

Analysis BORDER Dated 15-Aug-11

Sires

ID	Stud of breeding	Mwwt	Wwt	Pwwt	Pfat	Pemd	Pfec	Ysc	Ygfw	NLW	Coopworth\$	Maternal\$	Sire	Dam
1500992007071928	CASHMORE OAKLEA	*** .	9.8	14.0	-0.2	1.3	4.8	2.7	*** .	5.3%	132.10	130.93	2350032006060026	
		***	90	89	71	70	49	64	***	28			1500392005050681	
2300261998988017	WOOLUMBOOL	0.8	7.4	11.5	-0.5	0.6	-24.1	2.5	-0.2	-6.7%	118.87	118.78	2301321994940427	
		87	93	93	93	91	71	70	49	48			2300261995955289	
3900032008083442	WOOLUMBOOL	-1.6	5.2	7.5	0.1	1.9	-7.2	1.9	-4.6	0.3%	116.01	114.98	3900032006061838	
		51	87	88	65	62	65	69	47	39			1622482006061183	
3900032008083958	WOOLUMBOOL	-1.2	1.1	3.5	0.7	0.6	-40.4	1.3	-1.8	-0.1%	104.99	106.24	3900032006061977	
		54	87	88	69	66	64	71	68	38			3900032004045023	
3900032008084000	WOOLUMBOOL	-1.3	0.8	3.5	0.8	0.5	-34.5	1.0	1.5	4.3%	107.89	109.07	3900032006061977	
		66	91	92	58	56	65	68	68	39			3900032005050944	
3900032008084240	WOOLUMBOOL	-0.7	2.0	2.7	0.3	1.1	-17.6	0.6	-2.4	-5.0%	102.76	103.01	3900032006061838	
		52	90	90	56	54	66	66	51	36			3900032006061850	
3900032009095132	WOOLUMBOOL	-0.5	1.1	2.1	0.8	0.6	-7.7	0.1	10.5	-0.1%	103.80	104.55	3900032008084000	
		54	70	71	50	48	53	56	66	29			3900032002023156	
3900032009095139	WOOLUMBOOL	-1.4	-0.2	0.8	0.9	0.9	-14.8	0.3	-2.2	1.7%	101.83	102.39	3900032008084000	
		46	79	79	47	46	53	60	67	30			3900032007072993	
3900032009095156	WOOLUMBOOL	-0.7	1.8	3.6	0.6	0.4	-27.6	1.3	-2.8	2.3%	107.30	108.49	3900032006061977	
		55	74	74	56	54	54	60	71	34			3900032005050927	
3900032009095178	WOOLUMBOOL	-2.6	0.7	1.4	0.6	1.0	-19.5	-0.1	6.9	-2.7%	98.57	98.99	3900032007072966	
		49	71	71	48	46	50	54	62	31			3900032005050821	
3900032009097486	WOOLUMBOOL	-1.4	3.7	5.7	0.0	1.0	-33.0	1.2	-0.3	-2.6%	108.32	108.78	3900032007072966	
		52	68	66	53	51	51	52	52	32			3900032005050883	
IF50012006060004	FARMGENE	*** .	7.8	10.7	*** .	*** .	** .	*** .	*** .	** .	116.49	117.20	IF0BTT2000000023	
		***	60	61	***	***	***	***	***	***			IF0DTC1997970038	
IF50012008080118	FARMGENE	*** .	5.5	7.8	*** .	*** .	** .	*** .	*** .	** .	110.51	110.93	IF0FHK2006060218	
		***	62	61	***	***	***	***	***	***			IF0FHK1999990078	