



SA STAMBOEK  
STUD BOOK

# Three generation pedigree

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

## BONSMARA



BONSMARA  
SA

# LOT 102

0512088000  
UP GEORGE FARMS CC  
PRIVATE BAG X70104  
WASBANK  
2920

Name: ZINABOS CEF130217

Ident. number: CEF 130217  
Reg. number: 0078699428  
Birth Date: 20/10/13  
Sex: Female  
DNA No:  
INBREEDING: 1%  
Section: SP  
Subsection:  
Cow/Calf Ratio Birth (BWR): 4.36  
HORN STATUS:

Avg ICP: 371 (7) AFC: 29  
Calving: 03/16 03/17 03/18 04/19 04/20 04/21  
04/22

Sire: BOTHA'S POST BP090012 - 28/01/09  
BP 090012 0068086651

HORN STATUS

Section SP DNA No X0000122956



Dam: ZINABOS CEF 04 161 - 20/09/04  
CEF 040161 0049098668

HORN STATUS

Avg. ICP: 393 (8) AFC: 30 (BWR: -)  
Calving: 03/07 08/08 10/09 10/10 10/11 10/12 10/13  
10/14

Section SP DNA No

P.G. Sire:

HORN STATUS

BOTHA'S POST 06 0021 - 18/08/06  
BP 060021 0063200240

Section SP

DNA No X970015340

P.G. Dam:

HORN STATUS

BOTHA'S POST 06 0012 - 09/03/06  
BP 060012 0062604244

Avg. ICP: 427 (6) AFC: 35 (BWR: 5.36)  
Section SP

DNA No U244339

M.G. Sire:

HORN STATUS

GLEN-GLYDE NPT 9927 - 13/03/99  
NPT 990027 0042033985

Section SP

DNA No XBO21548

M.G. Dam:

HORN STATUS

ZINABOS CEF 99107 - 27/09/99  
CEF 990107 0042557785

Avg. ICP: 768 (2) AFC: 35 (BWR: 8.37)  
Section SP

DNA No

03/2022

Selection Value	CALVING EASE ★★★★☆		MILK ★★★	CALF GRWTH ★★	MAINTENANCE ★★☆		GROWTH TEST					FERTILITY ★★★★☆			COW VALUE ★★★	GROWTH VALUE ★★☆	PRODUCTION VALUE ★★★
	110 <sup>84</sup>	108 <sup>81</sup>	89 <sup>81</sup>	99 <sup>72</sup>		ADG	Kleiber	FCR	Length	Height	112 <sup>59</sup>	SC	AFC	ICP			
EBV Index	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP	106 <sup>70</sup>	93 <sup>53</sup>	103 <sup>67</sup>
EBV	-.44 <sup>85</sup>	0.37 <sup>78</sup>	6.2 <sup>81</sup>	8.9 <sup>81</sup>	20.7 <sup>74</sup>	8.6 <sup>72</sup>	87.9 <sup>86</sup>	70.3 <sup>66</sup>	38.4 <sup>36</sup>	12.7 <sup>67</sup>	0.2 <sup>68</sup>	20.3 <sup>71</sup>	13.5 <sup>65</sup>	-6.9 <sup>46</sup>	In Vitro		
Measurements	25(4.4%)			205 <sup>(90)</sup>	289 <sup>(103)</sup>	373 <sup>(106)</sup>	-	-	-	-	-	-					