



SA STAMBOEK  
STUD BOOK

# Three generation pedigree

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

## BONSMARA



BONSMARA  
SA

# Lot 116

0512088000  
UP GEORGE FARMS CC  
PRIVATE BAG X70104  
WASBANK  
2920

Name: UP-GEORGE LAR180466

Ident. number: LAR 180466  
Reg. number: 0088050240  
Birth Date: 02/12/18  
Sex: Female  
DNA No:  
INBREEDING: 1%  
Section: SP  
Subsection:  
Cow/Calf Ratio Birth (BWR): -  
HORN STATUS:

Avg ICP: 386 (3) AFC: 35  
Calving: 10/21 11/22 12/23

Sire: LFR LFR150032 - 29/03/15  
LFR 150032 0081564882

HORN STATUS

Section SP DNA No AS011272



Dam: UP-GEORGE LAR 130237 - 13/09/13  
LAR 130237 0078235488

HORN STATUS

Avg. ICP: 381 (7) AFC: 38 (BWR: -)  
Calving: 11/16 10/17 12/18 11/19 11/20 11/21 02/23

Section SP DNA No U12898U101

P.G. Sire: HJL HJL120124 - 22/10/12  
HJL 120124 0076450949

HORN STATUS

Section SP DNA No L76450949

P.G. Dam: BEITH BEI 070040 - 29/11/07  
BEI 070040 0065552226

HORN STATUS

Avg. ICP: 407 (14) AFC: 24 (BWR: 7.23)  
Section SP DNA No AS010113

M.G. Sire: UP-GEORGE LAR 090281 - 06/10/09  
LAR 090281 0069427102

HORN STATUS

Section SP DNA No U68716

M.G. Dam: UP-GEORGE LAR06130 - 13/08/06  
LAR 060130 0063098529

HORN STATUS

Avg. ICP: 398 (7) AFC: 36 (BWR: -)  
Section SP DNA No

05/2024	CALVING EASE ★★		MILK ★★★★	CALF GRWTH ★★★★	MAINTENANCE ★★	GROWTH TEST						FERTILITY ★★★			COW VALUE	GROWTH VALUE	PRODUCTION VALUE
	79 <sup>80</sup>		113 <sup>72</sup>	115 <sup>77</sup>	78 <sup>58</sup>								97 <sup>53</sup>			★★★	★★★★
Selection Value	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	97 <sup>64</sup>	115 <sup>45</sup>	100 <sup>60</sup>
EBV Index	80	96	113	115	119	125	120	123	118	100	96	96	88	104	97 <sup>64</sup>	115 <sup>45</sup>	100 <sup>60</sup>
EBV Measurements	3.28 <sup>82</sup>	-.07 <sup>70</sup>	7.4 <sup>72</sup>	21.6 <sup>77</sup>	38.4 <sup>70</sup>	36.6 <sup>58</sup>	205.4 <sup>60</sup>	146 <sup>60</sup>	-76 <sup>27</sup>	18.4 <sup>63</sup>	-3 <sup>64</sup>	11 <sup>63</sup>	-.1 <sup>61</sup>	-3.3 <sup>40</sup>	In Vitro		
	33			227 <sup>(107)</sup>	257 <sup>(112)</sup>	381 <sup>(114)</sup>	-	-	-								