



Dohne

Young Animals calculated on: 23/01/2012

YOUNG POT SIRES RANKED ACCORDING TO CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
1	SB090554	CR060090	5.66 * 67	4.78 * 69	0.13 + 55	0.15 = 23	0.63 * 65	0.40 - 74	0.00 0	35.10 * 0	0.00%	0	FICK W L - CALEDON	
2	NH090335	NH064003	1.51 = 67	0.95 = 63	-0.13 = 45	-9.19 x 27	0.46 * 64	-0.07 = 74	0.00 0	18.70 * 0	0.00%	0	RIKUS DU PREEZ BOERDERY - PATENSIE	
3	AE100632	AE080090	0.23 - 65	1.18 = 63	-0.51 - 35	-1.46 - 31	0.46 * 62	0.01 = 73	0.00 0	12.90 + 0	0.00%	0	AE - VILJOEN A C - VREDE	
4	R090048	R070047	-1.55 x 63	-0.28 - 58	-0.58 - 34	-4.56 x 35	0.45 * 60	-0.31 + 73	0.00 0	8.20 = 0	0.00%	0	R - ROBB MIKE & ALAN - STUTTERHEIM	
5	NH100710	NH064003	0.96 = 66	0.47 - 65	-0.15 = 44	-7.86 x 24	0.43 * 64	0.02 - 74	0.00 0	15.10 + 0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET	
6	CG090732	CG070540	3.57 + 67	3.23 * 64	-0.91 x 40	-0.37 - 35	0.43 * 64	1.08 x 74	0.00 0	16.80 + 0	0.00%	0	JORDAAN WJ - LINDLEY	
7	US100146	CR060090	4.89 * 68	3.53 * 68	0.52 + 54	2.04 = 14	0.42 * 65	0.43 - 75	0.00 0	27.10 * 0	0.00%	0	US - UNIVERSITEIT STELLENBOSCH - ELSENBURG	
8	CG090743	CG070540	1.52 = 66	2.85 * 65	-0.76 x 40	0.44 = 29	0.42 * 63	-0.31 + 74	0.00 0	19.80 * 0	0.00%	0	SCHOLTZ J U - VREDE	
9	AE100438	AE080090	1.57 = 65	2.16 + 59	-0.17 = 32	-2.55 - 34	0.40 * 62	0.52 - 73	0.00 0	12.80 + 0	0.00%	0	AE - VILJOEN A C - VREDE	
10	AE100549	AE080090	2.58 + 65	1.89 + 60	0.36 + 35	-2.55 - 34	0.40 * 62	0.89 x 73	0.00 0	13.80 + 0	0.00%	0	AE - VILJOEN A C - VREDE	
11	NH090342	NH064003	0.27 - 67	0.33 - 64	0.07 + 45	-8.88 x 28	0.39 * 64	0.52 - 74	0.00 0	7.40 = 0	0.00%	0	STERN FAMILY TRUST - GRAAFF REINET	
12	CR100239	CR080366	1.65 = 65	1.04 = 65	-0.18 - 44	-1.72 - 30	0.39 * 62	-0.22 = 73	0.00 0	18.80 * 0	0.00%	0	CR - C C M FARMS CC - SWARTBERG	
13	VM100400	JG050384	2.44 + 68	0.00 0	0.00 0	0.00 0	0.39 * 66	-0.15 = 75	0.00 0	21.40 * 0	0.00%	0	VM - VAN DER MERWE C C & H B - BARKLY EAST	
14	OB100558	OB080633	1.98 + 66	2.63 + 66	-0.93 x 43	-1.67 - 21	0.38 * 63	-0.65 + 74	0.00 0	23.50 * 0	0.00%	0	OB - OLMAR STOET - MOLTEÑO	
15	NH102025	NH064003	1.52 = 69	1.46 + 65	-0.08 = 51	-8.44 x 27	0.38 * 66	0.16 - 75	0.00 0	15.00 + 0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET	
16	NH090360	NH064003	0.30 - 66	0.34 - 64	-0.34 - 45	-7.79 x 27	0.37 * 63	-0.74 + 74	0.00 0	17.40 + 0	0.00%	1	JL - BEKKER J L - EDENBURG	
17	SB100148	CR060090	2.71 + 66	2.84 * 68	0.38 + 50	4.16 + 11	0.37 * 64	0.03 - 74	0.00 0	20.70 * 0	0.00%	0	BASSENBERG BPK - DARLING	
<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	CFW			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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
18	GF091321	GF071164	0.66 64	- 0.00 0	0.00 0	0.00 0	0.37 * 61	-1.10 * 73	0.00 0	21.50 *	0	0.00%	0	L - BLAINE P L - STUTTERHEIM
19	US100128	CR060090	2.91 + 67	2.35 + 69	0.46 + 54	3.21 + 19	0.37 * 65	-0.27 + 74	0.00 0	23.70 *	0	0.00%	0	US - UNIVERSITEIT STELLENBOSCH - ELSENBURG
20	LL100002	CR060090	5.54 * 69	3.75 * 68	1.47 * 56	-2.54 - 11	0.37 * 67	0.11 - 75	0.00 0	31.10 *	0	0.00%	0	LOMBARD D G - HERMON
21	B090004	B060065	0.92 - 65	-0.04 - 37	-0.27 - 33	0.00 0	0.37 * 62	0.15 - 74	0.00 0	12.50 +	0	0.00%	0	B - BLAINE R F - STUTTERHEIM
22	DA090207	N030129	0.99 = 66	0.00 0	0.00 0	0.00 0	0.37 * 63	0.38 - 74	0.00 0	10.90 +	0	0.00%	0	DA - DAVIS O H - SWARTBERG
23	OJ100178	FS060535	3.79 * 67	4.40 * 65	-1.14 x 44	-2.95 - 23	0.36 * 64	0.35 - 74	0.00 0	22.10 *	0	0.00%	0	OJ - STEENKAMP J - BARKLY EAST
24	VM090507	FS060535	-0.20 - 67	0.00 0	0.00 0	0.00 0	0.36 * 65	-0.10 = 74	0.00 0	9.90 =	0	0.00%	0	McFARLANE AH - MACLEAR
25	NH090321	NH064003	1.99 + 67	1.27 = 64	0.00 = 46	-8.92 x 27	0.36 * 64	-0.48 + 74	0.00 0	21.60 *	0	0.00%	1	JL - BEKKER J L - EDENBURG
26	JG100167	CR060074	3.47 + 68	2.81 * 69	-0.35 - 56	1.36 = 31	0.36 * 65	0.29 - 75	0.00 0	21.20 *	0	0.00%	0	AMERIKA LANDGOED - BREDASDORP
27	NH102018	NH064003	2.34 + 69	1.83 + 65	-0.02 = 51	-8.44 x 27	0.36 * 66	0.28 - 75	0.00 0	16.80 +	0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET
28	CR100231	CR080366	0.90 - 65	1.33 + 66	-0.37 - 45	-6.21 x 21	0.35 * 62	-0.08 = 73	0.00 0	14.00 +	0	0.00%	0	VAN DYK GJ - CEDARVILLE
29	NH102003	NH064003	1.34 = 69	1.26 = 65	-0.06 = 51	-8.44 x 27	0.35 * 66	-0.01 = 75	0.00 0	15.10 +	0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET
30	AH090632	AH050223	-0.48 - 65	0.00 0	0.00 0	0.00 0	0.35 * 62	-0.09 = 73	0.00 0	8.60 =	0	0.00%	0	AH - BOTHA HW - ZASTRON
31	NH090347	NH064003	0.37 - 66	0.30 - 63	-0.12 = 44	-8.85 x 28	0.35 * 63	-0.68 + 74	0.00 0	16.70 +	0	0.00%	1	NH - NORMANDY STUD - GRAAFF REINET
32	NH102026	NH064003	0.67 - 68	0.43 - 65	-0.34 - 50	-5.74 x 27	0.35 * 66	-0.67 + 75	0.00 0	17.80 +	0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET
33	NH090302	NH064003	-0.09 - 67	0.52 - 64	-0.28 - 47	-9.41 x 26	0.35 * 64	-0.54 + 74	0.00 0	13.70 +	0	0.00%	0	BOTHA C - MOLTENO
34	JL100795	NH060220	0.89 - 66	0.97 = 62	-0.17 - 38	-0.52 - 29	0.35 * 64	0.55 - 73	0.00 0	8.80 =	0	0.00%	0	JL - BEKKER J L - EDENBURG

Type of Calculation	Gender	Ranking Trait	Ranking Limit	Cutoff Date	Min Accuracy	Min Progeny	% Prog Appr	AA Flag
Young	Ram	CFW	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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
35	CG090704	CG070190	1.49 = 66	1.81 + 65	-0.45 - 38	0.64 = 35	0.35 * 63	0.15 - 74	0.00 0	14.30 +	0	0.00%	RAMANAMANE R - HARRISMITH	
36	HC090239	HC070221	1.15 = 66	0.00 0	0.00 0	0.00 0	0.34 * 63	0.33 - 74	0.00 0	11.40 +	0	0.00%	HC - COLLETT H - KENTON-ON-SEA	
37	NH090345	NH064003	1.91 + 67	1.18 = 64	0.30 + 49	-8.86 x 27	0.34 * 65	-0.30 + 74	0.00 0	19.50 *	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
38	CX090335	SK040036	2.28 + 65	-0.39 - 57	0.14 + 32	-3.58 - 34	0.34 * 62	1.35 x 73	0.00 0	7.70 =	0	0.00%	CX - ERASMUS L S - SMITHFIELD	
39	FS100755	GF071291	3.78 * 67	3.07 * 60	-0.23 - 31	-2.59 - 38	0.34 * 64	-0.56 + 74	0.00 0	28.90 *	0	0.00%	STOLBERG TRUST - FICKSBURG	
40	OJ100246	FS060535	2.40 + 67	2.43 + 66	-0.43 - 45	2.94 + 20	0.34 * 65	0.42 - 74	0.00 0	15.50 +	0	0.00%	OJ - STEENKAMP J - BARKLY EAST	
41	US100144	CR060090	3.10 + 67	2.38 + 69	0.70 * 55	0.83 = 23	0.34 * 65	0.47 - 74	0.00 0	17.90 +	0	0.00%	G A F BOERDERY - CALEDON	
42	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	
43	OB090103	OB060805	0.54 - 67	2.35 + 67	-1.03 x 46	3.48 + 16	0.33 * 64	0.26 - 74	0.00 0	9.40 =	0	0.00%	OB - OLMAR STOET - MOLTEÑO	
44	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	
45	NH104004	NH080225	2.56 + 68	1.84 + 65	-0.12 = 47	-4.97 x 33	0.33 * 65	0.25 - 75	0.00 0	17.40 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
46	VM100399	JG050384	2.43 + 67	0.00 0	0.00 0	0.00 0	0.33 * 65	0.11 - 74	0.00 0	18.00 +	0	0.00%	VM - VAN DER MERWE C C & H B - BARKLY EAST	
47	AH090700	AH050232	0.69 - 65	0.00 0	0.00 0	0.00 0	0.33 * 63	0.36 - 74	0.00 0	9.10 =	0	0.00%	AH - BOTHA HW - ZASTRON	
48	CG090936	CG070913	3.04 + 64	1.58 + 63	-0.20 - 38	-1.92 - 32	0.33 * 60	0.35 - 73	0.00 0	18.40 +	0	0.00%	JORDAAN P J - VREDE	
49	AH090822	AH050083	2.18 + 66	0.00 0	0.00 0	0.00 0	0.33 * 63	-0.23 = 74	0.00 0	19.70 *	0	0.00%	AH - BOTHA HW - ZASTRON	
50	FS100556	GF071291	-0.14 - 66	0.05 - 60	0.10 + 31	-1.60 - 38	0.32 * 64	-0.50 + 74	0.00 0	12.50 +	0	0.00%	FS - SCHMIDT F W - MEMEL	
51	AH090173	AH050064	-0.49 - 65	0.00 0	0.00 0	0.00 0	0.32 * 62	0.21 - 74	0.00 0	5.50 -	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	CFW			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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
52	NH090328	NH064003	0.52 - 67	0.33 - 65	-0.03 = 49	-8.49 x 25	0.32 * 65	-0.40 + 75	0.00 0	14.30 +	0	0.00%	LONGACRES - GRAAFF REINET
53	US100138	CR060090	2.75 + 67	2.18 + 69	0.10 + 54	3.21 + 16	0.32 * 65	-0.09 = 74	0.00 0	20.60 *	0	0.00%	LEMOENSKOP PLASE - CALEDON
54	OJ100047	FS060535	1.83 + 67	2.08 + 66	-0.53 - 45	3.22 + 20	0.31 * 65	0.54 - 74	0.00 0	11.80 +	0	0.00%	OJ - STEENKAMP J - BARKLY EAST
55	LL100014	CR060090	5.73 * 67	4.31 * 67	0.10 + 53	2.10 = 15	0.31 * 65	0.05 - 74	0.00 0	31.20 *	0	0.00%	KIRSTEN BOERDERY - DARLING
56	VM100386	JG050384	0.04 - 67	0.00 0	0.00 0	0.00 0	0.31 * 65	-0.02 = 74	0.00 0	9.10 =	0	0.00%	VM - VAN DER MERWE C C & H B - BARKLY EAST
57	CA100007	XP050234	-0.21 - 67	0.18 - 67	0.23 + 52	5.07 + 25	0.31 * 64	0.08 - 74	0.00 0	7.40 =	0	0.00%	CA - MILES BG - CEDARVILLE
58	NH100319	NH080610	1.57 = 64	0.62 - 63	-0.12 = 35	-0.62 - 31	0.31 * 61	0.07 - 73	0.00 0	14.40 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET
59	JG100224	JG081162	5.16 * 67	3.39 * 67	0.19 + 44	-3.05 - 13	0.31 * 64	-0.50 + 74	0.00 0	33.30 *	0	0.00%	FRIKKIE OOSTHUIZEN TRUST - BONNIEVALE
60	EN090572	EN070205	0.52 - 67	0.35 - 64	0.13 + 47	-2.75 - 29	0.31 * 64	0.09 - 74	0.00 0	10.10 =	0	0.00%	BENNETT RICHARD - ADELAIDE
61	CG090707	CG070443	2.18 + 66	2.72 * 61	-0.42 - 33	-0.14 - 35	0.31 * 63	0.10 - 73	0.00 0	16.60 +	0	0.00%	LEKKERLAG BOERDERY - VREDE
62	NH102033	NH064003	0.54 - 68	0.47 - 65	-0.46 - 50	-5.74 x 27	0.31 * 66	-0.30 + 75	0.00 0	13.30 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET
63	OJ100332	FS060535	2.14 + 67	4.04 * 66	-1.45 x 43	-1.98 - 23	0.31 * 65	-0.18 = 74	0.00 0	18.70 *	0	0.00%	OJ - STEENKAMP J - BARKLY EAST
64	EC090903	JG070258	0.86 - 66	0.56 - 64	0.12 + 42	-0.83 - 24	0.31 * 64	-0.59 + 74	0.00 0	16.90 +	0	0.00%	EC - ERASMUS P D S - SOMERSET EAST
65	CA100141	XP050234	1.89 + 67	1.22 = 67	0.43 + 53	5.65 + 26	0.31 * 65	-0.43 + 74	0.00 0	19.70 *	0	0.00%	CA - MILES BG - CEDARVILLE
66	NH102030	NH064003	1.61 = 69	1.54 + 65	-0.16 = 51	-8.44 x 27	0.30 * 66	-0.17 = 75	0.00 0	16.50 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET
67	BW100349	BW080439	0.06 - 65	0.00 0	0.00 0	0.00 0	0.30 * 62	-0.19 = 73	0.00 0	10.40 =	0	0.00%	BW - BARNES-WEBB B - BURGERSDORP
68	US100152	CR060090	7.75 * 67	6.00 * 69	-0.02 = 54	0.91 = 14	0.30 * 65	1.39 x 75	0.00 0	28.10 *	0	0.00%	LOURINE PLASE - CALEDON
<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	CFW			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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
68	A100037	A070110	1.68 = 62	0.00 0	0.00 0	0.00 0	0.30 * 59	0.63 x 72	0.00 0	10.30 =	0	0.00%	A - AMALGAM - GRAAFF REINET	
69	LL100034	CR060090	5.22 * 67	3.97 * 68	0.23 + 49	0.87 = 12	0.30 * 64	-0.25 = 74	0.00 0	31.30 *	0	0.00%	LL - L L BASSON - MALMESBURY	
70	NH100648	NH080806	3.72 * 66	2.32 + 61	-0.35 - 36	-5.32 x 35	0.30 * 63	-0.31 + 73	0.00 0	25.90 *	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
71	CG090797	CG070540	3.85 * 65	3.43 * 64	-0.61 - 35	-0.36 - 33	0.30 * 61	0.61 x 73	0.00 0	19.00 *	0	0.00%	BEUKES R - TRICHARDT	
71	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%	UYS PC - HEIDELBERG	
71	AE100443	AE080090	1.53 = 65	1.06 = 63	-0.16 = 36	-1.99 - 32	0.30 * 62	-0.19 = 73	0.00 0	16.20 +	0	0.00%	AE - VILJOEN A C - VREDE	
72	G090036	CR030037	2.42 + 67	0.88 = 58	0.40 + 41	-2.45 - 29	0.30 * 64	-0.09 = 74	0.00 0	18.90 *	0	0.00%	PRETORIA UNIVERSITEIT - HATFIELD	
73	NH100702	NH064003	0.43 - 66	-0.10 - 65	-0.26 - 44	-3.57 - 25	0.30 * 64	-0.30 + 74	0.00 0	12.80 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
74	JL090098	JL070142	-0.68 - 67	-0.46 - 63	0.25 + 37	-2.32 - 38	0.30 * 64	-0.45 + 74	0.00 0	9.50 =	0	0.00%	JL - BEKKER J L - EDENBURG	
75	OJ090338	FS060535	3.22 + 68	2.19 + 67	-0.56 - 49	-0.75 - 16	0.30 * 64	-0.29 + 74	0.00 0	23.70 *	0	0.00%	OJ - STEENKAMP J - BARKLY EAST	
76	OJ090173	FS060535	0.72 - 67	1.06 = 66	-0.30 - 45	-1.96 - 17	0.30 * 64	0.01 = 74	0.00 0	11.30 +	0	0.00%	OJ - STEENKAMP J - BARKLY EAST	
77	JG100516	CR060074	1.97 + 67	1.37 + 69	-0.27 - 54	2.14 = 29	0.30 * 65	-0.26 + 74	0.00 0	18.50 +	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM	
78	NH100313	NH080610	2.07 + 65	1.12 = 63	0.20 + 40	-5.59 x 30	0.30 * 62	-0.76 + 73	0.00 0	22.90 *	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
79	NH090309	NH064003	-1.07 x 67	-0.78 x 64	-0.23 - 46	-9.39 x 27	0.30 * 64	-0.66 + 74	0.00 0	9.60 =	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
80	NH102021	NH064003	2.85 + 69	1.94 + 65	0.03 = 51	-8.44 x 27	0.30 * 66	0.15 - 75	0.00 0	18.60 +	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET	
81	FS100196	FS080132	3.82 * 65	2.52 + 64	0.13 + 44	2.63 + 27	0.30 * 62	0.25 - 74	0.00 0	21.60 *	0	0.00%	FS - SCHMIDT F W - MEMEL	
82	OB100012	OB080412	2.21 + 63	1.44 + 63	-0.35 - 37	-1.28 - 23	0.30 * 59	0.47 - 72	0.00 0	13.40 +	0	0.00%	OB - OLMAR STOET - MOLTENO	
<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	CFW			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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner	
83	JG100337	CR060074	3.76 * 68	3.03 * 69	-0.10 = 57	3.67 + 29	0.30 * 66	0.22 - 75	0.00 0	21.50 * 0	0.00%	0	GROENLAND MEATRADERS - GRABOUW	
84	AB091027	US060254	1.06 = 67	0.72 = 62	-0.52 - 40	-4.57 x 31	0.29 * 64	0.46 - 74	0.00 0	9.00 = 0	0.00%	0	UITVLUG TRUST - CALEDON	
85	JG091520	JG080449	4.63 * 66	4.53 * 67	-0.33 - 45	2.62 + 11	0.29 * 64	-0.95 * 74	0.00 0	34.40 * 0	0.00%	0	UYS PC - HEIDELBERG	
85	AH090171	AH070019	0.31 - 64	0.00 0	0.00 0	0.00 0	0.29 * 61	-0.21 = 73	0.00 0	11.40 + 0	0.00%	0	AH - BOTHA HW - ZASTRON	
86	OB100612	OB080638	1.96 + 64	2.11 + 64	-0.45 - 36	2.77 + 28	0.29 * 61	-0.45 + 73	0.00 0	19.80 * 0	0.00%	0	OB - OLMAR STOET - MOLTENO	
87	NH100533	NH080749	2.27 + 66	1.06 = 63	0.11 + 41	-0.03 = 36	0.29 * 63	-0.17 = 74	0.00 0	18.80 * 0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET	
88	BW100354	BW080439	1.10 = 65	0.00 0	0.00 0	0.00 0	0.29 * 62	0.50 - 73	0.00 0	8.60 = 0	0.00%	0	BW - BARNES-WEBB B - BURGERSDORP	
89	AH090615	AH050016	-0.35 - 66	0.00 0	0.00 0	0.00 0	0.29 * 63	-0.03 = 74	0.00 0	7.20 = 0	0.00%	0	AH - BOTHA HW - ZASTRON	
90	AE090608	AE070113	1.62 = 66	0.00 0	0.00 0	0.00 0	0.29 * 63	-0.43 + 73	0.00 0	18.20 + 0	0.00%	1	AE - VILJOEN A C - VREDE	
91	LM100343	GF061062	5.25 * 67	1.81 + 62	1.09 * 40	-0.97 - 21	0.29 * 64	0.09 - 74	0.00 0	28.30 * 0	0.00%	0	LM - LOWMAR DOHNES - CRADOCK	
92	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	
93	AE100577	AE080181	1.73 = 65	1.04 = 60	0.17 + 35	-2.33 - 34	0.29 * 62	-0.44 + 73	0.00 0	18.70 * 0	0.00%	0	AE - VILJOEN A C - VREDE	
94	NH101011	NH080840	0.32 - 65	-0.11 - 64	-0.12 = 36	-4.86 x 32	0.29 * 61	-0.25 = 73	0.00 0	11.60 + 0	0.00%	0	NH - NORMANDY STUD - GRAAFF REINET	
95	HB090131	SD060561	1.40 = 65	1.45 + 60	-0.07 = 31	-3.39 - 34	0.28 * 62	-0.56 + 73	0.00 0	18.30 + 0	0.00%	1	HB - DRIEHOEK BOERDERY - BURGERSDORP	
96	JL100996	SD070355	0.51 - 65	0.18 - 62	0.27 + 37	-4.83 x 34	0.28 * 62	0.43 - 73	0.00 0	6.80 = 0	0.00%	0	JL - BEKKER J L - EDENBURG	
97	CX090112	SK050126	0.26 - 66	-0.24 - 62	0.24 + 41	-1.59 - 29	0.28 * 64	0.01 = 74	0.00 0	9.20 = 0	0.00%	0	CX - ERASMUS L S - SMITHFIELD	
98	NH090252	NH060220	1.21 = 67	0.20 - 66	-0.50 - 46	4.03 + 26	0.28 * 64	-0.39 + 74	0.00 0	16.20 + 0	0.00%	0	RIKUS DU PREEZ BOERDERY - PATENSIE	
<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	CFW			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 CFW EBV

Rank	Animal	Sire	BWT Acc	WD Acc	WM Acc	TLW Acc	CFW Acc	FD Acc	STPL Acc	REV	% Appr Progeny	Herds	Owner
98	NH102015	NH064003	1.26 = 69	1.06 = 65	-0.08 = 51	-8.44 x 27	0.28 * 66	0.41 - 75	0.00 0	9.90 =	0	0.00%	NH - NORMANDY STUD - GRAAFF REINET
99	JG100595	JG081162	2.44 + 67	2.81 * 67	-0.07 = 46	0.00 0	0.28 * 65	-0.86 * 74	0.00 0	24.80 *	0	0.00%	JG - WYDGELEGEN BOERDERY - PROTEM
100	MV100260	MV080097	0.50 - 65	0.87 = 65	0.31 + 41	-1.56 - 19	0.28 * 62	-1.39 * 73	0.00 0	21.50 *	0	0.00%	MV - VAN ROOYEN M - CALVINIA

Type of Calculation	Gender	Ranking Trait	Ranking Limit	Cutoff Date	Min Accuracy	Min Progeny	% Prog Appr	AA Flag
Young	Ram	CFW	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