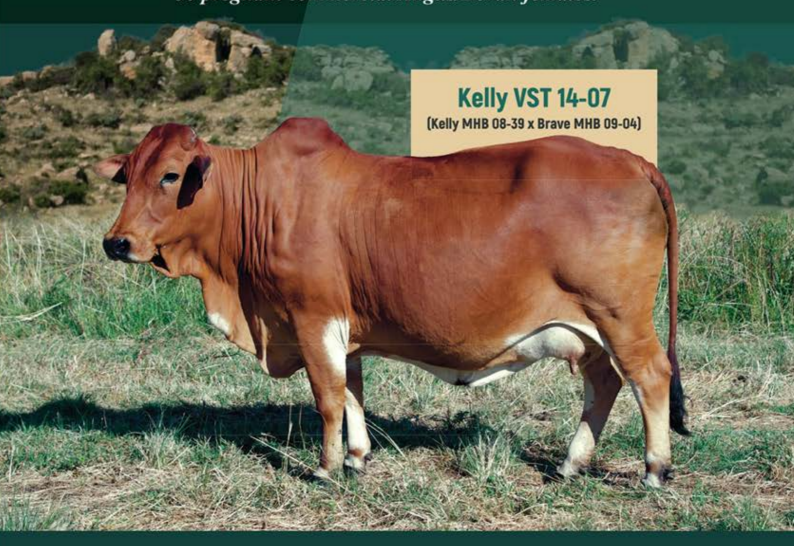


20 AUG 2021 @ 11:00 Vastrap Farm Ladybrand

ON OFFER: 50 stud females, including every pregnant 7 year old Vastrap bred cow and a selection of pregnant heifers from our top bloodlines.

25 of our best phase D performance tested 3 year old bulls.

50 pregnant commercial Angus/Boran females.





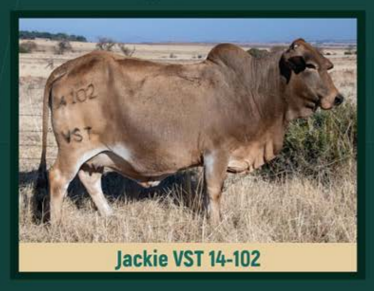




(Eve VST 14-59 x Ollie MHB 05-13) 8.5. months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22



(Hope MHB 08-25 x Rustin MHB 06-30)
7 months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22



(Jackie VST 08-07 x Rustin MHB 06-30) 8 months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22



(Ester MHB 10-18 x Rustin MHB 06-30) 8 months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22



(Hope MHB 09-18 x Goliat MHB 06-48)
4.5 months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22



(Jackie MHB 07-31 x Eros TLM 04-578) 2 months in calf to Jagger SPJ 14-108 or Razzmatazz VST 16-22

Welcome to the 9th Annual Vastrap Boran Auction

Vastrap Boran aims to deliver top quality animals to the market in an open, honest and transparent manner. This starts with our offering of every single own-bred 7-year old pregnant female that satisfies the Boran Society's standards – no exceptions. As always, this is a unique opportunity to acquire some of the best genetics in the Vastrap herd in the prime of their productive lives!!

In addition, we offer a selection of hand-picked pregnant heifers to showcase our breeding results and what the future holds. We select animals that are balanced, functional and adaptable. Growth, milk and fertility are key selection criteria, but without compromising on balance.

We offer 20 of our best Phase D performance tested 3-year old bulls (from an original group of 100). The quality and consistency of the 2018 year-group is exceptional bearing testament to our rigorous selection process. Born within a period of 3-4 months of each other, these bulls have been competing from day one. Most importantly, they are raised and selected on how they perform against each other on veld conditions, making them hard and adaptable and suitable for any commercial operation. In the final phase of selection, we class the bulls on structural conformity with the help of independent opinions from fellow breeders and the Boran breed director. We aim to breed and select bulls that are hard, muscular, broad in the chest with long straight backs, muscular necks and manly heads. Their offspring should also have good growth and excellent milk.

We pride ourselves in meticulous data collection and record keeping. The management and performance of our Boran herd has been recognised through numerous Studbook Elite Gold awards as well as Boran Society top performance awards. Every animal born at Vastrap, has a birth and wean weight; their mother's weight at weaning, and a 12 and 18 month weight. Every single SP stud animal is also DNA parentage verified. We do all this to ensure accurate EBVs that form a key part of our selection process. Accurate data also helps buyers to make informed decisions to pick exactly the right animals to fit their farming conditions and breeding objectives.

We are humbled about all the great feedback we've had over the past 9 years about the adaptability of our cattle from buyers across the South Africa and the Southern African region including Namibia, Botswana, Zimbabwe, Zambia, Lesotho and Swaziland.

We would like to thank our guest sellers - Keith Peinke (Peinke Ranch), Stephen and Debbie Johnson (Frontier Bora)), Tom & Hayley Breytenbach (Brenaissance) and our neighbour Theo van Zyl (Faurzyl) – for their support in enabling us to offer such an excellent selection of animals today.

Thank you to everyone for making such a big effort to be here in person today or to support us in the Online platform through SwiftVEE.

VASTRAP BORAN: BULL SALE CHECKLIST

- ✓ Bulls fertility tested and sheath washed by Dr Liezel Wasserman 22 June 2021.
- ✓ Bulls CA 22 June 2021 and TB tested 10 August 2021.
- ✓ Bulls inoculated with Blanthrax, LumpyVax, Bovishield, & Covexin (x2).
- ✓ All bulls are DNA parentage confirmed at Unistel.
- ✓ All bulls phase-D performance tested by Studbook.
- ✓ Bulls carcass tested with Real Time Ultrasound (RTU) scanning.
- ✓ Only 21 (from approx. 100) of the best performance tested bulls on offer. The selection process entailed: 1) Phase D performance testing by Studbook; 2) Passed inspection by the Boran society; 3) Individual evaluation and grading by a fellow Boran breeders.
- ✓ Bulls inspected and approved by two senior South African Boran Society inspector the day before the auction.

VASTRAP BORAN: COWS/HEIFER SALE CHECKLIST

- ✓ Every single Vastrap bred 7-year old cows that conforms to Society standards is on offer.
- ✓ Cows/Heifers pregnancy tested by Dr Dedre Nel on 9 April 2021 and reconfirmed pregnant on 22 June 2021 by Dr Liezel Wasserman.
- ✓ Commercial and Appendix pregnancy 10 April & 5 August 2021.
- ✓ Stud females TB tested on 10 August 2021. CA tested on 22 June.
- ✓ Heifers inoculated with RB51 (3x), Blanthrax, Bovishield and Covexin.
 Cows inoculated with S-19, Blanthrax, Bovishield and Covexin.
- ✓ SP Stud females are DNA parentage confirmed at Unistel.
- ✓ Member of National Beef Recording & Improvement Scheme since 2011 (birth, wean, 12- and 18 month weights of all animals born at Vastrap).
- ✓ Stud females inspected and approved by South African Boran Society and screening on day before the auction by two senior SA Boran Society breed inspectors.

Thank you to the sponsors of the 2021 Vastrap Auction!









Godfrey Korb Makelaars BK









TH 20 AUG ZU AUCTION 20 AUG 2021 VASTRAP BORAN

@ 11:00

Vastrap Farm, Ladybrand





Breeder: Quentin de Bruyn 051 924 2424 / 084 592 4245 or email to: vastrapboran@gmail.com OVK: Johan Scholtz 083 452 9557 • Pieter Cloete 082 445 1501



BULLS PERFORMANCE DATA



WEIGHT TESTES COWYALUE GROWTH PRODUCTION BIRTH WEAN MILK FERT MAINT TESTES ADG RIPTH MARBURGA 625 40 110 59 86 81 175 87 110 82 87 110 82 46 63 621 44 104 125 112 85 122 89 87 110 83 46 63 621 44 104 125 115 85 122 89 87 111 93 106 112 <
86 81 135 98 73 110 122 91 86 81 117 82 87 126 110 83 112 85 122 89 87 111 93 106 112 66 125 96 96 94 135 106 109 90 101 115 102 90 110 99 113 18 117 83 107 130 125 113 16 114 102 88 87 108 104 113 16 104 96 112 126 112 126 113 16 104 96 111 114 126 112 114 110 113 116 104 96 151 144 126 113 12 114 102 88 151 144 12
86 81 117 82 87 126 110 83 106 112 85 122 89 87 111 93 106 115 66 125 96 96 94 135 106 119 90 101 115 102 90 110 99 123 78 124 117 83 107 130 126 133 66 113 109 91 84 129 112 140 62 113 109 91 84 129 112 140 62 130 124 103 87 16 144 97 166 103 78 110 168 87 18 131 72 138 117 83 89 127 130 118 72 120 111 103 86 100 86
112 85 122 89 87 111 93 106 115 66 125 96 96 94 135 105 109 90 101 115 102 90 110 99 123 78 124 117 83 107 130 125 113 96 113 109 91 84 129 112 120 76 123 116 97 78 112 129 120 127 116 97 78 112 144 97 166 103 174 129 87 18 131 72 138 117 83 89 127 130 118 72 138 117 83 89 127 130 118 72 120 111 103 89 127 130 118 72 <td< td=""></td<>
115 66 125 96 96 94 135 105 108 90 101 115 102 90 110 99 123 78 124 117 83 107 130 126 113 96 114 102 88 87 104 96 104 113 96 113 109 91 84 129 112 120 76 123 116 104 96 151 129 140 62 130 124 103 87 151 144 97 166 103 78 110 108 96 87 131 72 138 117 83 89 127 130 118 72 138 117 83 89 127 130 117 60 132 114 92 89 127 119
109 90 101 115 102 90 110 99 99 80 114 102 88 87 108 104 113 96 113 109 91 84 129 112 120 76 123 116 104 96 151 129 140 62 127 116 97 78 112 133 97 106 103 78 110 108 96 87 131 72 138 117 83 89 133 138 128 72 138 117 83 89 127 130 118 72 138 117 83 89 127 130 118 72 138 117 83 89 127 130 118 72 120 111 103 86 100 86
99 80 114 102 88 87 130 125 113 96 114 102 88 87 108 104 113 96 113 109 91 84 129 112 120 76 123 116 104 96 151 129 140 62 127 116 97 78 112 133 97 106 103 78 110 108 96 87 131 72 138 117 83 89 127 130 128 72 138 117 83 89 127 130 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
99 80 114 102 88 87 108 104 113 96 113 109 91 84 129 112 120 76 123 116 104 96 151 129 140 62 127 116 97 78 112 133 97 106 103 78 110 108 96 87 131 72 138 117 83 89 133 138 113 72 138 117 83 89 127 130 113 102 121 114 68 103 118 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
113 96 113 109 91 84 129 112 133 66 123 116 104 96 151 129 120 76 127 116 97 78 112 133 97 106 103 78 110 108 96 87 131 72 138 117 83 89 133 138 118 72 138 117 83 89 127 130 118 72 120 111 68 103 119 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
133 66 123 116 104 96 151 129 120 76 127 116 97 78 112 133 140 62 130 124 103 87 151 144 97 106 103 78 110 108 96 87 131 72 138 117 83 89 127 130 118 72 138 117 83 89 127 130 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
120 76 127 116 97 78 112 133 140 62 130 124 103 87 151 144 97 106 103 78 110 108 96 87 131 72 138 117 83 89 133 138 118 72 138 117 83 89 127 130 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
97 106 103 78 110 108 87 151 144 131 72 138 117 83 89 133 138 128 72 138 117 83 89 127 130 113 102 121 114 68 103 118 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
97 106 103 78 110 108 96 87 131 72 138 117 83 89 133 138 128 72 138 117 83 89 127 130 113 102 121 114 68 103 118 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
131 72 138 117 83 89 133 138 128 72 138 117 83 89 127 130 113 102 121 114 68 103 119 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
128 72 138 117 83 89 127 130 113 102 121 114 68 103 119 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
113 102 121 114 68 103 119 118 118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
118 72 120 111 103 86 100 86 117 60 132 114 92 89 124 119
117 60 132 114 92 89 124 119
95 109 84 122 110 92 96 89 108 111
83 96 108 88 100 110 114 109 98 133
82 91 114 94 93 93 123 127 84 62
86 97 125 101 91 100 109 63 86 52



OVK Lewende Hawe

jou betroubare agent

6 6 6

OVK Lewende Hawe met sy uitstekende posisionering van Tegniese- en Bemarkingsbeampte infrastruktuur verskaf omvattende diens landwyd. 'n Uitnemende lewende hawe afslaersdiens word aan beide die koper en verkoper gelewer. Met meer as 112 Tegniese-beamptes en Lewende Hawe Bemarkers het hierdie lewenskragtige en doelgerigte onderneming homself met mening in die veilingsbedryf gevestig.

OVK Lewende Hawe is bekend vir sy kundigheid as aanbieder van onder meer stoetvee-, landboumasjinerie, algehele uitverkopings, produksieveilings, slagveeveilings asook wildveilings. Volhoubare voorsiening

word ook gelewer aan alle abattoirs en voerkrale. Verskaffing van algemene produksieraad, stoetdienste en vervoerkoördineering tot die volledige veilingsbeplanning wat advertensieveldtogte insluit.

OVK Lewende Hawe is nogsteeds die eerste en enigste lewende hawe onderneming wat die aanbieding van internet / virtuele veilings ontwikkel en ingestel het en dit steeds baie suksesvol gebruik. Ons is trots op die alles-in-een-diens wat ons aanbied. Ons beywer onsself om landwyd die veeprodusent se eerste keuse as afslaersgroep te wees.

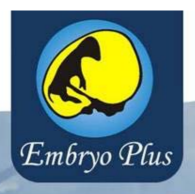
SAAM VEIL ONS MEER OP!



VIR VERDERE NAVRAE RAKENDE OVK LEWENDE HAWE, KONTAK:

OVK Lewende Hawe-kantoor (Ladybrand): **051 923 4602** / Streekkantore: (Burgersdorp) **051 653 1855**, (Cradock) **048 881 3484**, (Ficksburg) **051 933 7662**, (Hopetown) **053 203 9201** / OVK Nasionale Lewende Hawe Bestuurder **083 452 9557**

HOOFKANTOOR: Ladybrand 051 923 4500 · KLANTEDIENS: 051 923 4598 / klantediens@ovk.co.za



Dr. Morné de la Rey & Dr. Robert Treadwell

- (+27)12 250 2359 / (+27)82 786 7324
- E info@embryoplus.com
- W www.embryoplus.com
- A Hendrik Verwoerd Ave, Crocodiledrift East
- P P.O. Box 2644, Brits, North-West, 0250

SEMEN COLLECTION

IN VITRO LABORATORY

EMBRYO FLUSHING

COWS PERFORMANCE DATA

Û

NAME PREG WEIGHT ICP WEAN
VST 14-065 JACKIE 5 470 412 95/8
VST 14-107 MARISA 6.5 453 383 104/4
AH 13-079 HANNAH 7 450 369 93/4
VST14-003 JACKIE 7 470 374 99/5
VST 14-007 KELLY 0 520 377 107/5
VST 14-059 EVE 7.5 482 389 108/4
VST14-113 JACKIE 7.5 527 355 105/4
VST14-111 HOPE 4.5 565 396 100/4
VST14-080 HOPE 6 405 356 100/4
BH14-201 JULIET 7 488 373 103/4
BU 14-139 CLARA 6.5 574 388 97/4
SHIRAZ 7 538 391 94/7
MHB 08-37 ODETTE 7 500 546 98/6
SCARLET 7 544 352 98/6
BOS 09-140 BRITNEY 7.5 531 532 97/4
VST 14-075 JACKIE 0 487 572 100/3
VST 14-073 JACKIE 7 489 389 104/4
VST14-045 ESTER 7 534 381 96/4
VST14-037 LILLY 6 435 456 1014
VST 14-060 BEVERLEY 7.5 390 357 87/4
VST14-071 HOPE 7.5 522 408 90/4
VST14-089 JACKIE 7.5 514 564 99/8
BU 12-002 CLARA 0 515 397 93/4



BEEF CATTLE TRIMMING

FIND OUT WHY MORE FARMERS USE PROFESSIONAL HOOF TRIMMERS

· Professional hoof care | Prevention of lameness Successful treatment of lameness · Professional advice and consulting

CONTACT US

HEAD OFFICE Gert van Zyl (Business Manager) +27 79 909 9961 gert@dairysmid.com

Riaan van Zyl (Operations Manager) +27 79 057 7547













DAIRY SMID HAS A TEAM IN YOUR AREA

🜎 www.dairysmid.com 📑 www.facebook.com/DairysmidTrimmers/



HEIFERS PERFORMANCE DATA



LOT# DB NAME FREG WEIGHT ICP WEAN RI DOW/ALUB RFTH GROWTH MILK FERT 1 18-008 RCSE 7 440 409 896 102 112 89 114 106 87 110 1 18-038 RCSE 7 424 424 1075 113 107 89 114 108 87 110 11 18-183 GELVE 7 418 621 992 81 100 112 99 116 100 112 99 100 112 100 100 100 100 100 100 100 100 112 100 112 100 112 100 112 100 112 100 112 100 112 100 112 100 112 100 112 100 112 100 112 110 100 112 100 1		IDENTITY		PHYS	PHYSICAL	2	PERFORMANCE			EST	TIMATED BRE	ESTIMATED BREEDING VALUES	S			PARENTAGE	
18-008 ROSE 7 440 406 996 102 100 122 93 88 18-183 GINGER 3.5 424 342 1076 113 107 88 114 108 18-073 SAVANINA 7 418 621 992 81 96 100 112 96 18-090 ODETTE 7.5 473 496 1064 90 116 116 112 96 18-168 BEVERLEY 7 425 433 1090 103 120 96 117 113 18-168 LIZZIE 2.5 408 1016 106 106 106 107 113 83 18-165 LIZZIE 2.5 408 400 1054 106 106 107 113 83 18-206 VENUS 8 415 382 370 94/3 106 106 107 72 108 <th>LOT#</th> <th>#QI</th> <th>NAME</th> <th>PREG</th> <th>WEIGHT</th> <th>ICP</th> <th>WEAN</th> <th></th> <th>SOW VALUE</th> <th>BIRTH</th> <th>GROWTH</th> <th>MILK</th> <th>7114</th> <th>AINTENAN</th> <th>DAM</th> <th>SIRE</th> <th>BIRTH</th>	LOT#	#QI	NAME	PREG	WEIGHT	ICP	WEAN		SOW VALUE	BIRTH	GROWTH	MILK	7114	AINTENAN	DAM	SIRE	BIRTH
18-183 GINGER 3.5 424 342 1076 113 107 88 114 106 18-073 SAVANNA 7 418 621 992 81 96 100 112 95 18-073 SAVANNA 7 418 621 992 81 106 116 116 112 95 18-138 KELLY 7.5 455 433 1090 116 116 116 116 117 113 18-168 BEVERLEY 7 426 384 1016 106 106 117 117 117 18-166 LIZZIE 2.5 408 400 1054 108 106 106 118 83 113 83 18-106 VENUS 8 415 382 952 103 106 106 107 113 83 18-114 JACKIE 4.5 385 370 94.3 106<	1	18-008	ROSE	7	440	408	9/66	102	100	122	93	88	110	108	MHB 11-078	MHB 10-31	19-Mar-18
18-1073 SAVANNA 7 418 621 992 81 96 100 112 95 18-138 KELLY 7.5 473 496 1064 90 116 116 112 112 18-138 KELLY 7.5 455 433 1090 103 120 95 112 113 113 18-168 BEVERLEY 7 426 384 1016 101 96 80 114 102 18-165 LIZZIE 4.5 375 400 1054 108 106 105 113 83 18-165 LIZZIE 4.5 375 400 1054 108 106 105 113 83 18-206 VENUS 8 415 382 352 103 92 105 113 83 18-206 VENUS 8 410 374 101 78 105 105 105 105	2	18-183	GINGER	3.5	424	342	107/5	113	107	88	114	105	26	91	VST 12-115	MHB 04-27	22-Oct-18
18-138 KELLY 7.5 473 496 106/4 90 116 106 102 113 113 18-1990 CODETTE 7.5 455 433 109/3 109 120 95 112 113 18-168 BEVERLEY 7 426 384 1016 106 106 114 102 18-165 LIZZIE 2.5 408 400 105/4 108 106 105 113 83 18-165 LIZZIE 2.5 408 400 105/4 109 106 105 113 83 18-140 JACKIE 4.5 385 370 94/3 106 105 97 105 86 66 66 18-147 NATASHA 6 422 388 101/4 109 100 79 127 92 18-224 HONEY 4 422 388 82/7 104 81 110	11	18-073	SAVANNA	7	418	621	99/2	81	96	100	112	92	69	124	VST 15-098	VST 12-57	05-Sep-18
18-168 DEFUERLEY 7 426 433 109/3 103 120 95 112 113 113 18-168 BEVERLEY 7 426 384 101/5 101 96 80 114 102 18-165 LIZZIE 4.5 375 400 105/4 108 106 105 113 83 18-182 LIZZIE 2.5 408 400 105/4 108 106 105 113 83 18-206 VENUS 8 415 382 95/2 103 92 105 97 105 18-147 JACKIE 4.5 385 370 94/3 106 79 127 92 18-242 HONEY 4 422 388 101/4 109 79 127 92 18-242 DOROTHY 7 375 378 864 106 79 120 86 90 18-2	16	18-138	KELLY	7.5	473	496	106/4	06	116	116	106	112	106	90	VST 12-067	SS 11-31	23-Nov-18
18-168 BEVERLEY 7 426 384 101/5 101 96 80 114 102 18-156 LIZZIE 45 375 400 105/4 108 106 105 113 83 18-182 LIZZIE 2.5 408 400 105/4 108 106 105 113 83 18-206 VENUS 8 415 382 35/2 103 92 105 97 89 18-144 JACKIE 4.5 385 370 874 101 78 107 72 106 18-147 NATASHA 6 421 343 105 85 120 86 66 66 18-24 HONEY 4 422 368 1014 106 79 127 92 18-243 DAFNEY 7 375 378 854 101 75 112 67 80 18-204	25	18-090	ООЕТТЕ	7.5	455	433	109/3	103	120	92	112	113	66	1111	VST 15-006	VST 13-57	12-Nov-18
18-155 LIZZIE 4.5 375 400 105/4 108 106 105 113 83 18-182 LIZZIE 2.5 408 400 105/4 108 106 105 113 83 18-206 VENUS 8 415 382 95/2 103 92 105 97 89 89 18-114 JACKIE 4.5 385 370 94/3 106 78 107 72 106 86 67 80 66 66	33	18-168	BEVERLEY	7	426	384	101/5	101	96	80	114	102	88	87	BOS 11-167	MHB 04-27	13-Oct-18
18-182 LIZZIE 2.5 408 400 10544 106 106 105 113 83 18-206 VENUS 8 415 382 95.2 103 92 106 97 89 18-114 JACKIE 4.5 385 370 974 101 78 107 72 105 18-114 JACKIE 4.5 385 370 974 101 78 107 72 105 18-147 NATASHA 6 421 340 943 106 86 66 66 18-224 HONEY 7 375 378 954 108 93 107 79 177 92 18-204 BEAUTY 6 425 373 10983 101 104 110 86 90 18-204 DELUXE 7 385 387 1014 107 104 81 115 96 <t< td=""><td>45</td><td>18-155</td><td>LIZZIE</td><td>4.5</td><td>375</td><td>400</td><td>105/4</td><td>108</td><td>106</td><td>105</td><td>113</td><td>83</td><td>103</td><td>106</td><td>SPJ 07-106</td><td>MHB 06-30</td><td>06-Oct-18</td></t<>	45	18-155	LIZZIE	4.5	375	400	105/4	108	106	105	113	83	103	106	SPJ 07-106	MHB 06-30	06-Oct-18
18-206 VENUS 8 415 382 95/2 103 92 105 97 89 18-114 JACKIE 4.5 385 370 974 101 78 107 72 105 18-147 NATASHA 6 421 340 943 105 85 120 86 66 18-224 HONEY 4 422 388 1014 109 79 127 92 18-242 DAFNEY 7 373 388 827 110 75 112 67 80 18-242 DOROTHY 7 373 388 827 110 75 112 67 80 18-204 BEAUTY 6 463 387 1014 107 104 110 86 90 18-209 DELUXE 7 385 381 334 106 79 120 86 90 18-217 DAFN	46	18-182	LIZZIE	2.5	408	400	105/4	108	106	105	113	83	103	106	SPJ 07-106	MHB 06-30	20-Oct-18
18-114 JACKIE 4.5 385 370 974 101 78 107 72 105 18-147 NATASHA 6 421 340 94/3 105 85 120 86 66 18-224 HONEY 4 422 368 1014 109 100 79 127 92 18-263 DAFNEY 7 375 379 95/4 108 93 108 99 97 18-242 DOROTHY 7 373 368 82/7 110 75 112 67 80 18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-204 BEAUTY 6 463 387 101/4 107 104 81 131 96 18-256 DASHING 8 410 370 101/8 110 99 106 100 103	47	18-206	VENUS	80	415	382	95/2	103	92	105	26	89	97	107	VST 15-233	VST 15-18	14-Aug-18
18-147 NATASHA 6 421 340 94/3 105 85 120 86 66 18-224 HONEY 4 422 368 1014 109 100 79 127 92 18-263 DAFNEY 7 375 379 95/4 108 93 108 99 97 18-242 DOROTHY 7 373 368 82/7 110 75 112 67 80 18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 109 18-211 DAFNEY 8 385 360 105/4 109 89 138 79 108	53	18-114	JACKIE	4.5	385	370	97/4	101	78	107	72	105	98	97	VST 13-054	SS 11-31	9-Oct-18
18-224 HONEY 4 422 368 101/4 109 100 79 127 92 18-263 DAFNEY 7 375 379 95/4 108 93 108 99 97 18-242 DOROTHY 7 373 368 82/7 110 75 112 67 80 18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-204 BEAUTY 6 463 387 101/4 107 104 81 131 96 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 103 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	61	18-147	NATASHA	9	421	340	94/3	105	85	120	98	99	110	121	SPJ 15-137	PRB 12-27	12-Dec-18
18-263 DAFNEY 7 375 379 954 108 93 108 99 97 18-242 DOROTHY 7 373 368 82/7 110 75 112 67 80 18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-217 DOROTHY 6 463 357 101/4 107 104 81 131 96 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 103 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	99	18-224	HONEY	4	422	368	101/4	109	100	79	127	92	82	97	VST 14-171	VST 12-18	19-Sep-18
18-242 DOROTHY 7 373 368 82/7 110 75 112 67 80 18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-217 DOROTHY 6 463 357 101/4 107 104 81 131 96 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	81 A	18-263	DAFNEY	7	375	379	95/4	108	93	108	66	97	94	96	VST 13-233	MHB 07-39	17-Dec-18
18-204 BEAUTY 6 425 373 109/3 101 104 110 85 115 18-217 DOROTHY 6 463 357 101/4 107 104 81 131 96 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	818	18-242	DOROTHY	7	373	368	82/7	110	75	112	29	80	109	119	VST 11-061	VST 14-72	02-Oct-18
18-217 DOROTHY 6 463 357 101/4 107 104 81 131 96 18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	82 A	18-204	BEAUTY	9	425	373	109/3	101	104	110	85	115	104	108	VST 15-203	VST 15-18	09-Aug-18
18-209 DELUXE 7 385 381 93/4 106 79 120 86 90 18-256 DASHING 8 410 370 101/8 110 99 106 100 103 18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	82 B	18-217	DOROTHY	9	463	357	101/4	107	104	81	131	96	80	93	VST 14-164	VST 12-18	02-Sep-18
18-256 DASHING 8 410 370 101/8 110 99 106 100 103 18-211 DAFNEY 8 385 380 105/4 109 89 133 79 108	83 A	18-209	DELUXE	7	385	381	93/4	106	79	120	86	06	98	107	VST 14-161	VST 12-18	18-Aug-18
18-211 DAFNEY 8 385 360 105/4 109 89 133 79 108	83 B	18-256	DASHING	80	410	370	101/8	110	66	106	100	103	102	89	VST 09-006	VST 14-72	09-Dec-18
	84 A	18-211	DAFNEY	80	385	360	105/4	109	88	133	79	108	83	117	VST 14-172	VST 12-18	27-Aug-18
84B 18-255 GRACE 7.5 385 410 98/6 100 83 129 70 87 104	84 B	18-255	GRACE	7.5	385	410	98/6	100	83	129	70	87	104	121	VST 10-011	VST 14-72	05-Dec-18

GODFREY KORB BROKERS

SINCE 1 SEPTEMBER 1989

051 924 0472 060 976 3469



ADMIN 1 @GKBROKERS.CO.ZA

ADMIN2@GKBROKERS.CO.ZA



AGENTE

Clocolan/Bethlehem:	Henk Vermooten	083 274 9024
Middelburg:	Ignus Gouws	066 245 5154
Bethal/Hendrina:	Tienie Von Wielligh	082 550 8094
Delmas:	Org Vermeulen	083 227 8326
Siyabushwa:	Samuel Poto	072 420 4273
Meyerton:	Hannes De Klerk	072 993 5815
Vrede:	Machiel Engelbreght	071 675 0885
Petrus Steyn:	Drian Scheepers	071 362 6736
Senekal:	Jan Rossouw	082 770 2845
Ladybrand:	Lourie Prinsloo	083 305 2043
Petrusburg:	Tjaart Venter	083 257 4847
Kroonstad:	Jorrie Jordaan	082 557 5946
Bloemhof:	Henna Hertzog	082 712 1011
Wolmaransstad:	Jan Maree	083 289 1360
Potchefstroom:	Kristian Vermaak	082 062 2208
Stella:	Francois Cloete	082 376 4441
Biesiesvlei/Noordwes:	Koos Pieterse	082 940 6321
Limpopo:	Jan du Toit	082 802 5888
Dundee:	Johan Viljoen	082 870 2158
Underberg:	Duncan Little	083 781 6691
Ladybrand:	Lourie Prinsloo	083 305 2043
Klein Verpakking:	Niël Pretorius	083 306 4439
Internasionaal:	Cobus Meintjies	082 448 4313
Hoofkantoor:	James Wickens	083 230 8444
Remarking:	Willa Rossouw	069 418 7480



RULES FOR SALES HELD UNDER THE AUSPICES OF THE BORAN CAT-TLE BREEDERS' SOCIETY OF SOUTH AFRICA

1. Introduction

1.1. Definitions

- 1.1.1. Registered Boran means a Boran that has been entered and accepted onto the BCBS herd database (Logix). A Boran will be accepted into the calf book section (SP/No CLB) on receipt of the calf birth notification. A Boran will be promoted to Studbook Proper (SP/No REG) on passing inspection. A Boran that has been birth notified but registration is pending resolution of an outstanding issue is not a registered Boran in terms of these sale rules. Examples could include the following:- Parentage not Verified (PNV), Parents not Inspected (PNI), MS (Multi Sire requiring verification), Sire requiring verification (PES) and Dam requiring verification (PED).
- 1.1.2. Inspection is a visual appraisal of a Boran by BCBS approved inspectors to ensure compliance with the society's standards of excellence. A Boran must pass inspection to be promoted to the Studbook Proper (SP/No REG) section of the society's herd database within the stipulated timeline. A Boran that fails inspection will be de-registered and removed from the herd database.
- 1.1.3. Screening at sales is an appraisal of a Boran for functional faults and compliance with Society norms and minimum breed standards. In the case of Boran still registered in the calf book section of the herd book, screening does not qualify as an inspection.
- 1.1.4. A Dispersal Sale will be held by a Breeder who is permanently discontinuing the business of breeding and farming with registered Boran, and consequentially needs to sell all his registered animals to facilitate de-registration as an active breeder with the society. This sale will be deemed to be a dispersal sale and hence trigger breeder de-registration if:
 - 1.1.4.1. the breeder uses the word "dispersal" or similar words or phrases in their advertising and/or marketing of the sale.
 - 1.1.4.2. the member tells the society it is a dispersal sale.
- 1.2. Members of the Society are encouraged to sell registered Borans under the auspices of the Society.
 This will ensure that:
- 1.2.1. the Boran comply with the Society's minimum standards of purity and functionality by verifying the pedigree and performance data,

- 1.2.2. the Boran is of a consistent quality and high standard by screening each animal on offer,
- 1.2.3. your clients are protected in that all animals on offer meet the breed standard,
- 1.2.4. your clients have a reliable method of addressing possible queries and complaints,
- 1.2.5. the breed develops a trustworthy reputation in the beef industry which builds buyer confidence and peace of mind,
- 1.2.6. the society can support you in the event of queries, dispute resolution, marketing and publicity,
- 1.2.7. the benefit of "quality at a fair price" is offered to both buyers and sellers and thereby builds the trust of the buyer market, ensuring the sustainability of our breed.
- 1.3. The Society will approve any production sale of registered Boran cattle provided that:
- 1.3.1. Prior to the announcement of such sale, the seller must contact the Society with the details of the sale.
- 1.3.2. Both the Sellers and the Society will sign a written agreement
- 1.3.3. The Seller adheres to the requirements detailed further in this document.
- 1.3.4. Should the requirements detailed not be met, the Society will be entitled to:
 - 1.3.4.1. renegotiate the requirements
 - 1.3.4.2. withdraw permission that the sale be presented under the auspices of the Society
 - 1.3.4.3. if warranted, suspend the membership of the relevant member.

2. Application to hold a sale under the auspices of the Boran Society

- 2.1. All sellers must be fully paid up members of the Boran Breeders' Society.
- 2.2. The Society and the appointed organizer will handle all communication pertaining to the sale. The organizer will be responsible for the communication with other sellers involved with the sale.
- 2.3. On approval of the application the Society office will furnish the organizer with the official entry forms, which must be completed and returned to the office at least 2 (two) months prior to the date of the relevant sale.
- 2.4. Each seller and the Society will sign a written agreement concerning the conditions that will apply to the sale.
- 2.5. It is the responsibility of the seller to provide all fertility, pregnancy and health certificates prior to the sale and deliver the originals to the auctioneers before the screening date and time.
- 2.6. It is recommended that sales in the same area should not be presented within one week of each other (a province will be regarded as the guide) unless the organizers of both sales agree to such an arrangement.
- 2.7. Only one auction under the auspices of the society can be held on any one day
- 2.8. No other sale may be held three (3) weeks prior to the National sale.
- 2.9. Existing sales with history will be taken into consideration when sale dates are allocated by the Society.

- 2.10 A document detailing the rules and duties of the auctioneers will be submitted to the relevant auctioneers for their signature. The Society reserves the right not to approve an application for a sale to be presented under the auspices of the Society should it emerge that the auctioneering firm is in disrepute with the Society.
- 2.11 Council and staff members of the Society, in their personal capacity, are indemnified against any claims lodged by either buyers or sellers arising from the sale of animals at such a sale.

3. Requirements for animals, embryos, and semen on offer.

3.1. Society and Legislative Requirements

- 3.1.1. All Boran on offer must be registered with the Boran Cattle Breeders' Society. The birth notification of calves born up to the day of sale must be submitted to the Society by the seller. Calves born on sale day will be registered by the new owner.
- 3.1.2. Animals not conforming to the minimum breed standards of the Society may not be sold at a sale offered under the auspices of the Society.
- 3.1.3. The pregnancy status of cows on offer must be such that they calve according to the minimum reproduction standards as specified in the Bye-laws of the Society.
- 3.1.4. No female may be offered that is knowingly in calf to any bull other than a registered Boran bull.
- 3.1.5. Embryos offered for sale, donated, included in a lot, or linked to a sale of a lot must be:
 - 3.1.5.1 flushed from Boran cows registered with the Society.
 - 3.1.5.2 accompanied by a signed certificate confirming parentage details, the grade of the embryo and confirmation that the embryos were collected by a registered embryologist at a registered quarantine station.
- 3.1.6. All females older than 30 months on the date of the sale, must be certified in calf by a registered veterinarian.
- 3.1.7. A cow may be sold with her calf at foot provided that the calf is not older than nine months of age at the date of sale.
- 3.1.8. If the calf is younger than nine months, then the cow does not have to be confirmed in calf.
- 3.1.9. Should a seller retain semen straws or a semen share in a bull it must be declared as part of the information that appears in the sale catalogue.
- 3.1.10. When an animal that is jointly owned is offered for sale:
 - 3.1.10.1 The seller must specify the percentage share to be sold together with any other conditions or restrictions that may apply.
 - 3.1.10.2 The progeny of the said animal, as recorded and shown on Logix, must be included in the catalogue.
- 3.1.11 It is important for buyers to note that all Boran registered in the Societies calf book section (SP CLB), which are offered for sale under the auspices, are subject to inspection by the buyer. The screening prior to the sale does not constitute an inspection.

3.2. Animal Health

- 3.2.1. All animals offered must have been tested negative in respect of CA and TB as near as possible to the sale date, but not more than three months prior to the date of the sale.
- 3.2.2. Calves sold at foot with their dams are exempt from TB and CA tests.
- 3.2.3. If any of the animals offered for sale test positive for CA, TB, Trichomoniasis or Vibriosis, all the animals offered for sale by the breeder must immediately be withdrawn from the sale, and the office must be informed.
- 3.2.4. Pregnancy certificates stating number of months pregnant must be presented to the auctioneer and must correspond with the information given to the office when compiling the catalogue. The pregnancy certificate may not be older than three months prior to the date of the sale.
- 3.2.5. Within three months prior to the sale, bulls twenty-four (24) months and older, must:
 - 3.2.5.1 have been tested by a veterinarian or a registered veterinary technologist/semen collector for breeding soundness (external & internal genitalia, macro and microscopic evaluation of semen sample).
 - 3.2.5.2 be tested negative in respect of Trichomoniasis, Vibriosis, CA, and TB.
- 3.2.6. Only semen from bulls registered and inspected with the Society, registered in accordance with the Animal Improvement Act No.62 of 1998, have DNA parental verification, and collected by a registered semen collector at a registered quarantine station, may be offered for sale, donated, included in any lot or linked to a sale of a lot. The applicable certification from the quarantine station must be submitted to the Society at least 28 (twenty-eight) days prior to the sale date.
- 3.2.7. The health and pregnancy certificates must be submitted by the seller to the auctioneer prior to offloading the Boran at the sale. No animals will be off loaded at the sale facility if the certificates are not presented to the auctioneer or his responsible official prior to offloading.
- 3.2.8. Council reserves the right to institute disciplinary action against a breeder who had, according to the discretion of Council administered hormones/steroids to an animal, which is regarded as unethical and a misrepresentation of such animal.

4. Catalogue

- 4.1. The seller is required to submit all the required information to the Society 28 days before the date of the sale.
- 4.2. The seller must provide all the relevant information required on the entry form.
- 4.3. Upon receipt of the relevant entry information, the Society will check the entries and submit a concept sale catalogue within 21 (twenty-one) days of the date of the sale to the sale organizer for approval. A period of 5 (five) working days will be granted to the organizer to submit any changes that are required. The Society will then submit the final catalogue to the auctioneers two weeks prior to the sale date.
- 4.4. Should any information, provided by the breeder to the society for the catalogue, change between the date of submission in 4.3 above and the sale date then the onus is upon the breeder to advise the office, the auctioneer and the inspectors responsible for the screening of such changes prior to screening.

- 4.5. The sale catalogue will conform to the SA Studbook design.
- 4.6. All the breeders' registered animals for sale will be listed in lot sequence in the catalogue.
- 4.7. The rules pertaining to the sales presented under the auspices of the Society must be published at the front of the sale catalogue.
- 4.8. No changes to the catalogue can be made after the entry date has expired.

5. Screening

- 5.1. The purpose of the screening is:
 - 5.1.1. to verify the identification of the animals on offer
 - 5.1.2. to inspect them for functional faults and compliance with Society norms and minimum breed standards.
 - 5.1.3. to verify that animals that have been flagged by the administrative office meet minimum production standards on the day of the sale.
- 5.2. The Society will appoint two inspectors, of which at least one must be a senior inspector, to screen all animals offered for sale.
- 5.3. The inspectors officiating at a sale screening <u>may not</u> sell Boran registered in their name on that same sale.
- 5.4. All animals (SP, CLB and Appendix A, B & C.) presented at the sale will be screened. Boran marked Not for Registration (NFR) will not be subject to screening. CLB (Calf book) animals that pass screening on the day of the sale, are still subject to inspection at the required age.
- 5.5. Sale animals must be available for screening at 12:00 the day before the sale. The Boran office will appoint three (3) inspectors for screening animals as sale worthy for the National sale and two (2) inspectors for all other sales.
- 5.6. Only the auctioneer's representative will be allowed to accompany the nominated inspectors during screening.
- 5.7. The inspectors will advise the sellers of animals that have been screened off the sale.
- 5.8. Sellers must be present or at least contactable after screening. Should sellers not be present, the information will be given to the representatives of the auctioneering firm.
- 5.9. The inspectors will advise the representative of the Auctioneering firm of any animals that fail the screening. The findings of the inspectors will be final.
- 5.10 A breeder of a Boran (both bulls and females) that fail screening shall have either of the following two options:
 - 5.10.1 Sell the Boran that has been screened off as a commercial animal, at a commercial sale held not under the auspices of the society that takes place on the same day. The Boran will be deregistered (loose its SP/No REG status) and will loose the right to re-instatement.

- 5.10.2 Remove the Boran screened off immediately from the sale area / sales pens. This Boran will retain its SP REG status on condition that the Boran is immediately returned to its farm of origin.
- 5.11 If either the cow or the calf fail screening, then the entire lot will be deemed to have failed the screening and 5.10 will apply.
- 5.12 No other type of inspection may be carried out during sale screening.
- 5.13 At least one of the inspectors involved in the screening, or another official appointed by the Society, will be available on the day of the sale to provide a marketing presence for the seller and the Society, to act in an advisory capacity to buyers and to ensure that the auction is conducted in compliance with the above rules.

6. Duties of the auctioneer

- 6.1. The auctioneer must complete in full the applicable Society form and return it to the Society office duly signed.
- 6.2. As the sale will be presented under the auspices of the Society, the sale pamphlet as well as all other advertising copies must be submitted to the Society for approval prior to publication. The official/approved Society logo must appear on all advertising as well as the words "Sale held under the auspices of the Boran Cattle Breeders' Society of SA".
- 6.3. The rules pertaining to sales presented under the auspices of the Society, together with other information supplied by the Society, must be published at the front of the sale catalogue.
- 6.4. Only animals on the catalogue may be sold.
- 6.5. No animals will be allowed to be off loaded at the sale venue if the required veterinary certificates are not presented to the auctioneer or his official responsible for offloading.
- 6.6. The auctioneer will provide one (1) person to assist the inspectors with the screening of sale animals.
- 6.7. The senior inspector is responsible for submitting the signed screening report to the Society within two (2) weeks of the sale.
- 6.8. The auctioneer is responsible for collecting the health, fertility and pregnancy certificates for each animal on the sale. The auctioneer is responsible for distributing these certificates to the new owners after the sale.
- 6.9. The membership numbers of buyers that are registered Boran breeders must be obtained and included with the detail of animals purchased by such buyers in the vendor role.
- 6.10 Before commencement of a sale under the auspices of the Society:
 - 6.10.1 the Auctioneer will explain the meaning thereof,
 - 6.10.2 the Auctioneer will explain the meaning of 5.1 above,
 - 6.10.3 will advise the buyers that the rules of the auction are included in the catalogue,
 - 6.10.4 and will advise buyers that they have 90 days from the date of sale to address any issues of concern with the seller that require resolution.

6.11 The contracted Auctioneer is responsible for ensuring, that between his organization and the sellers, adequate public liability insurance cover is in place for the auction.

7. Dispersal Sales

- 7.1. All the requirements for sales under the auspices are applicable to dispersal sales, as well as the following:
 - 7.1.1. If a breeder intends to hold the dispersal sale in two parts, he may request in writing that Council extend his membership for the agreed upon period.
 - 7.1.2. It must be clearly understood that the arrangement of further sales under the auspices of the society, subsequent to the sales as contained in the agreement with the Society, will not be permitted.
 - 7.1.3. One year after the dispersal sale, the breeders' active membership of the Society and membership of SA Studbook will be cancelled and all animals not sold will be transferred to a non-member number. Such person may remain as a non-active ordinary member. After a lapse of five (5) years he may re-apply for active membership of the Society and SA Studbook.
 - 7.1.4. All Boran registered with the Society on the date of application in the name of the relevant breeder, company, trust, closed corporation, partnership, or stud names in which he has an interest, must be presented on the dispersal sale.
 - 7.1.5. Boran animals sold on a dispersal sale may not be transferred as registered animals to the seller's wife/husband/family member, or any organization (e.g. Company, trust, closed corporation, partnership or stud names) in which he has an interest.
 - 7.1.6. A breeder may sell his Herd Designation Mark at his dispersal sale. This will be activated on completion of the required SA Studbook cession form.
 - 7.1.7. The Society and SA Studbook membership of a breeder (or of the concerns selling, who have successfully applied for the presentation of a total dispersal sale under the auspices of the Society) will be extended to the end of the financial year within which the final sale takes place, and the full membership fee in respect of that period will be payable by the member/concerns. Thereafter the membership of the seller/s will be terminated or transferred to the non-active member list if the seller/s so wish. Under either of the aforementioned conditions, the seller/s concerned may only re-apply for registered breeder membership upon the lapse of 5 (five) years.

8. Commissions and Fees

8.1. The Society will receive a commission, as fixed from time to time by Council, in respect of all sales held under the auspices of the Society. This will be calculated as a percentage of the total turnover of the

- sale. The commission will be collected from each seller and paid across to the Society within 7 (seven) working days, failing which penalty interest at the ruling prime rate will be levied.
- 8.2. Sellers who privately sell animals after the sale, will be liable for the total commission as set out in the sale agreement, if those animals were entered for the sale and went through the ring.
- 8.3. Commission will be applicable on semen and embryo sales.

9. Buyers

9.1. Should a problem arise with an animal that a buyer has purchased on the sale, the buyer has 90 days from the sale date to raise the issue with the seller and / or council.

10. Sellers

- 10.1 Sellers are encouraged to DNA all Boran on offer to verify the stated parentage and avoid possible parentage disputes after the sale.
- 10.2 Sellers are expected to take the necessary remedial action in the event that the parentage of unborn calves of females sold under the auspices is not as stated in the catalogue when the calf is born after the sale. The onus is on the seller to reach an amicable solution with the buyer. Failing which the seller will refund the buyer and the buyer will return the Boran cow and calf to the seller.

11. General Rules

- 11.1 All animals advertised must be presented on the day of the sale and the Society reserves the right to demand veterinary certification regarding an animal withdrawn, other than in the case of death and the subsequent cancellation of the animal
- 11.2 All applications for other forms of sale (e.g. internet sale under the auspices of the Society) should be submitted to the Society in sufficient time to allow for the practical application of the principles contained in this document.

The successful marketing of Boran stud animals is an important aspect of our members' economic success. For this reason, all steps must be taken to ensure that the Boran we sell meet our breed standards and our requirements of quality. This is the only way we can build the trust of the buyer market. In addition, breeders are expected to conduct themselves with integrity, and with the shared values and ethos of our fellow breeders and the Society.

Please contact the Society or a council member should you have any suggestions on how to improve sales under the auspices of the Society. Best wishes for a successful sale.

Selection Values

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

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

Sub-value	Weight (%)	Breeding Value	Breeding value weight (%)
Cabina Fasa	00/	Birth Direct	6 (-)
Calving Ease	9%	Birth Maternal	3 (-)
Calf Growth	25%	Wean Direct	25 (+)
Milk	18%	Wean Maternal	18 (+)
Maintenance	12%	Mature Weight	12 (-)
		Heifer Fertility	10 (-)
Fertility	36%	Cow Fertility	13 (-)
		Longevity	13 (+)

What does the 'ideal' animal look like?

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

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

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

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

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

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

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

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

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

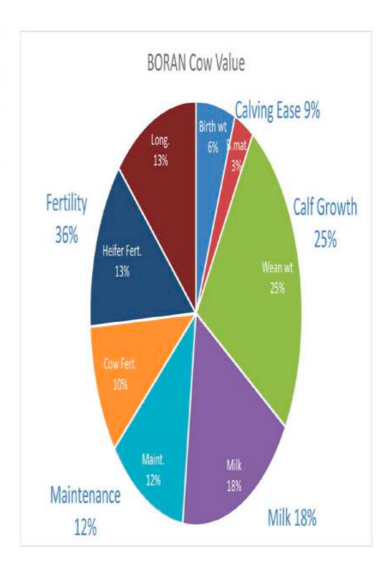
Breeding Objectives

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

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

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

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





Veilingsdatum: Data soos op 11/08/2021



BORAN BEESTELERSGENOOTSKAP VAN SA

Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging Stamboom- en Prestasiedata korrek gesertifiseer

EXPLANATION OF ABBREVIATIONS IN CATALOGUE VERDUIDELIKING VAN AFKORTINGS IN KATALOGUS

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

Description of traits and breeding objectives

T14	EBV	Description III	Objective	Genera	l guid	lelines	for br	eding	value	indices
Trait	Index	Description/Measurement	Objective	<80	80	90	100	110	120	>120
	Birth weight	Birth weight (birth direct)	Easy calving	Heavy						Light
Calving Ease	Birth mat.	Birth weight of cow/daughters' calves (birth maternal)	Easy calving	Heavy						Light
Calf Growth	Weaning weight	Weaning weight (wean direct)	Heavy weaner calves	Light						Heavy
Cair Growth	Milk	Milk production of cow/daughters (wean maternal)	Heavy weaner calves	Low						High
F4114	Age at first calving (AFC)	Age at first calving and early calving within season (Heifer fertility)	Fertile heifers	Late calving						Early calving
Fertility	Inter-Calving Period (ICP)	Combination of 3 intercalving periods of cows (Cow fertility)	Fertile cows	Long ICP						Short ICP
Growth	Post-wean weight	Combination of 12- and 18 month weights of bulls and heifers	Above average post- wean growth	Light						Heavy
	Mature weight	Combination of first 3 mature weights at the wean of the cow's calf	Average weight	Light						Heavy

Additional notes:

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

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

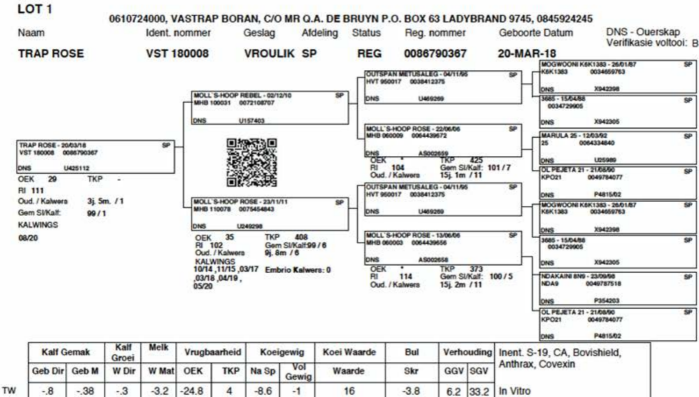
Animals with an index above 100 perform better than the average live animal in the breed. A high index for birth weight therefore indicates a smaller (more favourable) calf.

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

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

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





Embrio Kalwers: 0

Toetse: TB, BM.

Opmerking 48(Eros/Khan/Jackie)

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

A linebred Rose and linebred Metusaleg heifer!! Excellent build with fabulous calving ease(122) and fertility(110) EBVs. 7 m preg to Jango VST16

TW Ind

TW Ind





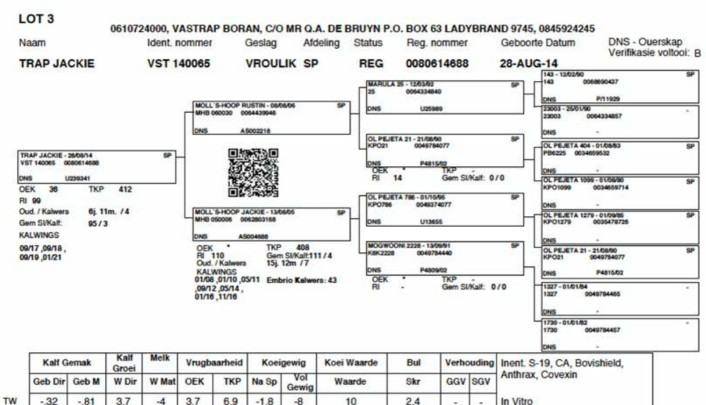
BV Acc BV Ind

Breeder Remark:

Milk Calf Fertility Calving Ease Cow weight Cow Value Bull Ratio Vacc. S-19, CA, Bovishield, Growth Mat Anthrax, Covexin Birth Dr Birth M W Dir AFC ICP PW Value BWR WWR W Mat Scr Weigh .86 -.07 6.7 1.4 4.9 1.9 6.1 25 2.1 In Vitro Embrio Calves: 0 63 58 51 Tests: TB, BM. 105 107 107 101 114 96 111 114 105 97 107 A stunning Khan daughter out of top Ginger/Rustin cow. Excellent growth(114), milk(105), cow value(107) EBVs. 3.5 m pregnant to Razzmatazz VST16 22

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





with stud bull calf VST 21 06(SPJ14 108). Solid performance and curve bending EBVs calving 119, milk 105 and bull value 101.

Embrio Kalwers: 0

Toetse: TB, BM.

pmerking 5 m preg to Jagger SPJ14 108.

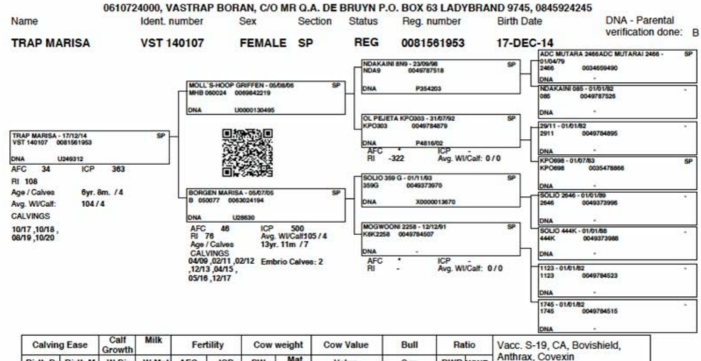
Kalf aan voet is onder beskerming van Genootskap,is gescreen, maar moet nog gekeur word.

3 in 1. Top Jackie/Rustin cow

Akk

TW Ind





BV BV Ind BV Ind Birth Dr Birth M

-.66

75

-3

73

W Dir

-17

69

W Ma

67

77

AFC

28

61

109 113 119 88 125 98 119 84 103 111 119 125 93 113 Herd matriarch! Stunning Griffen/K6K 2258 cow. WOW - ICP 363/4, RI 108 and wean 104/4. Calving 119, milk 125, fertility 111, cow value 113 and bull value

Value

33

56

Scr

66

58

BWR WWR

34 95

In Vitro

Embrio Calves:

Tests: TB, BM.

Mat

Weigh

5

52

111. 6.5 m preg to Jagger SPJ14 108 Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

ICP

-37

36

PW

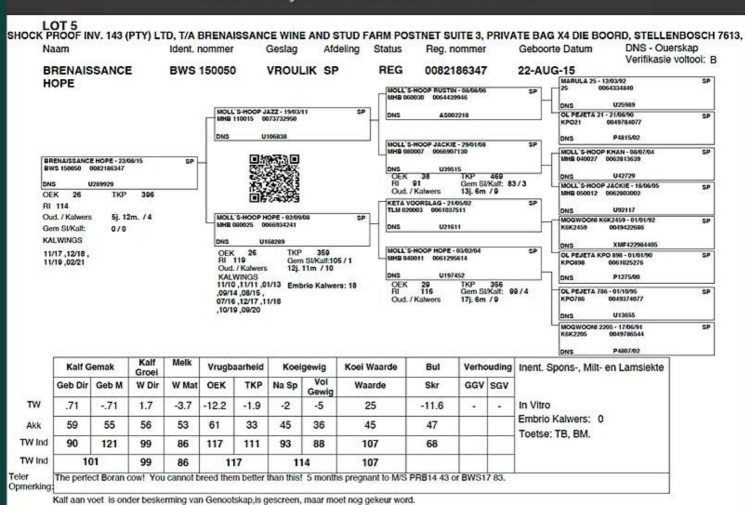
-63

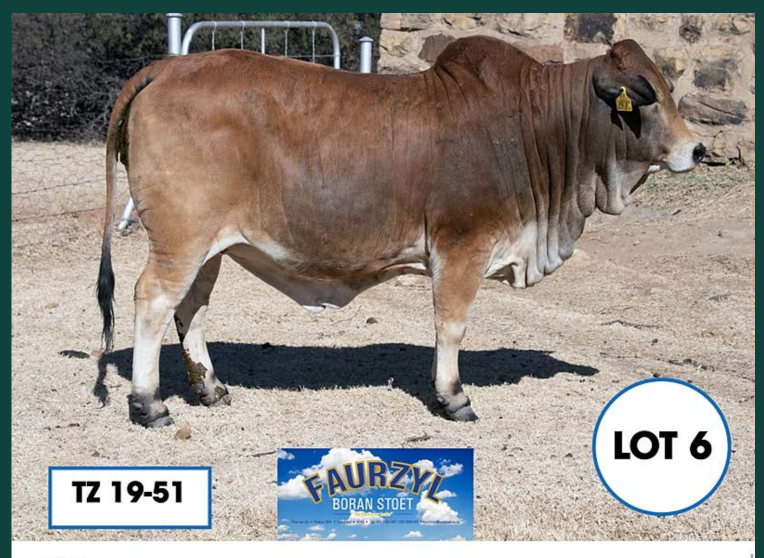
56

VASTRAP OFFERING 2021



LOT 5 | BWS 15-50 | HOPE Tom Breytenbach 083 700 3548





LOT 6

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Name

Ident, number

Sex

Section

Status Reg. number Birth Date

DNA - Parental

FAURZYL TZ190051

TZ 190051

FEMALE SP

verification done: S

REG HOTSPOT LABOLA - 30/08/11 HOT 110003 0073658643

0089966808

20-OCT-19

FAURZYL TZ190051 - 20/10/19 TZ 190051 0089966809 DNA U5370U013 AFC RI . Age / Calves 1yr. 10m. /-Avg. WI/Calf: 0/0 CALVINGS

FAURZYL TZ160084 - 25/11/16 TZ 160084 0084731553

AFC 35 RI 102 Age / Calves CALVINGS 10/19 ,10/20

ICP 351 Avg. WI/Calf111/1 4yr. 9m /2

Embrio Calves: 0

HOTSPOT LARA - 11/12/12 HOT 120016 0076936063 AFC 26 RI 111 Age / Calves Avg. WI/Call: 95/4 8yr. 8m /6 TRAP ZAPPA - 22/08/11 VST 110003 0075222075 FAURZYL TZ 120001 - 10/01/12 TZ 120001 0074348517 ICP 337 Avg. WI/Call: 88/3 8yr. 1m /7 AFC RI 21 127

U20625 MOLL'S-HOOP KHAN - 08/07/04 MHB 040027 0062813639 SP U42729 SP U245300 SP U42729 HOTSPOT ZELMA - 16/08/0 HOT 070009 0065586331 SP A\$004706 BORGEN B 070199 - MALUTI - 16/11/07 B 070199 0067122507 SP HOTSPOT BACARDI - 26/03/10 HOT 100002 00/0601661 SP

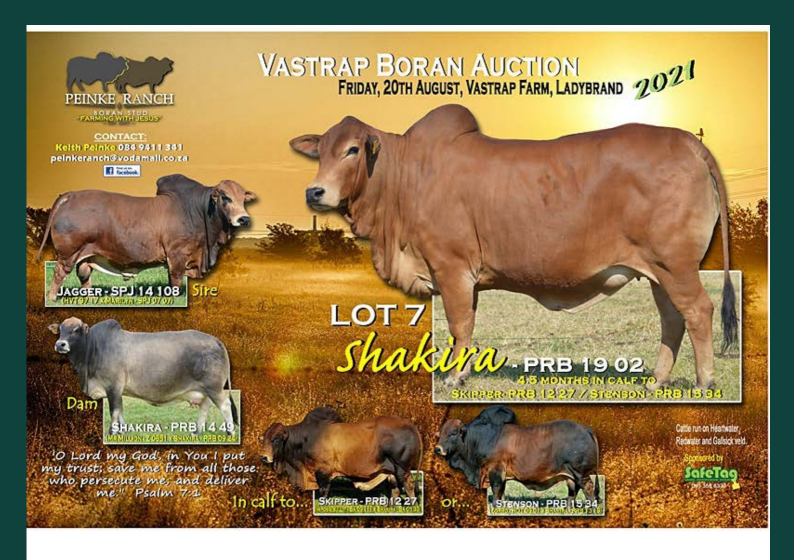
BV Acc BV Ind

BV Ind Breeder

Remark:

Calf Milk Cow Value Calving Ease Fertility Cow weight Bull Ratio Vacc. Gal, Milt, Lamslek, Growth Pastturella, Covexin, Respirivax, Mat BWR WWR Birth Dr Birth M W Dir W Mat AFC PW Value ICP Scr RB51,Ivomec Super Weight In Vitro .66 -.59 5.2 -5.6 9.5 3,3 3.3 -9 12 5.5 Embrio Calves: 0 45 40 40 12 32 12 39 38 Tests: TB en BM 91 117 110 79 90 88 105 82 97 109 100 110 79 92 120 97 5 maande dragtig van V/V W18 179/W18 267.

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





Kalf Gemak Vrugbaarheid Koeigewig Koei Waarde Bul Verhouding Inent. Supavax, Respirivax, Groei Clostrivax B, Lumpyvax, RB51. Vol Geb Dir GGV SGV Geb M W Dir W Mat OEK TKP Na Sp Waarde Skr Gewig TW - 52 7.4 21 In Vitro -.13 -.8 22 -3 -3.93 -36 Embrio Kalwers: 0 Akk 74 50 50 41 43 29 40 29 30 42 Toetse: TB, CA and pregnancy TW Ind 113 101 91 108 93 116 89 101 104 87 TW Ind 114 91 108 108 97 104 A stunning, long-bodied, polled red heller, combining Shakira and Marilyn. 4.5 months in call to M/S Skipper PRB12 27/Stenson PRB15 34. Teler Opmerking:

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

LOT 8



PRB 14-52. Calf at foot: SPJ 21-05 sired by PRB 15-24 3 in I (3 months in calf to Jackpot)



9 Auction 20 AUG 2021 @ 11:00 Vastrap Farm Ladybrand

STEPHEN & DEBBIE JOHNSON

P.O. Box 37, EDENDALE FARM, FORT BEAUFORT, 5720 EASTERN CAPE, R.S.A



Sire: Mr Million Z 06-51



Dam: Shakira PRB 09-24

VELD RAISED ON THE FRONTIER

STEPHEN: +27 08 552 1357 DEBBIE: +27 82 929 1182 EMAIL: edendale@katco.co.za

LOT 8

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

Name

12/17 , 11/18 11/19 ,02/21

Ident, number

Sex Section Status

Reg. number

X012390

OL PEJETA 794 - 01/11/95 KPO794 0065811217

Birth Date

DNA - Parental verification done: B

R.P

PEINKE PRB14052 SHAKIRA

PRB 140052

FEMALE SP

REG

0081293557

09-DEC-14 OL PEJETA 1279 - 01/09/85 KPO1279 0035478726

OL PEJETA 1600 - 01/01/60

HLANZENI 20651 - MR MILLION - 11/07/06 Z 060051 0064737927 PEINKE PRB14052 SHAKIRA - 09/12/14 AFC 36 382 RI 103 Age / Calves 6yr. 8m. /4 Avg. WI/Calf: 107/1 CALVINGS

U73463 AFC 35 ICP 467 RI 93 Ayg. WICall114 / Age / Calves 11yr. 7m / 7 CALVINGS 11/12 , 12/13 ,03/15 Embrio Calves: 3 03/16 ,12/17 , 01/19 ,02/20 ICP 467 Avg. WL/Call 114 / 1 11 yr. 7m / 7 MOGWOONI 2386 - 01/10/92 K6K2386 0049785054 ICP . Avg. WI/Call: 0/0 U21611 BA SHAKIRA - 01/06/05 BA 050030 00/0458146 AFC * RI 101 Age / Calves ICP Avg. WI/Calf: 99/2 16yr. 2m /9

2669 - 01/01/82 722 • 01/01/92 722 0049785066 MOGWOONI K6K2459 - 01/01/92 SP K6K2459 OL PEJETA KPO 898 - 01/01/90 KPO898 0061025276 P1275/00 DNA SOLIO 460T - 01/05/91 1310.LVIII 004978 8.0 OL PEJETA 741 - 01/02/95 KPO741 0049785926 SP

X0000013674

BV Acc

BV Ind BV Ind Breeder

Calving	g Ease	Calf Growth	Milk	Fer	tility	Cow	weight	Cow Value	Bull	Ra	tio	Vacc. Ultrachoice, Blanthrax.
Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
.32	.02	2	4.5	2.7	-9.8	3.1	12	47	3	62	24	In Vitro
73	76	61	66	63	43	42	42	52	47			Embrio Calves: 0 Tests: TB, BM,
97	96	100	117	99	147	105	115	123	103			Tesis. TD, DIVI.
9	6	100	117	13	31		34	123				

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



LOT 9 0610724000, VASTRAP BORAN, C/O MR Q.A. DE BRUYN P.O. BOX 63 LADYBRAND 9745, 0845924245 DNS - Ouerskap Afdeling Naam Ident, nommer Geslag Status Reg. nommer Geboorte Datum Verifikasie voltooi: B **BASHA HANNAH** AH 130079 VROULIK SP REG 0083722496 06-DEC-13 0034659524 SEGERA 494 - 01/08/86 6SEG096 0034659748 OUTSPAN HVT970017 - 03/11/97 X942397 SP 0034660134 29/11 - 01/01/82 2911 0049784896 BASHA HANNAH - 06/12/13 AH 130079 0083722496 P4816/02 TKP Gem SI/Kalf: 0/0 U327860 -322 SP OEK 34 369 KETA TLM020004 CAESAR - 24/05/02 TLM 020004 0061037529 RI 109 MOGWOONI K6K2459 - 01/01/92 K6K2459 0049427686 Oud. / Kalwers 7j. 8m. FONTEINE HANNAH - 10/07/09 FN 090600 0070577747 SP Gem Sl/Kalf: 93/4 KALWINGS FONTEINE FN 04 23 - 08/06/04 TKP 420 Gem Sl/Kalf:89 / 3 12j. 1m / 8 09/16 .12/17 . OEK * RI 95 Oud. / Kalwers OL PEJETA KPO 898 - 01/01/90 KPO898 0061025276 SP 11/18 ,10/19 , 10/20 KALWINGS 11/12 ,11/13 ,10/14 Embrio Kalwers: 27 P1275/00 30 108 TKP ,12/15 ,04/17 , 07/18 ,11/19 ,01/21 m Sl/Kalf: MOGWOONI 3094 (8MK163) - 09/07/98 K6K3094 0049787153 SP Oud. / Ka 14j. 0m /4

TW Akk TW Ind TW Ind

Gewig -.12 In Vitro .33 2.1 -1 -1.4-7 -1.6 Embrio Kalwers: 0 79 74 56 58 76 67 67 43 57 45 Toetse: TB, BM. 101 100 72 103 88 95 85 88 92 100 72 98 88

Koei Waarde

Waarde

Bul

Skr

Verhouding

GGV SGV

Inent. S-19, CA, Bovishield,

Anthrax, Covexin

Koeigewig

Na Sp

Vol

Stunning long femine cow out of 717 and FN04 23 damline. Excellent performance ICP 369/5, RI 109 and solid EBVs. 6m pregnant to Jagger SPJ14 108

Vrugbaarheid

TKP

OFK

Melk

W Mat

Kalf

Groei

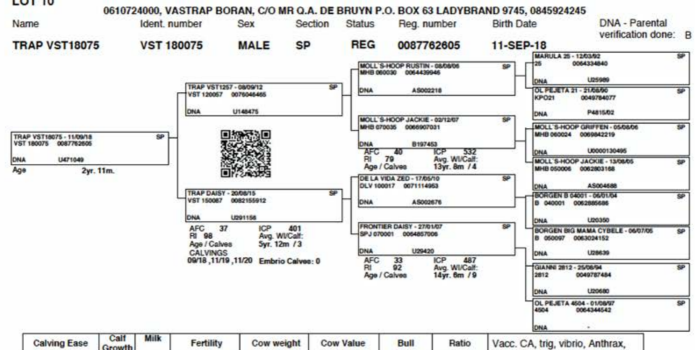
W Dir

Kalf Gemak

Geb M

Geb Dir





RV Acc **BV Ind** BV Ind

Growth Mat Birth Dr Birth M W Dir W Ma AFC PW Value BWR WWR ICP Scr Weigh .63 47 13.5 -.5 20.3 7 14 -3 31 11.1 7.69 51.81 76 53 71 49 44 23 57 46 71 91 81 135 71 128 111 122 135 73 110 111

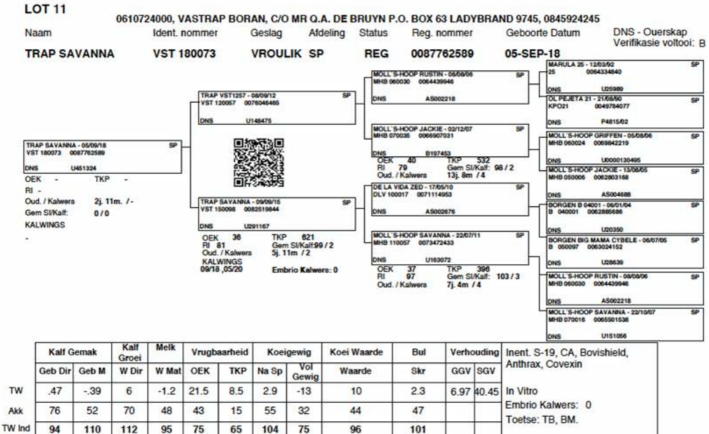
Covexin, Triguard, Bovishield

Semen donor: No Tests: TB, BM.

Herd sire! Jury (Rustin/Griffen) with Daisy/Zed daughter. Growth 135, cow value 111, bull value 122. Top marbling score 153, rib-eye 123, carcass 121 and

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



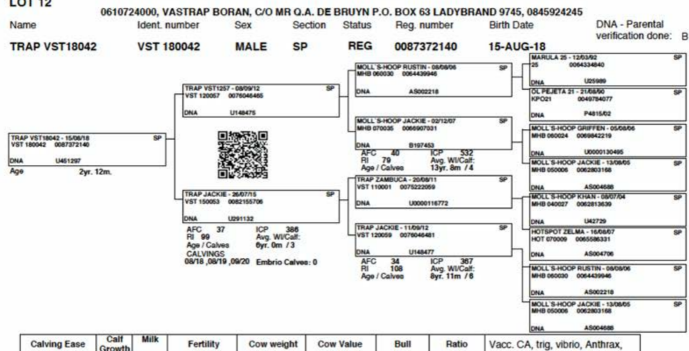


Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

Show stopper heifer with perfect build. This has Rustin, Griffen, B04 01 and Khan in its genetics. 7 m preg to Jango VST16 48.

pmerking





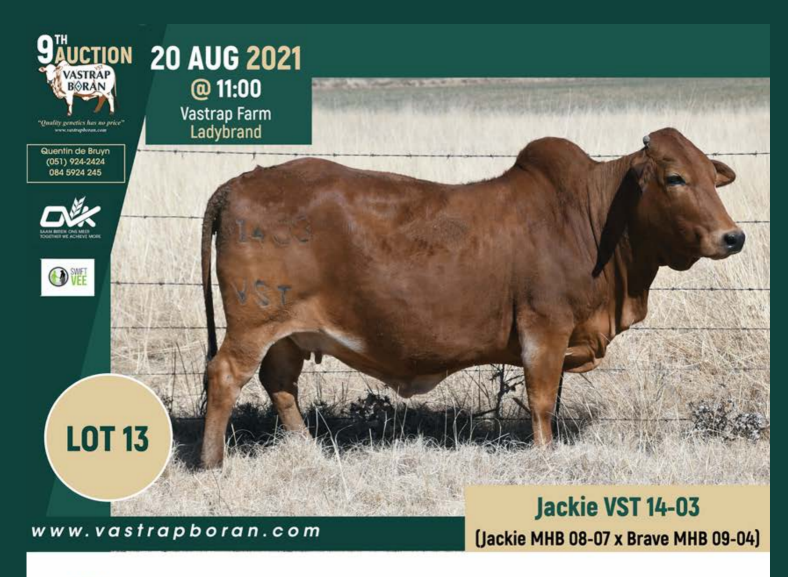
BV Acc BV Ind

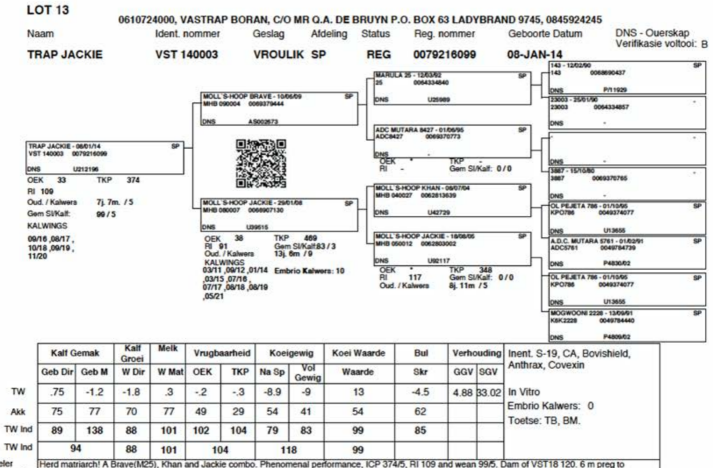
Breeder Remark:

Growth Covexin, Triguard, Bovishield Mat Birth Dr Birth M W Dir W Ma AFC ICP PW Value Scr BWR WWR Weigh 1.27 -1.397.6 -4.9 8.8 4.8 -3.2 -13 16 6 7.44 50.23 Semen donor: No 52 71 43 13 56 45 70 76 29 Tests: TB, BM, 80 117 75 100 110 81 100 87 126

Stud bull. A Jury(Rustin/Griffen) son out of a Jackie/Zambucca daughter. Good growth 117 and bull value 110. An early maturing, hard masculine bull with a good head.

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

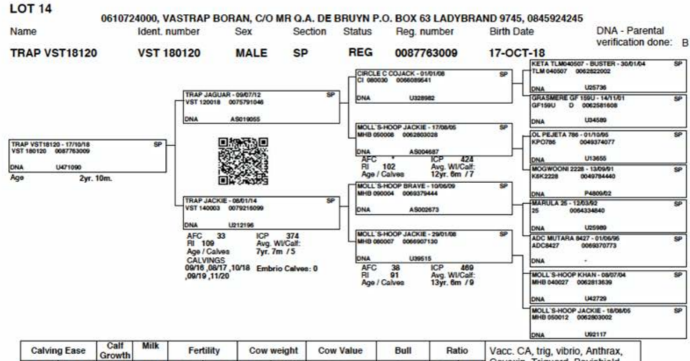




pmerking Jagger SPJ14 108.

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





Covexin, Triguard, Bovishield

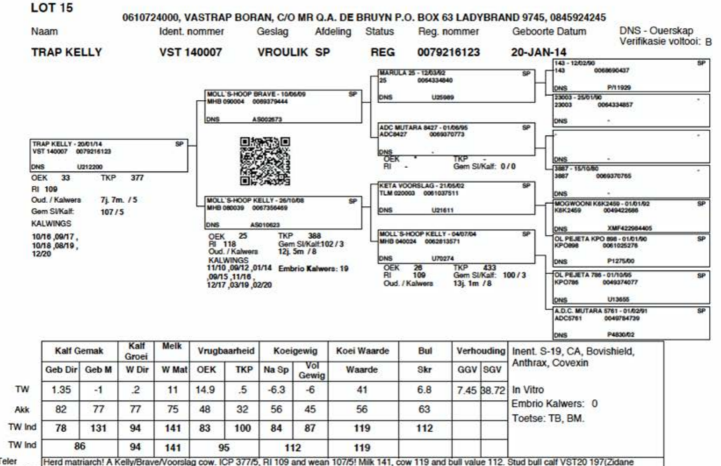
BV Acc BV Ind BV Ind

Birth Dr Birth N W Dir AFC ICP PW Value Scr BWR WWR Weigh 1.54 -.86 9.4 -2.9 7 5 6.6 -3 21 -1.37.02 47.45 Semen donor: No 76 56 71 55 43 20 52 34 47 71 Tests: TB, BM. 75 122 89 93 80 112 104 93 85 122 89 87 104 Stud sire. Jaguar(Cojack/786) with Jackie VST14 03. Growth 122, cow value 104. Good performance ADG 107, production 112, rib-eye 119 and carcass 120.

Mat

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





omerking HOT15 13 - full brother to Zinzan!)

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





×

66

166

116

4.1

81

-

g ESVs caring, TN, growth NS, risk TTE benefit NS and now rates TS reput materials account T

mv

DOM:

BY MA

- 44

AT

2-0

Fe

3ch

913

HII

43

1.3

0.0

m

1111

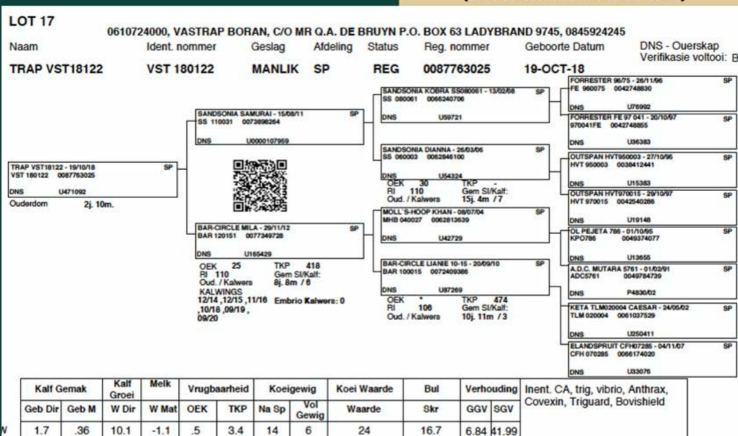
30

5.00 \$8.00 W VING

Cristico Calvers: III

Tests: T3, DM

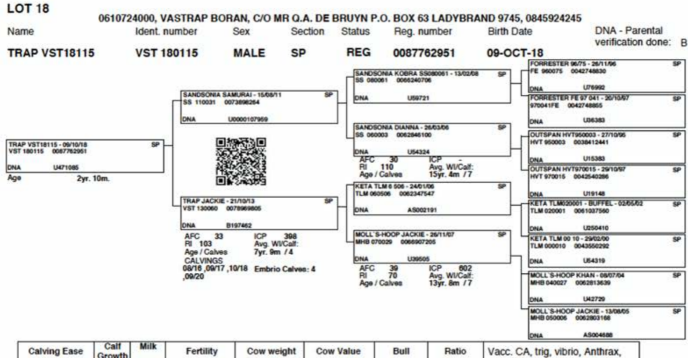




Semen skenker: Nee Toetse: TB, BM. Stud sire, Samurai(Dianna SS06 03) with Mila/Khan daughter, Growth 125, cow 106 and bull value 135. Absolute top performer with ADG 106, production

king 113, rib-eye 108 and carcass 115





Covexin, Triguard, Bovishield

Semen donor: No

Tests: TB. BM.

BV Acc BV Ind BV Ind

Stud bull. Samurai(Dianna SS06 03) with Jackie VST13 60(top priced 2020 Vastrap cow). Growth 101, milk 115, cow 105 and bull value 110. Performance production 104, carcass 109.

Value

23

44

105

105

Scr

5.9

72

110

BWR WWR

5.31 35.75

Mat

Weigh

7

24

108

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

102

ICP

1.8

25

95

3.9

48

106

AFC

-3.5

49

106

4.1

43

115

Growth

W Dir

2.3

69

101

101

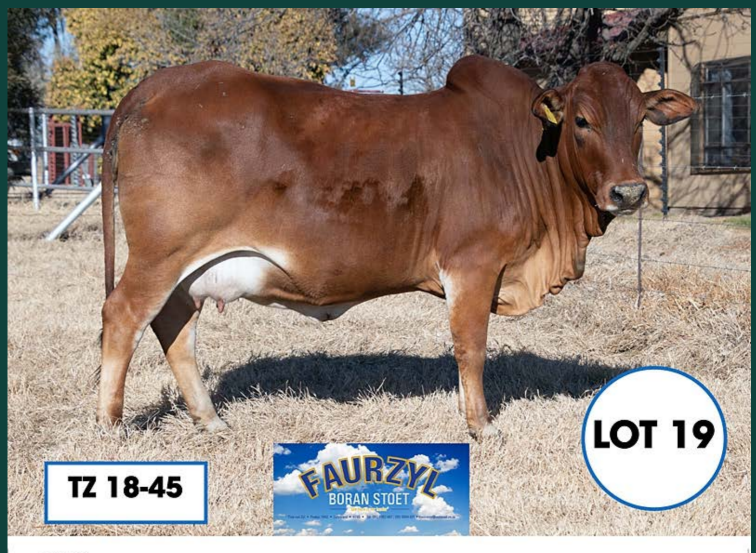
Birth Dr Birth N

54

54

.2

76



LOT 19

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Naam

Ident, nommer

Geslag

Afdeling Status Reg. nommer

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

Geboorte Datum

DNS - Ouerskap

FAURZYL TZ180045

TZ 180045

VROULIK SP

REG

0088408877 26-OCT-18 Verifikasie voltooi: S

FAURZYL TZ180045 - 26/10/18 TZ 180045 0088408877 OEK RI 117 Oud. / Kalwers 2j. 10m. / 1

Gem Sl/Kalf: 0/0 KALWINGS

02/21

FAURZYL TZ150037 - 10/09/15 TZ 150037 0083001032

OEK 26 TKP 337 RI 121 Gem St/Kalf/98 / 3 Oud. / Kalwers 5j. 11 m / 3 KALWINGS 11/17 ,10/18 ,09/19 Embrio Kalwers: 0

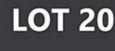
	DNS U25
DNS U328982	GRASMERE GF 159U GF159U D 00621
HOTSPOT BIANCA - 09/08/07 SP	DNS U345
HOT 070008 0065586323	BORGEN B 04001 - 06 B 040001 00628856
OEK 1030250	DNS U200
RI 97 Gem St/Kalf: 96/3 Oud. / Kalwers 14j. 0m / 8	BORGEN B 97 18 - L'O B 970018 00425402
TRAP ZAPPA - 22/08/11 SP VST 110003 0075222075	DNS U240
DNS U0000116774	MOLL'S-HOOP KHAN MHB 040027 006281
	DNS U42
FONTEINE FN 100853 - 19/10/10 SP FN 100853 0074821109	HOTSPOT ZELMA - 16 HOT 070009 006558
DNS U0000089173	DNS ASO
OEK 30 TKP 397 RI 109 Gem Sl/Kalf: 95 / 2 Oud. / Kalwers 10j. 10m / 8	KETA TLM020004 CAE TLM 020004 006103
	DNS U257

DNS	U23130	
	GF 159U - 14/11/01 D 0062581608	SP
GF 1090	D 0002581808	
DNS	U34589	
	04001 - 06/01/04	SP
B 040001	0062885686	
DNS	U20350	
	97 18 - L'OREAL - 04/11/97	SP
B 970018	0042540294	
DNS	U240054	
	OP KHAN - 08/07/04	SP
MHB 04002	7 0062813639	
DNS	U42729	
HOTSPOT Z	ELMA - 16/08/07	SP
HOT 070009	0065586331	
DNS	AS004706	
	20004 CAESAR • 24/05/02	SP
TLM 020004	0061037529	
DNS	U250411	
COLUMNIE	FN 04 17 - 24/05/04	SP

	L
	1
TW	
Akk	ľ
TW Ind	Ī
TW Ind	ľ
Teler Opmerking:	•

Kalf G	Semak	Kalf Groei	Melk	Vrugb	aarheid	Koei	gewig	Koei Waarde	Bul	Verh	ouding	Inent. Gal, Milt, Lamsiek,
Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	sgv	Pastturella,Covexin,Respirivax RB51,Ivomec Super
.94	75	1.2	-3.6	10.3	7.1	.4	-10	-4	5.6			In Vitro
76	56	71	47	55	24	36	28	45	42			Embrio Kalwers: 0 Toetse: TB en BM
86	122	97	87	89	71	99	80	86	109			Toelse, TD ell DM
9	8	97	87	8	2	12	22	86				

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





9 AUCTION 20 AUG 2021 @ 11:00 Vastrap Farm Ladybrand

STEPHEN & DEBBIE JOHNSON

P.O. Box 37, EDENDALE FARM, FORT BEAUFORT, 5720 EASTERN CAPE, R.S.A

DLV 10-17 / SPJ 18-08 / SPJ 18-10

STEPHEN: +27 08 552 1357 DEBBIE: +27 82 929 1182 EMAIL: edendale@katco.co.za



BV Acc BV Ind BV Ind Breeder

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

VELD RAISED ON THE FRONTIER

Name Ident, number Section Status Reg. number

PEINKE PRB 150024 - 24/07/15 PRB 150024 0082403171

Birth Date

DNA - Parental verification done: B

FRONTIER SPJ 190031

SPJ 190031

FEMALE SP

REG 0089926059 16-AUG-19

FRONTIER SPJ 190031 - 16/08 SPJ 190031 0089936050 AFC Age / Calves 1yr. 12m. / -

Avg. WI/Calf: 0/0 CALVINGS

FRONTIER SPJ 110167 - 0 SPJ 110167 007325901 ICP 409 Avg. WI/Call107 / 2 10yr. 6m / 8

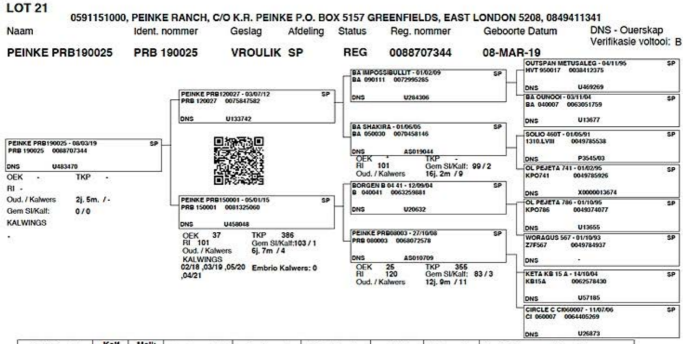
AFC 30 ICP 409 Avg. WICall107 // Age / Calves 10yr. 6m / 8 CALVINGS 08/13 ,07/14 ,07/15 Embrio Calves: 0 .05/16 ,07/17 , 08/19 ,07/20 ,06/21

KETA VOORSLAG - 21/05/02 TLM 020003 0061037511 PEINKE PRB10009 - KLEINSLAG - 04/01/10 U21611 2.0 U73462 BA SHAKIRA - 01/05/05 BA 050030 00704581 AS019044 BORGEN B 05 79 - 06/07/05 SOLIO 460T - 01/05/91 1310.LVIII 0049785538 SP AFC 31 RI 115 Age / Calves ICP 350 Avg. WI/Call: 101 / 4 15yr. 7m / 12 P3545/03 6 - 01/10/92 0049785058 SP SP OL PEJETA 794 - 01/11/95 KPO794 00668112 U57942 0066811217 X012390 X12799 AFC RI Age / Cal ICP 389 Avg. WI/Call: 0 / 0 10yr. 7m / 6 SOLIO 548/SI - 15/10/98 KPO648 0066036815 8.0 X18279 OL PEJETA 1697 - 19/07/05 SP

Calving	g Ease	Calf Growth	100000000000000000000000000000000000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000		Milk	Fer	tility	Cow	weight	Cow Value	Bull	Ra	tio	Vacc. Ultrachoice, Blanthrax.
Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR							
.42	.33	1.2	4.2	1.8	-5.7	3.2	11	31	-1.9	0.50	38.2	In Vitro						
71	45	43	41	35	14	22	21	33	25			Embrio Calves: 0 Tests: TB, BM.						
95	86	97	116	100	128	105	114	112	91			Tesis. 1D, Divi.						
89		97	97	97	97	116	119		85		112							

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





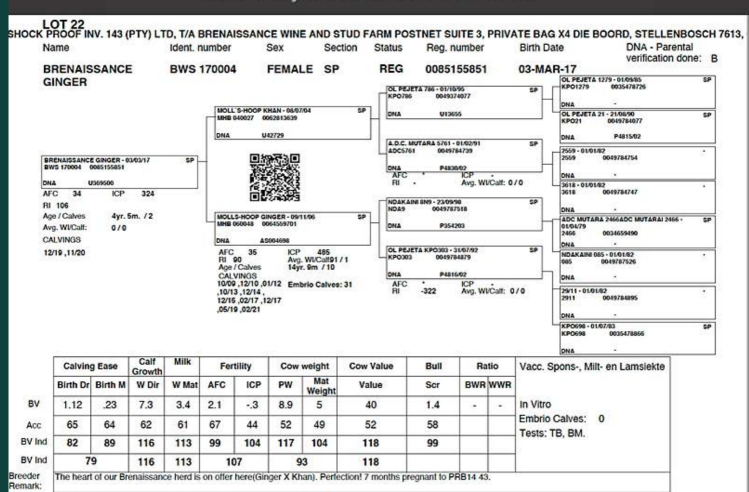
	Kalf Gemak		Groei	Meik	Vrugb	aarheid	Koel	gewig	Koel Waarde	Bul	Verho	ouding	Inent. Supavax, Respirivax,
20000	Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	sgv	Clostrivax B, Lumpyvax, RB51.
TW	1.61	71	7.3	-6.4	-7.5	-1.7	5	-4	29	3.4	1		In Vitro
Akk	75	50	52	42	35	23	34	24	38	32			Embrio Kalwers: 0 Toetse: TB, CA and pregnancy
TW Ind	73	121	116	76	111	110	109	91	110	104			Toelse. Tb, CA and pregnancy
TW Ind	85		116	76	1	14	11	13	110				
Teler Opmerking		ur best 20	19 helfers	! Out of a	consiste	ent breed	er, going	back to ti	ne rare bont Worag	jus 567. 4 r	nonths in	calf to	Kingsley BH16 351.

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

VASTRAP OFFERING 2021

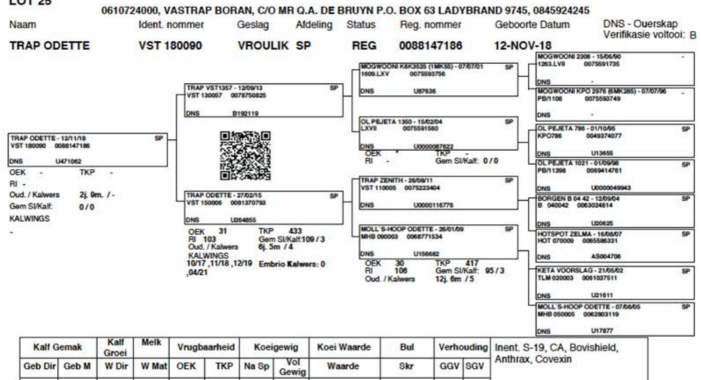


LOT 22 | BWS 17-04 | GINGER X KHAN Tom Breytenbach 083 700 3548



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





43

42

120

14.8

46

131

7.98 52.87

In Vitro

Embrio Kalwers: 0

Toetse: TB, BM.

TW Ind 95 112 113 99 111 120

Teler A top class white heifer with rare K6K 3525 genetics from ICE VST13 57 and Zenith/Odette mother. Excellent EBVs growth 112, milk 113, cow value 120. 7. Comerking 5 m preg to Jango VST16 48.

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

-4

TW

Akk

TW Ind

-.09

76

.55

44

78

5.9

71

112

3.5

41

113

6.4

39

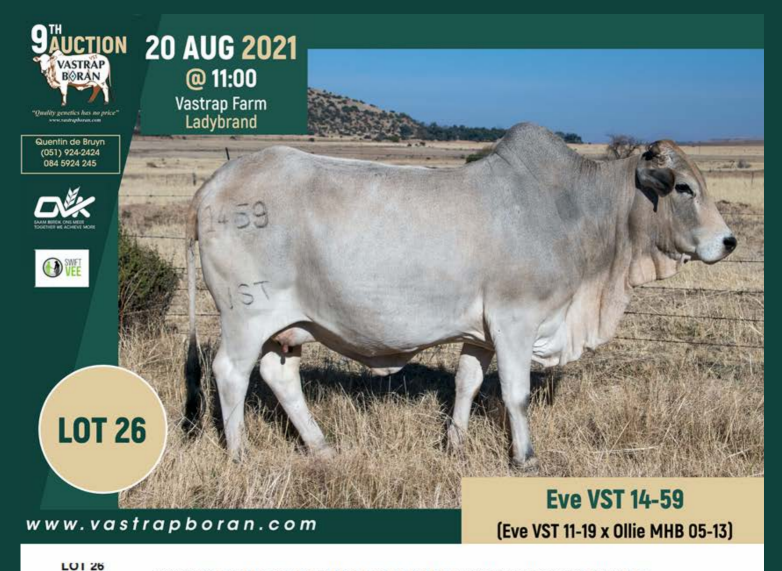
94

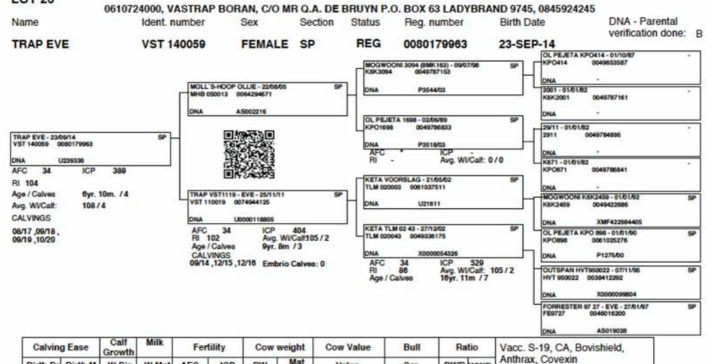
1.1

18

8.6

46





BWR WWR

7.32 45.85

In Vitro

Embrio Calves:

Tests: TB, BM.

Scr

14.5

62

130

BV Acc BV Ind BV Ind

Remark:

Birth Dr Birth M

82

47

73

81

69

80

90

W Dir

4.6

74

108

108

W Ma

10.3

74

139

139

AFC

23

56

Herd matriarch! An Eve/3094/Voorslag/494 cow! Exceptional ICP 389/4, RI 104, wean 108/4! Growth 108, milk 139, fertility 101, cow 123 and bull value 130. 7.5 m preg to Jagger SPJ14 108.

Value

46

56

123

123

Mat

Weight

6

50

106

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

ICP

.6

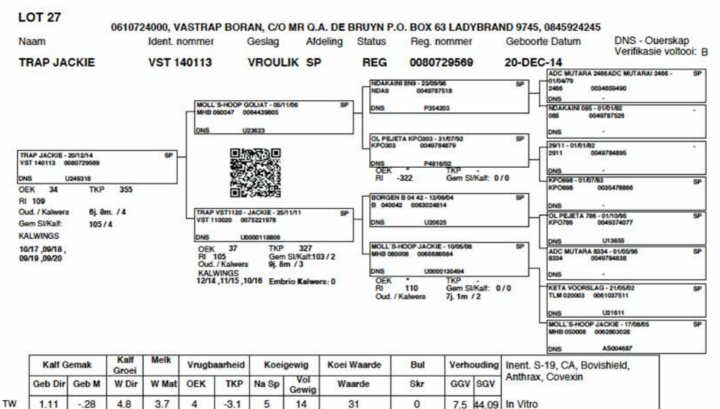
36

100

8

60





Herd matriarch! A stunning Jackie/Goliat/0442/Voorslag cow. Phenomenal ICP 355/4, RI 109 and wean 105/4. Growth 109, milk 114, fertility 109 and cow

Embrio Kalwers: 0

Toetse: TB, BM.

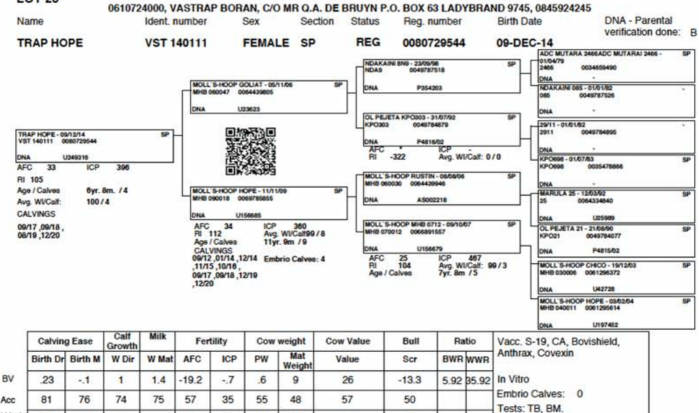
Opmerking value 112. 7.5 m preg to SPJ14 108. Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

Akk

TW Ind

TW Ind



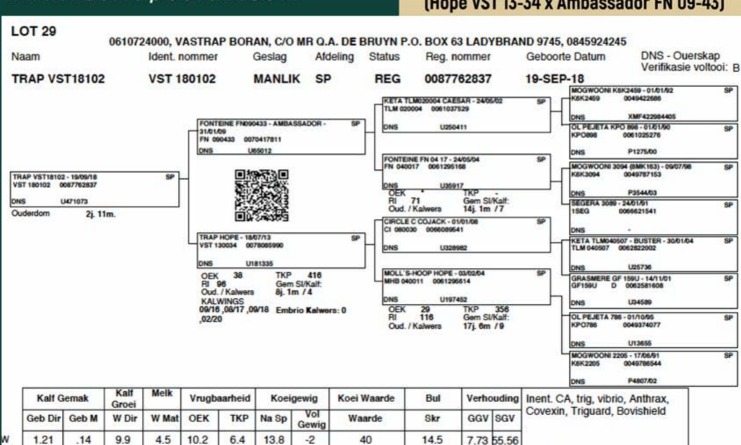


BV Ind BV Ind Breeder

Herd matriarch! A WOW Hope/Goliat/Rustin/Chico cow. Excellent performance ICP396/4, RI 105, wean 100/4. Calving 100, milk 105, fertility 118 and cow value 108. 5 m preg to Jagger SPJ14 108.

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



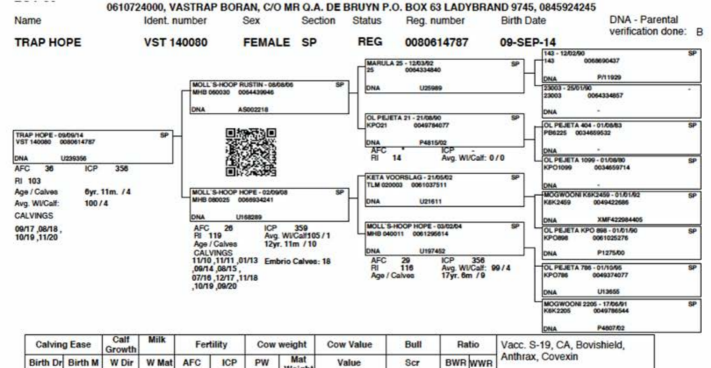


Semen skenker: Nee

Toetse: TB, BM.

Ind 78 124 117 83 107 118 Stud sire! Ambassador with Hope/Cojack daughter. Growth 124, milk 117, cow value 118, bull value 130! Top ADG 126, production 124, rib-eye 148 and rking carcass 128.





Acc BV Ind BV Ind

Breeder

Remark:

51

73

94

17

75

91

90 113 109 100 110 Herd matriarch! Perfectly balanced Rustin/Hope/Voorslag daughter. Phenomenal ICP 356/4, RI 103 and wean 100/4. EBVs growth 113, milk 109 and cow value 110. 6 m preg to Jagger SPJ14 108.

Value

29

58

110

Scr

-113

53

69

BWR WWR

7.55 37.96

In Vitro

Embrio Calves: 1

Tests: TB, BM.

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

W Dir

63

71

113

W Ma

25

76

109

AFC

45

65

ICP

3

39

101

PW

44

58

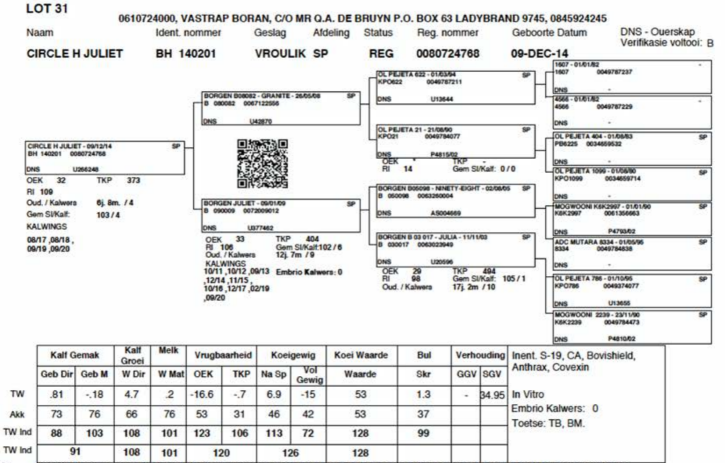
107

Weigh

8

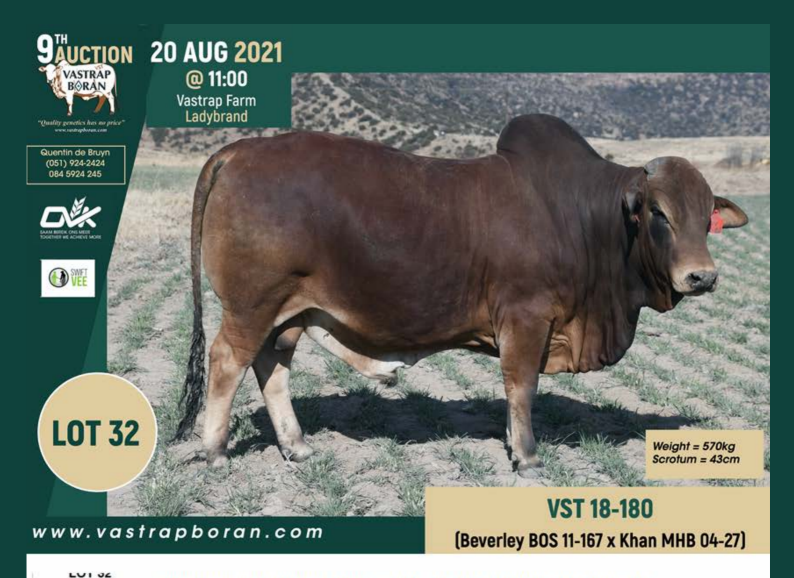
58

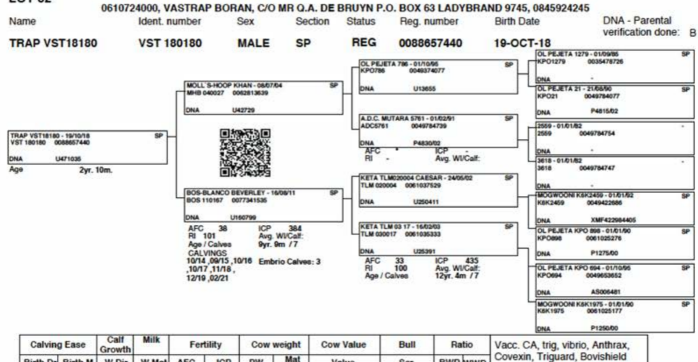




Teler KPO 21 98 cow. Outstanding ICP 373/4, RI 109 and wean 103/4. Growth 108, milk 101, fertility 120 and cow value 128. 7 m preg to Jagger SPJ14 108. Opmerking

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





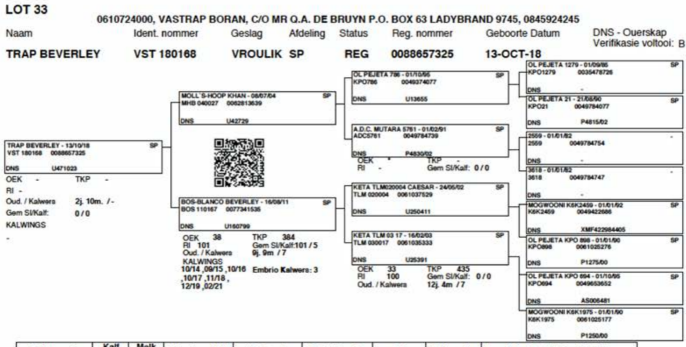
BV Acc BV Ind BV Ind

Breeder Remark: Birth Dr Birth M AFC BWR WWR W Dir W Ma ICP PW Value Scr Weigh 1.18 .08 6.6 .4 5.6 4.3 9.7 11 5.4 Semen donor: No 73 63 58 60 41 49 48 49 63 56 Tests: TB, BM. 81 95 108 94 114 102 95 83 119 113 80 114 102 87

Stud sire! Direct Khan with top breeder Beverley BOS11 167(Caesar). Growth 114, milk 105, cow 107 and bull value 128. Phenomenal carcass quality rib-eye 136, marbling 138 and carcass 117.

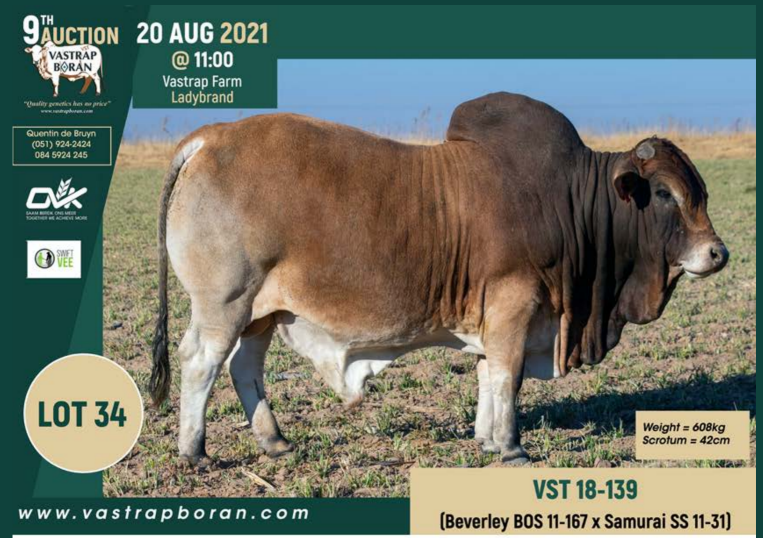
Calf on foot is under the protection of Society, has been screened, but still needs to be appraised.

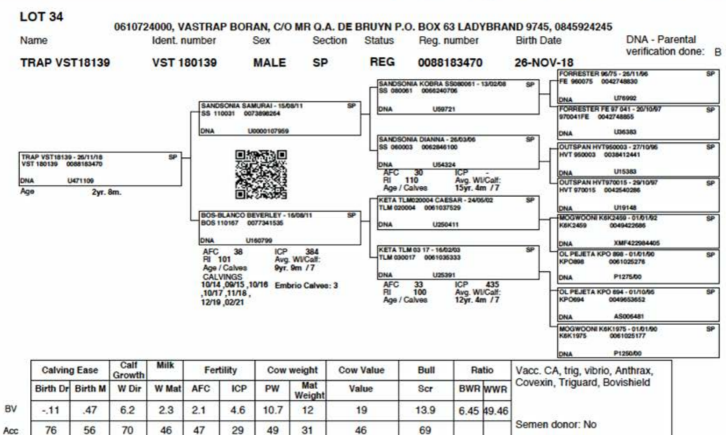




Kalf Gemak Vrugbaarheid Koei Waarde Bul Verhouding Inent. S-19, CA, Bovishield, Koeigewig Groei Anthrax, Covexin Vol SGV Geb Dir Geb M W Dir W Ma OFK TKP Na Sp Waarde Skr GGV Gewig In Vitro TW 1.18 08 6.6 4 5.6 43 97 11 9 6 Embrio Kalwers: 0 63 63 58 60 56 41 49 48 49 56 Toetse: TB, BM. TW Ind 81 94 114 102 95 83 119 113 96 110 80 114 96 102 88

Teler WOW! Absolute stunner out of top motherline TLM03 17, breeder of Bazooka VST17 133(herd sire at Peinke Ranch) and sired by KHAN! Top build and top Opmerking genetics. 7 m preg to Jango VST16 48.



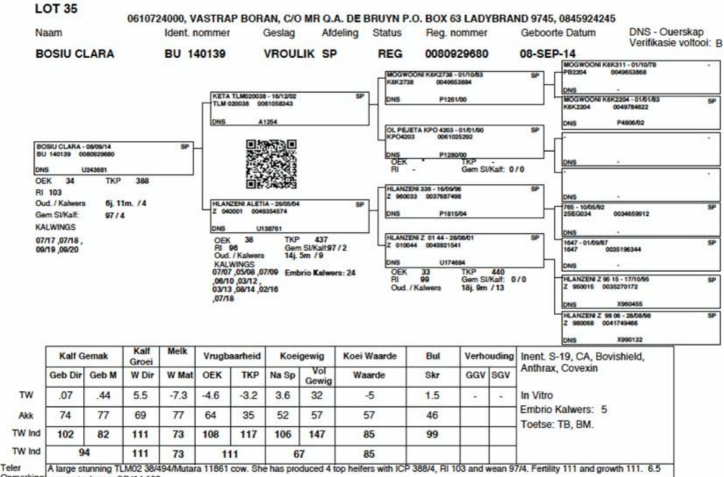


Acc BV Ind

Stud bull. Samurai(Dianna) with Beverely BOS11 167(Caesar). Growth 113, milk 109, cow 103 and bull value 129. Phenomenal ADG 113, production 113, ribeye 156 and carcass 120!

Tests: TB. BM.

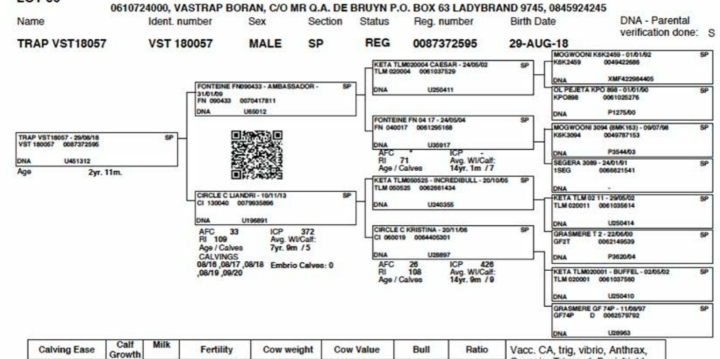




Opmerking m preg to Jagger SPJ14 108.

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





Covexin, Triguard, Bovishield

Semen donor: No

Tests: TB, BM.

BV Acc BV Ind BV Ind

eeder mark: Birth Dr Birth M

.25

57

88

2.39

76

W Dir

9.5

70

123

W Mat

4.4

54

116

116

AFC

2.8

46

98

123 124 Herd sire. Ambassador with Incredibul/Buffel/74P. Growth 123, milk 116, fertility 104, cow 124 and bull value 151. ADG 128, production 135, rib-eye 141 and carcass 127

Value

47

48

124

Weigh

3

101

Scr

23.5

69

151

BWR WWR

7.96 50.44

104

.7

28

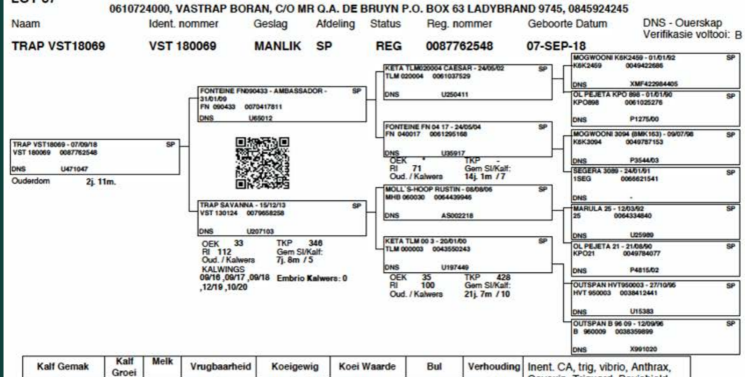
99

14.6

50

129

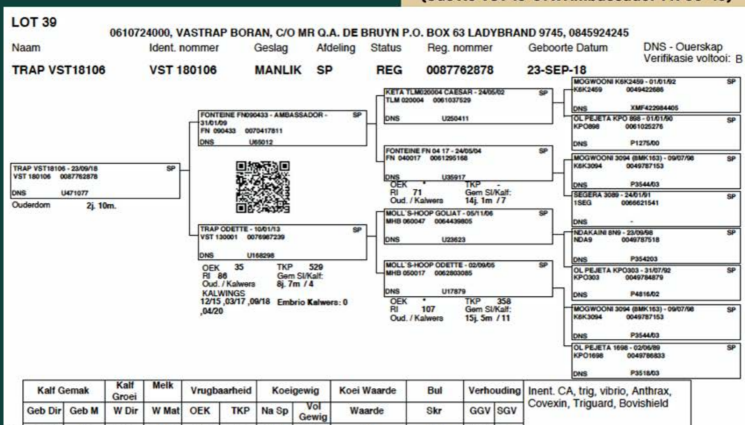




Kalf G	emak	Kalf Groei	Melk	Vrugb	rugbaarheid Koeigewig R		Koei Waarde Bul		Verho	uding	Inent. CA, trig, vibrio, Anthrax,	
Geb Dir	Geb M	W Dir	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	Covexin, Triguard, Bovishield
2.36	35	10.9	4.2	9.1	1.5	13.2	17	39	6.8	6.61	42.57	
76	57	70	53	50	31	52	41	49	70			Semen skenker: Nee Toetse: TB, BM.
59	109	127	116	90	96	126	123	118	112			Toetse. TD, DW.
7	6	127	116	9	7	7	8	118				
	Geb Dir 2.36 76 59	2.3635 76 57	Raff Gemak Groei Geb Dir Geb M W Dir 2.36 35 10.9 76 57 70 59 109 127	Geb Dir Geb M W Dir W Mat 2.36 35 10.9 4.2 76 57 70 53 59 109 127 116	Geb Dir Geb M W Dir W Mat OEK 2.36 35 10.9 4.2 9.1 76 57 70 53 50 59 109 127 116 90	Geb Dir Geb M W Dir W Mat OEK TKP 2.36 35 10.9 4.2 9.1 1.5 76 57 70 53 50 31 59 109 127 116 90 96	Geb Dir Geb M W Dir W Mat OEK TKP Na Sp 2.36 35 10.9 4.2 9.1 1.5 13.2 76 57 70 53 50 31 52 59 109 127 116 90 96 126	Geb Dir Geb M W Dir W Mat OEK TKP Na Sp Gewig Vol Gewig 2.36 35 10.9 4.2 9.1 1.5 13.2 17 76 57 70 53 50 31 52 41 59 109 127 116 90 96 126 123	Geb Dir Geb M W Dir W Mat OEK TKP Na Sp Gewig Vol Gewig Waarde 2.36 35 10.9 4.2 9.1 1.5 13.2 17 39 76 57 70 53 50 31 52 41 49 59 109 127 116 90 96 126 123 118	Geb Dir Geb M W Dir W Mat OEK TKP Na Sp Gewig Vol Gewig Waarde Skr 2.36 35 10.9 4.2 9.1 1.5 13.2 17 39 6.8 76 57 70 53 50 31 52 41 49 70 59 109 127 116 90 96 126 123 118 112	Geb Dir Geb M W Dir W Mat OEK TKP Na Sp Gewig Vol Gewig Waarde Skr GGV 2.36 35 10.9 4.2 9.1 1.5 13.2 17 39 6.8 6.61 76 57 70 53 50 31 52 41 49 70 59 109 127 116 90 96 126 123 118 112	Ralf Gemak Groei Vrugbarneld Koelgewig Koel Waarde Bull Verhouding Geb Dir Geb M W Dir W Mat OEK TKP Na Sp Vol Gewig Waarde Skr GGV SGV 2.36 35 10.9 4.2 9.1 1.5 13.2 17 39 6.8 6.61 42.57 76 57 70 53 50 31 52 41 49 70 59 109 127 116 90 96 126 123 118 112

Stud bull. Ambassador(3094/Caesar) with Savanna/Rustin daughter. Growth 127, milk 116, cow value 118 and bull value 112. ADG 135, production 123, ribking eye 113 and carcass 122.

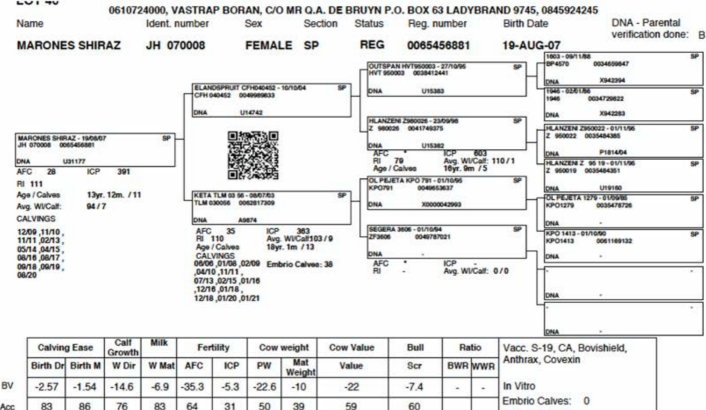




1.67 .61 11.8 6.5 2.1 19.1 23.5 -1.65.95 38.92 Semen skenker: Nee Toetse: TB, BM. Stud sire! Ambassador with Odette/Goliat. Phenomenal EBVs growth 130, milk 103, fertility 103, cow 130 and bull value 151! Top ADG 145, production 136,

king rib-eye 136 and carcass 148





Tests: TB, BM.

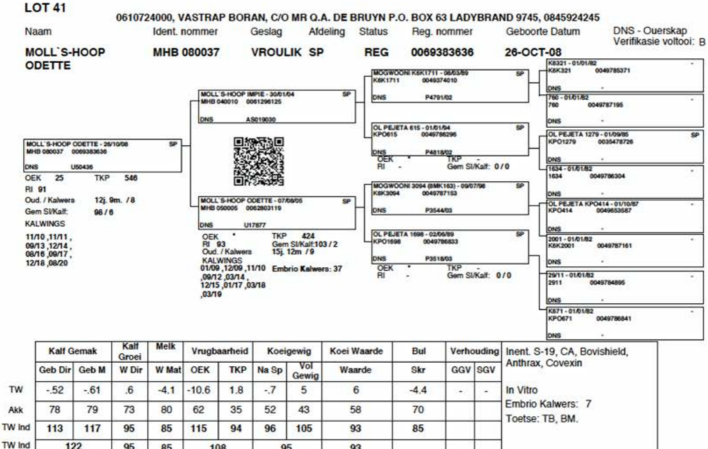
Acc BV Ind BV Ind Breeder

Remark:

A stunning deep, long, wedged cow out of TLM03 56. HVT95 03 and KPO 791 original sires. Stunning performance, ICP 391/11, RI 111 and 137 fertility. 7 m preg to Jagger SPJ14 108.

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





93 A full capacity top breeder Odette/limpi cow, combining K6K 1711, K6K 3094 and KPO1279(786). Aunty to Oros MHB11 73. Calving 122 and fertility 108. 7 m

Opmerking preg to Jagger SPJ14 108. Kalf aan voet is onder beskerming van Genootskap,is gescreen, maar moet nog gekeur word.

95





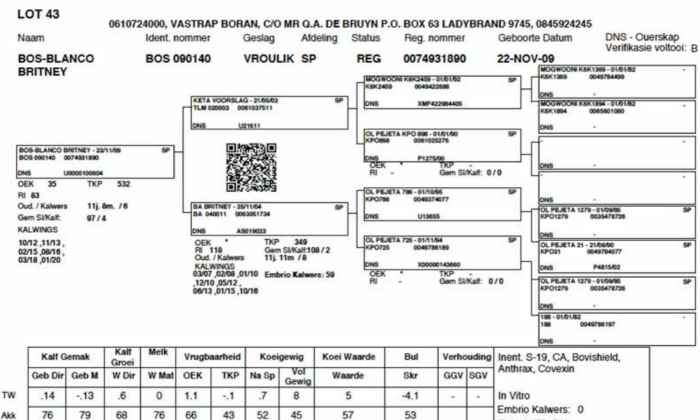
BV Acc BV Ind

Breeder Remark:

Calving Ease Fertility Cow weight Cow Value Bull Ratio Vacc. S-19, CA, Bovishield, Growth Anthrax, Covexin Mat Birth Dr Birth M BWR WWR W Dir W Mat AFC ICP PW Value Scr Weigh .08 -.01 -2.3 19.1 1 -1.2 21 -16 -3.8 Embrio Calves: 13 85 35 58 43 82 70 81 70 35 43 Tests: TB, BM. 102 97 97 77 86 92 78 98 95 129 101 97 77 92 91 A direct BIY 943 daughter with capacity and performance. ICP352/9, reproductive index 113. 7 m preg to Jagger SPJ14 108.

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





Toetse: TB, BM.

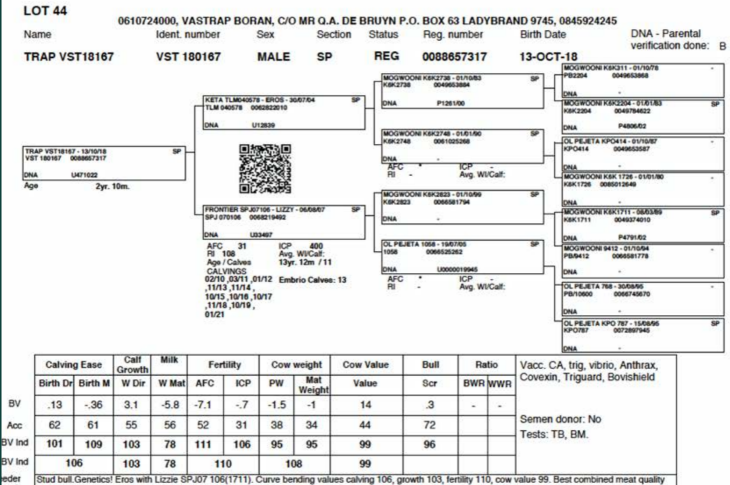
Kalf aan voet is onder beskerming van Genootskap, is gescreen, maar moet nog gekeur word.

Britney/Voorslag needs no introduction, Full capacity cow from proven bloodlines with solid EBVs, 7.5 m preg to Jagger SPJ14 108.

TW Ind

TW Ind





eder

mark

with rib-eye 156 and marbling 125.

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

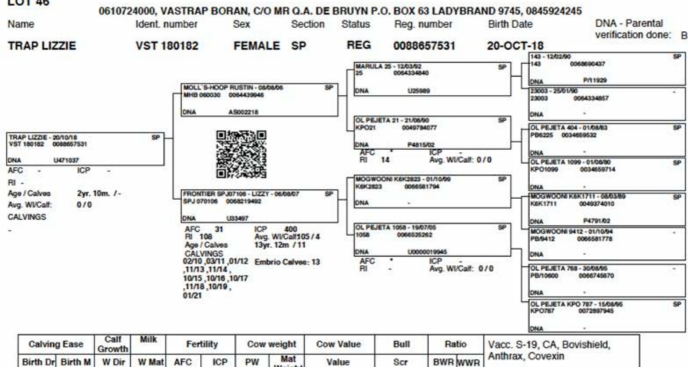




Geb Dir Geb M W Dir W Mat OFK TKP Na Sp Waarde Skr GGV SGV Gewig In Vitro TW 26 - 45 6.4 -4.5 -3.3 1.2 1.6 0 23 -142 Embrio Kalwers: 0 64 64 60 60 56 35 50 43 48 57 Toetse: TB, BM. TW Ind 112 113 83 106 97 101 96 106 62 TW Ind 105 113 106 A very well balanced heifer with EBVs calving 105, growth 113, fertility 103 and cow value 106. Such balance will succeed anywhere. 4.5 m preg to Opmerking Rassmatazz VST16 22.

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





-142

7.42 35.25

In Vitro

Embrio Calves: 0

Tests: TB, BM.

BV Acc BV Ind

- 45

-45

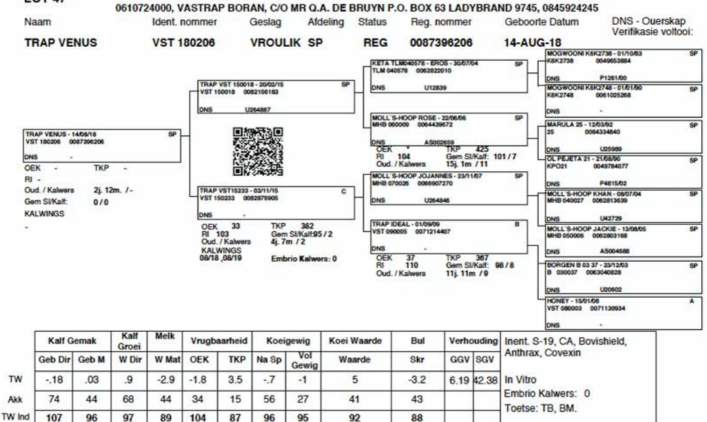
-33

Breeder Remark: A very well balanced heifer with EBVs calving 105, growth 113, fertility 103 and cow value 106. Such balance will succeed anywhere. 2 m preg from Razzmatazz VST16 22.

Weigh

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





92

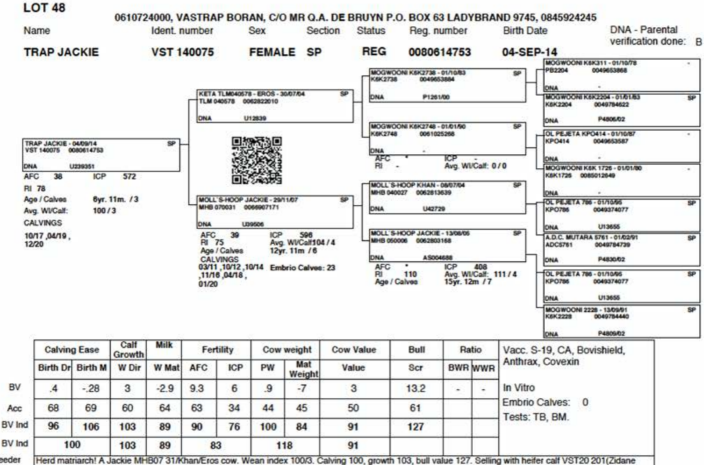
Kalf aan voet is onder beskerming van Genootskap,is gescreen, maar moet nog gekeur word.

A beautiful dunn heifer combining Eros, Rose and Khan. 8 m preg to Jango VST16 48.

89

TW Ind



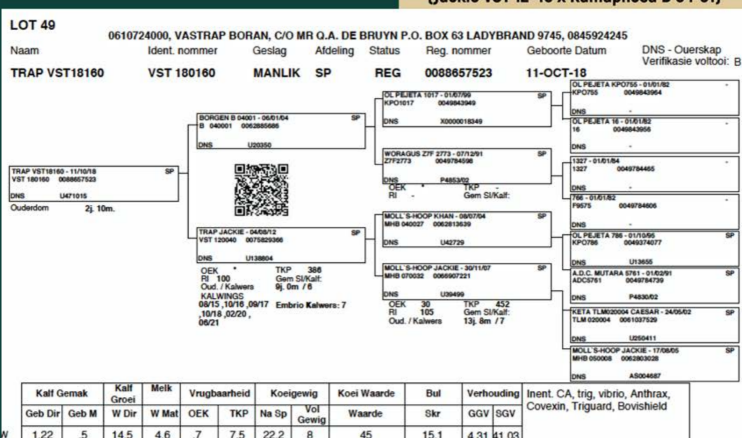


Breeder Remark:

HOT15 13) - full brother to Zinzan!).

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

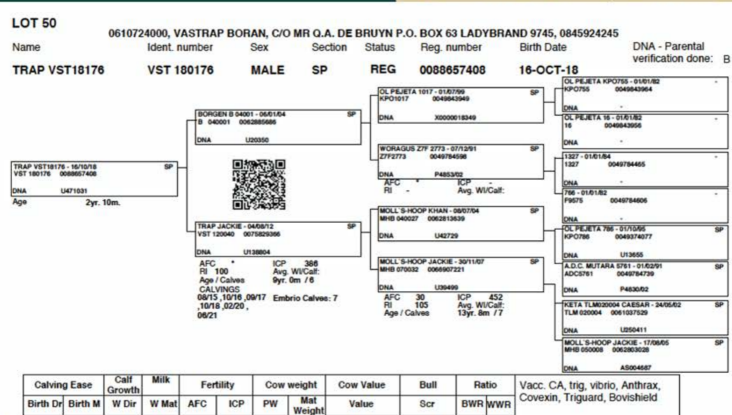




.7 1.22 .5 14.5 4.6 7.5 22.2 15.1 4.31 41.03 Semen skenker: Nee Toetse: TB, BM. Herd sire! Ramaphosa B04 01 with personal favourite Jackie VST12 40(Khan). Growth 138, milk 117, cow 122 and bult value 131. Phenomenal ADG 140,

Herd sire! Ramaphosa 804 01 with personal favourite Jackie VST12 40(Khan). Growth 138, milk 117, cow 122 and bull value 131. Phenomenal ADG 140, king production 129, rib-eye 126 and carcass 155!

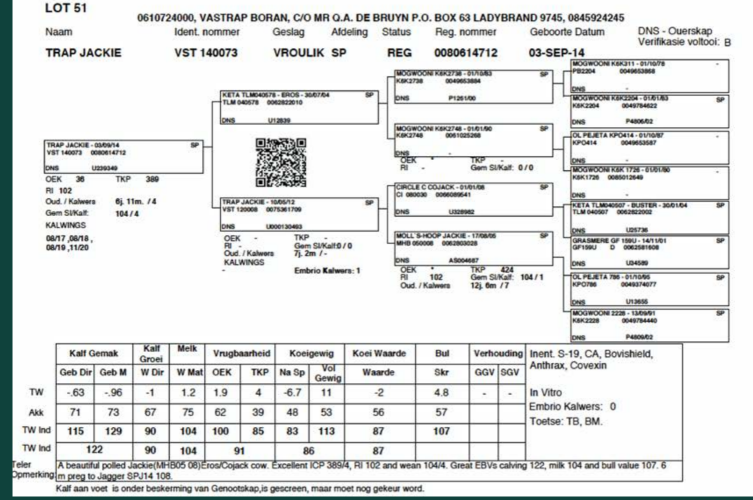




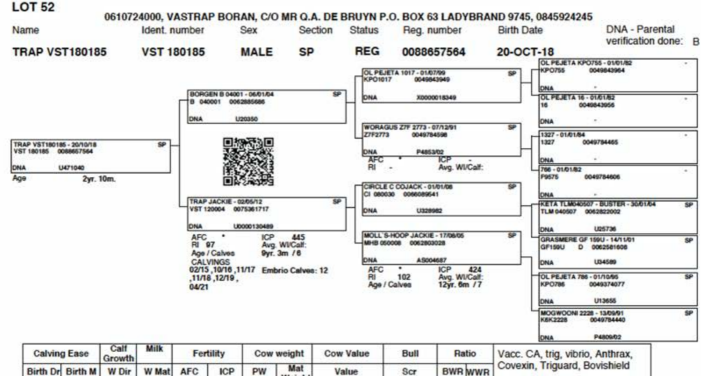
1.22 .5 14.5 4.6 .7 7.5 22.2 13.3 6.55 38.97 Semen donor: No Tests: TB, BM.

Herd sire. Ramaphosa B04 01 with personal favourite Jackie VST12 40(Khan). Growth 114, milk 102, bull value 108. Phenomenal ADG 131, production 127, best rib-eye 124 and carcass 148!









Acc BV Ind BV Ind

Breeder Remark: .05

-.04

3.6

7.4

Stud bull. Ramaphosa B04 01 with top Jackie VST12 04(Cojack). Growth 121, milk 114 and bull value 119. Phenomenal ADG 121, production 100, best ribeye 110 and carcass 135!! WOW!!

9.8

Semen donor: No

Tests: TB, BM.

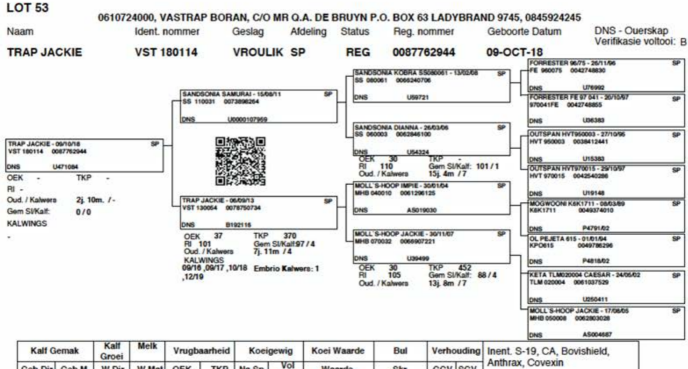
Weigh

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

11.6

12.6

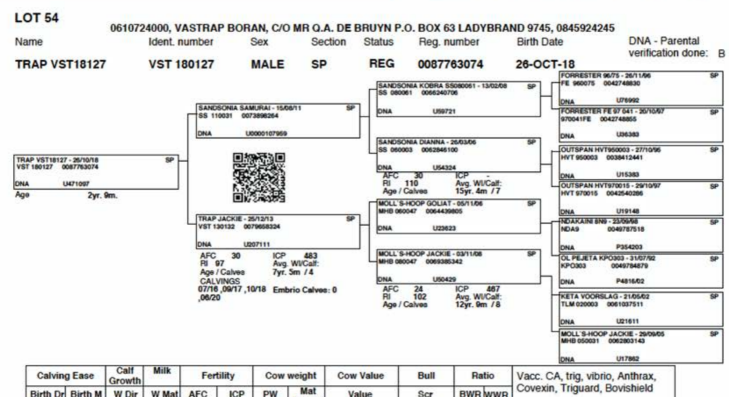




Geb Dir Geb M W Dir W Ma OEK TKP Na Sp Waarde Skr GGV SGV Gewig -3.2 -2.17 -7.2 1.2 -5.7 4 -5.33 -15 3.78 24.5 In Vitro Embrio Kalwers: 0 53 44 52 75 69 44 48 57 29 26 Akk Toetse: TB, BM. TW Ind 144 99 72 105 109 85 86 101 78 88 TW Ind 107 72 78 105 A perfectly balanced heifer ozzing class, out of Samurai SS11 31(Dianna SS06 03) and Jackie/Impi motherline. 4.5 m preg to Razzmatazz VST16 pmerking 22(Zambucca/Rose)

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





Birth Dr W Dir AFC BWR WWR Birth M W Mat ICP PW Value Scr Weight 1.58 8.6 3 -6.51.7 9.4 35 2 6.69 41.82 Semen donor: No 52 47 44 75 69 44 28 48 29 68 Tests: TB, BM. 114 74 111 100 92 120 110 95 118 113 3V Ind 72 120 114 Stud bull. Samurai(Dianna SS06 03) with Jackie/Goliat daughter. Growth 120, milk 111, fertility 103, cow value 114 and bull value 100. Great production 118

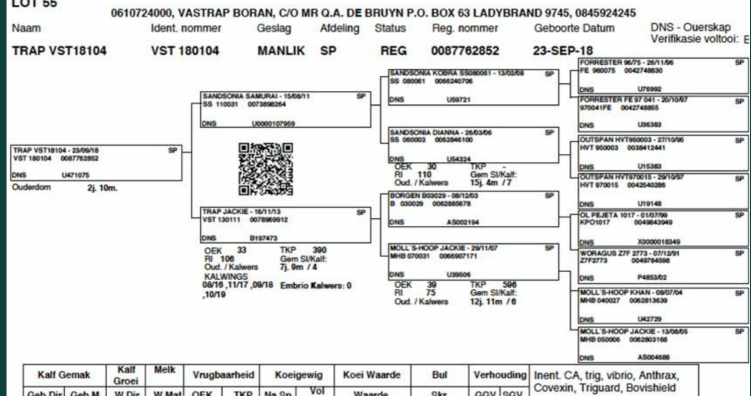
and carcass 111.

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

BV

Acc





114 92 117 Stud sire! Samurai(Dianna SS06 03) with Jackie/B03 29 daughter. Growth 132, milk 114, cow 117 and bull value 124! Top ADG 119, proiduction 104, rib-eye

Waarde

38

44

117

Skr

11.8

71

124

GGV SGV

8.48 46.52

Semen skenker: Nee

Toetse: TB, BM.

Geb Dir

2.55

76

56

60

.62

54

76

W Dir

12.3

69

132

132

W Mat

3.6

44

114

OEK

2.7

49

Na Sp

16.7

49

134

4.2

27

84

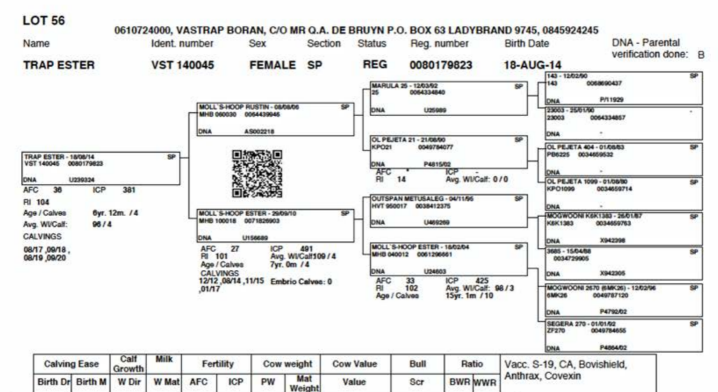
Gewig

8

28

109





Acc BV Ind BV Ind .66

-.28

106

76

118

118

-2.1

77

92

-2.3

55

105

Herd matriarch! A long deep wedged cow out of Rustin/Metusaleg. Top performance with ICP 381/4, RI 104. EBVs of growth 118, fertility 102 and cow value 116. 7 m preg to Jagger SPJ14 108.

37

59

116

116

-1.4

61

92

52.25

In Vitro

Embrio Calves: 0

Tests: TB, BM.

102

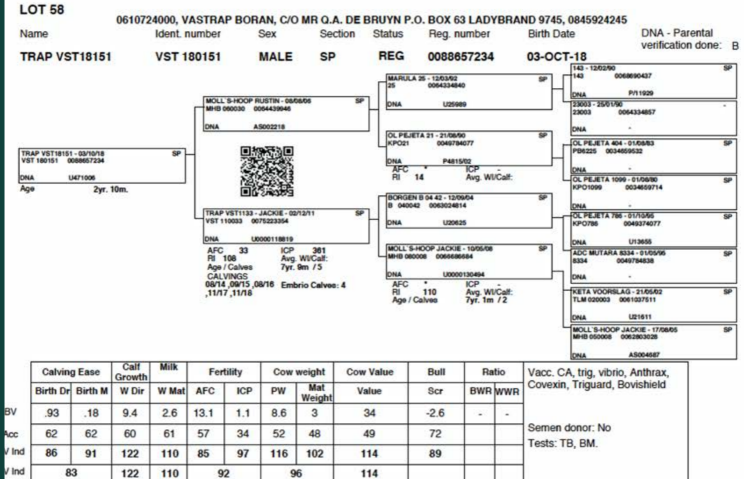
3.4

53

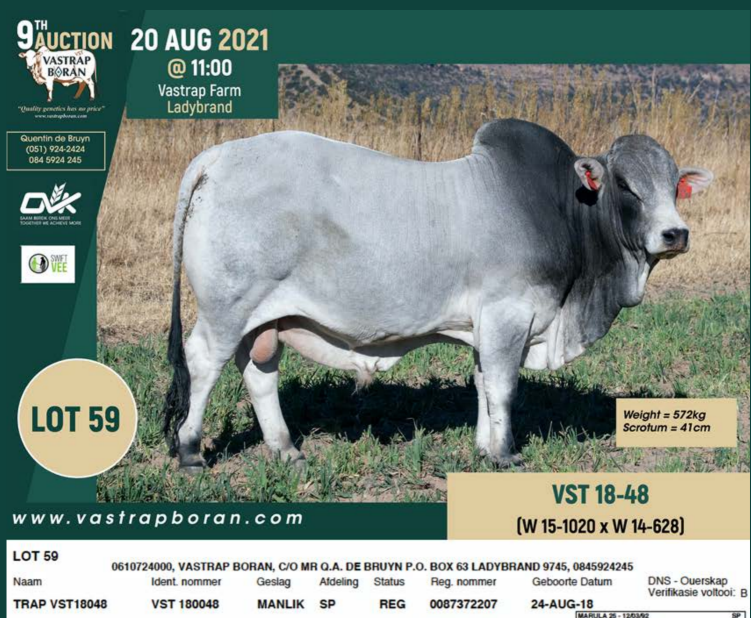
105

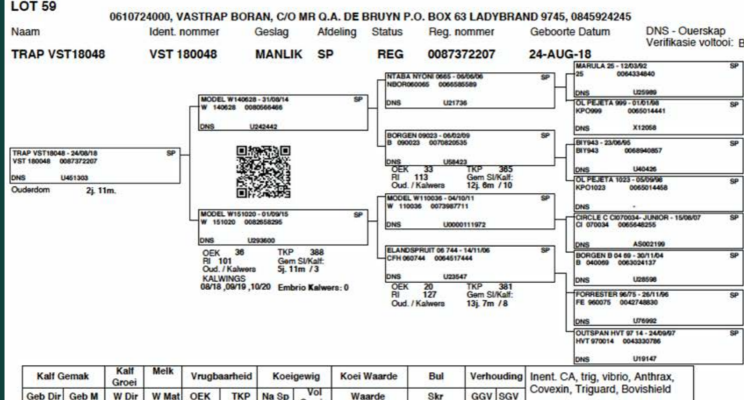
-5





Herd sire! Rustin son and out of Jackie MHB08 08, the mother to R300,000 Jackie BU18 190. Growth 122, milk 110, cow value 114. Phenomenal ADG 109, production 111, rib-eye 107 and carcass 112





Geb Dir GGV SGV Na Sp Skr Gewig - 56 -1.8 -72 -5 5.5 -4 -1 6.67 48.57 Semen skenker: Nee Toetse: TB, BM. Stud bull. Well balanced Kijuvu/BIY943 bull on Madot/96 75 daughter. Excellent calving 108, milk 100, fertility 110 and bull 109. Good performance ADG100

Stud bull. Well balanced Kijuvu/BIY943 bull on Madot/96 75 daughter. Excellent calving 108, milk 100, fertility 110 and bull 109. Good performance ADG100 ting{and excellent rib-eye 134.

LOT 60



8 months in calf to SPJ 18-08/SPJ 18-10



Sire: Greyson SPJ 14-052



Dam: SPJ 11-003



@ 11:00 Vastrap Farm Ladybrand

STEPHEN & DEBBIE JOHNSON

P.O. Box 37, EDENDALE FARM, FORT BEAUFORT, 5720 EASTERN CAPE, R.S.A.

VELD RAISED ON THE FRONTIER

STEPHEN: +27 08 552 1357 DEBBIE: +27 82 929 1182 EMAIL: edendale@katco.co.za

LOT 60

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

Name

Ident, number

Sex

Section Status

Reg. number

AFC

Birth Date

FRONTIER SPJ 180022

SPJ 180022

FEMALE SP

REG 0087923108

DNA - Parental verification done: B

CALVINGS

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

FRONTIER SPJ 100116 - 15/08/10 SPJ 100116 0072728058

18-SEP-18

OUTSPAN HVT970017 - 03/11/97 HVT 970017 0041934076

FRONTIER SPJ 180022 - 18/09/18 SPJ 180022 0087923108 U461019 AFC ICP RI . Age / Calves 2yr. 11m. /-Avg. WI/Calf: 0/0

Call Mills

FRONTIER SPJ 110003 - MARY ROSE - 02/01/11SP SPJ 110003 0073323560

AFC 32 ICP 448 RI 99 Avg. Wt/Call76 / 1 Age / Calves CALVINGS 09/13 ,12/14 ,01/16 Embrio Calves: 0 .05/17 .09/18

Avg. WI/Calf: 121 / 1 10yr, 12m / 8 RI 109 Age / Calves KETA TLM020006 - LOBASE - 23/05/02 TLM 020006 0061035424 FRONTIER SPJ070007 - MARILYN - 06/02/07 SPJ 070007 0064835309 ICP 414 Avg. WI/Call: 96/2 14yr. 6m /7 AFC 33 RI 101 Age / Calves

ICP

FRONTIER SPU070007 - MARILYN - 05/02/07 SPU 070007 0064835309 DNA KETA TLM020006 - LOBASE - 23/05/02 TLM 020006 0061035424 50 U250412 U41367 MOGWOONI K6K2459 • 01/01/92 K6K2459 0049422686 XME422984405 20 SEGERA ZF 3675 - 01/01/93 ZF3675 0049422678 P1262/00 DNA

OL PEJETA 1736 - 01/10/93 0054344559 X12039

MARULA 25 · 12/03/92 25 0064334840

U25989

SP

BV Acc

BV Ind BV Ind

Breeder Remark:

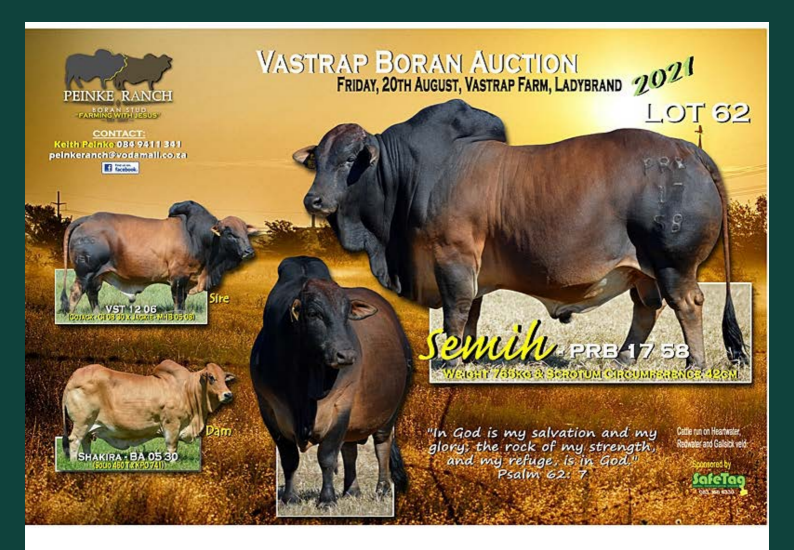
	Calvin	g Ease	Growth	MIIK	Fer	tility	Cow	weight	Cow Value	Bull	Ra	tio	Vacc. Ultrachoice, Blanthrax.
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	District.
	.14	32	-4	.5	11.4	1.0	-8.6		384	*		*	In Vitro
	71	46	38	32	34	3859	6	829	•				Embrio Calves: 0 Tests: TB, BM,
d	101	108	81	102	88	3520	79	1947	•	20			16313. 10, DW.
d	10	05	81	102	9	2		-					
	A linebre	d Marylin	SPJ07 07	with exc	ellent cap	acity and	d width. 8	3 months in	call to M/S SPJ	8 08/SPJ18	3 10.		





Kalf Gemak Vrugbaarheid Koei Waarde Bul Verhouding Inent. S-19, CA, Bovishield, Koeigewig Groei Anthrax, Covexin Vol Geb Dir Geb M W Dir W Ma OEK TKP Na Sp Waarde Skr GGV SGV Gewig TW -1.81-1.01-2.6 -9.2 -.5 -.9 -8.9 -8 -5 -4 4.19 30.7 In Vitro Embrio Kalwers: 0 75 48 46 39 32 16 25 20 34 32 Toetse: TB, BM. TW Ind 137 131 86 66 103 106 79 83 85 86 TW Ind 120 110 121 85 A genetic powerhouse combination of Impossibuliit, Shakira, show winner bull SPJ12 113. Her EBVs of calving 120 and fertility 110 = loads of stress free Opmerking calves. 6 m preg to Jango VST16 48.

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





37

46

116

55

47

109

Semen donor: No

Tests: TB, CA and pregnancy

BV Acc BV Ind

- 58

60

117

5.2

57

110

-1.6

56

94

3.5

53

98

69

63

90

Breeder Remark: 100 110 94 108 119 116 Semih is an early maturing, broad, well-muscled Shakira son X Jackie - MHB05 08 and Cojack. Solid EBVs. Weight 765. SC 42cm.

1.3

44

101

Weigh

-9

40

82

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

-.1

32

103



LOT 63

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Naam Ident, nommer

Afdeling Geslag

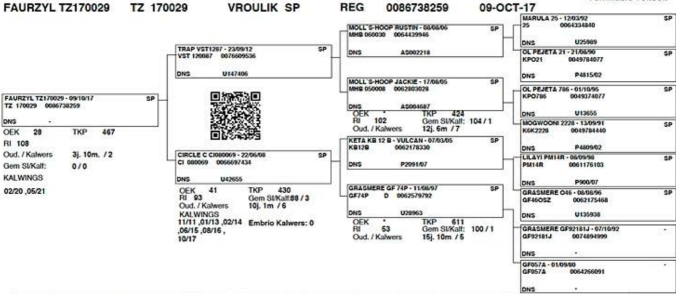
Status Reg. nommer Geboorte Datum

DNS - Ouerskap Verifikasie voltooi:

FAURZYL TZ170029

TZ 170029

VROULIK SP



Kalf Melk Verhouding Kalf Gemak Vrugbaarheid Koelgewig Koel Waarde Bul Groei Vol Geb Dir Geb M W Dir W Mat OFK TKP Skr GGV SGV Na Sp Waarde Gewig TW .85 -.58 -.3 .4 13.4 2.7 -7.8 -14 10 -1.2 Akk 74 52 70 49 43 23 49 29 45 45 TW Ind 87 117 93 102 85 91 81 74 96 93 TW Ind 97 93 102 125 96 89 Met bulkall TZ21 36 van BU15 73

Inent. Gal, Milt, Lamsiek, Pastturella, Covexin, Respirivax, RB51, Ivomec Super In Vitro Embrio Kalwers: 0 Toetse: TB, BM

Opmerking:

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



LOT 64

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Name Ident. number

Sex

Section

Status Reg. number

KETA TLM020001 - BUFFEL - 02/05/02

Birth Date

DNA - Parental

FAURZYL TZ180021

TZ 180021

MALE

SP

REG 0088408

0088408653 27-SEP-18

verification done: B

FAURZYL TZ180021 - 27/09/18 SP TZ 180021 0088408653

DNA U5370U005

Age 2yr. 10m.

PAURZYL TZ 140042 - 2268/14
TZ 140042 - 0081538316

DNA U53700002

AFC 25 ICP 365

AFC 25 ICP 365 RI 119 Avg. WI/Call: Age / Calves 6yr. 12m / 5 CALVINGS 09/16,10/17,09/18 Embrio Calves: 0

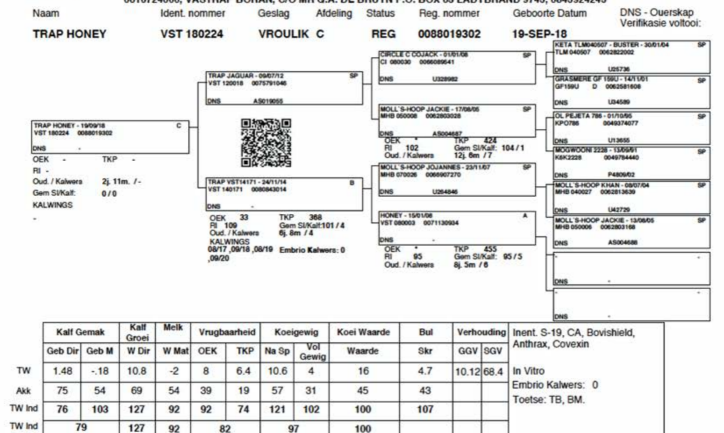
U122680

BV Acc

BV Ind Breeder Remark:

Calving	Calving Ease		Milk	Fer	tility	Cow	weight	Cow Value	Bull	Ra	itio	Vacc. Gal,Milt,Lamsiek,
Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	Pastturella,Covexin,Respirivax Ivomec Super
.2	.35	5.2	-1.4	10.8	4.2	9.8	-1	13	2		- £	577 St. 1000
76	55	71	51	47	26	48	28	46	68			Semen donor: No
100	85	110	95	88	84	119	94	98	100			Tests: Vrugbaarheid - Trich, Vibro,TB en BM negatief.
9	3	110	95	8	7	1	08	98				Control of the contro





A red heifer, with excellent growth(116) and cow value(100) combining Cojack, 786, Khan and Jackie. 4 m preg to Razzmatazz VST16 22(Zambucca/Rose)

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

LOT 66







Sire: Rustin MHB 06-030



Dam: Jackie MHB 08-08



9 AUCTION 20 AUG 2021 @ 11:00 Vastrap Farm Ladybrand

STEPHEN & DEBBIE JOHNSON

P.O. Box 37, EDENDALE FARM, FORT BEAUFORT, 5720 EASTERN CAPE, R.S.A.

VELD RAISED ON THE FRONTIER

STEPHEN: +27 08 552 1357 DEBBIE: +27 82 929 1182 EMAIL: edendale@katco.co.za



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

Name Ident, number Sex

Section Status Reg. number REG

Birth Date

DNA - Parental

FRONTIER SPJ 130113

SPJ 130113

FEMALE SP

MARULA 25 - 12/03/92 25 0064334840

OL PEJETA 21 - 21/08/90 KPO21 0049784077

13-SEP-13 143 - 12/02/90 143

verification done: B 0068690437

FRONTIER SPJ 130113 - 13/09/13 SPJ 130113 0079631133 U194713 AFC 483 RI 90

Age / Calves 7yr. 11m. /4 Avg. WI/Calf: 94/2

CALVINGS 09/16 ,01/18 , MOLL'S-HOOP JACKIE - 10/05/06 MHB 080008 0066686684

AFC RI 110 Age / Calves CALVINGS 10/10 ,10/12 ICP -Avg. WI/Call0 / 0 7yr. 1m / 2 Embrio Calves: 45

AFC RI Avg. WI/Calf: 0/0 SP KETA VOORSLAG - 21/05/02 TLM 020003 0061037511 MOLL'S HOOP JACKIE - 17/08/05

0079531133

AFC RI 102 Age / Calves ICP 424 Avg. WI/Call: 104 / 1 12yr. 6m / 7

DNA		
	1 404 - 01/08/83 9034659532	\$P
DNA	*0	
OL PEJETA KPO1099	1099 - 01/08/80 0034659714	\$P
DNA		
	a K6K2459 - 01/01/92 0049422686	SP
DNA	XMF422984405	
	KPO 898 - 01/01/90	SP
KP0898	0061025276	
DNA	P1275/00	
OL PEJETA	786 - 01/10/95	SP
KPO786	0049374077	
DNA	U13656	

SP

MOGWOONI 2228 - 13/09/91

P/11929 0064334857

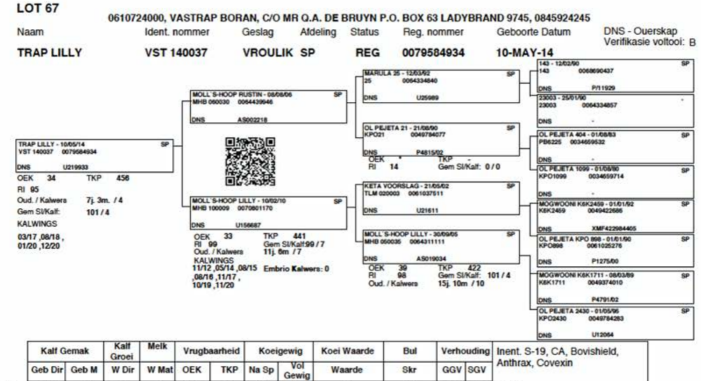
BV Acc BV Ind

BV Ind

Breeder Remark:

Calving	Calving Ease		Milk	Fer	tility	Cow	weight	Cow Value	Bull	Ra	tio	Vacc. Ultrachoice, Blanthrax
Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	
.07	33	4.7	3	11.4	3.4	.6	-10	26	-9.4			In Vitro
74	76	67	72	66	38	56	54	56	57			Embrio Calves: 0 Tests: TB, BM,
102	108	108	99	88	87	99	80	108	73			resis. ID, DW.
	06	108	99	8	9	1	21	108		1	1 - 2	
	en combin	ation of Ja	ackie 08 0	08 and R	ustin. 8 r	nonths in	n calt to Ja	ckpot SPJ11 107	i.		100	





Akk TW Ind

- 55

-.71

6.2

13.2

A deep, feminine cow out of Rustin and Voorslag! wean index of 101/4 and curve bending EBVs calving 124, growth 113, milk101 and cow vaue 107. 6 m Opmerking preg to Jagger SPJ14 108.

-8.6

5.87 47.83

In Vitro

Embrio Kalwers: 0

Toetse: TB, BM.

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

1.6



Ident, number Status Reg. number Birth Date DNA - Parental verification done: TRAP BEVERLEY REG VST 140060 FEMALE SP 0080729429 01-OCT-14 OUTSPAN HVT960022 - 21/09/96 - 158750 OUTSPAN HVT 96 02 - 13/07/96 HVT 980002 0043316413 OUTSPAN HVT950024 - 09/11/95 TRAP BEVERLEY - 01/10/14 VST 140060 00807704*** ICP 447 Avg. WI/Calf: 100 / 1 16yr. 10m / 11 AFC 38 RI 95 Age / Calves 16yr, 10m KETA TLM020004 CAESAR - 24/05/02 TLM 020004 0081027FA RI 106 Age / Calves 6yr. 10m. /4 BOS-BLANCO BEVERLEY - 16/06/11 MOGWOONI K6K2459 - 01/01/92 Avg. WVCalt: 87/4 CALVINGS AFC 38 ICP 384
Pil 101 Avg. W/Call101/5
Age / Calves
CALVINGS
10/14 09/15 ,10/16 Embrio Calves: 3
,10/17 ,11/18 ,
12/19 ,02/21 KETA TLM 03 17 - 16/02/03 TLM 030017 0061035333 ICP 384 Avg. WVCalf101/5 9yr. 9m /7 10/17 ,09/18 , OL PEJETA KPO 898 - 01/01/90 KPO898 0061025276 P1275/00 AFC 33 RI 100 Age / Calves ICP 435 Avg. WUCalf: 0/0 12yr. 4m /7 33 100 OL PEJETA KPO 694 - 01/10/9

Calf Fertility Cow Value Calving Ease Cow weight Ratio Vacc. S-19, CA, Bovishield, Bull Growth Anthrax, Covexin Mat Birth Dr Birth M AFC BWR WWR W Dir W Ma ICP PW Value Scr Weigh -2.57 -.32 -13.4 -4.9 -4.8 2.1 -13.9 -40 -9.4 3.67 In Vitro Embrio Calves: 0 74 75 58 57 36 Tests: TB, BM. 108 59 73 52 82 108 68 73 104 52 82 127 59 A smaller cow with excellent genetics, 494, Caesar, TLM03 17. Excellent performance with ICP357/4 and RI 106. 7 m preg to Jagger SPJ14 108.

Breeder

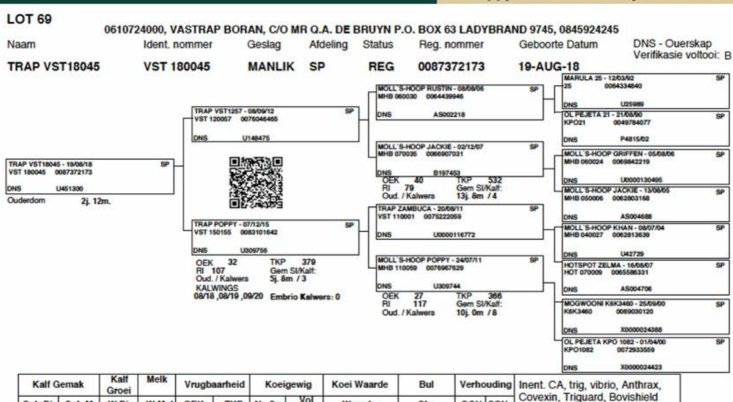
BV

Acc

BV Ind

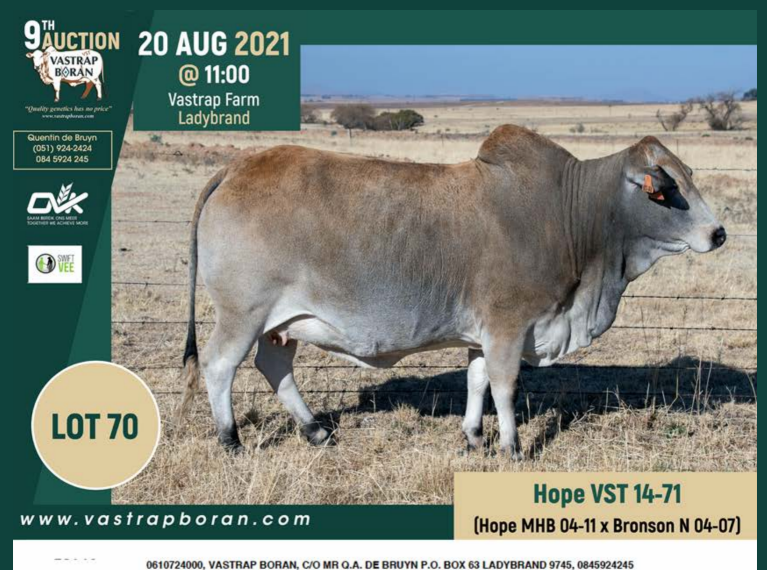
BV Ind

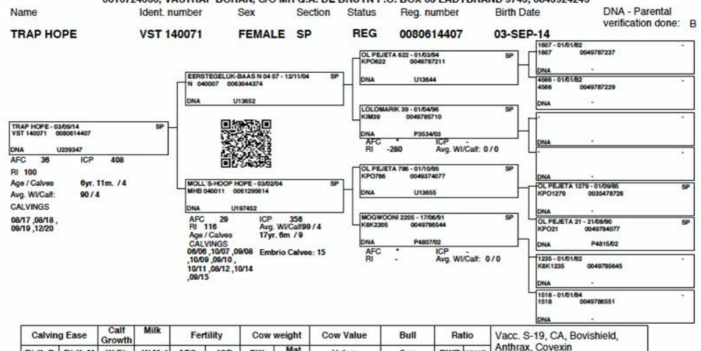




Kalf	If Gemak	roei	elk	Vrugba	aarheid	Koei	gewig	Koei Waarde	Bul	Verho	ouding	Inent. CA, trig, vibrio, Anthrax,
Geb D	Dir Geb M W I	Dir W I	Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	Covexin, Triguard, Bovishield
.05	74 .1	-2	2	2.2	3.8	-5.8	-12	12	13.3	6.25	42.86	
76	53 71	1 5	52	44	21	57	38	46	71			Semen skenker: Nee Toetse: TB, BM.
102	2 122 94	4 90	93	99	86	85	77	97	127		T i	Toetse. 15, bm.
1	114 94	4 9	93	9	3	12	23	97				
-									nd bull value	27. Ea	rly mate	uring, hard masculine t

ng





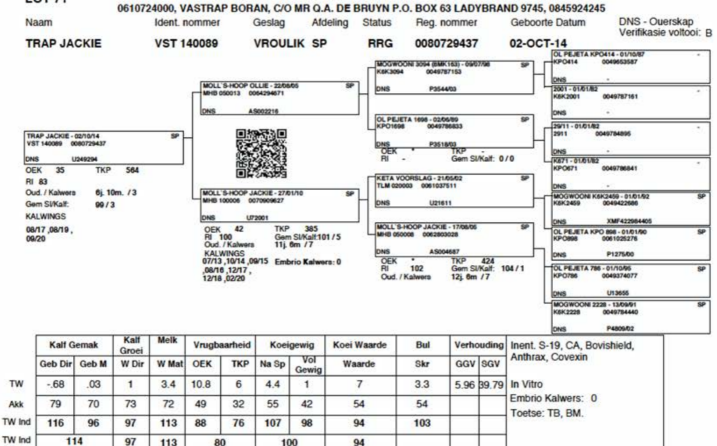
BV Acc BV Ind BV Ind

Breeder Remark:

Anthrax, Covexin Mat Birth M AFC BWR WWR Birth Dr W Dir W Ma ICP PW Value Scr Weigh -1.17 -1.54-2 -2.5 -5.6 -5 -12 In Vitro -8 Embrio Calves: 0 75 77 69 77 66 43 52 55 58 58 Tests: TB, BM. 125 149 84 67 87 63 104 114 86 85 122 87 63 85 121 111

A deep, capacity, polled Hope MHB04 11/Bronson cow! Solid performance with 4 calves in 4 years, RI of 100. great fertility 111 and calving 122. 7.5 m preg to Jagger SPJ14 108.

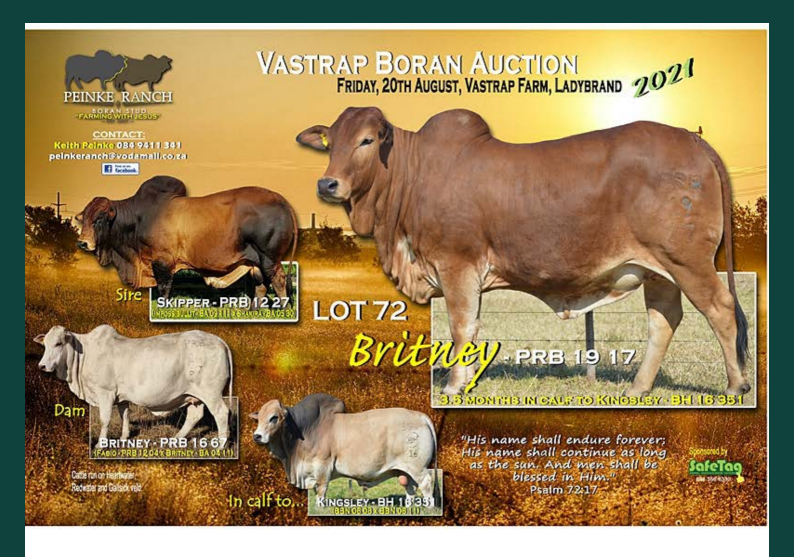


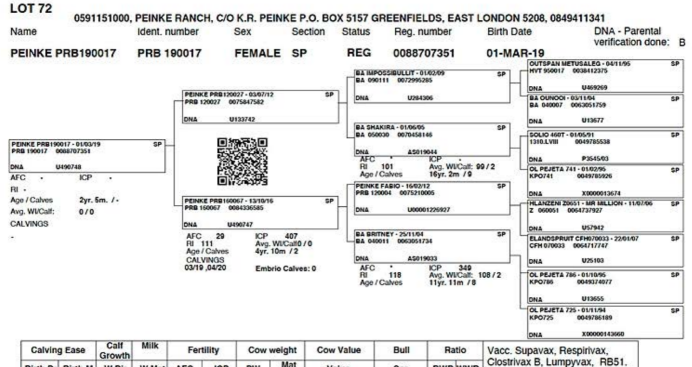


A large framed Jackie/Oillie(3094) daughter. Her 2017 bull was a favourite. She has excellent calving ease 114 and milk 113, 7.5 m preg to Jagger SPJ14 108.

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

Teler

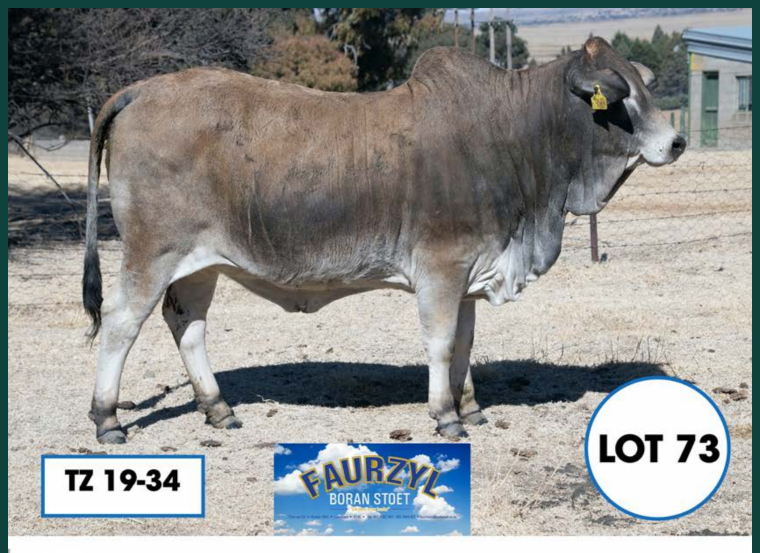




BV Acc BV Ind

BV Ind Breeder Britney

Mat Birth Dr Birth M W Dir W Mat AFC PW Value Scr **BWR WWR** Weigh 1.04 -.2 13.2 -5.2-3.1 -2.9 14 10 7.1 In Vitro Embrio Calves: 0 30 75 49 52 37 39 40 18 34 21 Tests: TB, CA and pregnancy 84 104 134 81 106 116 128 112 119 112 134 81 114 119 Britney, Shakira and Ouncol - ALL IN ONE PACKAGE! Linebred Nairobi champion KPO 725. 3 months in call to Kingsley BH16 351.



LOT 73

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Naam

Ident, nommer

Geslag

Afdeling Status

Reg. nommer

Geboorte Datum

DNS - Ouerskap

FAURZYL TZ190034

TZ 190034

VROULIK SP

0089966709

30-SEP-19

Verifikasie voltooi: S

FAURZYL TZ190034 - 30/09/19 TZ 190034 0089966709 OEK TKP

RI -Oud, / Kalwers 1i, 10m. /-Gem SI/Kalf: 0/0 KALWINGS

FAURZYL TZ150015 - 23/08/15 TZ 150015 0083000976 FAURZYL TZ150077 - 30/09/15 TZ 150077 0083001156 TKP 356 Gem Sl/Kalf:86 / 2 5j. 10m / 4 OEK 25 RI 121 Oud. / Kalwers KALWINGS 10/17 ,10/18 ,09/19 Embrio Kalwere: 0

HOTSPOT BOSTON - 15/01/13 U185973 TRAP KELLY - 31/07/12 VST 120033 00758292 U138799 TKP OEK 37 RI 93 Oud. / Kalwers 452 Gern SI/Kalf: 110 / 4 9j. 0m / 5 TRAP ZAPPA - 22/08/11 VST 110003 0075222075 FAURZYL TZ 110008 - 2908/11 P 366 m Sl/Kalf: 25 119 Oud. / Kalwers 5j. 12m /4

KETA TLM020001 - BUFFEL - 02/05/02 TLM 020001 0061037560 U250410 HOTSPOT BIANCA - 09/08/07 MOLL'S-HOOP RUSTIN - 08/08/06 SP AS002218 MOLL'S-HOOP KELLY - 26/10/08 SP AS010623 MOLL'S-HOOP KHAN - 08/07/04 SP 0062813639 U42729 HOTSPOT ZELMA - 16/08/07 SP HOT 070009 0065586331 AS004706 DNS CIRCLE C CI070094 - 02/11/07 CI 070094 0066733924 SP U35244

TW Akk TW Ind TW Ind

Teler Opmerking:

Kalf Melk Koeigewig Verhouding Kalf Gemak Vrugbaarheid Koei Waarde Bul Groei Vol Geb Dir Geb M W Dir W Mat TKP Waarde Skr GGV SGV OEK Na Sp Gewig 1.01 .33 3 1.4 8.1 4 5.5 -8 16 -4.7 74 44 54 42 37 16 32 17 36 42 84 86 103 105 92 85 110 83 100 84 79 103 105 88 118 100 3.5 maande in kalf van V/V W18 179 of W18 267

Inent. Gal, Milt, Lamsiek, Pastturella, Covexin, Respirivax, RB51, Ivomec Super In Vitro Embrio Kalwers: 0 Toetse: TB, BM

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



LOT 74

0391670000, MNR. J.T.P. VAN ZYL (SNR), POSBUS 1642 LADYBRAND 9745, 0824662467

Name

Ident. number

Sex

Section

Status

Reg. number

Birth Date

DNA - Parental

FAURZYL TZ180020

TZ 180020

verification done: B

MALE

REG

0088408646 27-SEP-18



KETA TLM020001 - BUFFEL - 02/05/02 SP TLM 02/0001 0061037560	MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422686	SP
DNA U250410	OL PEJETA KPO 4203 - 01/01/90 KPO4203 0061025292	SP
HOTSPOT BIANCA - 09/08/07 SP	DNA P1280/00	
HOT 070008 0065586323 DNA U30250 AFC * KCP 456	BORGEN B 04001 - 06/01/04 B 040001 0062885686	SP
RI 97 Avg. WI/Call: Age / Calves 14yr. 0m / 8	BORGEN B 97 18 - L'OREAL - 04/11/97 B 970018 0042540294	SP
MOLL'S-HOOP JAZZ - 19/03/11 SP MHB 110015 0073732950	DNA U240054	
DNA U106838	MOLL'S-HOOP RUSTIN - 08/08/06 MHB 060030 0064439946	SP
	DNA AS002218	
CHROME CHROME BORANE - 18/01/11 SP MOU 110033 0077497584 DNA U160904	MOLL'S-HOOP JACKIE - 29/01/08 MHB 080007 0066907130 DNA U39515	SP
AFC 31 ICP 385 RI 110 Avg. WI/Call: Age / Calves 9yr. 8m / 7	KETA TLM020004 CAESAR - 24/05/02 TLM 020004 0061037529	SP
	DNA U250411	
	CHROME MOU0821 - 07/09/08 MOU 080021 0077318178	SP

В	٧
A	СС
BV	In
DV	le.

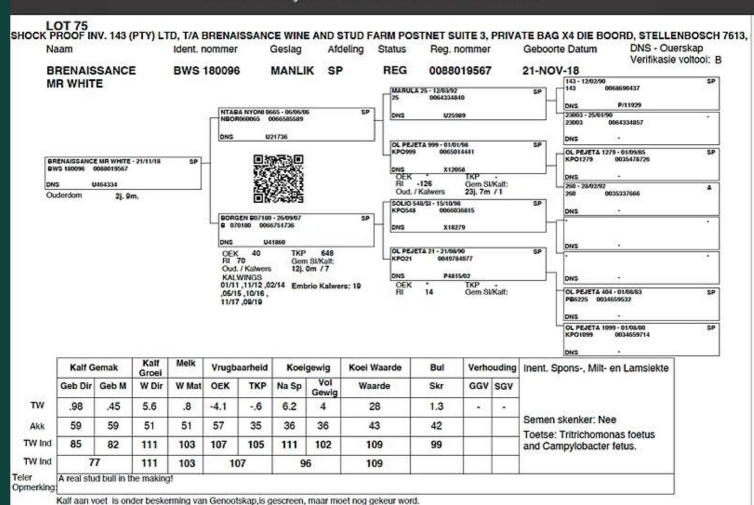
Breeder Remark:

	Calvin	g Ease	Calf Growth	Milk	Fer	Fertility		weight	Cow Value	Bull	Ratio		Vacc. Gal,Milt,Lamsiek,
	Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	Pastturella,Covexin,Respirivax, Ivomec Super
	.11	.5	1.2	4.5	3.2	2.7	9	-2	25	9.7	17	-	The same of the sa
	75	55	71	53	45	22	48	26	46	68			Semen donor: No Tests: Vrugbaarheid - Trich.
d	101	80	97	117	98	91	117	94	107	119			Vibro,TB en BM negatief.
d	9	2	97	117	9	8	1	07	107				
	• :												

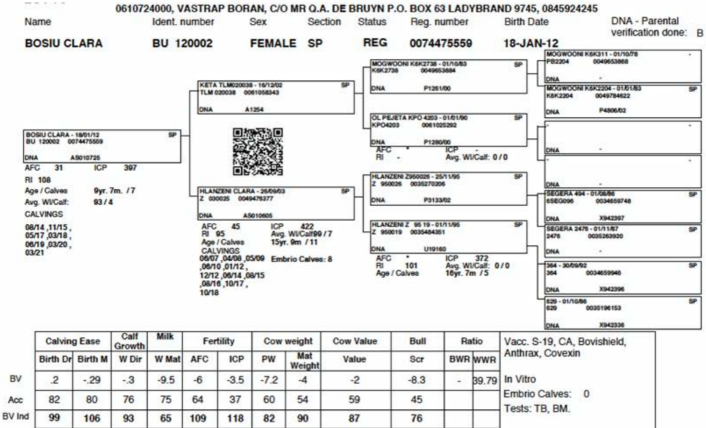
VASTRAP OFFERING 2021



LOT 75 | BWS 18-96 | MR WHITE Tom Breytenbach 083 700 3548







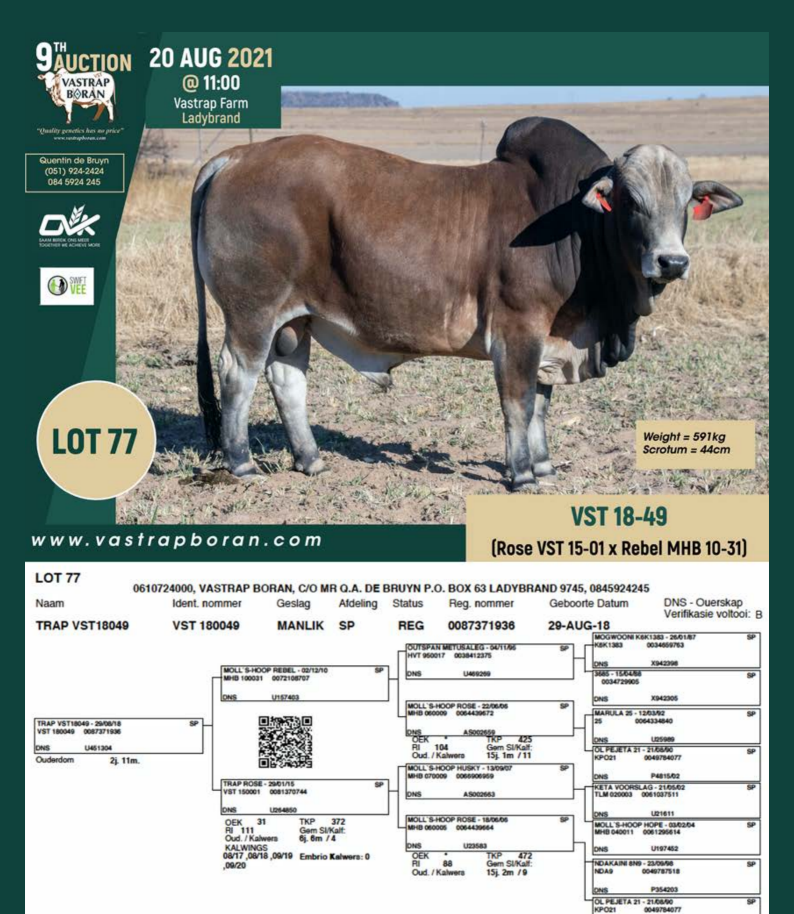
BV Ind

103

93

3 in 1. Selling with bull calf VST21 10 from VST16 94. Terry TLM02 38 daughter with 494 and Mutara 11861 damline. Top performance with ICP 397/7, RI 108 and calving 103. 2 m preg to VST16 22

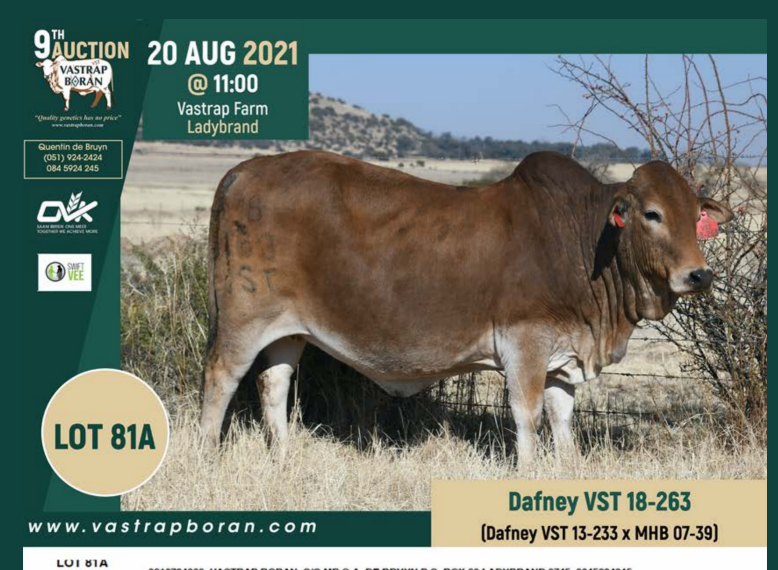
87

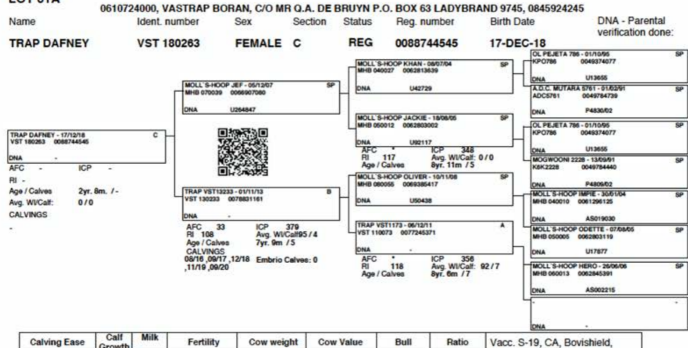


	Geb M	Kalf Groei W Dir				400.00	40.00	W Mat	1112 242 24			100000000000000000000000000000000000000	A COMPANY OF THE PARTY OF THE P	Bul			Inent. CA, trig, vibrio, Anthrax,
~-		111111111111111111111111111111111111111	W Mat	OEK	TKP	Na Sp	Vol Gewig	Waarde	Skr	GGV	SGV	Covexin, Triguard, Bovishield					
67	7	2.4	-2.5	-4.7	2.6	-3.3	-2	19	-13.8	7.69	54.11						
6	51	69	50	39	16	50	33	44	70		1 1	Semen skenker: Nee Toetse: TB, BM.					
16	120	101	91	108	91	91	94	103	63			Toetse. TB, BW.					
12	5	101	91	10	0	10	9	103									
16	12	120 125	120 101 125 101	120 101 91 125 101 91	120 101 91 108 125 101 91 10	120 101 91 108 91 125 101 91 100	120 101 91 108 91 91 125 101 91 100 10	120 101 91 108 91 91 94 125 101 91 100 109	120 101 91 108 91 91 94 103 125 101 91 100 109 103	120 101 91 108 91 91 94 103 63 125 101 91 100 109 103	120 101 91 108 91 91 94 103 63 125 101 91 100 109 103	120 101 91 108 91 91 94 103 63					

P4815/02

rking outcrossing potential





Value

6

42

93

Mat

Weigh

4

103

A beautiful red helfer, with balanced EBVs, combining Khan, 786, Impi and Voorslag. 7 m preg to Jango VST16 48(Eros/Khan/Jackie)

Anthrax, Covexin

Embrio Calves: 0

Tests: TB, BM.

In Vitro

BWR WWR

Scr

1

29

98

BV Acc BV Ind **BV Ind**

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

AFC

9.9

ICP

2.1

18

PW

2.4

48

103

Growth

W Dir

1.8

60

99

W Mat

-.8

55

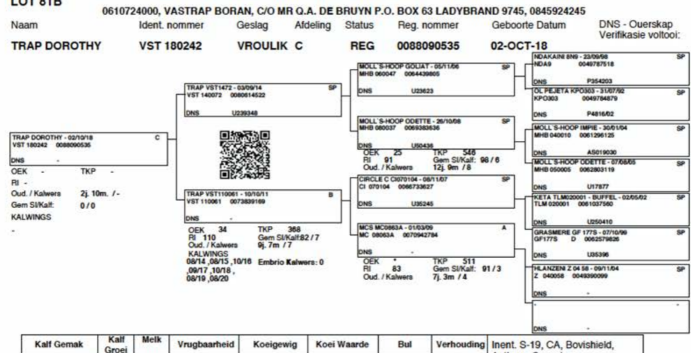
97

Birth Dr Birth M

.08

-.43



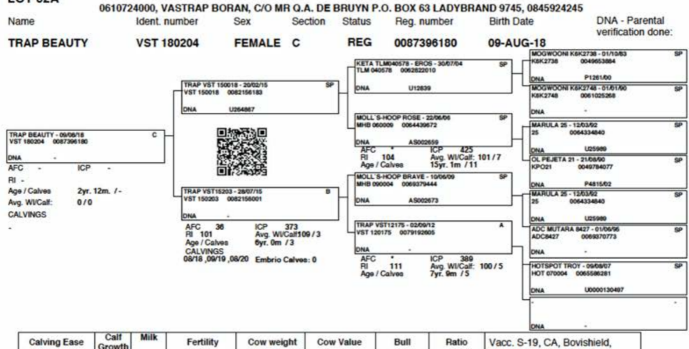


Groei Vol Anthrax, Covexin Geb Dir Geb M W Dir W Mai OFK TKP Skr GGV SGV Na Sp Waarde Gewig -.04 - 93 -8.6 -5.5-11 .9 -12.7-8 -18 -10.26.98 34.65 In Vitro Embrio Kalwers: 0 47 49 30 17 38 25 40 38 Toetse: TB, BM. TW Ind 104 128 67 80 99 70 84 75 71 TW Ind 112 67 80 75 109 A beautiful heifer, with excellent calving(112) and fertility(111) combining Goliat, Impl and Buffel. 7 m preg to Jango VST16 48(Eros/Khan/Jackie)

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

TW





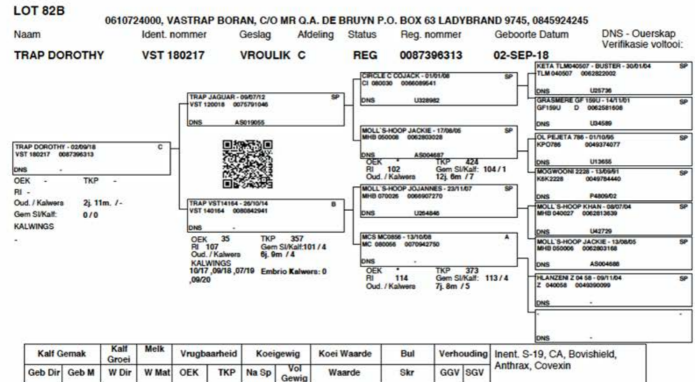
BV Acc BV Ind

Breeder Remark:

Jango VST16 48.

Calvin	g Ease	Calf Growth	Milk	Fer	tility	Cow	weight	Cow Value	Bull	Ra	tio	Vacc. S-19, CA, Bovishield,
Birth Dr	Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	Anthrax, Covexin
2	26	-2.8	4	7	.9	-8.7	-2	21	-1.4	5.15		In Vitro
75	45	68	45	32	15	56	22	41	44			Embrio Calves: 0
107	106	85	115	103	99	79	92	104	92			Tests: TB, BM.
1	10	85	115	10)4	1	80	104				
A beautif	ul red heif	er combin	ing Eros.	Rose, M	arula 25	and Zelr	na/B04 01.	Stunning EBVs	calving 110,	milk 115	fertility	104 and cow value 104, 6 m preg to

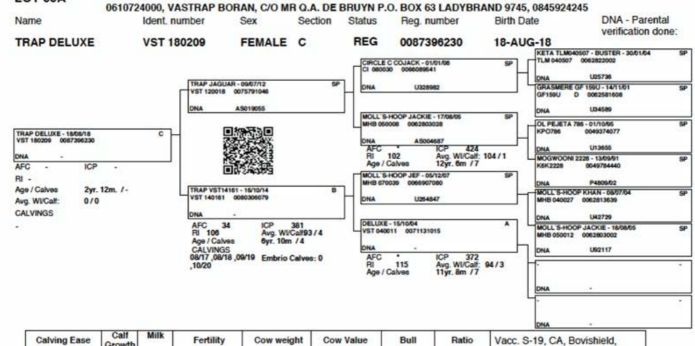




Gewig TW In Vitro -1 6.4 15.8 5.73 43.48 Embrio Kalwers: 0 Toetse: TB, BM. TW Ind TW Ind Teler A beautiful heifer, with excellent growth(116) and cow value(100) combining Cojack, 786, Khan and Jackie. 6 m preg to Jango VST16 48(Eros/Khan/Jackie)

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

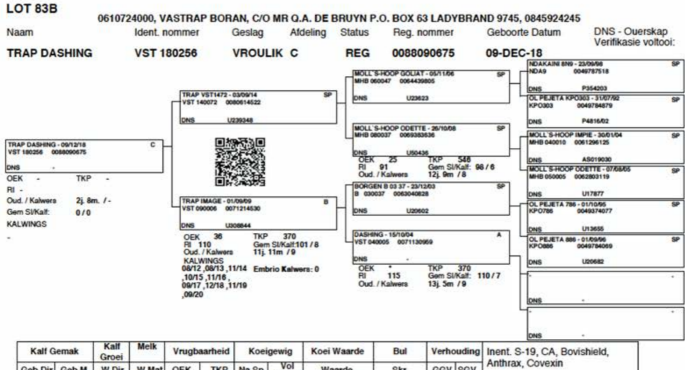




BV Acc BV Ind BV Ind

Growth Anthrax, Covexin Mat Birth Dr Birth M W Dir W Ma AFC ICP PW Value Scr BWR WWR Weigh -.37 -.71 -2.5 -26 32 5.8 -4.9 -13 -2.4 In Vitro -1 8.31 49.85 Embrio Calves: 75 54 54 41 32 45 42 69 19 56 Tests: TB, BM. 110 121 98 77 79 90 86 90 87 95 120 86 90 79 107 A feminine heifer, with excellent calving ease(120) combining Cojack, 786, Khan and Jackie. 7 m preg to Jango VST16 48(Eros/Khan/Jackie).

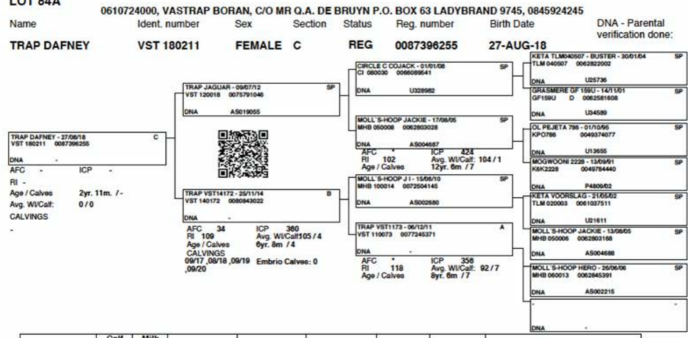




Geb Dir Geb M W Dir W Ma OFK TKP Waarde Skr GGV SGV Na Sp Gewig .7 TW .14 -.4 2 -3.81.4 1.1 9 14 -1.8 6.59 47.69 In Vitro Embrio Kalwers: 0 45 50 31 14 46 23 40 36 Toetse: TB, BM. TW Ind 101 110 100 103 107 100 110 99 91 TW Ind 106 100 99 103 102 A dashing helfer, with very well balanced EBVs calving 106, growth 100, milk 103, and fertility 102 combining Goliat, Impi and 786. 8 m preg to Jango VST16

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





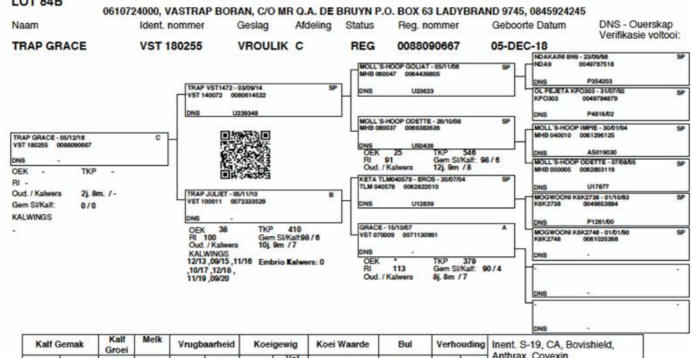
Acc BV Ind BV Ind

Breeder Remark

Calving Ease	Growth	5335555.0	Fer	tility			Cow Value	Bull	Ra	tio	Vacc. S-19, CA, Bovishield,
Birth Dr Birth M	W Dir	W Mat	AFC	ICP	PW	Mat Weight	Value	Scr	BWR	WWR	Anthrax, Covexin
-1.2359	-4.7	2	6.2	6.9	-8	-8	0	-3.6	6.06		In Vitro
75 54	69	54	40	18	56	30	45	43			Embrio Calves: 0 Tests: TB, BM.
126 117	79	108	94	72	81	83	89	87			Tesis. TD, DM.
133	79	108	8	3	1	17	89				

A feminine heifer, with excellent calving ease(133) and milk(108) combining Cojack, 786, Voorslag and Jackie. 8 m preg to Jango VST16 48(Eros/Khan/Jackie).





Anthrax, Covexin Vol Geb Dir Geb M W Dir W Ma OEK TKP Na Sp Waarde Skr GGV SGV Gewig -7 -5.7 -1.07 -1.02-7.6 -3.5 -4.9 1.3 -13.7 -10 In Vitro 6.88 47 35 Embrio Kalwers: 0 46 48 34 24 40 39 72 60 18 44 Toetse: TB, BM. TW Ind 131 70 87 97 81 83 82 123 108 68 TW Ind 70 129 87 104 121 83 This heifer has excellent calving(129) and fertility(104) combining Goliat, Impi and Eros. 7.5 m preg to Jango VST16 48(Eros/Khan/Jackie).

Akk

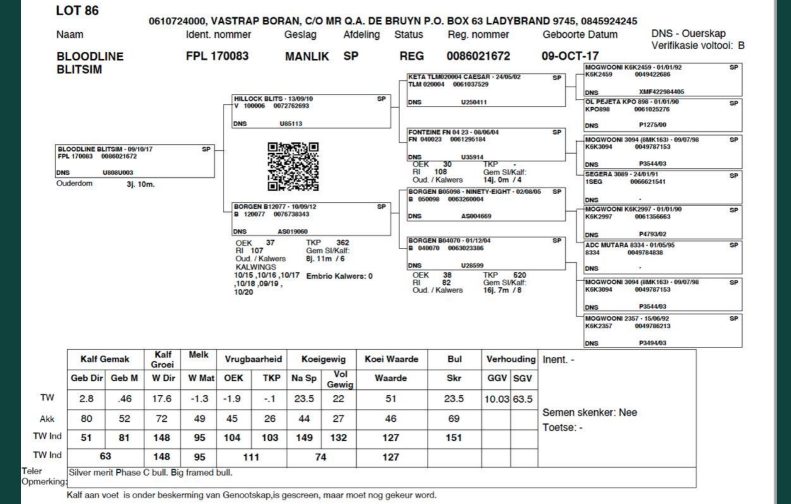
LOT 85 0610724000, VASTRAP BORAN, C/O MR Q.A. DE BRUYN P.O. BOX 63 LADYBRAND 9745, 0845924245 DNA - Parental Name Ident, number Sex Section Status Reg. number Birth Date verification done: 17-NOV-17 BLOODLINE FPL 170112 SP 0086206661 MALE REG KETA TLM030012 · 08/02/03 TLM 030012 0061035457 STADLER WALT GF090046 · 22/12/09 PALMYRA PB 130007 - 09/03/13 PB 130007 0077102937 SE WALT GF0612 - 05/09/06 GF 060012 006512670 U0000126271 SP 0065126708 U267598 U0000126264 ADELSON 06 05 · 26/02/06 EG 060005 0063918445 SP OUTSPAN HVT950003 · 27/10/95 HVT 950003 0038412441 SP BLOODLINE STADLER - 17/11/17 FPL 170112 0086206661 U20106 U15383 RI 107 Age / Calves Avg. WI/Calf: 13yr. 3m / 10 ADELSON JUWEELTJIE - 16/09/03 DNA SF I Syr. 3m / ELANDSPRUIT CFH 080354 - 11/07/08 CFH 080354 0067066969 Age 3vr. 9m. SP U14208 SOETWATER SOETWATER - 30/01/15 BORGEN B 03 35 · 22/12/03 B 030035 0063023352 SF U43525 U20610 CI05208B - 04/11/05 AFC 34 RI 98 Age / Calves ICP 449 Avg. WI/Calf 5yr. 1m / 2 GRASMERE 25 O · 10/07/96 GF25O 0061168225 SP CALVINGS P3597/04 ICP 433 Avg. WI/Calf: 10yr. 4m / 7 11/17 .02/19 Embrio Calves: 0 AFC RI 37 97 KETA VOORSLAG - 21/05/02 SP Age / Calves 0061037511 DNA BA020014 · 02/10/02 BA 020014 0061342853 A U32882 Calf Milk **Calving Ease** Fertility Cow weight Cow Value Bull Ratio Growth Mat Birth Dr Birth M W Dir W Mat PW Value **BWR WWR** AFC Scr Weigh BV 47 -3.3 6.2 13 1.2 -.44 3.1 2.6 -1.34 7.78 60.56 Semen donor: No 73 47 68 47 35 16 40 35 43 66 Acc Tests: -BV Ind 111 81 103 88 99 108 111 103 98 98 BV Ind 102 103 88 97 98 106

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

Breeder

Remark:

A large framed bull with lots of potential



LOT 88 0610724000, VASTRAP BORAN, C/O MR Q.A. DE BRUYN P.O. BOX 63 LADYBRAND 9745, 0845924245 Naam Geslag Afdeling Status Geboorte Datum DNS - Ouerskap Ident, nommer Rea, nommer Verifikasie voltooi: S BLOODLINE FPL 170119 MANLIK SP 0086206596 20-NOV-17 MOGWOONI K6K2459 - 01/01/92 K6K2459 0049422686 **LUNCH BAR** KETA TLM020001 - BUFFEL - 02/05/02 0061037560 XMF422984405 SIMMCHRIS SAVUTI - 26/09/12 OL PEJETA KPO 4203 - 01/01/90 U250410 SP P1280/00 U156157 OL PEJETA 1058 - 19/07/05 OL PEJETA 768 - 30/08/95 PB/10600 0066745670 BLOODLINE LUNCH BAR - 20/11/17 FPL 170119 0086206596 U0000019945 Gem SI/Kalf: OL PEJETA KPO 787 - 15/08/95 SP Ouderdom 0072897945 PALMYRA PB0737 · 21/12/07 PB 070037 0065992810 SP PALMYRA PB 150003 - 28/01/15 PB 150003 0081052789 MARULA 25 · 12/03/92 SP DNS U25989 PALMYRA PB 1123 - 25/09/1 OEK 34 RI 98 TKP OL PEJETA 936 - 01/05/97 m SI/Kalf Oud. / Kalwers KALWINGS 11/17 U0000112263 X12051 OEK 40 RI 100 Oud. / Kalwers TKP Embrio Kalwers: 0 Gem SI/Kalf: 5j. 5m /3 KETA TLM020004 CAESAR - 24/05/02 TLM 020004 0061037529 U250411 PALMYRA PB0715 - 05/11/07 PB 070015 0065946824 SP U35109 Kalf Melk

Kalf Gemak Vrugbaarheid Koeigewig Koei Waarde Bul Verhouding Inent. -Groei Vol Geb Dir Geb M W Dir W Mat OFK TKP Na Sp Waarde Skr GGV SGV Gewig TW .44 .48 6.8 .8 12 2.4 8.6 10 -1.9 8.17 66.76 12 Semen skenker: Nee Akk 74 46 70 44 38 23 40 32 43 67 Toetse: -TW Ind 95 80 114 103 87 92 116 116 96 91 TW Ind 114 103 86 84 96 A spitting image of his grandfather on Savutis side, the well known Buffel. This young SA Veld and Phase D tested bull has lots to offer. Opmerking

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

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

9 maande dragtig van PB13 28.

Breeder Remark:

Teler





2021 Vastrap Auction: Appendix Boran & Commercial Catalogue

.от	ID#	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
01 A	VST 16-226	APP C - REGISTERED	VST 11-61	Jeff MHB 07-39	445	7.0	VST 13-59/13-35/16-75
01 B					445	5.0	
	VST 16-231	APP B - REGISTERED APP B - REGISTERED	VST 11-84	Jeff MHB 07-39			VST 13-59/13-35/16-75
01 C	VST 15-224	THE CAR SHOW SEVER SERVICES AND ADDRESS OF	ELS 08-06	Johannes MHB 07-26	520	7.0	VST 13-59/13-35/16-75
01 D	VST 14-165	APP B - REGISTERED	MC 08-48	Jeff MHB 07-39	470	8	VST 13-59/13-35/16-75
01 E	VST 14-159	APP B - REGISTERED	ELS 08-24	Oliver MHB 08-55	472	8.0 7.0	VST 13-59/13-35/16-75
01 F	VST 14-160	APP B - REGISTERED DESCRIP	MC 08-63A	Jeff MHB 07-39	485	No. of Contract of	VST 13-59/13-35/16-75
# 02 A	TAG# VST 15-222	APP B - REGISTERED	DAM VST 04-10	SIRE Oliver MHB 08-55	WEIGHT 537	PREG 7.5	PREG TO
02 A	10 Court of the Co	The contract of the contract o	SPJ 10-156		200007140	7.5	VST 13-59/13-35/16-75
	VST 15-156	SP - UNREGISTERED		Zambucca VST 11-01	445	- 12E	VST 13-59/13-35/16-75
02 C	VST 13-219	APP B - REGISTERED	MC 08-56	Jeff MHB 07-39	504	7.5	VST 13-59/13-35/16-75
02 D	VST 12-161	APP B - REGISTERED	VST 06-06	Grizzly CI 07-104	491	7	VST 13-59/13-35/16-75
02 E	VST 12-162	APP B - REGISTERED	VST 06-08	Grizzly CI 07-104	541	7.5	VST 13-59/13-35/16-75
#	TAG#	DESCRIP	DAM VST 13-202	SIRE	WEIGHT	PREG	PREG TO
03 A	VST 16-215	APP C - REGISTERED		Jaguar VST 12-18	428	7	VST 13-59/13-35/16-75
03 B	VST 15-232	APP B - REGISTERED	VST 04-011	Oliver MHB 08-55	393	7.5	VST 13-59/13-35/16-75
03 C	VST 15-235	APP B - REGISTERED	VST 10-05	Oliver MHB 08-55	440	7.5	VST 13-59/13-35/16-75
03 D	VST 14-161	APP B - REGISTERED	VST 04-011	Jeff MHB 07-39	397	7.5	VST 13-59/13-35/16-75
03 E	HOT 14-002	SP - UNREGISTERED	MHB 05-08	HOT 11-02	452	7.5	VST 13-59/13-35/16-75
03 F	VST 12-164	APP B - REGISTERED	EG 09-66	Grizzly Cl 07-104	422	8	VST 13-59/13-35/16-75
#	TAG# VST 13-270	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
04 A		APP A - ANGUS/BORAN	F-64	Troy HOT 07-04	535	4	COM - RED ANGUS BULL
04 B	VST 11-099	APP A - ANGUS/BORAN	G-54	Troy HOT 07-04	515	4.5	COM - RED ANGUS BULL
04 C	VST 11-091	APP A - ANGUS/BORAN	F-09	Grizzly Cl 07-104	545	4	COM - RED ANGUS BULL
#	TAG#	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
05 A	VST 18-330	COM - ANGUS/BORAN		Commercial	430	6	COM - RED ANGUS BULL
05 B	VST 18-331	COM - ANGUS/BORAN		Commercial	465	6	COM - RED ANGUS BULL
05 C	VST 18-326	COM - ANGUS/BORAN		Commercial	425	7	COM - RED ANGUS BULL
05 D	VST 18-314	COM - ANGUS/BORAN		Commercial	485	7	COM - RED ANGUS BULL
05 E	VST 18-312	COM - ANGUS/BORAN		Commercial	500	6	COM - RED ANGUS BULL
05 E	VST 18-310	COM - ANGUS/BORAN	DAM	Commercial	435	5.5	COM - RED ANGUS BULL PREG TO
# 06 A	TAG# VST 14-203	DESCRIP	DAM	SIRE	WEIGHT	PREG 4	English and the Control of the Contr
	VST 14-205	COM - ANGUS/BORAN		Commercial	445	100.00	COM - RED ANGUS BULL
06 B		COM - ANGUS/BORAN		Commercial	463	4	COM - RED ANGUS BULL
06 C	VST 14-212	COM - ANGUS/BORAN		Commercial	430	3.5	COM - RED ANGUS BULL
06 D	VST 14-228	COM - ANGUS/BORAN		Commercial	495	3.5	COM - RED ANGUS BULL
06 E	VST 13-297	COM - ANGUS/BORAN		Commercial	445	5	COM - RED ANGUS BULL
06 F	VST 11-094	COM - ANGUS/BORAN	DAM	Commercial	515	4	COM - RED ANGUS BULL
#	TAG#	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
107	TZ 2019	COM - F2 BORAN			1.5	3.5	BORAN BULL
107	TZ 2019	COM - F2 BORAN			2 22	4	BORAN BULL
107	TZ 2019	COM - F2 BORAN	DAM	OIDE	MEIOUT	3	BORAN BULL
#	TAG#	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
108	TZ 2019	COM - BORAN/SUSSEX				3.5	BORAN BULL
108	TZ 2019	COM - BORAN/SUSSEX	DAM	OIDE	MEIOUT	3	BORAN BULL
#	TAG#	DESCRIP	DAM	SIRE	WEIGHT	PREG	PREG TO
09 A	VST 14-222	COM - ANGUS/BORAN		Commercial	465	3.5	COM - RED ANGUS BULL
09 B	VST 14-206	COM - ANGUS/BORAN		Commercial	484	4	COM - RED ANGUS BULL
09 C	VST 14-207	COM - ANGUS/BORAN		Commercial	430	3	COM - RED ANGUS BULL
09 D	VST 15-207	COM - ANGUS/BORAN		Commercial	420	4	COM - RED ANGUS BULL
09 E	VST 15-210	COM - ANGUS/BORAN		Commercial	450	5	COM - RED ANGUS BULL
09 F	VST 15-211	COM - ANGUS/BORAN	- 2	Commercial	465	3.5	COM - RED ANGUS BULL



(Kelly VST 12-67 x Samurai SS 11-31) 8.5 months in calf to Jango VST 16-148 or Lagos BU 16-57



(Savanna VST 15-98 x Jury VST 12-57) 8 months in calf to Jango VST 16-148 or Lagos BU 16-57



(Lee PRB 15-01 x Skipper PRB 12-27) 4 months in calf to Kingsley BH 16 351



(SPJ 11-167 x PRB 15-24) 7 months in calf to DLV 1017 / SPJ 1808 / SPJ 18010



(Hope MHB 08-25 x Jazz MHB 11-15) 7 months in calf to PRB 14-43 or BWS 17-83



(Ginger MHB 06-48 x Khan MHB 04-27) 7 months in calf to PRB 14-43



(Jury VST 12-57 (Rustin) x Daisy VST 15-87 (Zed))



(Ambassador FN 09-433 (Caesar) x Liandri Cl 13-40 (Incredibull)



(Jury VST 12-57 (Rustin) x Jackie VST 15-53 (Zambucca))



(VST 12-06 x Shakira BA 05-30)



Directions: From Ladybrand (17km): TakeVoortrekker Street out of town (past Mauersnek) for 10.6km. Keep right at the fork to join the S620 for 5.5km. From Bloemfontein (122km) and Clocolan (45km) follow the direction boards from Marseilles and Modderpoort respectively. S29 07.768, E 027 19.862