



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
1	MR100094	MR070147	9.60 66 *	5.11 68 *	0.50 49 +	0.00 0	-0.32 64 x	-0.75 74 +	0.00 0	38.90 *	0	0.00%	MODDERFONTEIN BDY - AURORA	
2	VW092029	JG070351	9.33 67 *	5.66 68 *	0.04 48 =	-0.07 13 =	-0.13 65 -	-0.35 74 +	0.00 0	38.90 *	0	0.00%	VW - WHITE WOOLS PTY LTD - HANOVER	
3	MR100109	MR070147	7.87 67 *	4.24 69 *	0.90 50 *	-0.38 11 -	-0.11 64 -	-0.40 74 +	0.00 0	33.80 *	0	0.00%	SERDYN AA - MOORREESBURG	
4	US100152	CR060090	7.75 67 *	6.00 69 *	-0.02 54 =	0.91 14 =	0.30 65 *	1.39 75 x	0.00 0	28.10 *	0	0.00%	LOURINE PLASE - CALEDON	
5	SB100041	SB080056	7.73 67 *	4.70 68 *	1.12 49 *	-1.19 21 -	-0.04 64 -	-0.65 74 +	0.00 0	36.80 *	0	0.00%	US - UNIVERSITEIT STELLENBOSCH - ELSENBURG	
6	BW090504	BW070309	7.71 65 *	0.00 0	0.00 0	0.00 0	-0.15 62 -	0.59 74 -	0.00 0	24.30 *	0	0.00%	BAILEY W - COLESBERG	
7	JG100577	JG080993	7.65 66 *	4.26 67 *	0.03 41 =	5.01 21 +	-0.10 63 -	-0.91 74 *	0.00 0	37.40 *	0	0.00%	UYS PC - HEIDELBERG	
8	LL100070	CR060090	7.61 67 *	6.05 67 *	-0.34 53 -	1.65 12 =	0.15 64 +	0.12 74 -	0.00 0	34.50 *	0	0.00%	LOMBARD D G - HERMON	
9	MR100286	VW062115	7.56 67 *	5.41 68 *	0.24 51 +	0.00 0	-0.02 64 =	0.95 74 x	0.00 0	23.80 *	0	0.00%	SMIT H M - EENDEKUIL	
10	LL100201	MR070147	7.41 68 *	3.21 68 *	1.07 52 *	-2.24 16 -	0.05 66 +	-1.03 75 *	0.00 0	40.60 *	0	0.00%	KIRSTEN BOERDERY - DARLING	
11	MS100476	MS070934	7.37 66 *	2.62 66 +	0.17 45 +	-1.74 18 -	-0.10 63 -	-0.08 74 =	0.00 0	29.60 *	0	0.00%	TWEEKUIL PLASE - MALMESBURY	
12	MS100514	MS080107	7.28 66 *	0.65 56 -	1.52 42 *	0.00 0	-0.06 63 -	0.56 74 -	0.00 0	25.00 *	0	0.00%	OEWERZICHT BOERDERY - GREYTON	
13	SS100218	SB080056	7.22 67 *	4.38 65 *	0.46 46 +	1.43 23 =	-0.13 65 -	-0.53 75 +	0.00 0	32.00 *	0	0.00%	SS - M J SLABBER PLASE - MALMESBURY	
14	MS091262	MS070251	7.17 67 *	3.27 63 *	0.72 44 *	-0.67 22 -	0.03 64 =	0.71 74 x	0.00 0	25.20 *	0	0.00%	CROOKES BROS - NAPIER	
15	VW102148	VW080526	7.12 64 *	3.08 65 *	0.30 39 +	-0.66 26 -	-0.12 61 -	-0.02 73 =	0.00 0	27.60 *	0	0.00%	VW - WHITE WOOLS PTY LTD - HANOVER	
16	JG100619	JG080993	7.12 66 *	4.17 67 *	0.40 42 +	6.14 21 +	-0.04 63 -	-0.67 74 +	0.00 0	34.60 *	0	0.00%	VILJOEN G - RIVIERSONDEREND	
17	AI090219	JW060629	7.11 67 *	4.64 63 *	1.01 46 *	0.00 0	-0.18 65 x	0.36 73 -	0.00 0	23.10 *	0	0.00%	OEWERZICHT BOERDERY - GREYTON	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Young			Ram	BWT			100	01/07/2009	0	0	0.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter	
STPL - Staple Length			REV - Relative Economic Value					% Appr - Percentage Approved Progeny			Acc - Accuracy			



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
18	GF091221	GF061179	7.07 67 *	0.00 0	0.00 0	0.00 0	0.04 = 65	-0.63 + 74	0.00 0	35.70 *	0	0.00%	MS - SWARTRIVIER ESTATES CC - CALEDON	
19	AH090048	AH050083	7.05 67 *	0.00 0	0.00 0	0.00 0	-0.34 x 64	1.16 x 74	0.00 0	13.00 +	0	0.00%	AH - BOTHA HW - ZASTRON	
20	WW102238	WW080543	7.02 63 *	3.20 64 *	0.82 40 *	-0.36 - 22	0.07 + 60	-0.58 + 73	0.00 0	35.90 *	0	0.00%	WW - WHITE WOOLS PTY LTD - HANOVER	
21	LL100001	CR060090	6.93 69 *	4.74 68 *	1.40 56 *	-2.54 - 11	0.33 67 *	1.04 x 75	0.00 0	28.30 *	0	0.00%	AB - PP MONG TRUST - VILLIERSDORP	
22	JG100483	JG081162	6.88 67 *	4.05 67 *	0.31 45 +	-0.18 - 10	0.19 64 *	-0.10 = 74	0.00 0	34.10 *	0	0.00%	FLETCHER & HEYDON - BREDASDORP	
23	JG100201	JG081162	6.86 67 *	4.88 67 *	-0.06 = 45	2.41 = 12	0.15 + 63	0.15 - 74	0.00 0	31.20 *	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM	
24	SB090530	CR060090	6.86 67 *	4.94 69 *	0.56 + 53	0.65 = 20	0.33 65 *	-0.17 = 74	0.00 0	37.80 *	0	0.00%	FICK S - CALEDON	
25	JG100244	JG080450	6.84 67 *	3.41 68 *	0.52 + 44	-0.56 - 19	0.09 + 64	-0.53 + 74	0.00 0	35.20 *	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM	
26	AH090014	AH050144	6.82 65 *	0.00 0	0.00 0	0.00 0	-0.30 x 62	1.20 x 74	0.00 0	12.70 +	0	0.00%	AH - BOTHA HW - ZASTRON	
27	JG091713	JG080450	6.74 67 *	3.76 68 *	-0.04 = 45	5.26 + 18	-0.10 - 64	-0.24 = 74	0.00 0	28.30 *	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM	
28	WW102550	WW082114	6.69 64 *	2.91 65 *	0.69 42 *	4.53 + 21	0.15 + 60	0.51 - 73	0.00 0	27.70 *	0	0.00%	WW - WHITE WOOLS PTY LTD - HANOVER	
29	JG100490	JG080993	6.64 66 *	4.17 67 *	0.01 = 41	0.72 = 23	-0.01 = 63	-1.13 * 74	0.00 0	37.10 *	0	0.00%	KEMP HA - SWELLEN DAM	
30	LL100081	CR060090	6.61 67 *	4.29 67 *	0.48 + 52	1.04 = 12	0.16 + 65	0.02 - 74	0.00 0	31.50 *	0	0.00%	KIRSTEN BOERDERY - DARLING	
31	JF100586	JF080490	6.61 66 *	3.31 66 *	0.26 + 46	4.18 + 22	-0.02 = 63	-0.21 = 74	0.00 0	29.40 *	0	0.00%	SF - STEYNBERG JP - GRAAFF REINET	
32	WW102505	WW082114	6.59 64 *	3.16 65 *	0.87 41 *	1.56 = 21	0.08 + 61	-0.92 * 73	0.00 0	37.30 *	0	0.00%	WW - WHITE WOOLS PTY LTD - HANOVER	
33	SB090509	SB080056	6.57 67 *	4.31 67 *	0.75 47 *	0.00 0	0.10 + 64	-0.16 = 74	0.00 0	31.50 *	0	0.00%	ROSSOUW N - DARLING	
34	SS100227	SB080056	6.54 67 *	5.24 64 *	0.54 + 44	1.84 = 23	0.09 + 65	0.03 - 74	0.00 0	29.50 *	0	0.00%	SS - M J SLABBER PLASE - MALMESBURY	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Young			Ram	BWT			100	01/07/2009	0	0	0.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter	
STPL - Staple Length			REV - Relative Economic Value						% Appr - Percentage Approved Progeny		Acc - Accuracy			



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
35	MR100149	MR070147	6.49 67 *	3.77 68 *	0.34 49 +	0.00 0	-0.13 64 -	-0.19 74 =	0.00 0	26.30 *	0	0.00%	LIEBENBERG H W - MOORREESBURG
36	JG100562	JG080449	6.47 67 *	4.46 69 *	-0.13 49 =	0.00 0	0.03 65 =	-0.70 75 +	0.00 0	33.80 *	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM
37	LM100320	HC080644	6.45 65 *	2.33 60 +	0.70 32 *	-1.40 37 -	-0.01 62 =	-0.06 74 =	0.00 0	27.80 *	0	0.00%	LM - LOWMAR DOHNES - CRADOCK
38	MS100177	MS071510	6.43 67 *	4.35 68 *	-0.10 48 =	-5.40 11 x	-0.13 65 -	-0.37 75 +	0.00 0	27.50 *	0	0.00%	MS - SWARTRIVIER ESTATES CC - CALEDON
39	FS100858	FS080309	6.42 65 *	2.97 61 *	0.28 36 +	-0.10 37 -	-0.15 61 -	-0.40 73 +	0.00 0	27.20 *	0	0.00%	FS - SCHMIDT F W - MEMEL
40	JG100289	JG080449	6.41 67 *	4.03 68 *	-0.21 46 -	0.00 0	-0.17 64 x	-1.00 74 *	0.00 0	31.60 *	0	0.00%	ODENDAAL MJ - SWELLEN DAM
41	AI090221	JW060629	6.38 67 *	3.13 64 *	0.19 51 +	0.00 0	-0.22 65 x	0.31 74 -	0.00 0	19.80 *	0	0.00%	BT - BLADSKAP TRUST - RIVIERSONDEREND
42	JW100881	JW080575	6.38 65 *	4.67 68 *	0.14 44 +	8.08 16 *	-0.10 63 -	0.60 74 x	0.00 0	20.20 *	0	0.00%	JW - WESSELS BROERS - BREDASDORP
43	SS100424	SS080824	6.37 64 *	3.06 64 *	0.37 36 +	-4.21 35 -	-0.05 61 -	-0.14 73 =	0.00 0	27.20 *	0	0.00%	SS - M J SLABBER PLASE - MALMESBURY
44	JG100281	JG080450	6.37 67 *	3.44 68 *	0.24 46 +	-1.13 16 -	-0.12 64 -	-0.23 74 =	0.00 0	26.40 *	0	0.00%	GROENLAND MEATRADERS - GRABOUW
45	MS091202	MS070251	6.35 67 *	2.59 68 +	0.25 50 +	0.00 0	-0.05 64 -	0.34 74 -	0.00 0	23.30 *	0	0.00%	OEWERZICHT BOERDERY - GREYTON
46	SB090501	CR060090	6.35 67 *	4.44 69 *	0.34 54 +	2.24 21 =	0.21 65 *	0.34 74 -	0.00 0	29.00 *	0	0.00%	SB - RIETKUIL TRUST - MALMESBURY
47	LL100202	MR070147	6.34 68 *	2.87 68 *	0.88 52 *	-2.24 16 -	0.04 66 +	-1.34 75 *	0.00 0	38.70 *	0	0.00%	FICK W L - CALEDON
48	WW102111	WW062115	6.33 67 *	4.72 68 *	0.19 49 +	1.67 12 =	-0.05 64 -	-0.48 74 +	0.00 0	29.70 *	0	0.00%	WW - WHITE WOOLS PTY LTD - HANOVER
49	JG090828	JG080450	6.32 67 *	3.69 68 *	0.40 46 +	0.00 0	-0.02 65 =	-0.82 74 *	0.00 0	33.10 *	0	0.00%	FRIKKIE OOSTHUIZEN TRUST - BONNIEVALE
50	J100454	J080516	6.32 63 *	4.42 61 *	0.01 41 =	2.09 23 =	0.16 60 +	0.28 73 -	0.00 0	28.20 *	0	0.00%	POTGIETER TJ - AMERSFOORT
51	AH090414	AH070604	6.32 65 *	0.00 0	0.00 0	0.00 0	0.00 62 =	0.16 73 -	0.00 0	25.70 *	0	0.00%	AH - BOTHA HW - ZASTRON
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>	
Young			Ram	BWT			100	01/07/2009	0	0	0.0%	On	
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%	
BWT - Body Weight			WD - Wean Direct	WM - Wean Maternal				TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter	
STPL - Staple Length				REV - Relative Economic Value						% Appr - Percentage Approved Progeny		Acc - Accuracy	



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
52	US100142	CR060090	6.32 * 68	4.90 * 69	0.22 + 56	5.31 + 24	0.15 + 65	0.55 - 75	0.00 0	25.70 * 0	0.00%	0	KIRSTEN BOERDERY - DARLING
53	JG100323	JG080115	6.32 * 66	4.76 * 67	-0.38 - 44	-0.19 - 24	-0.15 - 64	-1.23 * 74	0.00 0	33.70 * 0	0.00%	0	JG - WYDGELEGEN BOERDERY - PROTEM
54	US100125	CR060090	6.32 * 68	4.63 * 69	0.44 + 55	-1.17 - 19	0.20 * 65	0.33 - 75	0.00 0	28.70 * 0	0.00%	0	US - UNIVERSITEIT STELLENBOSCH - ELSENBURG
55	CG090768	CG070323	6.31 * 66	2.31 + 66	0.21 + 42	1.59 = 28	0.04 + 63	0.39 - 74	0.00 0	24.70 * 0	0.00%	0	CG - CHARFONTEIN BOERDERY - VREDE
56	SB090568	CR060090	6.29 * 67	4.46 * 69	0.46 + 53	1.12 = 17	0.29 * 64	0.30 - 74	0.00 0	30.70 * 0	0.00%	0	SB - RIETKUIL TRUST - MALMESBURY
57	JG100160	JG080450	6.27 * 67	3.06 * 68	0.45 + 47	-1.51 - 14	-0.06 - 65	-0.21 = 74	0.00 0	27.10 * 0	0.00%	0	AGGENBACH & SEUNS G - BREDASDORP
58	JV100114	JG070351	6.27 * 68	3.64 * 70	0.24 + 53	0.25 = 17	-0.18 x 66	0.39 - 75	0.00 0	19.60 * 0	0.00%	0	MOLLER P - CERES
59	WW102508	WW082114	6.27 * 64	3.42 * 65	0.36 + 41	1.66 = 21	0.08 + 61	0.75 x 73	0.00 0	22.50 * 0	0.00%	0	WW - WHITE WOOLS PTY LTD - HANOVER
60	JG090870	JG080450	6.26 * 66	3.56 * 68	0.05 = 44	0.29 = 15	-0.15 - 64	-0.15 = 74	0.00 0	24.70 * 0	0.00%	0	
61	MS091214	MS070251	6.24 * 67	2.58 + 68	0.62 * 50	0.00 0	-0.05 - 64	0.53 - 74	0.00 0	21.20 * 0	0.00%	0	HUMAN D C - RIVIERSONDEREND
62	VM100030	JW080332	6.20 * 68	0.00 0	0.00 0	0.00 0	-0.09 - 66	0.82 x 74	0.00 0	18.00 + 0	0.00%	0	VM - VAN DER MERWE C C & H B - BARKLY EAST
63	JG090947	JG080115	6.18 * 67	5.49 * 67	-0.71 - 44	2.79 + 22	-0.13 - 64	-0.62 + 74	0.00 0	28.70 * 0	0.00%	0	MULLER EJ - FRANKFORT
64	JW100852	JW080745	6.17 * 66	4.54 * 66	0.30 + 43	10.87 * 24	-0.12 - 63	-0.42 + 74	0.00 0	27.10 * 0	0.00%	0	JW - WESSELS BROERS - BREDASDORP
65	JG091558	JG080115	6.13 * 66	4.86 * 67	-0.36 - 45	1.01 = 15	0.02 = 64	-1.01 * 74	0.00 0	34.90 * 0	0.00%	0	JG - WYDGELEGEN BOERDERY - PROTEM
66	WW102448	WW082012	6.13 * 65	3.50 * 66	0.30 + 44	2.62 + 26	0.13 + 62	-0.62 + 74	0.00 0	34.10 * 0	0.00%	0	WW - WHITE WOOLS PTY LTD - HANOVER
67	JG100550	JG081162	6.07 * 66	4.24 * 66	-0.24 - 43	0.57 = 19	0.30 * 64	-0.39 + 74	0.00 0	35.80 * 0	0.00%	0	UYS PC - HEIDELBERG
68	JG100031	JG081341	6.06 * 67	5.71 * 68	-0.64 - 44	6.22 + 15	0.07 + 65	-0.71 + 74	0.00 0	33.10 * 0	0.00%	0	JG - WYDGELEGEN BOERDERY - PROTEM
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>	
Young			Ram	BWT			100	01/07/2009	0	0	0.0%	On	
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%	
BWT - Body Weight			WD - Wean Direct	WM - Wean Maternal				TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter	
STPL - Staple Length				REV - Relative Economic Value						% Appr - Percentage Approved Progeny		Acc - Accuracy	



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
69	SD100378	SD080455	6.04 66 *	3.22 61 *	0.11 33 +	-1.53 36 -	-0.09 63 -	0.10 73 -	0.00 0	23.10 *	0	0.00%	SD - MARX F E - BURGERSDORP	
70	SS100246	SB080056	6.03 67 *	3.21 63 *	0.87 43 *	1.84 23 =	0.14 65 +	0.17 74 -	0.00 0	27.70 *	0	0.00%	SS - M J SLABBER PLASE - MALMESBURY	
71	JU090819	JW050212	6.00 67 *	4.08 69 *	0.30 56 +	11.66 38 *	-0.04 65 -	-1.03 74 *	0.00 0	33.20 *	0	0.00%	JU - JUDO TRUST - NAPIER	
72	MS100313	MS070251	5.96 66 *	1.81 50 +	0.42 43 +	0.00 0	0.13 64 +	0.51 73 -	0.00 0	24.30 *	0	0.00%	MOLLER P - CERES	
73	JU090699	JW060629	5.95 68 *	3.82 69 *	1.05 56 *	10.22 28 *	-0.17 65 x	0.67 74 x	0.00 0	16.30 +	0	0.00%	JU - JUDO TRUST - NAPIER	
74	JG100084	JG080450	5.94 67 *	3.65 69 *	0.47 47 +	5.12 12 +	-0.05 65 -	-0.53 74 +	0.00 0	28.60 *	0	0.00%	AMERIKA LANDGOED - BREDASDORP	
75	HC090707	HC070432	5.94 66 *	0.00 0	0.00 0	0.00 0	-0.06 64 -	0.85 74 x	0.00 0	17.30 +	0	0.00%	CHARLES BREEME ESTATES - CRADOCK	
76	WW092007	JG070351	5.94 67 *	2.87 68 *	0.17 48 +	-0.28 11 -	0.01 65 =	0.27 74 -	0.00 0	23.50 *	0	0.00%	PHILLIPS L - MOLTENO	
77	JU090679	JW060629	5.93 68 *	3.10 69 *	1.06 57 *	10.31 26 *	-0.36 65 x	-0.79 75 +	0.00 0	23.80 *	0	0.00%	GEO-DON BPK - NAPIER	
78	JG091297	JG070921	5.93 67 *	2.73 68 *	0.58 45 +	1.40 14 =	-0.04 64 -	-0.62 74 +	0.00 0	29.60 *	0	0.00%	AGGENBACH & SEUNS G - BREDASDORP	
79	WW092051	JG070351	5.91 67 *	3.67 69 *	-0.22 51 -	5.90 14 +	-0.14 65 -	-0.07 74 =	0.00 0	22.80 *	0	0.00%	WW - WHITE WOOLS PTY LTD - HANOVER	
80	MS100487	MS070934	5.91 66 *	1.89 67 +	0.86 46 *	-1.56 16 -	-0.05 64 -	-0.38 74 +	0.00 0	27.30 *	0	0.00%	HAMMANSDAL BOERDERY - CALEDON	
81	SD100501	SD080455	5.90 65 *	3.11 63 *	0.07 33 +	0.06 33 =	0.05 62 +	-0.28 73 +	0.00 0	28.70 *	0	0.00%	SD - MARX F E - BURGERSDORP	
82	JG100260	JG080993	5.88 66 *	3.90 67 *	-0.09 39 =	-1.82 25 -	-0.15 63 -	-0.88 74 *	0.00 0	28.90 *	0	0.00%	AMERIKA LANDGOED - BREDASDORP	
83	JF090514	JF070048	5.87 66 *	0.81 64 =	0.03 48 =	-0.62 21 -	-0.18 64 x	0.25 74 -	0.00 0	19.20 *	0	0.00%	JF - DU TOIT JF - WYDGELEE	
84	MS100132	MS071510	5.85 66 *	2.84 57 *	-0.31 44 -	0.00 0	-0.08 63 -	-0.12 74 =	0.00 0	24.30 *	0	0.00%	HAMMANSDAL BOERDERY - CALEDON	
85	JW100607	JW080575	5.84 66 *	3.70 67 *	0.36 44 +	4.53 13 +	-0.13 63 -	0.93 74 x	0.00 0	14.70 +	0	0.00%	JW - WESSELS BROERS - BREDASDORP	
<u>Type of Calculation</u>			<u>Gender</u>	<u>Ranking Trait</u>			<u>Ranking Limit</u>	<u>Cutoff Date</u>	<u>Min Accuracy</u>	<u>Min Progeny</u>	<u>% Prog Appr</u>	<u>AA Flag</u>		
Young			Ram	BWT			100	01/07/2009	0	0	0.0%	On		
Symbol Definitions :			* Top 10%	+ Top 10% to Top 40%				= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%		
BWT - Body Weight			WD - Wean Direct			WM - Wean Maternal			TLW - Total Lamb Weaned			CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length			REV - Relative Economic Value			% Appr - Percentage Approved Progeny			Acc - Accuracy					



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES - RANKED ACCORDING TO BW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
86	JG100361	JG081162	5.83 67 *	4.21 67 *	-0.49 47 -	0.00 0 =	0.24 65 *	-0.07 75 =	0.00 0	31.00 *	0	0.00%	DU TOIT G J - AMERSFOORT
87	VVW102113	VVW062115	5.83 67 *	4.15 68 *	0.39 49 +	1.93 12 =	0.01 64 =	-1.03 74 *	0.00 0	33.40 *	0	0.00%	VVW - WHITE WOOLS PTY LTD - HANOVER
88	JG100212	CR060074	5.82 67 *	3.34 69 *	-0.30 54 -	1.55 29 =	-0.03 65 -	-0.68 74 +	0.00 0	29.80 *	0	0.00%	ODENDAAL & SEUN F H - HEIDELBERG
89	MS100044	AS040027	5.82 68 *	4.54 69 *	0.14 56 +	0.00 0 =	-0.18 65 x	-0.31 75 +	0.00 0	23.60 *	0	0.00%	HERWIN BOERDERY - CALEDON
90	MR100441	MR070147	5.81 67 *	3.28 68 *	1.02 50 *	0.00 0 =	-0.17 64 x	-0.04 74 =	0.00 0	21.40 *	0	0.00%	MEINTJIESKRAAL TRUST - PIKETBERG
91	JU090725	JW060629	5.81 67 *	4.21 69 *	1.54 56 *	11.58 28 *	-0.02 65 =	0.14 74 -	0.00 0	23.40 *	0	0.00%	MATTHEE MPB - PROTEM
92	FS100235	FS080309	5.79 65 *	2.59 61 +	0.04 33 =	0.01 37 =	-0.31 61 x	-0.21 73 =	0.00 0	19.80 *	0	0.00%	MOUTON S B - HEILBRON
93	SZ100140	GF071095	5.78 67 *	4.01 65 *	-0.62 43 -	-9.34 25 x	-0.01 64 =	-0.59 74 +	0.00 0	29.30 *	0	0.00%	SZ - ZENTNER BOERDERY BK - MEMEL
94	VVW092324	VVW072152	5.78 68 *	5.25 64 *	-0.78 48 x	5.17 17 +	-0.00 66 =	-0.56 74 +	0.00 0	29.20 *	0	0.00%	VVW - WHITE WOOLS PTY LTD - HANOVER
95	SS100252	SB080056	5.78 67 *	3.48 63 *	0.93 43 *	1.84 23 =	0.10 65 +	-0.68 74 +	0.00 0	32.40 *	0	0.00%	SS - M J SLABBER PLASE - MALMESBURY
96	AI090228	JW060629	5.78 67 *	3.23 63 *	0.92 48 *	0.00 0 =	-0.18 65 x	-0.21 74 =	0.00 0	22.50 *	0	0.00%	GROENEWALD L - RIVIERSONDEREND
97	J090520	JG070351	5.77 68 *	3.66 68 *	-0.25 51 -	0.78 15 =	-0.08 65 -	0.35 74 -	0.00 0	20.30 *	0	0.00%	MEINTJES SWW - DUNDEE
98	JG100222	JG080449	5.75 67 *	4.25 68 *	-0.22 48 -	0.00 0 =	-0.08 65 -	-0.17 74 =	0.00 0	24.30 *	0	0.00%	ADICO BOERDERY - NAPIER
99	MR100213	JW050212	5.75 68 *	3.35 68 *	0.07 58 +	4.05 39 +	-0.10 65 -	0.78 75 x	0.00 0	16.20 +	0	0.00%	CARSTENS FAMILIE BOERDERY - GRAAFWATER
100	MS100653	JU060391	5.75 67 *	2.62 68 +	0.74 48 *	2.31 11 =	0.00 64 =	0.50 74 -	0.00 0	20.70 *	0	0.00%	MS - SWARTRIVIER ESTATES CC - CALEDON

Type of Calculation	Gender	Ranking Trait	Ranking Limit	Cutoff Date	Min Accuracy	Min Progeny	% Prog Appr	AA Flag
Young	Ram	BWT	100	01/07/2009	0	0	0.0%	On
Symbol Definitions :	* Top 10%	+ Top 10% to Top 40%		= Top 40% to Bottom 40%		- Bottom 40% to Bottom 10%		x Bottom 10%
BWT - Body Weight	WD - Wean Direct	WM - Wean Maternal		TLW - Total Lamb Weaned		CFW - Clean Fleece Weight		FD - Fiber Diameter
STPL - Staple Length		REV - Relative Economic Value				% Appr - Percentage Approved Progeny		Acc - Accuracy