



SA STAMBOEK  
STUD BOEK

# Three generation pedigree

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

## BONSMARA



BONSMARA  
SA

# Lot 98

0512088000  
UP GEORGE FARMS CC  
PRIVATE BAG X70104  
WASBANK  
2920

Name UP-GEORGE LAR180456

Ident. number: LAR 180456  
Reg. number: 0088050141  
Birth Date: 30/11/18  
Sex: Female  
DNA No: U2768U014  
INBREEDING: 7%  
Section: SP  
Subsection:  
Cow/Calf Ratio Birth (BWR): -  
HORN STATUS:

Avg ICP: 450 (3) AFC: 34  
Calving: 09/21 03/23 03/24

Sire: UP-GEORGE LAR150290 - 27/10/15  
LAR 150290 0082964867  
HH(c)  
Section SP DNA No WS016083

Dam: UP-GEORGE LAR070272 - 21/09/07  
LAR 070272 0065713992  
Section SP  
Avg. ICP: 382 (13) AFC: 36 (BWR: -)  
Calving: 09/10 11/11 11/12 11/13 11/14 11/15 12/16  
12/17 11/18 11/19 11/20 02/22 04/23  
Section SP DNA No

P.G. Sire: UP-GEORGE LAR 110071 - 07/08/11  
LAR 110071 0073648412  
Section SP DNA No U131208

P.G. Dam: UP-GEORGE LAR06419 - 30/10/06  
LAR 060419 0063604490  
HH(c)  
Section SP  
Avg. ICP: 395 (14) AFC: 34 (BWR: -)  
Section SP DNA No SB21030033

M.G. Sire: UP-GEORGE LAR 05 23 - 05/04/05  
LAR 050023 0061037636  
Section SP DNA No U68541

M.G. Dam: UP-GEORGE LAR 03 54 - 20/07/03  
LAR 030054 0047380076  
Section SP  
Avg. ICP: 454 (4) AFC: 36 (BWR: -)  
Section SP DNA No X970015479



05/2024	CALVING EASE ★★★		MILK ★★★	CALF GRWTH ★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★			COW VALUE ★★★	GROWTH VALUE ★★★★	PRODUCTION VALUE
	91 <sup>80</sup>	80	95 <sup>72</sup>	108 <sup>77</sup>	92 <sup>59</sup>	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	75 <sup>55</sup>			
Selection Value	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	82 <sup>65</sup>	104 <sup>50</sup>	-
EBV Index	96	81	95	108	104	107	101	99	102	109	106	96	85	66	82 <sup>65</sup>	104 <sup>50</sup>	83 <sup>62</sup>
EBV	1.5 <sup>82</sup>	0.63 <sup>71</sup>	2.4 <sup>72</sup>	18.6 <sup>77</sup>	27.2 <sup>68</sup>	17.4 <sup>59</sup>	116.8 <sup>54</sup>	74.2 <sup>54</sup>	51.2 <sup>42</sup>	28.1 <sup>57</sup>	4.6 <sup>58</sup>	11.2 <sup>57</sup>	2.2 <sup>64</sup>	7.8 <sup>42</sup>	In Vitro		
Measurements	31			200 <sup>(94)</sup>	217 <sup>(93)</sup>	323 <sup>(95)</sup>	-	-	-								