



SA STAMBOEK  
STUD BOOK



# Three generation pedigree

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



BONSMARA  
SA

## BONSMARA

0608118NON  
CRV XSEED  
PO BOX 12025  
BLOEMFONTEIN  
9324

Name: WATERPASLAAGTE WAT160075

Ident. number: **WAT 160075**  
Reg. number: **0083809855**  
Birth Date: **06/05/16**  
Sex: **Male**  
DNA No:  
INBREEDING: **5%**  
Section: **SP**  
Subsection:

HORN STATUS:

Sire: WATERPASLAAGTE WAT110153 - 07/10/11  
WAT 110153 0074389586

HORN STATUS



Dam: WATERPASLAAGTE WAT 04 337 - 29/11/04  
WAT 040337 0049347008

HORN STATUS

Avg. ICP: 395 (10) AFC: 33 (BWR: -)  
Calving: 09/07 09/08 12/09 11/10 12/11 12/12 11/13  
12/14 05/16 06/17  
Section SP DNA No  
Awards:  
Elite-Gold (2018)

P.G. Sire:

HORN STATUS

WATERPASLAAGTE WAT070039 - 16/08/07  
WAT 070039 0065053381

Section SP

DNA No N260

P.G. Dam:

HORN STATUS

WATERPASLAAGTE WAT070006 - 31/07/07  
WAT 070006 0065052706

Avg. ICP: 370 (10)

AFC: 25 (BWR: -)

Section SP

DNA No Z0000070402

Awards:

Elite-Gold (2019)

M.G. Sire:

HORN STATUS

WATERPASLAAGTE WAT 00200 - 10/11/00  
WAT 000200 0043995240

Section SP

DNA No ZBO4874/02

M.G. Dam:

HORN STATUS

WATERPASLAAGTE WAT 94274 - 04/11/94  
WAT 940274 0033023110

Avg. ICP: 374 (10)

AFC: 35 (BWR: -)

Section SP

DNA No

04/2019

Selection Value	CALVING EASE ★★★★☆		MILK ★★★	CALF GRWTH ★★★★	MAINTENANCE ★★★		GROWTH TEST					FERTILITY ★★★		COW VALUE ★★★	GROWTH VALUE ★★★★	PRODUCTION VALUE ★★★
	117 <sup>74</sup>	97 <sup>60</sup>	104 <sup>74</sup>	96 <sup>47</sup>		93 <sup>48</sup>										
EBV Index	Birth wght	Birth Mat.	Milk	Wean wght	Post wean	Mature wght	ADG	Kleiber	FCR	Length	Height	SC	AFC	ICP		
EBV	-0.57 <sup>78</sup>	-0.42 <sup>58</sup>	2.7 <sup>60</sup>	15 <sup>74</sup>	26.7 <sup>65</sup>	13 <sup>47</sup>	155 <sup>69</sup>	21.3 <sup>69</sup>	-59 <sup>26</sup>	16 <sup>74</sup>	5 <sup>77</sup>	8.5 <sup>76</sup>	2.4 <sup>54</sup>	-0.1		
Measurements	36			256 <sup>(111)</sup>	- <sup>(-)</sup>	- <sup>(-)</sup>	104	109	-	1438	1196	326				