BOS-BLANCO BOS 066188 - SP
0063641450 - 29-SEP-06 0%
-

BOS-BLANCO BOS 066072 - C
0063642417 - 13-AUG-06 0%
-

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	105 ₇₈	86 ₅₁	110 ₈₂	93 ₉		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	104	102	-	106	109	105	97	104	94 ₄₅	-	-
TW Ind	105	98	86	110	109	106	104	102	-	106	109	105	97	104	94 ₄₅	-	-
Beraamde TW	-0.39 ₈₃	.22 ₅₂	-3.7 ₅₁	11.7 ₈₂	15.3 ₃₂	12 ₉	41.4 ₁₀	36.6 ₁₀	-	11.3 ₁₀	5.3 ₁₀	10 ₁₁	4 ₂₂	-3.3 ₁₃	Semen skenker: Nee Toetse: - Inent. -		
Metings	32			234 (101)	313 (97)	- (-)	-	-	-	-	-	-	-	-			
Opmerkings: -																	

LOT 15

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD, P.O. BOX 86, KOMGA, 4950, (T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

IMPACT
PB200003

PB 200003 MALE SP

0092469717 05-FEB-20

IMPACT PB 200003 - SP
0092469717 - 05-FEB-20 0%
-

Lab nr U9450U009	
Parentage	SIRE DAM
	DNA <input checked="" type="checkbox"/> NT
NOT TESTED	Myostatin F94L nt821 Q204X
	Colour
	Horn status

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%
-

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
-

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%
-

AFC 26 ICP 394
RI 113 Avg. Wt/Calf: 95 / 7
Age / Calves 8j.7m. / 7

OTTERSHAW OT 100162 - B
0071401202 - 12-SEP-10 0%
-

IMPACT PB 090006 - B
0070080981 - 24-JUL-09 0%
-

AFC 31 ICP 436
RI 103 Avg. Wt/Calf: 93 / 3
Age / Calves 6j.1m. / 4

IMPACT PB 150133 - C
0083109710 - 16-SEP-15 0%
-

AFC 38 ICP 403
RI 95 Avg. Wt/Calf: 100 / 1
Age / Calves 5j.4m. / 3

BOS-BLANCO BOS 033044 - SP
0061814497 - 12-OCT-03 0%
PcH

AGEN AL 050621 - SP
0062153994 - 07-DEC-05 0%
-

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%
-

AGEN AL 050584 - SP
0061215646 - 19-APR-05 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

OTTERSHAW OT 040192 - C
0049062722 - 23-SEP-04 3%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 060022 - A
0069066066 - 01-OCT-06 0%
-

Publication Date 20-JUL-22	CALVING EASE ★★★★		MILK ★★★★	CALF GRWTH. ★★	MAINTENANCE ★★★★		GROWTH TEST					FERTILITY ★★			COW VALUE ★★	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	116 ₄₆	101 ₂₉	83 ₅₁	113 ₉		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	-	-	-	-	-	-	89	88	84 ₂₉	-	-
BV Ind	115	97	101	83	83	89	-	-	-	-	-	-	89	88	84 ₂₉	-	-
Estimated BV	-1.17 ₄₉	.23 ₂₇	.4 ₂₉	-1.4 ₅₁	-1.9 ₃₂	-7.6 ₉	-	-	-	-	-	-	10.5 ₂₇	-1.6 ₁₃	Semen donor: No Tests: - Vacc. -		
Measurements	32			307 (100)	- (-)	469(102)	-	-	-	-	-	-	-	-			
Remarks: -																	

LOT 16

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

IMPACT
PB200005

PB 200005 **MANLIK** **C**

0090149550 **08-JAN-20**

IMPACT PB 200005 - C
0090149550 - 08-JAN-20 0%

Lab nr U9450U010	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

BENCHMARK BC 141019 - B
0081283079 - 30-SEP-14 0%

IMPACT PB 120104 - B
0077298792 - 14-NOV-12 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

CREATIVE X 120005 - B
0077485381 - 17-SEP-12 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

IMPACT PB 060044 - A
0069064541 - 01-OCT-06 0%

OEK 33 TKP 397
RI 106 Gem SI/Kalf: 105 / 4
Oud. / Kalwers 8j.1m. / 6

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

CREATIVE X 060211 - B
0064296544 - 11-DEC-06 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★★		MELK ★★★★☆	KALFGROEI ★★★	ONDERHOUD		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE				
	Seleksie W.	113 ⁶¹	115 ⁴⁰	93 ⁶¹	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte				Hoogte	SO	OEK	TKP
TW Ind	117	71	115	93	94	-	-	-	-	-	-	-	-	-	-	93	106	-	-	-	
Beraamde TW	-1.35 ⁶⁴	1.12 ⁴²	4.3 ⁴⁰	3.5 ⁶¹	5.5 ⁴²	-	-	-	-	-	-	-	-	-	-	6.8 ³³	-3.8 ¹⁵	-	-	-	
Metings	40			315 (100)	- (-)	465 (99)	-	-	-	-	-	-	-	-	-						
Opmerkings: -																					

LOT 17

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK STUD BOOK



Ident. number Sex Section Reg. number Birth Date

IMPACT
PB190097

PB 190097 **MALE** **C**

0092086289 **02-NOV-19**

IMPACT PB 190097 - C
0092086289 - 02-NOV-19 0%

Lab nr U9450U002	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

-M DAYBREAKER -M 140016 - B
0081294043 - 01-OCT-14 0%

IMPACT PB 140087 - B
0081081341 - 20-AUG-14 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

-M DAYBREAKER -M 110002 - C
0074390642 - 19-SEP-11 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

IMPACT PB 120015 - B
0075585042 - 29-FEB-12 0%

AFC 36 ICP -
RI 90 Avg. Wt/Calf: 112 / 1
Age / Calves 3j.0m. / 1

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

HARTMASTER GH 060219 - SP
0064169832 - 26-SEP-06 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

IMPACT PB 090039 - B
0070082748 - 01-DEC-09 0%

Publication Date 20-JUL-22	CALVING EASE ★★		MILK ★★★★	CALF GRWTH. ★★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE	
	Selection V.	87 ⁵⁸	98 ³⁵	101 ⁶⁰	97 ¹²	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP					
BV Ind	89	96	98	101	99	101	97	94	-	105	108	92	88	101	★★	87 ³⁵	-	-
Estimated BV	.9 ⁶²	.27 ³⁷	-.3 ³⁵	7.5 ⁶⁰	8.5 ⁴⁴	6.4 ¹²	18.8 ¹¹	23.7 ¹¹	-	9.9 ¹¹	4.9 ¹²	3.1 ¹²	10.6 ³⁴	-2.9 ¹⁶				
Measurements	38			281 (104)	- (-)	460 (97)	-	-	-	-	-	-	-	-				
Remarks: -																		

LOT 21

0520444, P.F. RUSHMERE, P.O. BOX 45,BERLIN,5660,(T)083-227 5806



SA STAMBOEK
STUD BOEK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

HART
GH 190720

GH 190720 MANLIK B

0090050972 03-OCT-19

HART GH 190720 - B
0090050972 - 03-OCT-19 0%

Lab nr U4808U006	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

BUDLER AHD 140091 - B
0081143034 - 20-SEP-14 0%

BOS-BLANCO BOS 100484 - SP
0073175655 - 10-DEC-10 8%

BOS-BLANCO BOS 066188 - SP
0063641450 - 29-SEP-06 0%
BOS-BLANCO BOS 066072 - C
0063642417 - 13-AUG-06 0%

AHD080040 AHD 080040 - A
0078002250 - 15-OCT-08 0%

OEK - TKP 331
RI 124 Gem SI/Kalf: 104 / 2
Oud. / Kalwers 5j.11m. / 2

--- -
--- -

--- -
--- -

--- -
--- -

--- -
--- -

--- -
--- -

--- -
--- -

HART GH 121236 - A
0088367305 - 15-NOV-12 0%

OEK - TKP -
RI - Gem SI/Kalf: 100 / 1
Oud. / Kalwers 6j.10m. / 1

Gem SI/Kalf: -

--- -
--- -

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	102 ⁵⁴	98 ³⁷	110 ⁵⁷	90 ⁹	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	33.1 ¹⁰	41.2 ¹⁰	-	15 ¹⁰	7.4 ¹⁰	11.6 ¹¹	4.2 ²²	3.4 ¹³			
TW Ind	103	93	98	110	109	109	108	105	-	110	113	108	97	104	100 ³³	-	-
Beraamde TW	-26 ⁵⁷	.38 ³⁷	-4 ³⁷	11.8 ⁵⁷	15.6 ³²	14.5 ⁹	53.1 ¹⁰	41.2 ¹⁰	-	15 ¹⁰	7.4 ¹⁰	11.6 ¹¹	4.2 ²²	-3.4 ¹³			
Metings	35			284 (100)	- (-)	428 (98)	-	-	-	-	-	-	-	-			
Opmerkings:															Semen skenker: Nee Toetse: - Inent. -		

LOT 22

0520444, P.F. RUSHMERE, P.O. BOX 45,BERLIN,5660,(T)083-227 5806



SA STAMBOEK
STUD BOEK



Ident. number Sex Section Reg. number Birth Date

RUSHMERE
PR 190120

PR 190120 MALE B

0090116922 17-SEP-19

RUSHMERE PR 190120 - B
0090116922 - 17-SEP-19 0%
P

Lab nr U4808U019	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L 0 nt821 1 Q204X 0
Colour	
Horn status	P

HART GH 160126 - B
0087060778 - 03-NOV-16 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -

--- -
--- -

HART GH 130094 - A
0086742970 - 15-OCT-13 0%

AFC - ICP -
RI - Avg. Wt/Kalf: 114 / 1
Age / Calves 3j.0m. / 1

--- -
--- -

--- -
--- -

--- -
--- -

PR100108 PR 100108 - A
0088700554 - 15-OCT-10 0%

AFC - ICP 355
RI 118 Avg. Wt/Kalf: 96 / 4
Age / Calves 10j.11m. / 4

Avg. Wt/Kalf: -

--- -
--- -

Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE		GROWTH TEST					FERTILITY			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	114 ⁵⁷	86 ⁴¹	91 ⁶¹	-	-	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	-	-	-	-	-	-	-	-			
BV Ind	115	88	86	91	84	-	-	-	-	-	-	96	-	-	-	-	-
Estimated BV	-1.18 ⁶¹	.54 ³⁶	-3.7 ⁴¹	2.5 ⁶¹	-1.4 ³⁴	-	-	-	-	-	-	4.5 ¹¹	-	-			
Measurements	38			248 (90)	- (-)	397 (90)	-	-	-	-	-	-	-	-			
Remarks:															Semen donor: No Tests: - Vacc. -		

LOT 23

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

**IMPACT
PB200117**

PB 200117 MANLIK SP

0092097781 30-SEP-20

IMPACT PB 200117 - SP
0092097781 - 30-SEP-20 13%

IMPACT PB 170117 - C
0087142964 - 09-NOV-17 0%

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

IMPACT PB 130066 - B
0078051380 - 13-AUG-13 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

OEK 37 TKP 368
RI 107 Gem SI/Kalf: 106 / 4
Oud. / Kalwers 8j.1m. / 6

IMPACT PB 090101 - A
0077422533 - 01-SEP-09 0%

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%

IMPACT PB 130070 - B
0078562014 - 05-SEP-13 0%

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

OEK 36 TKP 422
RI 99 Gem SI/Kalf: 108 / 4
Oud. / Kalwers 7j.7m. / 5

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

4 X 4 FXF 010338 - B
0049125073 - 04-SEP-01 0%

Lab nr U9450U026	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

IMPACT PB 170110 - C
0087141818 - 04-DEC-17 0%

OEK 34 TKP 380
RI 102 Gem SI/Kalf: 107 / 1
Oud. / Kalwers 3j.10m. / 2



Publikasie Datum 20-JUL-22	KALF GEMAK ☆☆		MELK ☆☆☆	KALFGROEI ☆☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆☆	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	73 ⁵⁸	100 ⁴⁰	111 ⁶⁰	95 ¹³	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
TW Ind	72	117	100	111	108	103	96	90	-	103	100	109	106	106	104 ³⁷	- -	- -
Beraamde TW	2.3 ⁶²	-45 ³⁹	.2 ⁴⁰	12.2 ⁶⁰	14.6 ⁴⁶	8.2 ¹³	7.3 ¹⁹	16.8 ¹⁹	-	8.5 ²⁰	.2 ²¹	12.2 ¹	-3.4 ³⁵	-3.8 ¹⁷			
Metings	36			336 (107)	- (-)	484 (106)	-	-	-	-	-	-	-	-			
Opmerkings:															Semen skenker: Nee Toetse: - Inent. -		

LOT 24

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

**IMPACT
PB200054**

PB 200054 MALE B

0092029172 17-JUN-20

IMPACT PB 200054 - B
0092029172 - 17-JUN-20 0%

-M DAYBREAKER -M 140016 - B
0081294043 - 01-OCT-14 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

-M DAYBREAKER -M 110002 - C
0074390642 - 19-SEP-11 0%

HARTMASTER GH 060219 - SP
0064169832 - 26-SEP-06 0%

AFC 36 ICP -
RI 90 Avg. Wl/Calf: 112 / 1
Age / Calves 3j.0m. / 1

-M DAYBREAKER -M 080032 - B
0068130525 - 26-OCT-08 0%

Lab nr U9450U019	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

IMPACT PB 160168 - A
0091797746 - 31-OCT-16 0%

AFC - ICP 359
RI 118 Avg. Wl/Calf: 105 / 2
Age / Calves 4j.7m. / 3

Avg. Wl/Calf: -

Publication Date 20-JUL-22	CALVING EASE ☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆☆	MAINTENANCE ☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	86 ⁵⁰	105 ³³	114 ⁵⁶	85 ¹²	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
BV Ind	88	94	105	114	109	115	113	107	-	120	126	107	87	102	95 ³²	- -	- -
Estimated BV	.98 ⁵³	.32 ³¹	1.6 ³³	14.1 ⁵⁶	15.3 ⁴⁰	21 ¹²	68.6 ¹¹	44.5 ¹¹	-	23.6 ¹¹	14.7 ¹²	10.8 ¹²	12.2 ¹	-3 ⁹			
Measurements	36			324 (101)	- (-)	555 (97)	-	-	-	-	-	-	-	-			
Remarks:															Semen donor: No Tests: - Vacc. -		

LOT 25

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOEK



BEEFMASTER
CATTLE BREEDERS SOCIETY OF SA
BEESTELERSGENOOTSKAP VAN SA

Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

IMPACT
PB200053

PB 200053 **MANLIK** **B**

0092469477 **04-AUG-20**

IMPACT PB 200053 - B
0092469477 - 04-AUG-20 0%

-M DAYBREAKER -M 140016 - B
0081294043 - 01-OCT-14 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

-M DAYBREAKER -M 110002 - C
0074390642 - 19-SEP-11 0%

HARTMASTER GH 060219 - SP
0064169832 - 26-SEP-06 0%

-M DAYBREAKER -M 080032 - B
0068130525 - 26-OCT-08 0%

Lab nr U9450U018	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

IMPACT PB 160020 - A
0088504766 - 01-OCT-16 0%

OEK - TKP 394
RI 109 Gem SI/Kalf: 100 / 1
Oud. / Kalwers 4j.11m. / 2

--- -%
--- -

--- -%
--- -

--- -%
Gem SI/Kalf: -

--- -%
--- -

--- -%
--- -

--- -%
--- -

Publikasie Datum 20-JUL-22	KALF GEMAK ★★		MELK ★★★	KALFGROEI ★★★★	ONDERHOUD ★★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	89 ₃₈	96 ₂₉	111 ₅₅	92 ₁₂		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	91 ₂₁			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	92	93	96	111	107	106	101	98	-	107	114	97	90	98	91 ₂₉	-	-	
Beraamde TW	.69 ₄₁	.36 ₂₃	-9 ₂₉	12.3 ₅₅	14.1 ₄₀	12.1 ₁₂	31.6 ₁₁	29.8 ₁₁	-	12.2 ₁₁	8 ₁₂	5.8 ₁₂	9 ₂₁	-2.4 ₉				
Metings	-	-	-	323 (100)	- (-)	582(102)	-	-	-	-	-	-	-	-				
Opmerkings: -																		

LOT 26

0013694, D.C. HART, C/O MR P.D. HART,P.O. BOX 16,KOMGA,4950,(T)083-652 5190



SA STAMBOEK
STUD BOEK



BEEFMASTER
CATTLE BREEDERS SOCIETY OF SA
BEESTELERSGENOOTSKAP VAN SA

Ident. number Sex Section Reg. number Birth Date

AMBERDENE
PD19-0245

PD 190245 **MALE** **SP**

0089417620 **01-SEP-19**

AMBERDENE PD 190245 - SP
0089417620 - 01-SEP-19 0%

AMBERDENE PD 160462 - SP
0084769694 - 16-SEP-16 0%

AMBERDENE PD 100075 - SP
0072167992 - 26-AUG-10 0%

AMBERDENE PD 100233 - SP
0072166382 - 11-NOV-10 0%

BOS-BLANCO BOS 066337 - C
0064014400 - 01-NOV-06 0%
HH

AMBERDENE PD 040041 - C
0062149398 - 31-MAR-04 0%

AMBERDENE PD 070157 - C
0066339136 - 17-AUG-07 0%

AMBERDENE PD 050282 - C
0062595269 - 20-NOV-05 0%

Lab nr U4965U007	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AMBERDENE PD 170081 - C
0086296076 - 12-MAR-17 0%

AFC 30 ICP 587
RI 96 Avg. Wl/Calf: 96 / 2
Age / Calves 4j.0m. / 2

PETANA UKJ 100182 - C
0071986707 - 09-DEC-10 0%

AMBERDENE PD 120214 - B
0076697135 - 17-SEP-12 0%

AFC 35 ICP 419
RI 100 Avg. Wl/Calf: 94 / 6
Age / Calves 8j.8m. / 6

PETANA UKJ 060095 - B
0063721633 - 29-SEP-06 0%

PETANA UKJ 070051 - B
0065525404 - 07-APR-07 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

AMBERDENE PD 080259 - B
0068819366 - 31-OCT-08 0%

Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★★		GROWTH TEST						FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	106 ₃₈	87 ₄₄	90 ₅₃	112 ₂₄		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	94 ₃₇			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	103	110	87	90	96	91	87	90	-	87	88	87	109	101	94 ₃₇	-	-	
Estimated BV	-.26 ₃₉	-.2 ₃₂	-3.3 ₄₄	2 ₅₃	6.5 ₄₄	-5.5 ₂₄	-1.8 ₂₀	17.9 ₂₀	-	-5.4 ₂₁	-6.5 ₂₂	.8 ₂₂	-5.6 ₄₁	-2.8 ₂₃				
Measurements	-	-	-	229 (98)	- (-)	418(100)	-	-	-	-	-	-	-	-				
Remarks: -																		

Semen donor: No
Tests: -
Vacc. -



SA STAMBOEK
STUD BOOK



AMBERDENE
PD19-0238

Ident. nommer Geslag Afdeling
PD 190238 MANLIK C

Reg. nommer Geboorte Datum
0089417554 30-AUG-19

AMBERDENE PD 190238 - C
0089417554 - 30-AUG-19 0%

Lab nr U4965U006	
VAAR MOER	
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AMBERDENE PD 160003 - C
0088123948 - 29-JAN-16 2%

AMBERDENE PD 120246 - B
0076695295 - 27-SEP-12 0%

AMBERDENE PD 120005 - B
0075383356 - 14-FEB-12 0%

OEK 30 TKP 543
RI 100 Gem SI/Kalf: 97 / 1
Oud. / Kalwers 3j.11m. / 2

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

AMBERDENE PD 120272 - A
0080195191 - 15-OCT-12 0%

OEK - TKP 394
RI 109 Gem SI/Kalf: 92 / 4
Oud. / Kalwers 9j.4m. / 7

AMBERDENE PD 150199 - B
0082934209 - 20-SEP-15 0%

OEK 47 TKP 388
RI 82 Gem SI/Kalf: 110 / 1
Oud. / Kalwers 6j.0m. / 3

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
AMBERDENE PD 040041 - C
0062149398 - 31-MAR-04 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
AMBERDENE PD 070175 - C
0066242959 - 30-AUG-07 0%

--- -%
--- -%
--- -%

--- -%
--- -%

--- -%
--- -%

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★★		MELK ★★★	KALFGROEI ★★	ONDERHOUD		GROEI TOETS					VRUGBAARHEID ★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	111 ₂₂	99 ₁₇	86 ₂₅	-	-	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	-	-	-	-	-	-	71	100	-	-	-
TW Ind	110	98	99	86	86	-	-	-	-	-	-	-	71	100	-	-	-
Beraamde TW	-0.82 ₂₄	.21 ₁₀	-0.21 ₁₇	-1.1 ₂₅	-0.1 ₁₁	-	-	-	-	-	-	-	24.1 ₂₃	-2.7 ₁₁	Semen skenker: Nee Toetse: -		
Metings	-	-	-	253 (110)	- (-)	443(106)	-	-	-	-	-	-	-	-	Inent. -		
Opmerkings: -																	



SA STAMBOEK
STUD BOOK



RUSHMERE
PR 190067

Ident. number Sex Section
PR 190067 MALE B

Reg. number Birth Date
0090117771 24-AUG-19

RUSHMERE PR 190067 - B
0090117771 - 24-AUG-19 0%
H

Lab nr U4808U012	
SIRE DAM	
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	H

IMPACT PB 160059 - C
0085193795 - 26-SEP-16 0%

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

IMPACT PB 130166 - B
0079432209 - 11-OCT-13 0%

AFC 35 ICP 332
RI 107 Avg. WI/Calf: 103 / 2
Age / Calves 4j.9m. / 3

--- -%
--- -%

--- -%
--- -%

PR130042 PR 130042 - A
0088700109 - 15-OCT-13 0%

AFC - ICP 391
RI 110 Avg. WI/Calf: 112 / 3
Age / Calves 7j.11m. / 3

Avg. WI/Calf: -

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%

IMPACT PB 080004 - B
0068433044 - 25-OCT-08 0%

--- -%
--- -%

--- -%
--- -%

--- -%
--- -%

Publication Date 20-JUL-22	CALVING EASE ★★		MILK ★★★★	CALF GRWTH. ★★★★	MAINTENANCE ★★	GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★★	GROWTH VALUE	PRODUCTION VALUE	
	Selection V.	85 ₆₉	103 ₄₃	129 ₇₂	81 ₈	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				114 ₄₀
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght											
BV Ind	88	92	103	129	126	120	121	113	-	127	128	121	95	116	114 ₄₀	-	-
Estimated BV	1.02 ₇₃	.4 ₄₇	.9 ₄₃	21.1 ₇₂	26.9 ₄₂	26.9 ₈	94 ₁₁	54.2 ₁₁	-	29.2 ₁₂	15.7 ₁₂	18 ₁₂	5.7 ₂₃	-5.4 ₁₂	Semen donor: No Tests: -		
Measurements	38			303 (113)	- (-)	482(111)	-	-	-	-	-	-	-	-	Vacc. -		
Remarks: -																	



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RUSHMERE
PR 190077

PR 190077 **MANLIK** **B**

0090117417 **01-SEP-19**

RUSHMERE PR 190077 - B
0090117417 - 01-SEP-19 0%
P

Lab nr U4808U014	
VAAR MOER	
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	P

IMPACT PB 160059 - C
0085193795 - 26-SEP-16 0%
-

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%
-

IMPACT PB 130166 - B
0079432209 - 11-OCT-13 0%
-

OEK 35 TKP 332
RI 107 Gem SI/Kalf: 103 / 2
Oud. / Kalwers 4j.9m. / 3

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
-
AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 080004 - B
0068433044 - 25-OCT-08 0%
-

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

PR160028 PR 160028 - A
0088700810 - 15-OCT-16 0%
-

OEK - TKP 389
RI 111 Gem SI/Kalf: 102 / 3
Oud. / Kalwers 5j.0m. / 3

Gem SI/Kalf: -

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE -	PRODUKSIE WAARDE -
	105 ⁵⁹		100 ⁴¹	98 ⁶¹	106 ⁸							105 ²⁴					
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
TW Ind	105	96	100	98	99	95	88	87	-	90	94	94	107	104	105 ³⁵	-	-
Beraamde TW	-.42 ⁶²	.26 ⁴³	0 ⁴¹	6.1 ⁶¹	8.8 ⁴²	-1 ⁸	-9.8 ¹¹	12.9 ¹¹	-	-3 ¹²	-3 ¹²	4.2 ¹²	-3.7 ²³	-3.4 ¹²	Semen skenker: Nee Toetse: - Inent. -		
Metings	32			254 (95)	- (-)	433(100)	-	-	-	-	-	-	-	-			
Opmerkings: -																	

LOT 32

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD, P.O. BOX 86, KOMGA, 4950, (T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

IMPACT
PB200027

PB 200027 **MALE** **C**

0092476266 **27-JAN-20**

IMPACT PB 200027 - C
0092476266 - 27-JAN-20 0%
-

Lab nr U9450U013	
SIRE DAM	
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

BENCHMARK BC 141019 - B
0081283079 - 30-SEP-14 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

CREATIVE X 120005 - B
0077485381 - 17-SEP-12 0%
-

AFC 24 ICP -
RI 126 Avg. Wt/Calf: 102 / 1
Age / Calves 2j.0m. / 1

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

CREATIVE X 060211 - B
0064296544 - 11-DEC-06 0%
-

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- 0%

IMPACT PB 130070 - B
0078562014 - 05-SEP-13 0%
-

AFC 36 ICP 422
RI 99 Avg. Wt/Calf: 108 / 4
Age / Calves 7j.7m. / 5

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

4 X 4 FXF 010338 - B
0049125073 - 04-SEP-01 0%
-

AFC 36 ICP 411
RI 102 Avg. Wt/Calf: 99 / 8
Age / Calves 12j.0m. / 9

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

FXF 95 0183 FXF 950183 - B
0049059553 - 15-OCT-95 0%
-

Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★★★	CALF GRWTH. ★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★			COW VALUE ★★	GROWTH VALUE -	PRODUCTION VALUE -
	106 ⁵¹		118 ³⁶	80 ⁵²	107 ¹⁶							86 ²⁴					
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
BV Ind	107	91	118	80	81	93	88	87	-	95	93	94	90	86	89 ³³	-	-
Estimated BV	-.55 ⁵⁴	.45 ³³	5 ³⁶	-2.9 ⁵²	-3.2 ³³	-2.4 ¹⁶	-9.5 ¹¹	12 ¹¹	-	1 ¹³	-3.4 ¹⁴	4.5 ¹⁴	9.2 ²⁶	-4 ¹⁵	Semen donor: No Tests: - Vacc. -		
Measurements	34			308 (100)	- (-)	461(100)	-	-	-	-	-	-	-	-			
Remarks: -																	

LOT 33

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD,P.O. BOX 86,KOMGA,4950,(T)082-327 2486



SA STAMBOEK
STUD BOOK



BEEFMASTER
CATTLE BREEDERS SOCIETY OF SA
BEESTELERENGOETSKAP VAN SA

**IMPACT
PB200028**

Ident. nommer **PB 200028** Geslag **MANLIK** Afdeling **C** Reg. nommer **0092528389** Geboorte Datum **30-JAN-20**

IMPACT PB 200028 - C
0092528389 - 30-JAN-20 2%

Lab nr U9450U014	
VAAR MOER	
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4% -

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0% -

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0% -
OEK 26 TKP 394
RI 113 Gem SI/Kalf: 95 / 7
Oud. / Kalwers 8j.7m. / 7

OTTERSHAW OT 100125 - C
0071243042 - 31-AUG-10 0% -

IMPACT PB 100083 - A
0077422434 - 01-SEP-10 0% -
OEK - TKP 500
RI 85 Gem SI/Kalf: 104 / 4
Oud. / Kalwers 7j.2m. / 4

IMPACT PB 150139 - B
0083109736 - 25-OCT-15 0% -
OEK 34 TKP 448
RI 97 Gem SI/Kalf: 99 / 2
Oud. / Kalwers 5j.3m. / 3

BOS-BLANCO BOS 033044 - SP 0061814497 - 12-OCT-03 0% Pch
AGEN AL 050621 - SP 0062153994 - 07-DEC-05 0% -
BOS-BLANCO BOS 033421 - SP 0062796735 - 31-DEC-03 0% -
AGEN AL 050584 - SP 0061215646 - 19-APR-05 0% -
BOS-BLANCO BOS 066337 - C 0064014400 - 01-NOV-06 0% HH
OTTERSHAW OT 060143 - B 0063218788 - 13-SEP-06 6% -
MULTIPLE SIRES - - MS 0135431172 - 01-JAN-40 -% -
--- --- -% -



Publikasie Datum 20-JUL-22	KALF GEMAK ☆☆☆		MELK ☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	93 ⁶⁰	85 ⁴⁹	103 ⁶⁴	98 ²¹	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	93	90	-	96	94	100	105	85	89 ⁴³		
TW Ind	91	112	85	103	102	100	93	90	-	96	94	100	105	85			
Beraamde TW	.73 ⁶³	-.28 ⁴³	-3.9 ⁴⁹	8.6 ⁶⁴	10.8 ⁵³	5.3 ²¹	6.5 ²⁴	17.6 ²⁴	-	2.4 ²⁶	-2.9 ²⁶	7.5 ²⁶	-2.3 ⁴³	-2.25			
Metings	35			309 (100)	- (-)	463(100)	-	-	-	-	-	-	-	-			
Opmerkings: -															Semen skenker: Nee Toetse: - Inent. -		

LOT 34

0013694, D.C. HART, C/O MR P.D. HART,P.O. BOX 16,KOMGA,4950,(T)083-652 5190



SA STAMBOEK
STUD BOOK



BEEFMASTER
CATTLE BREEDERS SOCIETY OF SA
BEESTELERENGOETSKAP VAN SA

**AMBERDENE
PD19-0347**

Ident. number **PD 190347** Sex **MALE** Section **SP** Reg. number **0089407506** Birth Date **03-NOV-19**

AMBERDENE PD 190347 - SP
0089407506 - 03-NOV-19 0%

Lab nr U4965U016	
SIRE DAM	
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AMBERDENE PD 160462 - SP
0084769694 - 16-SEP-16 0% -

AMBERDENE PD 100075 - SP
0072167992 - 26-AUG-10 0% -

AMBERDENE PD 100233 - SP
0072166382 - 11-NOV-10 0% -
AFC 27 ICP 424
RI 106 Avg. Wl/Calf: 100 / 7
Age / Calves 10j.4m. / 8

PETANA UKJ 100182 - C
0071986707 - 09-DEC-10 0% -

AMBERDENE PD 070158 - B
0066243049 - 19-AUG-07 0% -
AFC 30 ICP 448
RI 100 Avg. Wl/Calf: 99 / 8
Age / Calves 11j.0m. / 8

AMBERDENE PD 170078 - C
0086296118 - 08-MAR-17 0% -
AFC 32 ICP 361
RI 110 Avg. Wl/Calf: 105 / 2
Age / Calves 4j.7m. / 3

BOS-BLANCO BOS 066337 - C 0064014400 - 01-NOV-06 0% HH
AMBERDENE PD 040041 - C 0062149398 - 31-MAR-04 0% -
AMBERDENE PD 070157 - C 0066339136 - 17-AUG-07 0% -
AMBERDENE PD 050282 - C 0062595269 - 20-NOV-05 0% -
PETANA UKJ 060095 - B 0063721633 - 29-SEP-06 0% -
PETANA UKJ 070051 - B 0065525404 - 07-APR-07 0% -
AMBERDENE PD 040038 - B 0062149380 - 24-MAR-04 0% -
AMBERDENE PD 030026 - A 0064057490 - 16-SEP-03 0% -



Publication Date 20-JUL-22	CALVING EASE ☆☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	106 ³⁹	92 ⁴⁶	96 ⁶⁴	107 ²⁴	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	93	95	-	93	94	92	114	100	102 ⁴⁰		
BV Ind	103	107	92	96	100	94	93	95	-	93	94	92	114	100			
Estimated BV	-.27 ⁴⁰	-.1 ³³	-2.46	4.9 ⁶⁴	9.4 ⁵¹	-1.4 ²⁴	4.8 ²⁰	24.9 ²⁰	-	-8 ²¹	-3.3 ²²	3.3 ²²	-9.5 ⁴¹	-2.7 ²⁵			
Measurements	-			203 (105)	- (-)	397(105)	-	-	-	-	-	-	-	-			
Remarks: -															Semen donor: No Tests: - Vacc. -		

LOT 35

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

AMBERDENE
PD19-0228

PD 190228 MANLIK B

0089407308 10-AUG-19

AMBERDENE PD 190228 - B
0089407308 - 10-AUG-19 0%

IMPACT PB 160047 - C
0085193662 - 01-SEP-16 0%
PcH

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%
-

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
-
AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%
-

IMPACT PB 130066 - B
0078051380 - 13-AUG-13 0%
-
OEK 37 TKP 368
RI 107 Gem SI/Kalf: 106 / 4
Oud. / Kalwers 8j.1m. / 6

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 090101 - A
0077422533 - 01-SEP-09 0%
-

--- -%

--- -%

--- -%

--- -%

--- -%

--- -%

AMBERDENE PD 170135 - A
0088862370 - 01-NOV-17 0%
-

OEK - TKP 489
RI 88 Gem SI/Kalf: 90 / 2
Oud. / Kalwers 4j.5m. / 3

Gem SI/Kalf: -



Lab nr U4965U005	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★☆☆		GROEI TOETS						VRUGBAARHEID ★★★★			KOEI WAARDE ★★★	GROEI WAARDE ★	PRODUKSIE WAARDE ★★
	Seleksie W.	102 ₄₃	81 ₃₉	102 ₄₈	116 ₁₆		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	112 ₂₈			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	97	121	81	102	95	87	77	71	-	82	83	99	108	102	105 ₃₂	77 ₂₀	88 ₃₀	
Beraamde TW	.27 ₄₄	-.59 ₃₆	-5 ₃₉	7.8 ₄₈	5.8 ₄₁	-9.9 ₁₆	-43.3 ₃₆	-12.8 ₃₆	-	-10.1 ₃₉	-9.1 ₄₀	6.8 ₃₉	-4.6 ₃₃	-3.1 ₁₂	Semen skenker: Nee Toetse: - Inent. -			
Metings	-			218 (92)	- (-)	382 (90)	-	-	-	-	-	-	-	-				
	Opmerkings: -																	

LOT 36

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

AMBERDENE
PD19-0302

PD 190302 MALE C

0089417240 21-OCT-19

AMBERDENE PD 190302 - C
0089417240 - 21-OCT-19 0%

AMBERDENE PD 120415 - B
0076696301 - 02-NOV-12 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

--- -%

--- -%

AMBERDENE PD 090055 - C
0069284636 - 16-FEB-09 0%
-
AFC 30 ICP 445
RI 101 Avg. WI/Calf: 103 / 5
Age / Calves 9j.9m. / 7

AMBERDENE PD 050094 - C
0062595699 - 17-AUG-05 0%
-

AMBERDENE PD 020150 - B
0049718653 - 15-OCT-02 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

--- -%

--- -%

AMBERDENE PD 070182 - B
0066242975 - 01-SEP-07 0%
-
AFC 29 ICP 483
RI 101 Avg. WI/Calf: 95 / 3
Age / Calves 5j.0m. / 3

AMBERDENE PD 040038 - B
0062149380 - 24-MAR-04 0%
-

AMBERDENE PD 030092 - A
0064057359 - 12-OCT-03 0%
-

AMBERDENE PD 120237 - B
0076695253 - 25-SEP-12 0%
-

AFC 35 ICP 458
RI 95 Avg. WI/Calf: 112 / 5
Age / Calves 9j.1m. / 6



Lab nr U4965U011	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

Publication Date 20-JUL-22	CALVING EASE ★★		MILK ★★★★	CALF GRWTH. ★★★	MAINTENANCE		GROWTH TEST						FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	83 ₄₂	113 ₅₂	106 ₆₆	-	-	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	99 ₃₉			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	83	109	113	106	97	-	106	104	-	109	108	105	88	100	-	-	-	
Estimated BV	1.42 ₄₅	-.16 ₂₆	3.7 ₅₂	9.9 ₆₆	7.5 ₅₄	-	47.3 ₁₀	38.8 ₁₀	-	13.6 ₁₂	4.9 ₁₂	9.8 ₁₂	10.7 ₄₇	-2.7 ₂₂	Semen donor: No Tests: - Vacc. -			
Measurements	-			202 (105)	- (-)	393(104)	-	-	-	-	-	-	-	-				
	Remarks: -																	

LOT 37

0520444, P.F. RUSHMERE, P.O. BOX 45, BERLIN, 5660, (T)083-227 5806



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

RUSHMERE
PR 190061

PR 190061 MANLIK B

0090117052 21-AUG-19

RUSHMERE PR 190061 - B
0090117052 - 21-AUG-19 0%
H

Lab nr U4808U011	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	H

IMPACT PB 160059 - C
0085193795 - 26-SEP-16 0%
-

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%
-

IMPACT PB 130166 - B
0079432209 - 11-OCT-13 0%
-

OEK 35 TKP 332
RI 107 Gem SI/Kalf: 103 / 2
Oud. / Kalwers 4j.9m. / 3

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
-
AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%
-

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 080004 - B
0068433044 - 25-OCT-08 0%
-

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

PR160002 PR 160002 - A
0088701230 - 15-OCT-16 0%
-

OEK - TKP 387
RI 111 Gem SI/Kalf: 96 / 3
Oud. / Kalwers 4j.11m. / 3

Gem SI/Kalf: -

Publikasie Datum 20-JUL-22	KALF GEMAK ☆☆☆		MELK ☆☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆☆	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	97 ⁵⁹	94 ⁴¹	103 ⁶¹	101 ⁸		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	91	90	-	94	98	97	105	106	100 ³⁵		
TW Ind	99	93	94	103	103	98	91	90	-	94	98	97	105	106	100 ³⁵		
Beraamde TW	.09 ⁶²	.39 ⁴³	-1.5 ⁴¹	8.6 ⁶¹	11.4 ⁴¹	2.4 ⁸	1.1 ¹¹	17.4 ¹¹	-	.4 ¹²	-1 ¹²	5.7 ¹²	-2.6 ²³	-3.7 ¹²			
Metings	35			267 (99)	- (-)	440(101)	-	-	-	-	-	-	-	-			
Opmerkings: -															Semen skenker: Nee Toetse: - Inent. -		

LOT 38

0359280, D.P. BAILEY, T/A BAILEY FARMING (PTY) LTD, P.O. BOX 86, KOMGA, 4950, (T)082-327 2486



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

IMPACT
PB190111

PB 190111 MALE B

0090136284 30-NOV-19

IMPACT PB 190111 - B
0090136284 - 30-NOV-19 0%
-

Lab nr U9450U004	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%
-

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%
-

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%
-

AFC 26 ICP 394
RI 113 Avg. WI/Calf: 95 / 7
Age / Calves 8j.7m. / 7

BOS-BLANCO BOS 033044 - SP
0061814497 - 12-OCT-03 0%
PcH

AGEN AL 050621 - SP
0062153994 - 07-DEC-05 0%
-

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%
-

AGEN AL 050584 - SP
0061215646 - 19-APR-05 0%
-

--- -%
--- -

--- -%
--- -

--- -%
--- -

--- -%
--- -

IMPACT PB 150201 - A
0088504576 - 01-OCT-15 0%
-

AFC - ICP 347
RI 120 Avg. WI/Calf: 104 / 2
Age / Calves 5j.11m. / 4

Avg. WI/Calf: -

Publication Date 20-JUL-22	CALVING EASE ☆☆		MILK ☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	87 ⁵⁸	87 ⁴⁵	104 ⁶⁰	99 ¹⁶		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	92	89	-	94	97	100	111	105	98 ³⁹		
BV Ind	87	106	87	104	102	100	92	89	-	94	97	100	111	105	98 ³⁹		
Estimated BV	1.08 ⁶¹	-.06 ⁴¹	-3.4 ⁴⁵	8.8 ⁶⁰	10.8 ⁴⁸	4.9 ¹⁶	2.1 ²²	15.6 ²²	-	.7 ²⁴	-1.6 ²⁴	7.1 ²⁴	-7.4 ³⁴	-3.6 ²⁰			
Measurements	37			306 (103)	- (-)	449 (95)	-	-	-	-	-	-	-	-			
Remarks: -															Semen donor: No Tests: - Vacc. -		

LOT 41

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

AMBERDENE
PD19-0558

PD 190558 MANLIK C

0090411521 07-OCT-19

AMBERDENE PD 190558 - C
0090411521 - 07-OCT-19 0%

Lab nr U4965U031	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AMBERDENE PD 100075 - SP
0072167992 - 26-AUG-10 0%

BOS-BLANCO BOS 144517 - B
0081599078 - 11-SEP-14 0%

OEK 37 TKP 369
RI 101 Gem SI/Kalf: 111 / 3
Oud. / Kalwers 5j.0m. / 3

BOS-BLANCO BOS 066337 - C
0064014400 - 01-NOV-06 0%
HH

AMBERDENE PD 040041 - C
0062149398 - 31-MAR-04 0%

BOS-BLANCO BOS 099106 - SP
0069390995 - 05-SEP-09 0%

BOS-BLANCO BOS 022282 - A
0064130974 - 04-OCT-02 0%

OEK - TKP 363
RI 117 Gem SI/Kalf: 101 / 7
Oud. / Kalwers 11j.11m. / 9

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%

BOS-BLANCO BOS 022144 - B
0061879417 - 09-NOV-02 0%

AMBERDENE PD 930112 - B
0049717945 - 15-OCT-93 0%

AMBERDENE PD 000010 - B
0049716996 - 15-OCT-00 0%

BOS-BLANCO BOS 033210 - C
0061813242 - 18-DEC-03 0%

BOS-BLANCO BOS 011183 - C
0061750501 - 27-OCT-01 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
- -

- - -%
- -



Publikasie Datum 20-JUL-22	KALF GEMAK ★★★		MELK ★★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	100 ₁₆	120 ₃₂	91 ₃₂	99 ₁₂	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	1.7 ₁₁	23.6 ₁₁	-	4.9 ₁₁	1 ₁₂	6.8 ₁₂	0 ₃₀	-4 ₁₈			
TW Ind	99	101	120	91	92	98	95	94	-	99	101	99	102	108	108 ₂₄	-	-
Beraamde TW	.06 ₁₆	.1 ₁₇	5.7 ₃₂	2.6 ₃₂	3.7 ₂₃	3.2 ₁₂	1.7 ₁₁	23.6 ₁₁	-	4.9 ₁₁	1 ₁₂	6.8 ₁₂	0 ₃₀	-4 ₁₈			
Metings	-	-	-	225 (100)	- (-)	407 (100)	-	-	-	-	-	-	-	-			
	Opmerkings: -														Semen skenker: Nee Toetse: - Inent. -		

LOT 42

0013694, D.C. HART, C/O MR P.D. HART, P.O. BOX 16, KOMGA, 4950, (T)083-652 5190



SA STAMBOEK
STUD BOOK



Ident. number Sex Section Reg. number Birth Date

AMBERDENE
PD19-0252

PD 190252 MALE C

0089417687 22-SEP-19

AMBERDENE PD 190252 - C
0089417687 - 22-SEP-19 2%

Lab nr U4965U008	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AMBERDENE PD 160146 - C
0084771807 - 23-AUG-16 0%

AMBERDENE PD 130073 - B
0078233723 - 21-FEB-13 0%

AFC 37 ICP 419
RI 99 Avg. WI/Calf: 102 / 5
Age / Calves 8j.9m. / 6

AMBERDENE PD 120415 - B
0076696301 - 02-NOV-12 0%

AMBERDENE PD 090124 - SP
0070458534 - 31-AUG-09 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
- -

AMBERDENE PD 040170 - C
0062122536 - 02-NOV-04 0%

AFC 34 ICP 395
RI 106 Avg. WI/Calf: 97 / 7
Age / Calves 10j.4m. / 8

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
- -

AMBERDENE PD 090055 - C
0069284636 - 16-FEB-09 0%

LASATER 516 2516 - SP
0039857586 - 01-OCT-91 0%

AMBERDENE PD 050282 - C
0062595269 - 20-NOV-05 0%

- - -%
- -

- - -%
- -

AMBERDENE PD 980081 - B
0049717937 - 15-OCT-98 0%

AMBERDENE PD 970005 - B
0049717622 - 15-OCT-97 0%

Publication Date 20-JUL-22	CALVING EASE ★		MILK ★★★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	64 ₃₈	111 ₄₃	108 ₅₀	103 ₁₃	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	23.7 ₉	31.6 ₉	10.7 ₅	4.7 ₁₀	.7 ₁₀	4.4 ₁₀	12.4 ₃₈	-3.2 ₂₁			
BV Ind	68	99	111	108	103	96	99	99	100	99	101	94	86	103	105 ₃₄	-	-
Estimated BV	2.64 ₄₀	.17 ₂₅	3.3 ₄₃	10.9 ₅₀	11.6 ₃₈	.3 ₁₃	23.7 ₉	31.6 ₉	10.7 ₅	4.7 ₁₀	.7 ₁₀	4.4 ₁₀	12.4 ₃₈	-3.2 ₂₁			
Measurements	-	-	-	236 (101)	- (-)	415 (99)	-	-	-	-	-	-	-	-			
	Remarks: -														Semen donor: No Tests: - Vacc. -		



SA STAMBOEK STUD BOOK



Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

IMPACT PB200165 **PB 200165** **MANLIK B** **0092096098** **18-NOV-20**

IMPACT PB 200165 - B
0092096098 - 18-NOV-20 0%

Lab nr U9450U030	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

HART GH 160402 - B
0087061214 - 02-OCT-16 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

HART GH 071018 - A
0086742798 - 15-OCT-07 0%

OEK - TKP 355
RI 118 Gem SI/Kalf: 95 / 2
Oud. / Kalwers 9j.11m. / 2

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 100086 - A
0077422301 - 01-SEP-10 0%

OEK - TKP 433
RI 100 Gem SI/Kalf: 103 / 7
Oud. / Kalwers 11j.3m. / 8

Gem SI/Kalf: -

Publikasie Datum 20-JUL-22	KALF GEMAK ★★★★		MELK ★★★★	KALFGROEI ★★	ONDERHOUD		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	Seleksie W.	114 ⁴⁹	112 ³⁸	84 ⁵²	-	-	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	-	-	-	-	-	-	96	-	-	-	-
TW Ind	114	92	112	84	85	-	-	-	-	-	-	-	96	-	-	-	-
Beraamde TW	-1.12 ⁵²	.42 ³³	3.4 ³⁸	-1.1 ⁵²	-0.9 ³²	-	-	-	-	-	-	-	4.7 ¹⁶	-	-	-	-
Metings	31			298 (102)	- (-)	469(102)	-	-	-	-	-	-					
Opmerkings:															Semen skenker: Nee Toetse: - Inent. -		



SA STAMBOEK STUD BOOK



Ident. number Sex Section Reg. number Birth Date

IMPACT PB200097 **PB 200097** **MALE C** **0092469741** **12-OCT-20**

IMPACT PB 200097 - C
0092469741 - 12-OCT-20 0%

Lab nr U9450U024	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

IMPACT PB 160059 - C
0085193795 - 26-SEP-16 0%

AGEN AL 130633 - SP
0076976380 - 21-FEB-13 4%

IMPACT PB 130166 - B
0079432209 - 11-OCT-13 0%

AFC 35 ICP 332
RI 107 Avg. WI/Calf: 103 / 2
Age / Calves 4j.9m. / 3

HART GH 070132 - B
0066749524 - 21-OCT-07 0%

IMPACT PB 100027 - B
0072367600 - 01-OCT-10 0%

AFC 33 ICP 379
RI 110 Avg. WI/Calf: 104 / 6
Age / Calves 10j.0m. / 8

IMPACT PB 060047 - A
0069064566 - 01-OCT-06 0%

AFC - ICP 441
RI 99 Avg. WI/Calf: 101 / 2
Age / Calves 5j.2m. / 3

AGEN AL 080061 - SP
0066828138 - 06-JUN-08 0%

AGEN AL 070882 - SP
0066060575 - 21-NOV-07 0%

MULTIPLE SIRES - - MS
0135431172 - 01-JAN-40 -%
-

IMPACT PB 080004 - B
0068433044 - 25-OCT-08 0%

IVUKILE FCK 010042 - C
0047382445 - 29-OCT-01 0%

HARTMASTER GH 97151G - A
0066688227 - 21-OCT-97 0%

--- -%
-

--- -%
-

Publication Date 20-JUL-22	CALVING EASE ★★★		MILK ★★★★	CALF GRWTH. ★★	MAINTENANCE ★★★★			GROWTH TEST					FERTILITY ★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	Selection V.	108 ⁵³	114 ³⁹	82 ⁵⁴	115 ⁷	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	81 ²⁹				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	-	-	-	-	-	-	-	-	-	-	-	
BV Ind	107	100	114	82	83	87	-	-	-	-	-	89	84	89 ³³	-	-	-	
Estimated BV	-0.55 ⁵⁶	.14 ³⁸	4.1 ³⁹	-1.9 ⁵⁴	-1.7 ³⁴	-9.9 ⁷	-	-	-	-	-	10.5 ³¹	-1.18					
Measurements	36			319 (101)	- (-)	459(100)	-	-	-	-	-							
Remarks:															Semen donor: No Tests: - Vacc. -			



SA STAMBOEK
STUD BOOK



AMBERDENE
PD19-0365

Ident. nommer
PD 190365

Geslag
MANLIK

Afdeling
SP

Reg. nommer
0089769384

Geboorte Datum
10-NOV-19

AMBERDENE PD 190365 - SP
0089769384 - 10-NOV-19 0%

Lab nr U4965U017	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

AMBERDENE PD 100075 - SP
0072167992 - 26-AUG-10 0%

BOS-BLANCO BOS 122349 - SP
0076209147 - 06-OCT-12 1%

OEK 35 TKP 512
RI 88 Gem SI/Kalf: 101 / 2
Oud. / Kalwers 7j.1m. / 4



BOS-BLANCO BOS 066337 - C
0064014400 - 01-NOV-06 0%
HH

AMBERDENE PD 040041 - C
0062149398 - 31-MAR-04 0%
OEK 47 TKP 461
RI 84 Gem SI/Kalf: 97 / 7
Oud. / Kalwers 11j.5m. / 7

BOS-BLANCO BOS 099241 - SP
0069484418 - 22-AUG-09 0%

BOS-BLANCO BOS 099159 - SP
0069493286 - 30-SEP-09 0%

OEK 23 TKP 375
RI 120 Gem SI/Kalf: 100 / 4
Oud. / Kalwers 6j.0m. / 5

BOS-BLANCO BOS 033421 - SP
0062796735 - 31-DEC-03 0%

BOS-BLANCO BOS 022144 - B
0061879417 - 09-NOV-02 0%

AMBERDENE PD 930112 - B
0049717945 - 15-OCT-93 0%

AMBERDENE PD 000010 - B
0049716996 - 15-OCT-00 0%

WO WO 030042 - C
0048473961 - 19-MAY-03 0%

BOS-BLANCO BOS 066200 - SP
0063641575 - 01-OCT-06 13%

WO WO 030081 - SP
0048469944 - 16-MAR-03 0%

BOS-BLANCO BOS 033180 - SP
0061813549 - 28-NOV-03 25%

Publikasie Datum 20-JUL-22	KALF GEMAK ☆☆☆		MELK ☆☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆☆	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	95 ²⁷	101 ³⁷	97 ⁵⁷	99 ²²	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	94	91	99	101	97	92	101	101	96 ³⁴		
TW Ind	94	108	101	97	95	99	94	91	99	101	97	92	101	101			
Beraamde TW	.54 ²⁷	-.13 ²⁶	.3 ³⁷	5.3 ⁵⁷	6 ⁴²	3.5 ²²	9.2 ²²	19.2 ²²	-9.5 ⁸	6.8 ²³	-1.4 ²³	3.5 ²³	.5 ³⁴	-2.8 ²⁶			
Metings	-			199 (103)	- (-)	372 (98)	-	-	-	-	-	-	-	-			
Opmerkings: -															Semen skenker: Nee Toetse: - Inent. -		



SA STAMBOEK
STUD BOOK



AMBERDENE
200152

Ident. number
PD 200152

Sex
MALE

Section
B

Reg. number
0091028860

Birth Date
29-MAR-20

AMBERDENE PD 200152 - B
0091028860 - 29-MAR-20 0%

Lab nr U9266U010	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

AMBERDENE PD 170112 - C
0086743945 - 23-MAR-17 0%

AMBERDENE PD 110011 - A
0082083692 - 15-FEB-11 0%

AFC - ICP 439
RI 99 Avg. Wl/Calf: 83 / 4
Age / Calves 10j.1m. / 6



PETANA UKJ 100182 - C
0071986707 - 09-DEC-10 0%

AMBERDENE PD 120237 - B
0076695253 - 25-SEP-12 0%

AFC 35 ICP 458
RI 95 Avg. Wl/Calf: 112 / 5
Age / Calves 9j.1m. / 6

--- 0%

--- 0%

--- 0%

Avg. Wl/Calf: -

PETANA UKJ 060095 - B
0063721633 - 29-SEP-06 0%

PETANA UKJ 070051 - B
0065525404 - 07-APR-07 0%

MULTIPLE SIREs - - MS
0135431172 - 01-JAN-40 -%

AMBERDENE PD 070182 - B
0066242975 - 01-SEP-07 0%

--- 0%

--- 0%

--- 0%

Publication Date 20-JUL-22	CALVING EASE ☆☆☆		MILK ★	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	111 ⁴¹	69 ⁵²	91 ⁶³	114 ²¹	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	85	88	75	85	83	92	102	75	74 ⁴¹		
BV Ind	109	101	69	91	98	90	85	88	75	85	83	92	102	75			
Estimated BV	-.73 ⁴²	.11 ³⁵	-8.3 ⁵²	2.6 ⁶³	7.9 ⁵⁶	-6.2 ²¹	-18.1 ¹⁹	13.6 ¹⁹	19.4 ⁵	-7.6 ²⁰	-9 ²⁰	3.2 ²⁰	-3 ³⁹	1.6 ²⁷			
Measurements	-			249 (110)	340(103)	402(104)	-	-	-	-	-	-	-	-			
Remarks: -															Semen donor: No Tests: - Vacc. -		