



SA STAMBOEK  
STUD BOEK

# Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association

## BONSMARA



BONSMARA  
SA

# Lot 113

0512088000  
UP GEORGE FARMS CC  
PRIVATE BAG X70104  
WASBANK  
2920

Name: UP-GEORGE LAR160434

Ident. number: LAR 160434  
Reg. number: 0084774371  
Birth Date: 10/12/16  
Sex: Female  
DNA No:  
INBREEDING: 3%  
Section: SP  
Subsection:  
Cow/Calf Ratio Birth (BWR): -  
HORN STATUS:

Avg ICP: 374 (5) AFC: 33  
Calving: 08/19 10/20 10/21 10/22 10/23

Sire: UP-GEORGE LAR 130184 - 30/08/13  
LAR 130184 0078235058

HORN STATUS

Section SP DNA No U314157



Dam: UP-GEORGE LAR06286 - 20/09/06  
LAR 060286 0063269146

HORN STATUS

Avg. ICP: 408 (11) AFC: 36 (BWR: -)  
Calving: 09/09 09/10 10/11 10/12 10/13 12/14 11/15  
12/16 10/18 11/19 11/20  
Section SP DNA No

P.G. Sire:

HORN STATUS

UP-GEORGE LAR070055 - 29/07/07  
LAR 070055 0064983638

Section SP DNA No U163463

P.G. Dam:

HORN STATUS

UP-GEORGE LAR 05 42 - 20/07/05  
LAR 050042 0061396966

Avg. ICP: 371 (10) AFC: 38 (BWR: -)  
Section SP DNA No U55655

M.G. Sire:

HORN STATUS

UP-GEORGE LAR 03 394 - 17/10/03  
LAR 030394 0047702899

Section SP DNA No NS000328

M.G. Dam:

HORN STATUS

KENRIET LAR 95267 - 16/09/95  
LAR 950267 0034418673

Avg. ICP: 367 (9) AFC: 36 (BWR: -)  
Section B DNA No

05/2024

Selection Value	CALVING EASE ★★★		MILK ★★★	CALF GRWTH ★★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★★			COW VALUE ★★★★	GROWTH VALUE ★★★★	PRODUCTION VALUE
	86 <sup>81</sup>		81 <sup>77</sup>	115 <sup>78</sup>	98 <sup>57</sup>							112 <sup>56</sup>					
	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
EBV Index	87	95	81	115	113	102	100	96	102	105	91	97	107	112	103 <sup>66</sup>	100 <sup>46</sup>	102 <sup>62</sup>
EBV Measurements	2.47 <sup>82</sup>	-.02 <sup>75</sup>	-1.5 <sup>77</sup>	21.7 <sup>78</sup>	33.8 <sup>68</sup>	10.9 <sup>57</sup>	108.7 <sup>60</sup>	67.6 <sup>60</sup>	-51.5 <sup>27</sup>	23.2 <sup>64</sup>	-7.2 <sup>66</sup>	11.5 <sup>65</sup>	-17.5 <sup>61</sup>	-5.8 <sup>46</sup>	In Vitro		
	35			210 <sup>(97)</sup>	206 <sup>(100)</sup>	303 <sup>(97)</sup>	-	-	-								