



SA STAMBOEK  
STUD BOOK

# Three generation pedigree

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

## BONSMARA



BONSMARA  
SA

# LOT 95

0512088000  
UP GEORGE FARMS CC  
PRIVATE BAG X70104  
WASBANK  
2920

Name: UP-GEORGE LAR 110145

Ident. number: LAR 110145  
Reg. number: 0073648917  
Birth Date: 04/09/11  
Sex: Female  
DNA No:  
INBREEDING: 4%  
Section: SP  
Subsection:  
Cow/Calf Ratio Birth (BWR): -  
HORN STATUS:

Avg ICP: 378 (8) AFC: 36  
Calving: 09/14 11/15 11/16 11/17 11/18 11/19  
11/20 12/21

Sire: UP-GEORGE LAR080050 - 23/07/08  
LAR 080050 0066861139

HORN STATUS

Section SP DNA No NS000229



Dam: UP-GEORGE LAR02268 - 14/09/02  
LAR 020268 0046476586

HORN STATUS

Avg. ICP: 376 (14) AFC: 36 (BWR: -)  
Calving: 09/05 09/06 10/07 09/08 09/09 09/10 09/11  
08/12 10/13 10/14 11/15 12/16 02/18 01/19  
Section SP DNA No NS000742

Awards:  
Elite-Gold (2020)

P.G. Sire:

HORN STATUS

GCD GCD 05 148 - 30/10/05  
GCD 050148 0062208160

Section SP DNA No U62578

P.G. Dam:

HORN STATUS

UP-GEORGE LAR 05 303 - 20/10/05  
LAR 050303 0061836482

Avg. ICP: 435 (4) AFC: 33 (BWR: -)  
Section SP DNA No

M.G. Sire:

HORN STATUS

KENRIET LAR 98272 - 14/09/98  
LAR 980272 0040610990

Section SP DNA No XBO41401

M.G. Dam:

HORN STATUS

KENRIET LAR 96166 - 09/09/96  
LAR 960166 0036816304

Avg. ICP: 381 (4) AFC: 35 (BWR: -)  
Section B DNA No

03/2022

Selection Value	CALVING EASE ★★★		MILK ★★★	CALF GRWTH ★★★★☆	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★			COW VALUE ★★★★☆	GROWTH VALUE ★★★	PRODUCTION VALUE ★★★★☆
	107 <sup>85</sup>		101 <sup>85</sup>	113 <sup>82</sup>	100 <sup>60</sup>		ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP			
EBV Index	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	107	103	103	102	83	123	89	109	116 <sup>70</sup>	107 <sup>45</sup>	116 <sup>65</sup>
EBV	0.81 <sup>86</sup>	-1.06 <sup>82</sup>	4.3 <sup>85</sup>	19.6 <sup>82</sup>	28.3 <sup>78</sup>	7.7 <sup>50</sup>	131.6 <sup>2</sup>	84.7 <sup>62</sup>	-53.6 <sup>25</sup>	18.6 <sup>65</sup>	-13.5 <sup>66</sup>	28.5 <sup>66</sup>	-1 <sup>70</sup>	-5.5 <sup>52</sup>	In Vitro		
Measurements	32			245 <sup>(105)</sup>	221 <sup>(98)</sup>	347 <sup>(100)</sup>	-	-	-	-	-	-					