



SGA Across Flock Analysis 07/12/2008

Pedigree				Australian Sheep Breeding Values												Index							
Sire ID	Sire Name	Sire of Sire ID	Prg No	YGFW %		YCFW %		YFD µm		YCV %		YWT kg		YWEC %		YEMD mm		YFAT mm		Mirani 10%		30% MP	
				(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	(dev)	Acc.	Value	Rank	Value	Rank
5007321985000214	<b>Mirani 214.5</b>	5007321982820158	393	-0.7	96	0.6	96	-1.9	98	-0.9	97	-2.6	97	41.7	82	-0.9	60	-0.4	49	118.4	113	126.8	83
5007321995000023	<b>Mirani 23.5</b>	5007321992000141	336	0.2	96	4.2	96	-2.2	98	-0.4	97	0.9	94	3.6	91	-2.1	70	-0.2	62	142.6	26	135.5	44
5007321998980297	<b>Mirani 297.8</b>	504173198800G524	489	12.1	97	15.8	97	-1.7	98	0.0	97	-3.1	96	-37.1	86	0.8	84	0.3	78	154.9	8	128.8	75
5007321999990466	<b>Mirani 466.9</b>	5032981992920002	282	10.2	96	14.0	96	-2.5	98	0.2	97	-0.2	93	-11.8	90	-0.7	86	0.0	82	155.2	7	135.2	46
5007321999990481	<b>Mirani 481.9</b>	5032981992920002	417	13.8	96	14.6	96	-1.5	98	-0.5	97	-3.4	96	69.2	86	-0.2	68	0.0	64	130.9	62	128.4	79
5007322000000650	Mirani 650.0	600430199191B246	55	-0.1	88	-0.1	88	-2.6	95	-0.9	92	-1.6	64	-13.3	60	0.7	57	0.6	55	145.6	19	140.8	22
5007322000000772	Mirani 772.0	5032981992920002	93	-2.9	91	-1.8	91	-2.8	96	-2.0	94	0.1	67	-6.3	65	0.5	62	0.3	61	147.9	14	143.1	17
5007322001010064	<b>Mirani 64.1</b>	5007321999990481	194	-2.8	94	-0.9	94	-2.2	97	-0.9	96	-4.5	89	30.3	80	-0.2	85	0.1	81	124.3	88	131.1	64
5007322002020519	Mirani 519.2	5007321999990466	37	1.5	82	7.1	82	-2.5	89	-1.7	85	-2.1	89	-1.9	81	-1.1	86	-0.3	82	155.7	6	143.2	16
5007322002020546	<b>Mirani 546.2</b>	50499720000A3334	122	-18.3	91	-20.1	91	-3.6	95	-1.5	93	-1.2	87	27.1	76	0.9	83	0.3	80	121.9	98	146.1	10
5007322002020623	Mirani 623.2	50499720000A3334	113	-6.2	92	-5.8	92	-2.5	96	-1.8	94	0.5	91	-30.8	83	-0.5	89	-0.2	85	147.5	16	140.6	23
5007322003032016	Mirani 2016.3	50499720010A3153	88	-16.0	90	-15.3	90	-3.2	95	-0.9	93	0.8	90	10.9	82	0.0	87	0.9	83	129.5	69	142.2	20
5007322004040303	Mirani 303.4	5007321998980363	44	-12.2	87	-10.2	87	-3.1	91	-1.6	87	-0.2	90	58.3	83	-1.2	88	-0.5	84	123.2	95	143.3	15
5007322004040354	Mirani 354.4	5007321999990466	60	8.2	89	11.1	89	-2.6	93	1.2	90	1.8	92	6.7	85	-0.7	90	0.2	86	146.3	18	131.6	62
5007322005050198	Mirani 198.5		24	-8.9	85	-9.8	85	-2.2	91	-0.5	85	-1.6	84	1.1	73	-1.2	80	-0.7	74	114.5	128	125.2	93
5007322005050260	Mirani 260.5	5007322002020088	20	-7.0	85	-5.9	85	-2.7	90	-1.6	85	-0.9	83	60.1	71	-1.4	79	-0.5	73	122.1	97	138.7	29
5007322005050295	Mirani 295.5	5007322002020557	20	-1	84	1.1	84	-1.9	90	-2.2	85	0.5	83	15.9	71	1.6	79	0.4	73	134.2	55	135.0	48
5007322005050296	Mirani 296.5	5007322001010064	17	-6.1	83	-5.3	83	-2.1	90	-0.9	84	-3.8	82	1.1	71	-0.7	77	-0.1	72	121.2	101	127.5	80
5007322005050337	Mirani 337.5	5007322002020539	20	-4.6	84	-1.5	84	-2.7	90	-0.9	85	-1.0	83	-5.4	72	-0.2	79	-0.1	73	136.9	48	136.8	38
5007322005050367	Mirani 367.5	5007322002020088	24	5.3	85	7.0	86	-1.8	91	-1.9	86	0.6	85	19.9	74	-0.6	81	-0.2	76	139.8	36	135.9	40
6004212004040377	Mirani Poll 377.4 P	5091892002025139	24	-0.1	82	1.3	82	-2.7	89	0.2	83	-3.1	86	-1.1	72	-0.2	82	-0.4	77	138.0	43	135.3	45
6004211993930223	<b>Mirani Poll 223.3 P</b>	6004211988000162	208	-9.0	94	-11.8	94	-2.0	97	1.1	96	-2.8	90	-60.6	88	-0.9	76	-0.6	72	126.2	79	119.8	125
<b>Reference Sires</b>																							
5015522001000420	Yalgoo 420	503789199797B194	874	9.0	98	14.6	98	-1.9	98	-2.9	98	3.0	98	-70.3	93	0.7	90	0.6	85	184.6	1	148.0	9
5032981992920002	Nerstane N2	5032981986860697	4009	10.1	99	10.3	99	-1.9	99	-1.0	99	0.4	99	-7.9	98	1.1	98	0.4	97	143.8	25	130.8	65
5032981997970590	Nerstane N590	5032981995950421	1179	6.3	98	8.9	98	-1.8	99	-1.4	98	-2.4	98	-43.4	97	1.2	96	1.3	94	145.3	20	133.0	57
6012771997970087	Cromarty Zen	6004301995950585	1059	-14.9	98	-13.0	98	-3.0	98	-2.7	98	-2.8	98	-37.4	94	-0.1	97	-0.1	96	154.1	9	153.8	2
50499720000A3334	T13 00A3334	600430199191B246	533	-13.6	98	-14.4	98	-3.7	98	-0.8	98	-4.0	98	-28.6	89	1.2	88	0.8	85	142.5	27	149.2	6
50499720010A3153	T13 01A3153	50499719990A3066	188	-21.4	96	-24.3	96	-4.3	97	-0.8	97	-4.0	96	-21.4	75	0.9	83	1.6	78	136.0	50	153.2	3
50499720030A3012	T13 03A3012	5015882001010048	341	1.1	97	-2.5	96	-3.5	98	-1.4	97	0.2	97	101.4	80	1.0	87	0.5	84	130.2	63	154.3	1
50499720030A3162	T13 03A3162	50499720010A3319	10	-0.6	81	-1.1	81	-2.7	88	0.9	82	-4.5	83	-14.9	60	0.2	71	0.5	64	135.1	52	132.7	59
50499720050A3156	T13 05A3156	6012771997970087	54	-9.3	92	-5.8	89	-2.9	95	-1.8	92	0.2	88	-44.7	73	1.2	81	0.6	76	157.9	5	149.4	5

Sire in BOLD have semen available