

LOT 1



SA STAMBOEK
STUD BOOK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050,(T)0823883323



ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190307 MANLIK SP 0088889043 21-JUN-19

ALZU Z 190307 - SP
0088889043 - 21-JUN-19 20%

Lab nr U2751U080	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

ALZU Z 170030 - SP
0090263922 - 25-MAY-17 1%

ALZU Z 170093 - C
0085816197 - 28-AUG-17 0%



ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 140104 - C
0080175250 - 16-JUL-14 0%

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 070111 - B
0066056821 - 27-JUL-07 0%

OEK 24 TKP 457
RI 106 Gem SI/Kalf: 92 / 4
Oud. / Kalwers 7j.0m. / 5

OEK 34 TKP 381
RI 109 Gem SI/Kalf: 107 / 9
Oud. / Kalwers 12j.2m. / 10

WO WO 080479 - SP	0068193028 - 02-OCT-08	5%
ALZU Z 100183 - B	0072073661 - 05-SEP-10	0%
4 X 4 FXF 040408 - C	0061393971 - 01-OCT-04	0%
ALZU Z 070111 - B	0066056821 - 27-JUL-07	0%
WO WO 080479 - SP	0068193028 - 02-OCT-08	5%
ALZU Z 100183 - B	0072073661 - 05-SEP-10	0%
NOLAN RYAN C818253 - SP	0047564224 - 09-MAR-00	0%
Z 03 0001 Z 030001 - A	0062715610 - 01-OCT-03	0%

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE -	PRODUKSIE WAARDE -
	Seleksie W.	108 ⁶³	87 ⁴⁸	95 ⁶⁴	94 ⁴¹	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	114 ³⁸				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	102	127	87	95	91	104	92	94	97	88	88	100	114	108	94 ⁴⁶	-	-	
Beraamde TW	-.09 ⁶⁶	-.78 ⁴⁸	-3.3 ⁴⁸	4.4 ⁶⁴	3 ⁵⁶	9.5 ⁴¹	3.4 ²²	24.5 ²²	-6.1 ¹¹	-4.5 ²³	-6.3 ²³	7.1 ²³	-9.9 ⁴²	-4 ²⁹	Semen skenker: Nee Toetse: - Inent. -			
Metings	34			260 (95)	325(108)	- (-)	-	-	-	-	-	-	-	-				
Opmerkings: Goeie speen gewig, vrugbare ma, goeie melk																		

LOT 2



SA STAMBOEK
STUD BOOK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050,(T)0823883323



ident. number Sex Section Reg. number Birth Date

ALZU Z 190314 MALE C 0090863218 23-JUN-19

ALZU Z 190314 - C
0090863218 - 23-JUN-19 5%

Lab nr UA509909	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

ALZU Z 160105 - C
0084061597 - 15-AUG-16 4%

ALZU Z 150600 - SP
0083191460 - 03-AUG-15 9%



ALZU Z 130044 - B
0077982734 - 17-JUL-13 0%

ALZU Z 110090 - C
0073687980 - 25-JUL-11 0%

ALZU Z 120298 - C
0076342070 - 09-OCT-12 0%

ALZU Z 090024 - C
0070006713 - 25-MAY-09 13%

AFC 36 ICP 378
RI 101 Avg. Wt/Calf: 105 / 2
Age / Calves 5j.0m. / 3

AFC 38 ICP 365
RI 102 Avg. Wt/Calf: 105 / 1
Age / Calves 6j.2m. / 4

MULTIPLE SIRES - - MS	0135431172 - 01-JAN-40	-%
ALZU Z 100056 - B	0071931299 - 28-JUN-10	0%
WO WO 010081 - SP	0047188586 - 01-AUG-01	0%
ALZU Z 070219 - B	0066057431 - 31-OCT-07	0%
WO WO 080479 - SP	0068193028 - 02-OCT-08	5%
ALZU Z 070115 - B	0066056466 - 01-AUG-07	0%
WO WO 050389 - SP	0062126453 - 04-OCT-05	1% HH
ALZU Z 060035 - B	0064073794 - 01-JUN-06	0%

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★★	CALF GRWTH. ★★★	MAINTENANCE ★		GROWTH TEST						FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE -	PRODUCTION VALUE -
	Selection V.	104 ⁶¹	107 ⁴²	114 ⁶¹	76 ²⁸	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	112 ³⁵				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	104	93	107	114	113	127	119	112	107	124	118	124	106	105	111 ⁴¹	-	-	
Estimated BV	-.32 ⁶⁴	.35 ⁴³	2.1 ⁴²	13.6 ⁶¹	17.6 ⁵⁷	35 ²⁸	88.1 ²²	52.9 ²²	22.5 ¹²	27.1 ²²	10 ²²	19.1 ²²	-3.3 ³⁸	-3.6 ²⁵	Semen donor: No Tests: - Vacc. -			
Measurements	39			298 (109)	349(116)	484(113)	-	-	-	-	-	-	-	-				
Remarks: Uitstekende speen gewig, Uistekende melk																		

LOT 3



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 180072 MANLIK B 0087113916 12-JUN-18

ALZU Z 180072 - B
0087113916 - 12-JUN-18 0%

Lab nr UA435879

Ouerskap	VAAR	MOER
	DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
NIE GETOETS	Myostatin	F94L nt821 Q204X
	Kleur	
	Horing status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5% -

WO WO 120032 - C
0076617828 - 16-JUL-12 10% -

WO WO 080574 - C
0067767053 - 13-OCT-08 3% -
OEK 23 TKP 366
RI 121 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 5j.11m. / 5

WO WO 100172 - SP
0072428469 - 16-SEP-10 5% -
WO WO 080228 - SP
0067658765 - 16-SEP-08 3% -

WO WO 060138 - C
0063894562 - 13-SEP-06 3% -

WO WO 980079 - B
0048482111 - 10-OCT-98 0% -

--- -% -
--- -

--- -% -
--- -

--- -% -
--- -

ALZU Z 130408 - A
0081180911 - 01-SEP-13 0% -

OEK - TKP 367
RI 116 Gem SI/Kalf: 98 / 5
Oud. / Kalwers 7j.9m. / 6

Gem SI/Kalf: -

Publikasie Datum 19-JUN-22	KALF GEMAK ☆☆☆		MELK ☆☆	KALFGROEI ☆☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
Seleksie W.	98 ⁶³		75 ⁵⁴	111 ⁶⁴	92 ³²		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	☆☆	☆☆☆	☆☆
TW Ind	94	117	75	111	108	107	103	103	108	102	98	103	93	86	83 ⁴⁵	104 ²⁰	88 ⁴⁰
Beraamde TW	.49 ⁶⁵	-.45 ⁵²	-6.7 ⁵⁴	12.2 ⁶⁴	14.6 ⁶⁰	12.9 ³²	40 ³¹	37.8 ³¹	23.6 ⁷	7.9 ³⁴	-1.1 ³⁵	8.9 ³⁴	7.40	-4 ²⁰	Semen skenker: Nee Toetse: - Inent. -		
Metings	38			294 (108)	555(109)	523(109)	-	-	-	-	-	-	-	-			
Opmerkings: In Alzu kudde gebruik																	

LOT 4



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. number Sex Section Reg. number Birth Date

ALZU Z 180031 MALE SP 0090849118 15-MAY-18

ALZU Z 180031 - SP
0090849118 - 15-MAY-18 5%

Lab nr UA435898

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

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6% -

WO WO 080479 - SP
0068193028 - 02-OCT-08 5% -

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0% -

AFC 35 ICP 373
RI 105 Avg. Wl/Calf: 110 / 2
Age / Calves 6j.0m. / 4

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1% -

WO WO 010081 - SP
0047188586 - 01-AUG-01 0% -

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0% -

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0% -

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0% -

4 X 4 FXF 000137 - C
0048658348 - 08-JUN-00 0% -

ALZU Z 110045 - B
0073573586 - 18-JUL-11 6% -

AFC 36 ICP 367
RI 109 Avg. Wl/Calf: 103 / 5
Age / Calves 10j.0m. / 8

ALZU Z 080044 - B
0067890020 - 24-JUN-08 0% -

WO WO 080296 - A
0068565258 - 20-SEP-08 0% -

Publication Date 19-JUN-22	CALVING EASE ☆☆☆		MILK ☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
Selection V.	99 ⁶⁷		77 ⁵⁵	106 ⁵⁸	97 ⁴⁷		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	☆☆☆	☆☆☆	☆☆☆
BV Ind	94	129	77	106	103	102	98	97	99	99	98	107	102	103	90 ⁴⁹	98 ²⁶	90 ⁴⁴
Estimated BV	.52 ⁶⁹	-.86 ⁵⁷	-6 ⁵⁵	9.9 ⁵⁸	11.1 ⁵⁶	7.3 ⁴⁷	21.5 ³⁵	28.2 ³⁵	-9.2 ¹⁷	4.7 ³⁶	-1.2 ³⁶	10.5 ³⁶	-1.1 ⁵³	-3.2 ³⁹	Semen donor: No Tests: - Vacc. -		
Measurements	34			231 (100)	471 (93)	458 (95)	-	-	-	-	-	-	-	-			
Remarks: In Alzu kudde gebruik																	

LOT 5



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 170028 MANLIK SP 0085326288 17-MAY-17

ALZU Z 170028 - SP
0085326288 - 17-MAY-17 4%

Lab nr U924U016	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 140026 - C
0080085129 - 11-JUL-14 1%

OEK 34 TKP 375
RI 107 Gem SI/Kalf: 95 / 5
Oud. / Kalwers 6j.11m. / 5

WO WO 080479 - SP
0068193028 - 02-OCT-08 5%

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0%

OEK 35 TKP 373
RI 105 Gem SI/Kalf: 110 / 2
Oud. / Kalwers 6j.0m. / 4

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

ALZU Z 100056 - B
0071931299 - 28-JUN-10 0%

OEK 37 TKP 428
RI 98 Gem SI/Kalf: 98 / 6
Oud. / Kalwers 10j.1m. / 7

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0%

FOURBYFOUR FXF 020049 - C
0048658405 - 10-MAY-02 0%

4 X 4 FXF 030335 - B
0048994024 - 15-OCT-03 0%

WO WO 050039 - SP
0062168604 - 10-SEP-05 13%

ALZU Z 060087 - A
0065598096 - 23-JUN-06 0%



Publikasie Datum 19-JUN-22	KALF GEMAK ★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★★		GROEI TOETS						VRUGBAARHEID ★★★★			KOEI WAARDE ★★★	GROEI WAARDE ★★★	PRODUKSIE WAARDE ★★
	82 ⁸⁵		77 ⁶³	97 ⁸⁷	112 ⁵⁰		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	117 ⁵³			
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	82	146	77	97	105	91	86	85	88	88	88	107	114	104	94 ⁶¹	91 ²⁷	89 ⁵⁴	
Beraamde TW	1.47 ⁸⁹	-1.4 ⁶⁶	-6.1 ⁶³	5.5 ⁸⁷	12.3 ⁸⁰	-4.8 ⁵⁰	-16 ³⁴	10.3 ³⁴	8 ¹⁸	-4.6 ³⁵	-6.3 ³⁶	10.9 ³⁶	-9.9 ⁵⁷	-3.4 ³⁹	Semen skenker: Nee Toetse: - Inent. -			
Metings	34			294 (95)	345 (99)	496(103)	-	-	-	-	-	-	-	-				
Opmerkings: In ALZU kudde gebruik																		

LOT 6



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. number Sex Section Reg. number Birth Date

ALZU Z 190088 MALE C 0089333207 15-AUG-19

ALZU Z 190088 - C
0089333207 - 15-AUG-19 0%

Lab nr U522955	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 120137 - B
0075762989 - 06-AUG-12 0%

AFC 36 ICP 362
RI 110 Avg. Wt/Calf: 102 / 6
Age / Calves 8j.11m. / 7

WO WO 080479 - SP
0068193028 - 02-OCT-08 5%

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0%

AFC 35 ICP 373
RI 105 Avg. Wt/Calf: 110 / 2
Age / Calves 6j.0m. / 4

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

ALZU Z 070100 - B
0066056524 - 21-JUL-07 0%

AFC 35 ICP 384
RI 102 Avg. Wt/Calf: 92 / 3
Age / Calves 5j.0m. / 3

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0%

--- -%

--- -%

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

Z 03 0052 Z 030052 - A
0062715040 - 01-OCT-03 0%



Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST						FERTILITY ★★★★			COW VALUE ★★★	GROWTH VALUE ★★★	PRODUCTION VALUE ★★
	105 ⁶⁶		84 ⁵⁶	100 ⁶⁷	96 ³⁶		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	107 ⁴⁴			
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	101	118	84	100	95	103	94	91	89	100	99	103	99	111	91 ⁴⁹	93 ²¹	88 ⁴³	
Estimated BV	-0.1 ⁶⁸	-0.47 ⁵⁶	-4.2 ⁵⁶	6.8 ⁶⁷	5.8 ⁶⁴	7.9 ³⁶	11.6 ²⁵	19.5 ²⁵	5.8 ¹⁶	6.2 ²⁶	-4.2 ⁶	8.9 ²⁶	2.1 ⁵⁰	-4.6 ³³	Semen donor: No Tests: - Vacc. -			
Measurements	35			306 (102)	306(102)	449(105)	-	-	-	-	-	-	-	-				
Remarks: Goeie speen gewig, goeie melk																		



SA STAMBOEK
STUD BOOK



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERENDEKONTAK VAN SA

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190113 MANLIK B 0089332563 29-AUG-19

ALZU Z 190113 - B
0089332563 - 29-AUG-19 2%

Lab nr U522980	
VAAR MOER	
DNS	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5% -

ALZU Z 110049 - A
0073573602 - 23-JUL-11 0% -
OEK - TKP 385
RI 111 Gem SI/Kalf: 109 / 3
Oud. / Kalwers 9j.2m. / 3

WO WO 120032 - C
0076617828 - 16-JUL-12 10% -

WO WO 080574 - C
0067767053 - 13-OCT-08 3% -
OEK 23 TKP 366
RI 121 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 5j.11m. / 5

ALZU Z 080044 - B
0067890020 - 24-JUN-08 0% -

ALZU Z 080114 - B
0067898445 - 20-AUG-08 0% -
OEK 35 TKP -
RI 94 Gem SI/Kalf: 102 / 1
Oud. / Kalwers 2j.11m. / 1

WO WO 100172 - SP
0072428469 - 16-SEP-10 5% -

WO WO 080228 - SP
0067658765 - 16-SEP-08 3% -

WO WO 060138 - C
0063894562 - 13-SEP-06 3% -

WO WO 980079 - B
0048482111 - 10-OCT-98 0% -

WO WO 010081 - SP
0047188586 - 01-AUG-01 0% -

ALZU Z 050218 - A
0062714274 - 01-OCT-05 0% -

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

Z 03 0051 Z 030051 - A
0062715032 - 01-OCT-03 0% -



Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★★	ONDERHOUD ★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE ★★	GROEI WAARDE ★★★★	PRODUKSIE WAARDE ★★★
	105 ⁶⁵		81 ⁵³	111 ⁶⁷	88 ³⁵		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	100 ⁴¹			
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	99	125	81	111	108	112	112	109	106	111	103	110	98	91	89 ⁴⁸	109 ²²	95 ⁴³	
Beraamde TW	.12 ⁶⁷	-.7 ⁵²	-4.9 ⁵³	12.2 ⁶⁷	14.7 ⁶⁴	18.2 ³⁵	66.1 ³³	47.7 ³³	20.2 ⁹	15.9 ³⁶	1.8 ³⁷	12.1 ³⁶	3.4 ⁴⁶	-1.2 ²⁵	Semen skenker: Nee Toetse: - Inent. -			
Metings	30			319 (109)	336(115)	493(117)	-	-	-	-	-	-	-	-				
Opmerkings: Uitstekende speen gewig vrugbare ma																		



SA STAMBOEK
STUD BOOK



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERENDEKONTAK VAN SA

ident. number Sex Section Reg. number Birth Date

ALZU Z 190027 MALE C 0090839523 04-JUL-19

ALZU Z 190027 - C
0090839523 - 04-JUL-19 3%

Lab nr UA509981	
SIRE DAM	
DNA	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5% -

ALZU Z 120302 - B
0076340272 - 11-OCT-12 0% -
AFC 38 ICP 402
RI 100 Avg. WI/Calf: 103 / 4
Age / Calves 8j.8m. / 6

WO WO 120032 - C
0076617828 - 16-JUL-12 10% -

WO WO 080574 - C
0067767053 - 13-OCT-08 3% -
AFC 23 ICP 366
RI 121 Avg. WI/Calf: 95 / 4
Age / Calves 5j.11m. / 5

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

WO WO 990116 - C
0048473177 - 07-SEP-99 0% -
AFC 19 ICP 381
RI 117 Avg. WI/Calf: 105 / 8
Age / Calves 14j.1m. / 13

WO WO 100172 - SP
0072428469 - 16-SEP-10 5% -

WO WO 080228 - SP
0067658765 - 16-SEP-08 3% -

WO WO 060138 - C
0063894562 - 13-SEP-06 3% -

WO WO 980079 - B
0048482111 - 10-OCT-98 0% -

--- -% -

--- -% -

WO WO 950088 - SP
0034671693 - 19-MAY-95 13% -

WO WO 930100 - B
0029165958 - 02-JUL-93 0% -



Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★★★	CALF GRWTH. ★★★★	MAINTENANCE ★★		GROWTH TEST						FERTILITY ★★★			COW VALUE ★★	GROWTH VALUE ★★★★	PRODUCTION VALUE ★★★
	94 ⁶⁶		90 ⁵⁴	103 ⁶⁶	87 ³⁶		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	96 ⁴¹			
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	90	129	90	103	100	113	113	111	9.8	113	107	106	88	95	82 ⁴⁸	110 ²²	91 ⁴³	
Estimated BV	.86 ⁶⁸	-.84 ⁵³	-2.4 ⁵⁴	8.4 ⁶⁶	9.3 ⁶²	19.5 ³⁶	69.3 ³⁴	50.6 ³⁴	-7.9 ⁸	17.6 ³⁷	4.1 ³⁸	10.3 ³⁷	10.7 ⁴⁷	-1.9 ²⁷	Semen donor: No Tests: - Vacc. -			
Measurements	38			309 (107)	341(113)	426 (98)	-	-	-	-	-	-	-	-				
Remarks: Uitstekende speen gewig																		

LOT 9



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190408 MANLIK C 0089325187 12-AUG-19

ALZU Z 190408 - C
0089325187 - 12-AUG-19 2%

Lab nr U522921

Ouerskap	VAAR	MOER
	DNS	NT
NIE GETOETS	Myostatin	F94L nt821 Q204X
	Kleur	
	Horing status	

ALZU Z 160024 - B
0084061480 - 28-JUL-16 0% -

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

ALZU Z 140017 - C
0080085053 - 23-JUN-14 0% -
OEK 25 TKP -
RI 124 Gem SI/Kalf: 115 / 1
Oud. / Kalwers 2j.1m. / 1

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0% -

ALZU Z 110191 - B
0074098765 - 13-SEP-11 0% -

ALZU Z 120313 - B
0076340355 - 11-OCT-12 0% -

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

Z 00 0371 Z 000371 - A
0062715750 - 01-OCT-00 0% -

ALZU Z 110062 - C
0073687840 - 10-JUL-11 0% -

WO WO 010081 - SP
0047188586 - 01-AUG-01 0% -

ALZU Z 160048 - C
0083940635 - 29-JUL-16 0% -

OEK 36 TKP 349
RI 104 Gem SI/Kalf: 99 / 3
Oud. / Kalwers 4j.11m. / 3

WO WO 060059 - B
0064073554 - 16-JUN-06 0% -

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★☆		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE ★★★	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	107 ⁶³		81 ⁴⁴	100 ⁶⁴	110 ³⁵								106 ³⁵					
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP				
TW Ind	106	99	81	100	91	92	102	100	97	105	105	106	96	104	96 ⁴⁴			
Beraamde TW	-.47 ⁶⁶	.17 ⁴⁶	-5 ⁴⁴	6.7 ⁶⁴	3.1 ⁶⁰	-3.5 ³⁵	35.6 ¹⁷	34.3 ¹⁷	-6.9 ⁸	10.2 ¹⁷	2.8 ¹⁷	10.3 ¹⁷	4.4 ⁴²	-3.4 ²³				
Metings	31			240 (109)	278 (93)	412 (97)	-	-	-	-	-	-	-	-				
Opmerkings: Goeie speen gewig, vrugbare ma															Semen skenker: Nee Toetse: - Inent. -			

LOT 10



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. number Sex Section Reg. number Birth Date

ALZU Z 190178 MALE C 0090837493 06-OCT-19

ALZU Z 190178 - C
0090837493 - 06-OCT-19 0%

Lab nr UA533522

Parentage	SIRE	DAM
	DNA	
NOT TESTED	Myostatin	F94L nt821 Q204X
	Colour	
	Horn status	

ALZU Z 160070 - C
0084061381 - 09-AUG-16 0% -

ALZU Z 120313 - B
0076340355 - 11-OCT-12 0% -

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

Z 00 0371 Z 000371 - A
0062715750 - 01-OCT-00 0% -

ALZU Z 120160 - B
0075763086 - 13-AUG-12 0% -

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

ALZU Z 070219 - B
0066057431 - 31-OCT-07 0% -

WO WO 080479 - SP
0068193028 - 02-OCT-08 5% -

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% -
HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1% -

ALZU Z 120044 - B
0075684936 - 17-JUL-12 17% -

AFC 36 ICP 375
RI 107 Avg. Wt/Calf: 98 / 5
Age / Calves 8j.1m. / 6

WO WO 080258 - A
0067660605 - 16-SEP-08 13% -

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% -
HH

WO WO 030304 - SP
0048719157 - 18-OCT-03 1% -

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST						FERTILITY ★★★☆			COW VALUE ★★★	GROWTH VALUE ★★★	PRODUCTION VALUE ★★★
	101 ⁶²		87 ⁴⁹	103 ⁶³	98 ³⁵								118 ⁴⁰					
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
BV Ind	102	94	87	103	103	101	99	95	89	104	104	107	112	114	104 ⁴⁵ 96 ²² 98 ⁴⁰			
Estimated BV	-.14 ⁶⁵	.35 ⁴⁹	-3.3 ⁴⁹	8.3 ⁶³	11.1 ⁶⁰	5.8 ³⁵	25.5 ²⁶	25.8 ²⁶	6.16 ¹⁶	9.7 ²⁷	2.3 ²⁷	10.7 ²⁷	-8.2 ⁴⁴	-5 ²⁹				
Measurements	34			303 (100)	300(100)	426 (97)	-	-	-	-	-	-	-	-				
Remarks: Goeie speen gewig, vrugbare ma															Semen donor: No Tests: - Vacc. -			

LOT 13



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
ALZU Z 190173 MANLIK C 0090840596 05-OCT-19
Z190173

ALZU Z 190173 - C
0090840596 - 05-OCT-19 0%

Lab nr UA533518	
VAAR	MOER
DNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

ALZU Z 160184 - B
0085175495 - 19-SEP-16 0%

ALZU Z 100168 - B
0072069107 - 02-SEP-10 0%

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0%

Z 03 0066 Z 030066 - A
0062715131 - 01-OCT-03 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

Z 03 0023 Z 030023 - A
0062715297 - 01-OCT-03 0%

OEK - TKP 386
RI 111 Gem SI/Kalf: 98 / 8
Oud. / Kalwers 10j.0m. / 8

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0%

4 X 4 FXF 000137 - C
0048658348 - 08-JUN-00 0%

WO WO 990047 - SP
0045200193 - 15-MAY-99 0%

WO WO 940019 - C
0032579302 - 08-MAR-94 0%

--- -%

--- -%

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★★		MELK ★★	KALFGROEI ★★	ONDERHOUD ★★★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	125 ⁶¹		87 ⁵¹	87 ⁶²	101 ³⁵		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	★★	★★★	★★	
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig												
TW Ind	121	105	87	87	85	98	94	97	108	91	94	95	111	86	88 ⁴⁶	92 ²³	85 ⁴¹	
Beraamde TW	-1.7 ⁶³	-0.3 ⁵⁰	-3.4 ⁵¹	.3 ⁶²	-1.2 ⁵⁸	2.7 ³⁵	10.3 ³³	28.8 ³³	23.4 ¹²	-2.2 ³⁴	-3.1 ³⁴	4.8 ³⁴	-7.5 ⁴¹	-3 ³⁵	Semen skenker: Nee Toetse: - Inent. -			
Metings	29			277 (92)	284 (96)	406 (94)	-	-	-	-	-	-	-	-				
Opmerkings: Goeie speen gewig, vrugbare ma, 4x4 bloedlyn																		

LOT 14



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. number Sex Section Reg. number Birth Date
ALZU Z 190092 MALE C 0089333280 20-AUG-19
Z190092

ALZU Z 190092 - C
0089333280 - 20-AUG-19 2%

Lab nr U522959	
SIRE	DAM
DNA	<input checked="" type="checkbox"/> NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5%

ALZU Z 110065 - B
0073687865 - 12-JUL-11 0%

WO WO 120032 - C
0076617828 - 16-JUL-12 10%

WO WO 080574 - C
0067767053 - 13-OCT-08 3%

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

ALZU Z 060154 - A
0065597643 - 05-OCT-06 0%

AFC - ICP 379
RI 113 Avg. WI/Calf: 98 / 3
Age / Calves 4j.9m. / 3

WO WO 100172 - SP
0072428469 - 16-SEP-10 5%

WO WO 080228 - SP
0067658765 - 16-SEP-08 3%

WO WO 060138 - C
0063894562 - 13-SEP-06 3%

WO WO 980079 - B
0048482111 - 10-OCT-98 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

WO WO 970383 - C
0048380554 - 21-OCT-97 0%

--- -%

--- -%

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★★	MAINTENANCE ★★★★		GROWTH TEST						FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	102 ⁶⁷		74 ⁵⁷	107 ⁶⁸	90 ⁴⁰		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★	★★★	★★★	
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght												
BV Ind	97	124	74	107	105	110	107	106	104	105	97	106	103	93	84 ⁵⁰	106 ²⁸	90 ⁴⁶	
Estimated BV	.28 ⁶⁹	-.67 ⁵⁶	-6.9 ⁵⁷	10.1 ⁶⁸	12.4 ⁶⁴	15.9 ⁴⁰	51.9 ³⁸	44.38 ⁸	18.2 ¹⁵	10.3 ⁴¹	-1.4 ⁴²	10.5 ⁴²	-6.49 ⁹	-1.6 ³²	Semen donor: No Tests: - Vacc. -			
Measurements	34			314 (105)	321(108)	463(109)	-	-	-	-	-	-	-	-				
Remarks: -																		



SA STAMBOEK STUDBOEK

Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU
Z190156

Z 190156 MANLIK B

0089324289 24-SEP-19

ALZU Z 190156 - B
0089324289 - 24-SEP-19 0%

ALZU Z 160024 - B
0084061480 - 28-JUL-16 0%

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

ALZU Z 140017 - C
0080085053 - 23-JUN-14 0%

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

ALZU Z 110191 - B
0074098765 - 13-SEP-11 0%

Lab nr U533502

Ouerskap: VAAR MOER

DNS NT

NIE GETOETS: Myostatin F94L nt821 Q204X

Kleur

Horing status

ALZU Z 130359 - A
0081180457 - 01-SEP-13 0%

OEK 25 TKP -
RI 124 Gem SI/Kalf: 115 / 1
Oud. / Kalwers 2j.1m. / 1

--- -%
--- -

--- -%
--- -

OEK - TKP 387
RI 111 Gem SI/Kalf: 92 / 3
Oud. / Kalwers 6j.0m. / 4

--- -%
--- -

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★☆☆		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
Seleksie W.	100 ⁵⁹		80 ³³	100 ⁴⁵	118 ¹⁹		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★★	-	-
TW Ind	99	105	80	100	92	84	86	87	99	87	92	95	104	97	98 ³²	-	-
Beraamde TW	.12 ⁶²	-.05 ⁴³	-5.2 ³³	6.7 ⁴⁵	3.9 ⁴²	-12.7 ¹⁹	-16.7 ¹²	13.3 ¹²	-9.2 ⁵	-6 ¹²	-4.2 ¹³	4.6 ¹²	-1.7 ³²	-2.3 ¹⁴	Semen skenker: Nee Toetse: - Inent. -		
Metings	38			248 (100)	334(111)	446(103)	-	-	-	-	-	-	-	-			

Opmerkings:
Goeie speen gewig



SA STAMBOEK STUDBOEK

Ident. number Sex Section Reg. number Birth Date

ALZU
Z190183

Z 190183 MALE SP

0090407701 07-OCT-19

ALZU Z 190183 - SP
0090407701 - 07-OCT-19 13%

ALZU Z 130230 - C
0078577277 - 26-SEP-13 0%

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

FOURBYFOUR FXF 020049 - C
0048658405 - 10-MAY-02 0%

4 X 4 FXF 030335 - B
0048994024 - 15-OCT-03 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

Lab nr UA533527

Parentage: SIRE DAM

DNA

NOT TESTED: Myostatin F94L nt821 Q204X

Colour

Horn status

ALZU Z 070143 - B
0066060161 - 03-SEP-07 0%

AFC 34 ICP 389
RI 105 Avg. Wt/Calf: 95 / 4
Age / Calves 7j.1m. / 5

Z 00 0271 Z 000271 - A
0062716196 - 01-OCT-00 0%

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

FOURBYFOUR FXF 020049 - C
0048658405 - 10-MAY-02 0%

4 X 4 FXF 030335 - B
0048994024 - 15-OCT-03 0%

WO WO 020089 - C
0047424254 - 23-AUG-02 2%

WO WO 110262 - SP
0074253329 - 23-SEP-11 3%

WO WO 060183 - SP
0063894505 - 17-SEP-06 4%

WO WO 980418 - C
0048380745 - 03-DEC-98 0%

AFC 25 ICP 360
RI 119 Avg. Wt/Calf: 93 / 9
Age / Calves 9j.11m. / 9

Publication Date 19-JUN-22	CALVING EASE ★		MILK ★★	CALF GRWTH. ★★★★	MAINTENANCE ★★		GROWTH TEST					FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
Selection V.	66 ⁶²		79 ⁵³	124 ⁶⁴	87 ⁴³		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★★	★★★
BV Ind	68	109	79	124	121	114	107	105	104	109	111	132	100	103	92 ⁴⁸	106 ²⁴	96 ⁴³
Estimated BV	2.64 ⁶⁴	-.18 ⁵¹	-5.5 ⁵³	18.5 ⁶⁴	23.1 ⁶⁰	20.1 ⁴³	\$1.2 ³⁵	41 ³⁵	18.4 ¹³	14.1 ³⁶	6.2 ³⁷	23.3 ³⁷	1.8 ⁴⁴	-3.2 ³⁷	Semen donor: No Tests: - Vacc. -		
Measurements	50			309 (96)	315 (99)	462(102)	-	-	-	-	-	-	-	-			

Remarks:
Goeie speen gewig, vrugbare ma



SA STAMBOEK STUDBOEK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190411 MANLIK B 0089333330 12-AUG-19

ALZU Z 190411 - B
0089333330 - 12-AUG-19 0%

Lab nr U522924

Ouerskap	VAAR	MOER
	DNS	NT
NIE GETOETS	Myostatin	F94L nt821 Q204X
	Kleur	
	Horing status	

ALZU Z 160105 - C
0084061597 - 15-AUG-16 4%

ALZU Z 130044 - B
0077982734 - 17-JUL-13 0%

ALZU Z 110090 - C
0073687980 - 25-JUL-11 0%

ALZU Z 120313 - B
0076340355 - 11-OCT-12 0%

ALZU Z 160146 - A
0086650173 - 01-SEP-16 0%

OEK - TKP 356
RI 118 Gem SI/Kalf: 115 / 2
Oud. / Kalwers 4j.10m. / 3

MULTIPLE SIRES -- MS	0135431172 - 01-JAN-40	-%
ALZU Z 100056 - B	0071931299 - 28-JUN-10	0%
WO WO 010081 - SP	0047188586 - 01-AUG-01	0%
ALZU Z 070219 - B	0066057431 - 31-OCT-07	0%
MULTIPLE SIRES -- MS	0135431172 - 01-JAN-40	-%
Z 00 0371 Z 000371 - A	0062715750 - 01-OCT-00	0%
---	---	-%
---	---	-%
---	---	-%

Publikasie Datum 19-JUN-22	KALF GEMAK ☆☆☆		MELK ☆☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆☆			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
Seleksie W.	97 ⁵⁹		98 ⁴⁰	111 ⁶⁰	91 ²⁴		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	☆☆☆☆	- . -	- . -
TW Ind	101	83	98	111	108	108	114	111	121	116	118	114	111	105	114 ³⁸	- . -	- . -
Beraamde TW	0 ⁶²	.7 ⁴¹	-4.40	12.3 ⁶⁰	14.5 ⁵⁶	13.3 ²⁴	74.2 ¹³	51.1 ¹³	44.6 ⁶	20.3 ¹³	10.1 ¹³	14.2 ¹³	-6.8 ³¹	-3.4 ¹⁷	Semen skenker: Nee Toetse: - Inent. -		
Metings	33			251 (113)	282 (93)	410 (95)	-	-	-	-	-	-	-	-			
Opmerkings: Goeie speen gewig, vrugbare ma																	



SA STAMBOEK STUDBOEK

ident. number Sex Section Reg. number Birth Date

ALZU Z 190192 MALE B 0090834672 15-OCT-19

ALZU Z 190192 - B
0090834672 - 15-OCT-19 0%

Lab nr U542774

Parentage	SIRE	DAM
	DNA	NT NT
NOT TESTED	Myostatin	F94L nt821 Q204X
	Colour	
	Horn status	

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

--- -%

--- -%

ALZU Z 100079 - A
0071947808 - 03-JUL-10 0%

AFC - ICP 360
RI 117 Avg. WI/Calf: 109 / 4
Age / Calves 11j.0m. / 8

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

ALZU Z 070127 - B
0066056763 - 21-AUG-07 0%

AFC 34 ICP -
RI 96 Avg. WI/Calf: 101 / 1
Age / Calves 2j.10m. / 1

---	---	-%
---	---	-%
---	---	-%
---	---	-%
---	---	-%
WO WO 010081 - SP	0047188586 - 01-AUG-01	0%
WO WO 010219 - SP	0047188917 - 23-SEP-01	0%
MULTIPLE SIRES -- MS	0135431172 - 01-JAN-40	-%
Z 03 0035 Z 030035 - A	0062715404 - 01-OCT-03	0%

Publication Date 19-JUN-22	CALVING EASE ☆☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
Selection V.	110 ⁵³		106 ³⁷	92 ⁵⁵	100 ²⁶		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	☆☆	- . -	- . -
BV Ind	108	102	106	92	88	98	97	95	85	101	98	103	85	90	88 ³⁷	- . -	- . -
Estimated BV	-.64 ⁵⁶	.05 ³⁹	1.8 ³⁷	2.8 ⁵⁵	1.1 ⁵²	2.2 ²⁶	19.2 ²⁴	25.7 ²⁴	12.6 ¹⁴	7.2 ²⁴	-1.1 ²⁴	8.9 ²⁴	13.7 ³⁰	-1.24	Semen donor: No Tests: - Vacc. -		
Measurements	32			313 (104)	289 (96)	437 (101)	-	-	-	-	-	-	-	-			
Remarks: Uitstekende speen gewig, vrugbare ma, goeie melk																	

LOT 19



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUDBOEK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU
Z190315

Z 190315 **MANLIK** **B**

0090843772 **23-JUN-19**

ALZU Z 190315 - B
0090843772 - 23-JUN-19 2%

WO WO 140304 - SP
0080726466 - 24-SEP-14 5%

WO WO 120032 - C
0076617828 - 16-JUL-12 10%

WO WO 100172 - SP
0072428469 - 16-SEP-10 5%

WO WO 080228 - SP
0067658765 - 16-SEP-08 3%

WO WO 080574 - C
0067767053 - 13-OCT-08 3%

WO WO 060138 - C
0063894562 - 13-SEP-06 3%

OEK 23 TKP 366
RI 121 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 5j.11m. / 5

WO WO 980079 - B
0048482111 - 10-OCT-98 0%

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0%

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0%

4 X 4 FXF 000137 - C
0048658348 - 08-JUN-00 0%

ALZU Z 110076 - B
0073687915 - 22-JUL-11 0%

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

OEK 37 TKP 360
RI 110 Gem SI/Kalf: 94 / 5
Oud. / Kalwers 9j.11m. / 8

ALZU Z 060137 - A
0065597833 - 01-OCT-06 0%

ALZU Z 150008 - A
0083199752 - 10-JUL-15 0%

OEK - TKP 376
RI 114 Gem SI/Kalf: 98 / 3
Oud. / Kalwers 6j.0m. / 3



Lab nr U509910	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★★		MELK ★	KALFGROEI ★★★	ONDERHOUD ★★★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	117 ⁶⁶		68 ⁵⁵	98 ⁶⁸	108 ⁴⁴		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	★★	★★★★	★★	
TW Ind	109	128	68	98	98	95	99	102	98	94	88	97	105	81	84 ⁵⁰	101 ²⁶	87 ⁴⁵	
Beraamde TW	-71 ⁶⁸	-79 ⁵⁴	-8.5 ⁵⁵	5.6 ⁶⁸	7.7 ⁶⁴	-9.4 ⁴⁴	26.4 ⁴⁰	36.4 ⁴⁰	-7.6 ¹⁰	.6 ⁴³	-6.4 ⁴⁴	5.8 ⁴³	-2.6 ⁴⁸	.5 ³³	Semen skenker: Nee Toetse: - Inent. -			
Metings	32			251 (92)	300(100)	399 (93)	-	-	-	-	-	-	-	-	Opmerkings: Goeie kalf groei			

LOT 20



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUDBOEK

ident. number Sex Section Reg. number Birth Date

ALZU
Z190050

Z 190050 **MALE** **C**

0090851817 **15-JUL-19**

ALZU Z 190050 - C
0090851817 - 15-JUL-19 1%

ALZU Z 160024 - B
0084061480 - 28-JUL-16 0%

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

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

ALZU Z 140017 - C
0080085053 - 23-JUN-14 0%

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0%

AFC 25 ICP -
RI 124 Avg. WI/Calf: 115 / 1
Age / Calves 2j.1m. / 1

ALZU Z 110191 - B
0074098765 - 13-SEP-11 0%

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0%

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0%

4 X 4 FXF 000137 - C
0048658348 - 08-JUN-00 0%

ALZU Z 090031 - B
0070011911 - 25-MAY-09 0%

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

AFC 38 ICP 371
RI 108 Avg. WI/Calf: 104 / 7
Age / Calves 11j.3m. / 9

ALZU Z 060025 - A
0065598245 - 30-MAY-06 0%

ALZU Z 150606 - C
0083191502 - 03-AUG-15 1%

AFC 35 ICP 355
RI 107 Avg. WI/Calf: 96 / 2
Age / Calves 5j.10m. / 4



Lab nr UA510003	
SIRE	DAM
DNA	
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★★		GROWTH TEST						FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	106 ⁶⁴		87 ⁴⁵	95 ⁶³	115 ³⁵		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	-	-	
BV Ind	104	104	87	95	87	87	100	100	100	100	101	106	96	103	96 ⁴⁵	-	-	
Estimated BV	-32 ⁶⁷	.01 ⁴⁸	-3.3 ⁴⁵	4.4 ⁶³	.4 ⁶¹	-9.4 ³⁵	27.6 ²⁸	34.4 ²⁸	12.1 ⁹	5.4 ²⁹	.7 ²⁹	10.2 ²⁹	4.4 ⁴⁴	-3.2 ³⁰	Semen donor: No Tests: - Vacc. -			
Measurements	38			278 (95)	281 (91)	396 (91)	-	-	-	-	-	-	-	-	Remarks: Goeie speen gewig			

LOT 21



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
ALZU Z 190095 MANLIK SP 0089333223 20-AUG-19
Z190095

ALZU Z 190095 - SP
0089333223 - 20-AUG-19 10%

Lab nr U522962

Ouerskap	VAAR	MOER
	DNS	NT
NIE GETOETS	Myostatin	F94L nt821 Q204X
	Kleur	
	Horing status	

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 120041 - C
0075659284 - 12-JUL-12 13%

WO WO 080479 - SP
0068193028 - 02-OCT-08 5%

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0%

OEK 35 TKP 373
RI 105 Gem SI/Kalf: 110 / 2
Oud. / Kalwers 6j.0m. / 4

ALZU Z 090041 - B
0070020953 - 01-JUN-09 3%

ALZU Z 090203 - A
0070015524 - 02-SEP-09 0%

OEK - TKP 2199
RI -305 Gem SI/Kalf: 102 / 2
Oud. / Kalwers 8j.10m. / 2

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

WO WO 060137 - A
0063894554 - 13-SEP-06 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

Z 03 0026 Z 030026 - A
0062715321 - 01-OCT-03 0%



Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE ★★	GROEI WAARDE ★★★	PRODUKSIE WAARDE ★★
	Seleksie W.	109 ⁶⁷	87 ⁵⁵	94 ⁶⁷	99 ⁴¹	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	95	91	91	100	96	107	98	98	88 ⁵⁰	96 ²⁵	87 ⁴⁵
TW Ind	105	113	87	94	90	100	95	91	91	100	96	107	98	98	88 ⁵⁰	96 ²⁵	87 ⁴⁵
Beraamde TW	-4 ⁶⁹	-3 ⁵⁶	-3.2 ⁵⁵	3.8 ⁶⁷	2.3 ⁶⁴	4.9 ⁴¹	4.1 ³¹	19.4 ³¹	3 ¹⁸	6.1 ³²	-1.9 ³²	11 ³²	3 ⁵¹	-2.4 ³⁶	Semen skenker: Nee Toetse: - Inent. -		
Metings	30			284 (96)	290 (97)	428(101)	-	-	-	-	-	-	-	-			
Opmerkings: Goeie speen gewig, vrugbare ma																	

LOT 22



SA STAMBOEK
STUDBOEK



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA,
1050, (T)0823883323



ident. number Sex Section Reg. number Birth Date
ALZU Z 190066 MALE B 0089325849 22-JUL-19
Z190066

ALZU Z 190066 - B
0089325849 - 22-JUL-19 0%

Lab nr UA510017

Parentage	SIRE	DAM
	DNA	
NOT TESTED	Myostatin	F94L nt821 Q204X
	Colour	
	Horn status	

ALZU Z 160024 - B
0084061480 - 28-JUL-16 0%

ALZU Z 130369 - A
0081180549 - 01-SEP-13 0%
HH

AFC - ICP 370
RI 115 Avg. Wl/Calf: 102 / 4
Age / Calves 7j.10m. / 6

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

ALZU Z 140017 - C
0080085053 - 23-JUN-14 0%

AFC 25 ICP -
RI 124 Avg. Wl/Calf: 115 / 1
Age / Calves 2j.1m. / 1

--- -%

--- -%

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

ALZU Z 110191 - B
0074098765 - 13-SEP-11 0%

--- -%

--- -%

--- -%

--- -%

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★	GROWTH VALUE --	PRODUCTION VALUE --
	Selection V.	101 ⁶⁰	88 ⁴⁰	108 ⁶⁰	102 ¹⁷	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	110	106	110	114	115	116	87	99	95 ³⁷	-	-
BV Ind	98	114	88	108	99	97	110	106	110	114	115	116	87	99	95 ³⁷	-	-
Estimated BV	.22 ⁶³	-.34 ⁴⁴	-3.1 ⁴⁰	10.5 ⁶⁰	8.8 ⁵⁶	1.5 ¹⁷	60.1 ¹²	43.1 ¹²	26.6 ⁵	18.6 ¹²	8.6 ¹³	15.1 ¹²	11.7 ³⁰	-2.6 ¹³	Semen donor: No Tests: - Vacc. -		
Measurements	36			332 (117)	327(109)	425 (98)	-	-	-	-	-	-	-	-			
Remarks: Uitstekende speen gewig																	

LOT 23



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



STAMBOEK STUDBOEK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190087 MANLIK B 0089333249 15-AUG-19

Z190087

ALZU Z 190087 - B
0089333249 - 15-AUG-19 9%

Lab nr U522954	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6%

ALZU Z 110218 - B
0074098831 - 04-OCT-11 0%

WO WO 080479 - SP
0068193028 - 02-OCT-08 5%

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

Z 03 0046 Z 030046 - A
0062715487 - 01-OCT-03 0%

OEK 35 TKP 373
RI 105 Gem SI/Kalf: 110 / 2
Oud. / Kalwers 6j.0m. / 4

OEK - TKP 385
RI 112 Gem SI/Kalf: 95 / 7
Oud. / Kalwers 9j.0m. / 7

WO WO 050389 - SP
0062126453 - 04-OCT-05 1%
HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0%

WO WO 990047 - SP
0045200193 - 15-MAY-99 0%

WO WO 940019 - C
0032579302 - 08-MAR-94 0%

--- -%

--- -%

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★		MELK ★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS					VRUGBAARHEID ★★★★			KOEI WAARDE ★★	GROEI WAARDE ★★★	PRODUKSIE WAARDE ★★
	Seleksie W.	103 ⁶⁷	64 ⁵⁷	103 ⁶⁸	98 ⁴³	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	111 ⁴⁹			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig											
TW Ind	98	135	64	103	96	102	95	93	97	98	96	105	106	112	82 ⁵²	95 ²⁷	83 ⁴⁷
Beraamde TW	.17 ⁶⁹	-1.04 ⁵⁸	-9.7 ⁵⁷	8.3 ⁶⁸	6.8 ⁶⁶	7.4 ⁴³	13.6 ³⁵	21.9 ³⁵	-7.1 ¹⁹	4 ³⁵	-2.2 ³⁵	9.7 ³⁵	-3.4 ⁵³	-4.7 ³⁹			
Metings	36			308 (102)	307(102)	413 (95)	-	-	-	-	-	-	-	-			
Opmerkings: -																	
Semen skenker: Nee Toetse: - Inent. -																	

LOT 24



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



STAMBOEK STUDBOEK

ident. number Sex Section Reg. number Birth Date

ALZU Z 190071 MALE B 0089325013 25-JUL-19

Z190071

ALZU Z 190071 - B
0089325013 - 25-JUL-19 0%

Lab nr U522938	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

ALZU Z 160105 - C
0084061597 - 15-AUG-16 4%

ALZU Z 150304 - A
0090847195 - 01-SEP-15 0%

ALZU Z 130044 - B
0077982734 - 17-JUL-13 0%

ALZU Z 110090 - C
0073687980 - 25-JUL-11 0%

Avg. WI/Calf: -

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

ALZU Z 100056 - B
0071931299 - 28-JUN-10 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

ALZU Z 070219 - B
0066057431 - 31-OCT-07 0%

Publication Date 19-JUN-22	CALVING EASE ★★		MILK ★★★	CALF GRWTH. ★★★	MAINTENANCE ★★		GROWTH TEST					FERTILITY ★★★★			COW VALUE ★★★★	GROWTH VALUE -	PRODUCTION VALUE -
	Selection V.	89 ⁵⁷	101 ⁴⁰	122 ⁵⁸	89 ¹⁶	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	111 ²⁵			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght											
BV Ind	90	100	101	122	121	110	113	110	119	116	117	113	99	104	117 ³⁶	-	-
Estimated BV	.85 ⁶⁰	.14 ⁴⁰	.5 ⁴⁰	17.7 ⁵⁸	23.1 ⁵⁶	15.4 ¹⁶	71.1 ¹³	49.5 ¹³	41.2 ⁶	20 ¹³	9.5 ¹³	13.9 ¹³	2.2 ²⁵	-3.3 ¹⁵			
Measurements	40			342 (120)	370(124)	518(121)	-	-	-	-	-	-	-	-			
Remarks: Uitstekende speen gewig, vrugbare ma																	
Semen donor: No Tests: - Vacc. -																	



SA STAMBOEK
STUD BOOK

Ident. nommer

Geslag

Afdeling

Reg. nommer

Geboorte Datum

ALZU
Z190120

Z 190120

MANLIK B

0091891325

04-SEP-19

ALZU Z 190120 - B
0091891325 - 04-SEP-19 0%

Lab nr U522987
VAAR MOER
DNS NT NT
Myostatin F94L nt821 Q204X
Kleur
Horing status

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

--- --% ---

--- --% ---

Gem SI/Kalf: -

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% HH

WO WO 000257 - SP
0047152376 - 04-DEC-00 0%

OEK 22 TKP 365
RI 119 Gem SI/Kalf: 107 / 13
Oud. / Kalwers 13j.9m. / 13

WO WO 080080 - A
0067654582 - 07-SEP-08 3%
OEK - TKP 1494
RI -143 Gem SI/Kalf:97 / 3
Oud. / Kalwers 10j.11m. / 3

--- --% ---
--- --% ---
--- --% ---
WO WO 010081 - SP 0047188586 - 01-AUG-01 0%
WO WO 010219 - SP 0047188917 - 23-SEP-01 0%
WO WO 960018 - SP 0035671700 - 15-MAR-96 0%
WO WO 980165 - SP 0047116173 - 06-OCT-98 0%



Publikasie Datum 19-JUN-22	KALF GEMAK ☆☆☆		MELK ☆☆☆	KALFGROEI ☆☆	ONDERHOUD ☆☆☆		GROEI TOETS						VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆	GROEI WAARDE ☆☆	PRODUKSIE WAARDE ☆☆
	107 ⁵⁴		99 ³⁶	89 ³⁶	102 ²⁸		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	91 ³¹			
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig										-	-	-
TW Ind	108	88	99	89	91	97	92	92	79	92	88	98	93	99	85 ³²	86 ²²	80 ³⁰	
Beraamde TW	-.62 ⁵⁷	.53 ³⁸	0 ³⁶	1.5 ³⁶	2.8 ³²	1 ²⁸	2.7 ²⁸	21.4 ²⁸	22.2 ¹⁴	-1.5 ²⁹	-6.7 ²⁹	6.1 ²⁹	7.4 ²⁹	-2.5 ²⁶	Semen skenker: Nee Toetse: - Inent. -			
Metings	30			269 (100)	306(103)	- (-)	-	-	-	-	-	-	-	-				
Opmerkings: -																		



SA STAMBOEK
STUD BOOK

Ident. number

Sex

Section

Reg. number

Birth Date

ALZU
Z190212

Z 190212

MALE B

0091351684

23-NOV-19

ALZU Z 190212 - B
0091351684 - 23-NOV-19 0%

Lab nr U9407U001
SIRE DAM
DNA NT NT
Myostatin F94L nt821 Q204X
Colour
Horn status

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

--- --% ---

--- --% ---

Avg. WI/Kalf: -

WO WO 120032 - C
0076617828 - 16-JUL-12 10%

WO WO 100687 - B
0072417454 - 07-NOV-10 0%

WO WO 140309 - C
0080768237 - 26-SEP-14 2%
AFC 25 ICP 355
RI 120 Avg. WI/Kalf:110 / 5
Age / Calves 6j.11m. / 6

--- --% ---
--- --% ---
--- --% ---
WO WO 100172 - SP 0072428469 - 16-SEP-10 5%
WO WO 080228 - SP 0067658765 - 16-SEP-08 3%
MULTIPLE SIRES -- MS 0135431172 - 01-JAN-40 -%
WO WO 070105 - SP 0065890030 - 13-SEP-07 0%



Publication Date 19-JUN-22	CALVING EASE ☆☆		MILK ☆☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST						FERTILITY ☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE --	PRODUCTION VALUE --
	89 ⁵⁴		117 ³⁸	95 ³⁷	98 ³²		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	98 ²⁹			
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght										-	-	-
BV Ind	89	104	117	95	96	99	89	89	79	92	90	90	94	103	100 ³³	-	-	
Estimated BV	.94 ⁵⁷	.01 ³⁸	5 ³⁸	4.1 ³⁷	6.8 ³⁰	4 ³²	-4.6 ¹⁴	16.1 ¹⁴	22.4 ⁷	-1.4 ¹⁵	-5.6 ¹⁵	2.4 ¹⁵	6.1 ³²	-3.1 ²⁰	Semen donor: No Tests: - Vacc. -			
Measurements	34			333 (111)	- (-)	501(116)	-	-	-	-	-	-	-	-				
Remarks: Uitstekende speen gewig, vrugbare ma, goeie melk																		



SA STAMBOEK
STUDBOEK



ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum
ALZU Z 190103 MANLIK SP 0089332449 27-AUG-19

ALZU Z 190103 - SP
0089332449 - 27-AUG-19 3%

Lab nr U522970	
VAAR MOER	
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5%

WO WO 120032 - C
0076617828 - 16-JUL-12 10%

WO WO 080574 - C
0067767053 - 13-OCT-08 3%

OEK 23 TKP 366
RI 121 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 5j.11m. / 5

ALZU Z 080044 - B
0067890020 - 24-JUN-08 0%

WO WO 080466 - B
0067724369 - 30-SEP-08 0%

OEK 33 TKP 416
RI 101 Gem SI/Kalf: 98 / 2
Oud. / Kalwers 3j.10m. / 2

ALZU Z 110019 - C
0073573420 - 28-JUN-11 8%

OEK 37 TKP 369
RI 108 Gem SI/Kalf: 95 / 6
Oud. / Kalwers 9j.1m. / 7

WO WO 100172 - SP 0072428469 - 16-SEP-10 5%
WO WO 080228 - SP 0067658765 - 16-SEP-08 3%
WO WO 060138 - C 0063894562 - 13-SEP-06 3%
WO WO 980079 - B 0048482111 - 10-OCT-98 0%
WO WO 010081 - SP 0047188586 - 01-AUG-01 0%
ALZU Z 050218 - A 0062714274 - 01-OCT-05 0%
WO WO 050039 - SP 0062168604 - 10-SEP-05 13%
WO WO 050168 - A 0062168125 - 05-SEP-05 0%



Publikasie Datum 19-JUN-22	KALF GEMAK ☆☆☆		MELK ☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆	GROEI WAARDE ☆☆☆	PRODUKSIE WAARDE ☆☆
	Seleksie W.	93 ⁶⁷	71 ⁵⁷	106 ⁶⁸	96 ⁴⁰	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	107 ⁴⁴			
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig											
TW Ind	90	134	71	106	104	103	100	101	93	96	85	100	110	90	84 ⁵⁰	101 ²⁴	88 ⁴⁵
Beraamde TW	.88 ⁶⁹	-1.01 ⁵⁶	-7.6 ⁵⁷	9.7 ⁶⁸	11.6 ⁶⁴	8.1 ⁴⁰	28.9 ³⁵	35.1 ³⁵	-4.10	2.2 ³⁸	-8.3 ³⁹	7.1 ³⁸	-6.1 ⁵¹	-1.1 ³⁰	Semen skenker: Nee Toetse: - Inent. -		
Metings	38			288 (94)	301 (99)	434 (100)	-	-	-	-	-	-	-	-			
Opmerkings: Goeie speen gewig, vrugbare ma																	



SA STAMBOEK
STUDBOEK



ident. number Sex Section Reg. number Birth Date
ALZU Z 190119 MALE B 0089332498 04-SEP-19

ALZU Z 190119 - B
0089332498 - 04-SEP-19 0%

Lab nr U522986	
SIRE DAM	
DNA	NT NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

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

--- -%

--- -%

ALZU Z 080044 - B
0067890020 - 24-JUN-08 0%

ALZU Z 090007 - C
0070006051 - 17-MAY-09 0%

ALZU Z 120023 - C
0075659037 - 23-JUN-12 13%

AFC 38 ICP 358
RI 108 Avg. Wl/Calf: 105 / 6
Age / Calves 9j.0m. / 7

WO WO 010081 - SP 0047188586 - 01-AUG-01 0%
ALZU Z 050218 - A 0062714274 - 01-OCT-05 0%
WO WO 010081 - SP 0047188586 - 01-AUG-01 0%
ALZU Z 060028 - B 0064072945 - 24-MAY-06 0%



Publication Date 19-JUN-22	CALVING EASE ☆☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆☆	GROWTH VALUE -	PRODUCTION VALUE -
	Selection V.	94 ⁵⁴	91 ³⁹	114 ⁵⁶	93 ¹⁹	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	92 ³²			
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght											
BV Ind	95	96	91	114	110	105	109	105	101	114	110	108	84	104	93 ³⁶	-	-
Estimated BV	.44 ⁵⁷	.25 ³⁹	-2.2 ³⁹	13.7 ⁵⁶	15.7 ⁵²	10.7 ¹⁹	58.2 ¹⁷	42.1 ¹⁷	12.2 ⁸	17.9 ¹⁷	5.9 ¹⁷	11.1 ¹⁷	13.9 ³³	-3.4 ²³	Semen donor: No Tests: - Vacc. -		
Measurements	34			348 (118)	337 (114)	493 (116)	-	-	-	-	-	-	-	-			
Remarks: -																	

LOT 29



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU
Z190045

Z 190045 MANLIK B

0090409483 10-JUL-19

ALZU Z 190045 - B
0090409483 - 10-JUL-19 0%

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

Lab nr U0509998
VAAR MOER
DNS NT NT
Myostatin F94L nt821 Q204X
Kleur
Horing status

ALZU Z 090018 - B
0070006671 - 21-MAY-09 0%

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% HH

ALZU Z 050149 - A
0062713540 - 01-OCT-05 0%

WO WO 010081 - SP
0047188586 - 01-AUG-01 0%

WO WO 010219 - SP
0047188917 - 23-SEP-01 0%

OEK 38 TKP 364
RI 109 Gem SI/Kalf: 94 / 5
Oud. / Kalwers 10j.1m. / 8

OEK - TKP 375
RI 114 Gem SI/Kalf: 101 / 2
Oud. / Kalwers 4j.9m. / 3

Publikasie Datum 19-JUN-22	KALF GEMAK ★★★★		MELK ★★	KALFGROEI ★★	ONDERHOUD ★★★★		GROEI TOETS					VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
Seleksie W.	118 ⁵³		85 ³⁸	85 ⁵⁵	112 ²⁵		GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP	★★	-	-
TW Ind	118	90	85	85	82	91	83	84	78	85	84	92	93	95	78 ³⁷	-	-
Beraamde TW	-1.42 ⁵⁶	.45 ³⁹	-4 ³⁸	-8 ⁵⁵	-2.8 ⁵¹	-5.6 ²⁵	-25.4 ²⁴	7.8 ²⁴	23.5 ¹⁴	-7.2 ²⁴	-8.9 ²⁴	3.2 ²⁴	7.3 ³²	-1.9 ²⁶	Semen skenker: Nee Toetse: - Inent. -		
Metings	32			259 (90)	277 (91)	389 (90)	-	-	-	-	-	-	-	-			
Opmerkings: Poena																	

LOT 30



0399213, ALZU ONDERNEMINGS, PRIVAATSAK X251875, MIDDELBURG, MPUMALANGA, 1050, (T)0823883323



SA STAMBOEK STUD BOOK

ident. number Sex Section Reg. number Birth Date

ALZU
Z190184

Z 190184 MALE B

0090407719 09-OCT-19

ALZU Z 190184 - B
0090407719 - 09-OCT-19 0%

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

Lab nr U533528
SIRE DAM
DNA NT
Myostatin F94L nt821 Q204X
Colour
Horn status

WO WO 160359 - C
0084861624 - 26-SEP-16 0%

ALZU Z 120262 - C
0076274265 - 01-OCT-12 0%

WO WO 120778 - B
0076564962 - 15-OCT-12 0%

4 X 4 FXF 090030 - C
0068489830 - 24-APR-09 0%

4 X 4 FXF 020456 - A
0048991335 - 15-OCT-02 0%

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

AFC 25 ICP 378
RI 118 Avg. WI/Calf: 97 / 3
Age / Calves 5j.1m. / 4

AFC 24 ICP 359
RI 120 Avg. WI/Calf: 97 / 7
Age / Calves 8j.10m. / 8

WO WO 080651 - A
0067851899 - 27-OCT-08 0%

Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★★★	CALF GRWTH. ★★	MAINTENANCE ★★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
Selection V.	103 ⁵⁴		108 ³⁶	86 ⁵⁷	108 ²⁹		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	-	-
BV Ind	104	94	108	86	85	94	88	88	-	92	94	90	98	104	95 ³⁶	-	-
Estimated BV	-.27 ⁵⁷	.34 ³⁶	2.3 ³⁶	-.4 ⁵⁷	-1.2 ⁵²	-2.3 ²⁹	-9.5 ⁷	14.1 ⁷	-	-1.4 ⁸	-3.3 ⁸	2.4 ⁸	3.27	-3.3 ¹⁷	Semen donor: No Tests: - Vacc. -		
Measurements	36			295 (96)	302(100)	451(103)	-	-	-	-	-	-	-	-			
Remarks: Uitstekende speen gewig																	



SA STAMBOEK
STUDBOEK

Ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190345 MANLIK B 0089333298 02-JUL-19

ALZU Z 190345 - B
0089333298 - 02-JUL-19 0%

ALZU Z 160024 - B
0084061480 - 28-JUL-16 0%

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

ALZU Z 140017 - C
0080085053 - 23-JUN-14 0%

4 X 4 FXF 060122 - C
0062903950 - 24-APR-06 0%

ALZU Z 110191 - B
0074098765 - 13-SEP-11 0%

Lab nr UA509931	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

ALZU Z 150836 - A
0088833108 - 15-OCT-15 0%

OEK 25 TKP -
RI 124 Gem SI/Kalf: 115 / 1
Oud. / Kalwers 2j.1m. / 1

OEK - TKP -
RI - Gem SI/Kalf: 99 / 1
Oud. / Kalwers 3j.8m. / 1

OEK - TKP -
RI - Gem SI/Kalf: 99 / 1
Oud. / Kalwers 3j.8m. / 1

OEK - TKP -
RI - Gem SI/Kalf: 99 / 1
Oud. / Kalwers 3j.8m. / 1

OEK - TKP -
RI - Gem SI/Kalf: 99 / 1
Oud. / Kalwers 3j.8m. / 1

Publikasie Datum 19-JUN-22	KALF GEMAK ☆☆☆		MELK ☆☆	KALFGROEI ☆☆☆	ONDERHOUD ☆☆☆☆		GROEI TOETS					VRUGBAARHEID ☆☆☆			KOEI WAARDE ☆☆☆	GROEI WAARDE - -	PRODUKSIE WAARDE - -
	Seleksie W.	97 ⁵⁵	89 ³⁴	109 ⁵⁸	113 ¹⁷	GDT	Kleiber	VOV	Lengte	Hoogte	SO	OEK	TKP				
	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	99	98	109	101	106	106	97	98	107 ³⁴	- -	- -
TW Ind	96	103	89	109	101	89	99	98	109	101	106	106	97	98	107 ³⁴	- -	- -
Beraamde TW	.35 ⁵⁹	.02 ³⁶	-2.7 ³⁴	11.2 ⁵⁸	10.1 ⁵⁶	-7.2 ¹⁷	25.4 ¹²	30.5 ¹²	25.1 ⁵	7.1 ¹²	3.4 ¹³	10.2 ¹²	4.30	-2.4 ¹³	Semen skenker: Nee Toetse: - Inent. -		
Metings	38			274 (99)	315(103)	465(108)	-	-	-	-	-	-	-	-			
Opmerkings: Goeie speen gewig																	



SA STAMBOEK
STUDBOEK

Ident. number Sex Section Reg. number Birth Date

ALZU Z 190391 MALE B 0090849241 24-JUL-19

ALZU Z 190391 - B
0090849241 - 24-JUL-19 0%

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

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0%

4 X 4 FXF 010076 - C
0048658520 - 30-MAY-01 0%

4 X 4 FXF 000137 - C
0048658348 - 08-JUN-00 0%

WO WO 050039 - SP
0062168604 - 10-SEP-05 13%

ALZU Z 060082 - A
0063426803 - 04-SEP-06 0%

Lab nr U522905	
SIRE	DAM
DNA	NT NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

ALZU Z 150385 - C
0083238600 - 13-AUG-15 1%

4 X 4 FXF 040408 - C
0061393971 - 01-OCT-04 0%

ALZU Z 100120 - B
0071947972 - 14-JUL-10 16%

AFC 35 ICP 374
RI 109 Avg. WI/Calf: 94 / 6
Age / Calves 10j.1m. / 8

ALZU Z 100120 - B
0071947972 - 14-JUL-10 16%

AFC 35 ICP 374
RI 109 Avg. WI/Calf: 94 / 6
Age / Calves 10j.1m. / 8

Publication Date 19-JUN-22	CALVING EASE ☆☆☆		MILK ☆☆☆	CALF GRWTH. ☆☆☆	MAINTENANCE ☆☆☆		GROWTH TEST					FERTILITY ☆☆☆			COW VALUE ☆☆	GROWTH VALUE - -	PRODUCTION VALUE - -
	Selection V.	105 ⁵³	98 ³⁸	94 ⁵⁵	99 ³²	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP				
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	101	102	94	101	100	99	95	90	86 ³⁸	- -	- -
BV Ind	104	102	98	94	93	99	101	102	94	101	100	99	95	90	86 ³⁸	- -	- -
Estimated BV	-.27 ⁵⁶	.07 ³⁸	-.3 ³⁸	3.6 ⁵⁵	4.6 ⁵³	3.8 ³²	33.6 ²⁶	37.5 ²⁶	-2.4 ⁶	6.8 ²⁷	4.27	7.27	5.2 ³³	-1.27	Semen donor: No Tests: - Vacc. -		
Measurements	34			295 (110)	328(110)	428(100)	-	-	-	-	-	-	-	-			
Remarks: Uitstekende speen gewig, vrugbare ma																	



SA STAMBOEK STUD BOOK

ident. nommer Geslag Afdeling Reg. nommer Geboorte Datum

ALZU Z 190097 MANLIK B 0089333181 21-AUG-19

ALZU Z 190097 - B
0089333181 - 21-AUG-19 0%

Lab nr U522964	
VAAR	MOER
DNS	NT
Myostatin	F94L nt821 Q204X
Kleur	
Horing status	

WO WO 140304 - SP
0080726466 - 24-SEP-14 5% -

ALZU Z 120212 - A
0075788182 - 17-AUG-12 0% -
OEK - TKP 341
RI 122 Gem SI/Kalf: 104 / 3
Oud. / Kalwers 8j.10m. / 3

WO WO 120032 - C
0076617828 - 16-JUL-12 10% -

WO WO 080574 - C
0067767053 - 13-OCT-08 3% -
OEK 23 TKP 366
RI 121 Gem SI/Kalf: 95 / 4
Oud. / Kalwers 5j.11m. / 5

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

ALZU Z 080091 - B
0067898403 - 18-AUG-08 0% -
OEK 35 TKP 410
RI 99 Gem SI/Kalf: 102 / 2
Oud. / Kalwers 3j.11m. / 2

WO WO 100172 - SP
0072428469 - 16-SEP-10 5% -

WO WO 080228 - SP
0067658765 - 16-SEP-08 3% -

WO WO 060138 - C
0063894562 - 13-SEP-06 3% -

WO WO 980079 - B
0048482111 - 10-OCT-98 0% -

MULTIPLE SIREs - - MS
--- -% -

MULTIPLE SIREs - - MS
--- -% -

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

Z 03 0079 Z 030079 - A
0062715230 - 01-OCT-03 0% -



Publikasie Datum 19-JUN-22	KALF GEMAK ★★		MELK ★★★	KALFGROEI ★★★	ONDERHOUD ★★★		GROEI TOETS						VRUGBAARHEID ★★★			KOEI WAARDE	GROEI WAARDE	PRODUKSIE WAARDE
	80 ⁶³		98 ⁵²	101 ⁶⁵	91 ³²		GDT	Kleiber	VOV	Langte	Hoogte	SO	OEK	TKP	★★	★★★	★★★	
Seleksie W.	Geb gew	Geb Mat	Melk	Speen gew	Naspeen	Volw. gewig	106	104	96	107	99	104	95	91	86 ⁴⁵	103 ²⁰	90 ⁴⁰	
TW Ind	78	132	98	101	96	107	106	104	96	107	99	104	95	91	86 ⁴⁵	103 ²⁰	90 ⁴⁰	
Beraamde TW	1.85 ⁶⁶	-0.95 ⁴⁹	-0.4 ⁵²	7.4 ⁶⁵	6.3 ⁶¹	12.8 ³²	48.6 ³¹	39.9 ³¹	-5.8 ⁷	12.2 ³⁴	-1.35	9.4 ³⁴	5.5 ⁴⁰	-1.2 ²¹	Semen skenker: Nee Toetse: - Inent. -			
Metings	44			302 (97)	285 (90)	410 (93)	-	-	-	-	-	-	-	-				
Opmerkings: Uitstekende speen gewig, vrugbare ma																		



SA STAMBOEK STUD BOOK

ident. number Sex Section Reg. number Birth Date

ALZU Z 190112 MALE C 0089332555 28-AUG-19

ALZU Z 190112 - C
0089332555 - 28-AUG-19 0%

Lab nr U522979	
SIRE	DAM
DNA	NT
Myostatin	F94L nt821 Q204X
Colour	
Horn status	

ALZU Z 130186 - C
0078537859 - 19-AUG-13 6% -

ALZU Z 110156 - B
0074098799 - 19-AUG-11 0% -
AFC 35 ICP 362
RI 111 Avg. Wl/Calf: 104 / 7
Age / Calves 9j.10m. / 8

WO WO 080479 - SP
0068193028 - 02-OCT-08 5% -

ALZU Z 100183 - B
0072073661 - 05-SEP-10 0% -
AFC 35 ICP 373
RI 105 Avg. Wl/Calf: 110 / 2
Age / Calves 6j.0m. / 4

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

ALZU Z 070217 - B
0066057423 - 22-OCT-07 0% -
AFC 23 ICP 350
RI 124 Avg. Wl/Calf: 96 / 4
Age / Calves 4j.9m. / 4

WO WO 050389 - SP
0062126453 - 04-OCT-05 1% HH

WO WO 040057 - C
0049585235 - 16-AUG-04 1% -

WO WO 010081 - SP
0047188586 - 01-AUG-01 0% -

ALZU Z 050128 - A
0062713409 - 01-OCT-05 0% -

MULTIPLE SIREs - - MS
--- -% -

MULTIPLE SIREs - - MS
--- -% -

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

WO WO 970007 - C
0047055223 - 27-FEB-97 0% -



Publication Date 19-JUN-22	CALVING EASE ★★★		MILK ★★	CALF GRWTH. ★★★	MAINTENANCE ★★★		GROWTH TEST						FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	102 ⁶⁶		86 ⁵⁷	103 ⁶⁸	96 ⁴¹		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	★★★	★★★	★★	
Selection V.	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	97	93	87	102	99	106	96	114	92 ⁵⁰	94 ²²	89 ⁴⁴	
BV Ind	97	130	86	103	100	103	97	93	87	102	99	106	96	114	92 ⁵⁰	94 ²²	89 ⁴⁴	
Estimated BV	0.32 ⁶⁸	-0.87 ⁵⁷	-3.7 ⁵⁷	8.2 ⁶⁸	9.2 ⁵⁹	7.7 ⁴¹	18.8 ²⁶	23.1 ²⁶	9.8 ¹⁶	7.5 ²⁷	-5.27	10.3 ²⁷	5.1 ⁵⁰	-5.34	Semen donor: No Tests: - Vacc. -			
Measurements	34			322 (108)	347 (117)	- (-)	-	-	-	-	-	-	-	-				
Remarks: Uitstekende speen gewig, vrugbare ma																		

