

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
			Tota	Carc	ET		DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
3D BOLD LEADERS IMAGE A BOLD LEADER	BP	IMU PG128	23	131	11	31	+3.4	+7.2	-1.0	0.0	+24	+34	+22	+18	+6	-0.3	+1.9	+21	+0.3	+0.3	+0.2	-0.1	+0.4
"AVOCA VALE" NUGGET * BAR 5 PRESTIGE 681T	GMR	BEC PN050	1	19	0	4	+4.5	+2.3	-1.6	+2.1	+20	+31	+28	+21	+3	---	+2.3	+15	---	---	---	---	---
ABR SIR ARNOLDS IMAGE A SIEGFRIED 146340	BP	IMU PE809	75	326	0	69	+13.7	+5.9	-1.1	-1.2	+10	+10	0	-9	+4	+0.6	-3.4	+13	+2.7	-0.2	-0.4	+1.0	---
ABRICOT HB1P26542 A VIKTOR 16927	BP	IMF PQ079	132	801	1	109	+7.7	-1.4	-0.7	+0.8	+14	+19	+23	+22	+9	+0.1	+3.8	+12	-0.7	-0.3	-0.7	+0.3	---
AILSA G.R. AH841 WAI-ITI EMMIT	NZBP	6000AB668671	3	110	8	9	-6.1	+1.1	+1.5	+4.6	+19	+35	+38	+42	+15	+1.0	---	+17	+0.1	-0.3	-0.3	+0.2	---
AILSA G.R. AK51 BROCADE COUPER AC27	0898	898AH 841	2	29	3	0	-8.0	+1.6	+0.4	+3.6	+15	+28	+33	+35	+12	+1.2	+0.1	+14	+0.6	+0.3	+0.4	-0.1	---
AILSA G.R. AL1115 (QA) TOKAWEKA HANDSOME AH801 (QA)	0898	898AL 1115	1	37	0	0	+6.8	+0.9	-1.8	+0.4	+24	+43	+45	+41	+14	---	---	+37	+2.9	-0.2	-0.3	+1.4	---
AKL LANDRIGAN * MUNGA PARK FREDERIC	MOB	LKA PL001	8	23	1	1	-0.7	+4.2	-0.6	+2.3	+8	+11	+1	-6	+7	---	-1.9	-2	+1.0	+0.9	+1.4	-0.2	---
ALVA KOORT JIGGER H433 * GOOSELAKE JIGGER 50R	BP	AFA PH433	7	159	2	31	+1.6	+2.9	+0.2	+0.9	+5	+13	+11	+13	+7	-0.2	+1.9	+8	+1.4	+0.4	+0.5	+0.1	---
ALVA KOORT JIGGER M407 * GOOSELAKE JIGGER 50R	NAW	AFA PM407	2	75	0	12	-5.1	+1.6	+1.3	+3.0	+11	+12	+11	+10	+8	---	-0.8	+4	---	---	---	---	---
ALVA KOORT SILVAGNI * SKILLOGALEE NELSON	BP	AFA PR502	3	78	0	25	-10.1	-1.6	+1.5	+6.7	+33	+30	+40	+40	+6	---	-0.6	+15	---	---	---	---	---
ALYTH HORN AH12 ALYTH AF77	NZBP	1191AH 12	1	28	0	1	-3.3	+2.1	---	+1.7	+9	+23	+22	+23	+4	---	---	+16	---	---	---	---	---
ANCHOR "T" METRO 4E A METRO 17517/18	BP	IMC PQ004	35	115	31	9	+8.8	+0.9	-2.6	-2.4	+14	+26	+16	+13	+17	-0.7	-1.0	+19	-2.0	-0.4	-0.4	0.0	+0.2
ANCHOR "T" RUSTY 59G A KLONDIKE GOLD RUSH 418B	NZBP	6000AE 4	120	0	8		60%	46%	84%	93%	90%	89%	87%	70%	76%	69%	30%	80%	63%	71%	67%	62%	64%
ARNOLD'S ZAMUTWO D9 A ZAMUTO	BP	IMC PP009	20	112	15	18	+0.3	---	-0.3	+2.8	+27	+47	+40	+33	+13	---	---	+29	---	---	---	---	---
AROHA EDUARD SCOTTISH HEROD 5051372 *	NZBP	6000AD 9	125	0	0		29%	62%	82%		76%	74%	68%	50%	70%			58%					
ASR FUTURE MODERATOR A BOLD FUTURE	BP	IMC PM3223	30	186	28	39	+1.5	-2.5	+1.0	+1.3	+10	+21	+11	+11	+10	+0.5	-2.9	+9	-1.0	+0.2	+0.5	-0.7	---
AVONCROFT ASTER 472937 A IDEAL MM4486	NZBP	6000AE 9	125	0	0		68%	59%	88%	93%	91%	91%	89%	73%	82%	70%	37%	80%	55%	64%	60%	54%	---
AROHA EDUARD SCOTTISH HEROD 5051372 *	BP	INS PT002	6	59	0	4	-1.0	-12.2	+1.8	+1.9	+12	+24	+22	+23	+6	-0.2	+2.6	+15	+0.2	-0.2	-0.2	0.0	---
ASR FUTURE MODERATOR A BOLD FUTURE	NZBP	6AE 2 74	62	0	0		75%	71%	81%	90%	87%	82%	82%	75%	78%	64%	59%	75%	54%	61%	61%	58%	---
AVONCROFT ASTER 472937 A IDEAL MM4486	BP	IMU PM3223	30	186	28	39	-1.8	-5.0	-0.6	+0.1	+25	+29	+12	-5	+9	-0.2	+2.0	+20	+2.3	-0.1	-0.5	+1.0	---
BACK COUNTRY PAVAROTTI * ROWLON PARK POLL CLASSIC	NZBP	6000AB8223	194	0	16		79%	70%	91%	96%	94%	95%	93%	82%	90%	85%	50%	86%	69%	77%	76%	71%	---
BALIG AGENT JRSA2 A SCOTTISH NEFF 5055483	BP	IMF PP038	214	1401	2	189	-0.2	-31.8	-4.0	+0.6	+8	+11	+7	+1	+7	-0.1	+2.4	0	+0.5	+0.3	+0.4	-0.2	---
BALIST A BALIST	BP	6000AA631370	2188	0	149		94%	93%	98%	98%	97%	97%	96%	92%	97%	75%	68%	92%	55%	65%	65%	61%	---
BALIG AGENT JRSA2 A SCOTTISH NEFF 5055483	MBF	MBF PU284	1	29	0	0	-6.4	+1.1	+0.1	+3.5	+22	+36	+44	+53	0	---	---	+26	---	---	---	---	---
BALIG AGENT JRSA2 A SCOTTISH NEFF 5055483	BP	IMB PQ055	231	1577	9	311	+1.6	-1.8	-2.6	+0.2	+14	+21	+14	+13	-1	-0.3	-2.7	+10	-0.8	+0.3	+0.5	-0.4	---
BALU 53285/16 A BALIST	NZBP	6000AB626271	2510	0	64		94%	93%	98%	98%	98%	98%	97%	94%	98%	83%	76%	95%	73%	79%	79%	76%	---
BANDEEKA TITANIC * SIEGFRIED 146340	BP	IMG PK3285	21	98	1	8	-7.2	-0.5	+1.7	+4.9	+29	+46	+49	+46	+17	+0.2	---	+33	+1.4	-0.6	-0.7	+1.0	---
BANDEEKA UELI POLL * ROSEMONT PARK RUFFIAN	155.	LGK PT054	2	18	7	3	-6.2	+4.9	+1.0	+3.5	+16	+28	+21	+17	+3	---	-1.9	+14	+1.4	+0.1	+0.1	+0.4	0.0
BANDEEKA USHER * QUAINDERING PETER PAN	SPB	LGK PU002	3	52	0	0	+4.3	-2.8	-0.9	+1.5	+19	+32	+36	+37	+11	---	---	+20	+0.7	+0.7	+0.9	-0.3	---
BANDEEKA VENTILLA * ROSEMONT PARK RUFFIAN	TOP	LGK PU038	1	95	18	9	+3.4	-2.5	-0.9	+2.9	+27	+42	+44	+43	+4	---	-0.7	+34	+2.7	-0.5	-0.8	+1.6	+0.3
BANDEEKA VENTILLA * ROSEMONT PARK RUFFIAN	LGK	LGK PV046	2	25	0	0	+0.6	-5.9	-1.4	+3.2	+28	+49	+63	+72	+6	---	---	+36	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.
Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
							DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
						acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
BAR 5 KALGERY 402J * KYKSO KALGER	BP NZBP	IMC PU402 6000AJ 402	18	67	38	15	+5.7	+2.0	-0.8	-0.6	+5	-8	-19	-37	+7	-0.6	-1.2	-9	+1.1	+0.7	+1.1	+0.4	-0.7
BAR 5 POL BLAZE 384J A SLEEPY HOLLOW BLAZE	MPG	IMC PU384	6	41	2	0	-8.1	---	-0.7	+2.0	+18	+20	+16	---	+2	---	---	+8	---	---	---	---	---
BAR 5 PAYMASTER 1334D A HARKAWAY ENFORCER 16Y	BP NZBP	IMC PP1334 6000AD3340	10	149	81	37	+4.4	+3.1	-2.5	+0.4	+18	+23	+13	+3	+10	+0.6	+1.9	+8	+1.3	+0.5	+0.7	-0.2	+0.6
BAR 5 NORTHERN REACTION A CET EXTRA BEST 87K	BP	IMC PG332	58	384	11	47	-1.1	-6.1	-1.2	+5.1	+23	+25	+27	+22	-1	+0.4	+8.8	+5	+0.3	-0.4	-0.7	+0.1	0.0
BAR 5 IBBAROO 405J AJ405 (IMP CA) * KYKSO KALGER	6021	6000AJ 405	14	85	41	8	+2.0	0.0	-2.4	+1.1	+13	+8	+2	-12	+4	-1.4	---	+1	+0.9	-0.2	-0.2	+0.8	-0.6
BAR 5 VUURSLAG 420K A00420 (IMP) * HAKBOS VUURSLAG	1496	6000AK5385	6	28	7	0	+3.5	---	-0.8	0.0	+15	+20	+21	+21	---	+0.4	---	+14	+0.4	+0.3	+0.3	0.0	+0.3
BAR NONE MAINSTREAM AB194 (IMP C) * NDM MUSKEL 14W	NZBP	6000AB 194	11	106	8	25	-3.4	+1.8	+4.2	+0.4	+5	+6	+1	-2	+7	-0.8	+4.8	+7	+0.5	-0.2	-0.2	+0.7	---
BAR NONE SHAREHOLDER * ABR SIR ARNOLD G809 320938	BP NZBP	PED BX5186 6000AW 174	19	223	24	65	+3.5	+2.0	+0.7	+0.3	+18	+34	+34	+36	+4	+0.8	-10.8	+28	+1.0	+0.6	+0.9	0.0	+0.3
BAR SP ROBOBULL 100J A GREAT GUNS HOSEA 48F	BP	IMC PU100	8	24	11	1	-5.9	---	+3.1	+3.4	+17	+32	+31	+20	+11	---	---	+24	+2.6	-0.4	-0.6	+1.7	-0.3
BARABAS 7767/11 A BALIST	BP	IMG PM7767	31	129	8	19	-5.2	-0.5	+2.8	+3.5	+23	+27	+36	+31	+17	-0.6	-0.2	+29	+2.4	-0.9	-1.2	+1.8	---
BARANA FERGUS * LONSDALEFARM BERNARD	BP	PTC PF108	11	57	0	7	-3.3	+0.8	0.0	+1.4	+8	+13	+13	+14	+3	0.0	-1.8	+6	---	---	---	---	---
BARANA LARRY * BARANA GENERAL	WEE	PTC PL014	8	78	1	6	-4.8	-1.1	+0.6	+3.0	+13	+33	+32	+33	+3	-0.2	-1.7	+20	+1.3	-0.1	-0.1	+0.5	---
BARANA NEWTON * DUNMORE RIFF RAFF	ALT	PTC PN029	2	101	1	23	+2.5	-1.6	-1.0	+1.2	+17	+29	+36	+42	+5	-0.9	+1.7	+22	+0.5	-0.1	-0.1	+0.2	---
BARANA SHAKSPEARE * CLAY GULLY NAPOLEON	JJM	PTC PS077	1	75	0	0	-3.7	-4.8	-0.5	+3.4	+17	+20	+20	+18	+10	---	---	+8	---	---	---	---	---
BARANA VAGABOND * WONDENIA TAURUS	CDP	PTC PV072	2	95	14	0	-1.8	-1.4	-0.2	+2.6	+13	+20	+27	+33	+9	+0.5	---	+13	+0.9	-0.3	-0.4	+0.6	0.0
BARANA VIBRANT * WONDENIA TAURUS	CDP	PTC PV062	1	20	8	0	-3.1	-3.3	+0.1	+2.6	+14	+13	+14	+10	+6	-0.2	---	+5	+0.7	+0.4	+0.5	0.0	0.0
BARANA VIPER * CLAY GULLY NAPOLEON	MBB	PTC PV013	1	41	0	0	-6.2	-4.2	-1.2	+2.7	+18	+24	+23	+24	+8	---	---	+12	---	---	---	---	---
BARANA WARLORD * KAREWA JESTER AJ6	NJT	PTC PW018	2	26	0	0	+0.7	-6.0	+0.8	+2.0	+12	+14	7.8	-3	+12	---	---	+8	---	---	---	---	---
BAVARIAN DUKE 9132422 A SUTOR 59367	BP NZBP	IMG PS120 6000AD672673	36	340	1	41	+4.8	+4.5	0.0	+2.0	+7	+8	+9	+5	+12	+0.3	-2.5	+2	+0.9	+0.6	+0.9	0.0	---
BAVARIAN KNIGHT 6880262 * PERUTZ 5503	BP NZBP	IMG PR099 6000AC668972	99	896	0	112	+9.7	+0.1	+1.5	-1.7	0	-2	0	+1	+7	-0.8	+2.9	+5	---	---	---	---	---
BBA GALANT 12L A GALANT SBL 2Z	BP 6002	IMC PY012 6000AY668303	159	918	4	211	-3.5	-6.2	+1.4	+3.2	+17	+26	+26	+21	+6	+0.5	+8.7	+18	+2.1	-0.8	-1.6	+1.1	---
BEAT MM2911/2795 * FELS MM2086/2715	BP NZBP	IMS PM013 6000AY668368	93	790	4	202	-8.2	+2.6	0.0	+2.1	+4	-2	+2	-5	+4	-0.1	+1.9	-7	+0.6	0.0	+0.1	+0.1	---
BEL C & B WESTERN 4TH BEL1033N * * SIM ROC C & B WESTERN	6004	6000AM1033	4	45	2	15	+1.1	-2.1	+1.5	+1.9	+14	+14	+7	+1	+6	+0.7	-1.0	+7	+0.5	0.0	+0.1	+0.2	---
BERESFORD AK75 WAIWHARE GENIUS AG24	NZBP	1205AK 75	1	10	0	0	---	---	---	+2.2	+14	+20	+19	+14	+9	+0.7	---	+11	---	---	---	---	---
BERESFORD HERMAN AH451 (QA) WAI-ITI EL DARADO	1205	1205AH 451	1	17	0	3	-2.5	---	---	+3.4	+15	+26	+33	+35	+16	+0.7	-1.8	+15	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

□ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase						
			Total	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
BERESFORD JUSTIN AJ49 (QA) GLENSIDE AG1	0470	1205AJ 49	1	58	2	0	-0.6	---	+0.8	+1.5	+10	+5	+13	+20	+13	---	---	+3	-1.0	0.0	0.0	-0.5	---
BH RIGHT TIME 520E A DS BLACK ZINGER 141B	BP	RIMU PQ520	16	112	3	21	+4.9	+2.1	-4.2	-0.4	+28	+46	+31	+21	+2	---	---	+19	+1.9	+1.2	+1.1	-0.4	+0.9
BOKARA NEBRASKA * BARANA FLAMUOYANT	ALT	ALT PN068	1	43	1	10	-4.5	-0.7	+0.8	+3.8	+15	+32	+41	+48	+12	0.0	+0.1	+22	+1.1	-0.1	-0.1	+0.4	---
BOKARA ROCK ANDROLL * BARANA NEWTON	ALT	ALT PR047	1	22	0	5	+1.4	+0.2	-1.1	+3.0	+22	+38	+50	+63	+5	-0.1	---	+25	---	---	---	---	---
BOKARA SUPERMAN * BARANA NEWTON	ALT	ALT PS100	1	30	0	1	+1.2	-0.2	-0.9	+2.0	+18	+28	+41	+51	+6	-0.3	---	+22	---	---	---	---	---
BOKARA UNSUNG HERO * L.J.B. JADE	ALT	ALT PT102	1	21	0	0	-1.2	-3.9	-1.1	+1.5	+14	+10	+15	+14	+8	-0.8	-2.2	+7	---	---	---	---	---
BOKARA UPLIFT * BOKARA ROCK ANDROLL	WEE	ALT PU102	1	33	14	5	+1.3	+0.2	-0.9	+3.4	+23	+37	+48	+65	+9	+0.3	---	+21	-1.1	+0.9	+1.2	-1.2	+0.6
BOKARA VESUVIUS * BOKARA NEBRASKA	NAA	ALT PV074	1	41	0	0	-6.5	-1.5	0.0	+3.1	+13	+23	+27	+29	+10	-0.1	-1.2	+12	---	---	---	---	---
BOKARA WORTHWHILE * NGA TAWA BRAVEHEART AG33	ALT	ALT PW022	1	12	0	0	-0.1	---	+0.1	+2.1	+17	+31	+35	+37	+8	+0.4	---	+24	---	---	---	---	---
BOLD CHARGER 10Y AY10 (IMP USA) * BOLD FUTURE	NZBP	6000AY 10	7	38	1	1	-1.1	+1.6	-3.5	+1.2	+22	+30	+20	+3	+4	-0.4	---	+13	+3.3	+0.6	+0.4	+0.7	---
BONNYDALE ACCOUNTANT * BONNYDALE THEO	MBB	MBB PW042	1	10	1	0	+0.9	+0.9	+0.1	+1.6	+9	+9	+12	+16	+5	+0.4	---	+3	-0.4	+0.6	+0.8	-0.6	---
BONNYDALE AGONOMIST * BONNYDALE THEO	2ZN	MBB PW058	1	15	2	0	+2.3	+0.8	-0.3	+0.5	+11	+7	+8	+10	+3	+0.2	---	+1	-1.2	+0.8	+1.1	-1.1	---
BONNYDALE ARNOLD * FRASERNAREEN MARATHON	MBB	MBB PW008	1	27	5	0	-0.3	-1.2	0.0	+1.1	+2	+9	+11	+13	-3	-0.1	-0.2	+5	+1.2	+0.5	+0.7	+0.3	---
BONNYDALE ATOMIC A CARINGA OSPREY	MBB	MBB PW018	1	51	7	0	-8.4	-1.7	-0.7	+4.2	+27	+36	+40	+36	+7	+0.9	---	+23	+1.4	-0.1	-0.2	+0.8	---
BONNYDALE BRIDGESTONE * ROSEMONT PARK SAMPSON	MBB	MBB PX051	1	18	0	0	+2.8	+1.4	-2.2	-1.4	+2	-5	-12	-20	+12	0.0	---	-10	-0.9	+0.6	+0.9	-0.8	---
BONNYDALE THEO * TREMAYNE FREDERICK	MBB	MBB PP015	1	48	37	10	+1.5	-2.0	+0.9	+1.0	+6	+2	+4	+9	+4	+0.1	-1.6	-4	-1.9	+0.9	+1.3	-1.5	+0.5
BONNYDALE VOLTAGE * FRASERNAREEN MARATHON	AJY	MBB PR060	1	136	46	24	-15.6	-2.4	+0.4	+4.4	+16	+12	+10	+6	+5	+0.4	-4.2	-3	-1.1	+0.5	+0.8	-0.5	---
BONNYDALE XHIBITOR * FRASERNAREEN MARATHON	MBB	MBB PT031	1	21	4	0	+3.9	+0.6	-0.9	-0.3	+3	+13	+18	+22	+1	+1.1	-1.6	+9	+0.1	0.0	0.0	+0.1	---
BOOTINE FREIGHTTRAIN * CHANTAL	VIO	DAD PF012	6	99	4	34	+8.3	+2.0	-1.6	+1.0	+15	+32	+21	+12	+16	+0.5	+2.2	+18	+1.0	-0.5	-0.8	+0.6	---
BOUNDRY BEND RUFUS C PANZER HB121959/5/48	BP	AFU PF842	16	64	0	9	+1.2	+5.7	+2.1	+1.4	+8	+9	+12	+14	+13	---	-1.5	+10	---	---	---	---	---
BRANDED BEEF LCC L397L A GFI BRANDO H02	VEG	RIMU PW397	1	70	19	0	+1.9	---	-2.2	0.0	+22	+33	+20	---	+4	-0.2	---	+15	+1.8	+0.2	0.0	+0.5	---
BRENAIR PARK RINGO * DAY 12 O'CLOCK HIGH	NZBP	US2127233	70	0	2		4.6	---	81%	90%	87%	83%	73%	---	55%	72%	---	67%	51%	57%	53%	48%	---
BREWERS BANDIT S117 * BOUNDRY BEND BANDIT	BP	DBB PS117	2	89	0	11	-2.0	---	+0.4	+1.7	+11	+19	+16	+17	+5	---	---	+9	---	---	---	---	---
BROCADE AK37 SPRINGBROOK FERRARI AF85	NZBP	228AK 37	1	20	0	6	-3.8	-3.1	-0.1	+2.5	+18	+25	+27	+27	+9	---	---	+15	---	---	---	---	---
BROCADE JUDDER AJ2 BROCADE GALVIN AG37	NZBP	228AJ 2	2	25	0	3	-9.1	-6.5	+0.7	+3.7	+20	+32	+34	+33	+10	---	---	+19	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
BRUNDISH LARS A SOLWAY ADONIS 48	BP NZBP	IMB PA004 6000AM7963	68	206	0 27	-23.7	+4.2	+3.6	+5.9	+19	+29	+31	+30	+2	---	-3.0	+14	---	---	---	---	---
BRUNDISH PROSPERUS A SIEGFRIED 146340	BP 6002	IMB PD001 6000AR 900	46	164	10 39	-15.1	-2.8	+1.0	+4.3	+22	+41	+45	+50	+11	+2.8	-5.7	+23	+1.4	+0.4	+0.7	+0.2	---
BUCKINGHAM OZ A BEAT MM2911/2795	DHO	DHO PK857	13	249	7 16	-2.2	-2.2	-1.6	+1.2	+12	+16	+8	-5	+4	0.0	+3.1	+7	+1.5	-0.4	-0.5	+0.8	-0.2
BUCKINGHAM MERCY BUCKINGHAM JAMES	ERP	DHO PL923	4	192	5 53	-2.0	-1.8	+1.3	+2.5	+11	+15	+13	+7	+8	-0.2	-4.3	+7	+0.5	+0.4	+0.6	+0.2	+0.1
CAMUS FRONTIER A SIEGFRIED 146340	BP 6021	IMB PQ002 6000AE 2	23	85	8 7	-5.2	+0.3	-0.1	+2.6	+19	+32	+36	+36	+6	+0.9	-3.8	+24	+2.2	0.0	-0.1	+1.0	-0.2
CARIBOO LINCOLN AL22 (QA) TOKAWEKA DYNAMIC AD403 *	1278	877AL 22	2	22	0 0	+0.4	---	---	+3.6	+20	+36	+47	+52	+13	+0.7	---	+25	+0.7	-0.4	-0.6	+0.6	---
CARINGA ERIC THE RED * CARINGA SINGLE MALT	157.	LTY PV059	2	108	36 0	-8.9	+2.2	+1.8	+5.8	+24	+37	+51	+61	+6	---	---	+26	+0.7	-0.6	-0.8	+0.7	+0.4
CARINGA MR DUSTY RED * MR DUSTY DIGNIFIED 10P	LTY	LTY PM031	1	124	65 14	-5.0	-4.5	-2.4	+2.3	+15	+14	+15	+11	-3	+0.6	-3.3	+6	+1.9	-0.1	0.0	+1.3	-0.4
CARINGA OSPREY * CARINGA MR DUSTY RED	MBB	LTY PT063	1	48	33 17	-2.2	-2.1	-1.3	+1.9	+21	+27	+28	+23	+4	+0.9	-0.7	+20	+2.1	-0.1	-0.1	+1.1	+0.2
CARINGA PERSIAPRINCE * CARINGA MR DUSTY RED	LTY	LTY PW040	1	26	4 0	+3.3	-1.6	-1.0	+0.8	+12	+17	+22	+25	+5	---	---	+14	+0.9	-0.6	-0.7	+1.0	-0.2
CARINGA SINGLE MALT * SCOTTISH HEROD 5051 372	LTY	LTY PS043	1	125	39 15	+4.7	+7.5	+0.8	-0.1	+7	+19	+21	+23	+6	+0.2	+0.7	+19	+1.0	-0.3	-0.4	+0.5	+0.4
CARINGA WOODCUTTER * CARINGA MR DUSTY RED	LTY	LTY PU001	1	54	16 0	+6.1	+0.5	-0.8	-1.2	-2	-9	-3	-3	+3	---	---	-2	+1.4	+0.3	+0.5	+0.7	-0.1
CARISBROOK NOBLE A CARISBROOK FOX FIRE	149.	BLRC PN046	5	190	0 19	+2.6	+1.4	+0.5	+0.9	+10	+21	+12	+6	+1	---	-0.5	+9	---	---	---	---	---
CDP KARLSON 6E A GREAT GUNS KARL 17C	BP	IMC PQ006	3	16	2 3	-1.8	+0.8	-2.2	+5.3	+36	+60	+59	+53	+6	---	-1.6	+32	+1.8	0.0	+0.1	+0.6	---
CHARLES PRIDE * COPPER BLACK S72	BP 6004	BIMU PK104 6000AZ 104	5	41	2 3	+4.6	+2.3	-2.0	-1.3	+9	+17	+8	+3	-5	+0.3	+4.4	+7	+0.7	+0.2	-0.2	-0.1	+0.3
CLAY GULLY HY-POWER * KILBRIDE FARM NEVADA	BP	BRD PH044	7	102	0 11	-1.1	-1.8	+2.5	+2.2	+10	+24	+27	+31	+10	+0.3	+0.1	+20	---	---	---	---	---
CLAY GULLY NAPOLEON * SV BAVARIAN 7297857	PTC	BRD PN131	27	377	6 69	-6.1	-7.4	-1.3	+2.8	+12	+12	+6	+5	+8	-0.2	-0.5	-1	+0.6	+0.6	+0.9	-0.4	---
CLAY GULLY QUICKSILVER * NABILLA GRENADIER	BRD	BRD PQ235	7	216	0 0	+2.7	-3.3	0.0	+3.2	+19	+24	+29	+29	+5	-0.1	---	+14	---	---	---	---	---
COOPENTAL TERRIFIC * LS LOPEZ 88/AL120E	BP 0049	IWX PE002 921AT 2	100	805	51 227	+7.0	+2.2	-1.3	+1.5	+13	+33	+29	+19	+21	+0.6	+0.4	+20	+1.9	-0.2	-0.3	+0.8	0.0
CORHAN POLONIUS A HAMLET 589329/9/43	BP NZBP	ASC PY005 6000AK6777	202	960	0 176	-6.1	+10.5	-5.9	-0.2	+5	+6	+2	-4	+4	+0.3	-2.8	-5	+0.9	+0.6	+1.0	-0.1	---
CORNWALL PARK C P KALGARY AL21 BAR 5 KALGERY 402J AJ402 (IMP CA)	1620	1620AL 21	2	14	5 0	+7.8	-0.1	-0.8	-1.0	+3	0	-8	-20	+11	+0.4	---	-2	+1.2	+0.3	+0.4	+0.6	-0.4
CORNWALL PARK HEMI AH156 (QA) PARKHILL FIRST DIVIDEND AF10 (IM)	1496	1620AH 156	2	46	21 6	+6.8	+0.6	-1.6	+0.5	+13	+24	+17	+12	+3	-0.4	---	+10	-0.2	+0.1	0.0	-0.3	+0.1
CORNWALL PARK HUGO BOSS AH163 (Q) TOKAWEKA DRAMATIC AD408 *	NZBP	1620AH 163	1	30	8 2	+0.1	+1.8	-1.7	+0.6	+12	+23	+19	+17	+14	-0.9	-2.0	+14	+0.3	-0.2	-0.2	+0.3	---
CORNWALL PARK JUDGE DRED AJ17 (Q) GLEN ANTHONY SGT. PEPPER AC27 *	1620	1620AJ 17	2	62	14 4	-10.1	-1.6	+1.3	+5.5	+28	+45	+52	+52	+11	-0.1	-0.1	+28	+1.7	+0.6	+1.1	+0.6	+0.2
CORNWALL PARK JUNCTION AJ3 (QA) GLEN ANTHONY EXON AE81 *	0898	1620AJ 3	5	77	7 8	+2.3	+2.4	+0.5	+2.9	+16	+28	+35	+38	+17	+1.5	---	+17	+0.8	+0.3	+0.3	+0.2	---
AVERAGE EBV FOR 2003 BORN CALVES:						-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			Calving Ease		Birth		Growth					Fertility		Carcass						
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
			Total	Carc	ET	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	
CORNWALL PARK KON-MAN AK11 (QA) CORNWALL PARK GERONIMO AG107	1643	1620AK 11	1	49	0	0	-5.2	-2.9	-0.2	+3.4	+20	+40	+45	+49	+13	+0.3	---	+27	+2.1	0.0	+0.2	+1.0	---
CORNWALL PARK LARSEN AL2 QA (QA) WAI-ITI HIGH RISER (QA)	1477	1620AL 2	1	31	0	0	-6.1	-0.3	+0.7	+4.3	+25	+32	+36	+40	+18	-0.4	---	+17	-0.3	+0.1	+0.2	-0.1	---
CORNWALL PARK LIEUTENANT DRED AL WAI-ITI HIGH RISER (QA)	1665	1620AL 28	9	15	0	0	-6.4	-0.1	+0.6	+5.0	+27	+45	+54	+57	+12	-0.1	---	+27	+1.2	+0.5	+0.9	+0.1	---
CORNWALL PARK LOCOMOTION AL1 WAI-ITI HIGH RISER (QA)	0470	1620AL 1	2	53	8	0	-4.2	-1.8	+1.1	+4.9	+25	+39	+47	+50	+15	---	---	+23	+0.4	-0.3	-0.3	+0.4	---
CORNWALL PARK MAXIMAN AH141 TOKAWEKA FIREPOWER	NZBP	1620AH 141	1	39	0	8	+3.1	+1.7	-2.4	+2.0	+27	+32	+35	+30	+6	+0.3	---	+19	+0.2	0.0	-0.1	+0.2	---
COTSWOLDFARM HECTOR A BBA GALANT 12L	BP NZBP	ATQ PH007 6000AX 7	31	256	0	39	-5.3	+0.2	+1.0	+3.3	+20	+28	82	+30	+3	+0.6	+3.5	+16	---	---	---	---	---
COTSWOLDFARM MEAT MACHINE A COTSWOLDFARM HECTOR	148. 1261	ATQ PM003 6000AD 3	24	242	2	20	-6.2	+4.6	-0.3	+2.4	+23	+33	+31	+36	+4	+0.7	+0.6	+20	+0.3	-0.1	-0.2	+0.1	---
DACSIM TEST MATCH * HAMELIN NATIONALDEBT	DNK	DNK PT009	1	51	10	2	+1.9	-3.9	-0.9	+2.5	+19	+29	+30	+29	+7	+0.7	-0.3	+15	+0.6	+0.4	+0.6	0.0	0.0
DACSIM THOMASGEORGE DAY 12 O'CLOCK HIGH	DNK	DNK PT003	2	27	9	5	-8.1	-3.7	+0.8	+4.3	+24	+31	81	+28	+5	---	-2.2	+17	+1.1	+0.7	+0.9	-0.1	+0.4
DACSIM UNCLE * BOOTINE FREIGHTTRAIN	DNK	DNK PU116	1	12	4	1	+3.5	-2.1	-0.6	+0.8	+11	+20	+8	0	+11	+0.1	+1.4	+8	+0.1	-0.1	-0.1	-0.1	+0.1
DAY 12 O'CLOCK HIGH A SIM-ROC PREMIER	BP NZBP	IMC PN567 6000AC6662	40	130	5	13	-11.9	-1.9	-1.2	+4.3	+30	+44	+44	+41	+5	+0.6	-3.3	+26	+2.3	+0.3	+0.3	+0.6	---
DENHAM COURT SCHOOLY * BUCKINGHAM OZ	151.	PAL PR166	7	121	41	32	-5.2	-9.9	+0.3	+2.6	+15	+30	+15	-2	+6	---	+1.5	+15	+1.7	-0.8	-1.1	+1.2	-0.3
DEUTSCHE LOCH 3456899 * * LOCH 20134/1	6006	6000AU6899	11	65	8	21	-3.4	-1.1	+0.2	+2.5	+17	+20	+30	+35	+12	+0.3	-5.0	+16	+1.2	+0.7	+1.0	+0.3	+0.1
DIPLOMAT MM7006 A BARRY MM6225	BP	IMS PP015	45	307	0	13	+0.8	+2.3	+0.9	-0.8	-6	-16	-11	-7	0	---	-4.2	-8	---	---	---	---	---
DIRK BROOK BIONIC * YARLOOP REX	MBB	DBK PX009	1	14	0	0	+3.4	-0.5	---	+0.9	+14	+10	+11	+10	+2	-0.1	---	+4	-0.4	+0.1	+0.3	-0.1	---
DIRK BROOK U43 * YARLOOP REX	SRL	DBK PU043	1	11	4	0	+5.2	+0.4	-2.0	-0.6	+9	+6	+4	+4	+2	---	---	+2	-0.4	+0.1	+0.1	-0.1	-0.1
DRAWMAR DUNEDEN A DUNCAIRN MODELER P40288	LGP	DHS PD054	10	95	1	20	-14.9	+2.3	+1.3	+3.2	+12	+8	+6	-1	+4	-0.4	+5.3	+3	+1.2	-0.3	-0.5	+0.9	---
DRAWMAR ENOS * DRAWMAR COLLIN	BP	DHS PE105	8	78	0	6	-6.0	+3.6	+1.3	+3.3	+11	+20	+21	+25	+7	---	+1.1	+12	---	---	---	---	---
DUNCAIRN MODELER P40288 A CROSS POLARIS KING HCB/15K	BP	IMC PZ517	130	488	1	106	-5.8	+9.9	+2.2	+2.8	+20	+24	+21	+21	+5	-1.2	+6.9	+15	+0.7	-0.2	-0.5	+0.2	---
DUNMORE BEN LEXCEN * DUNMORE COSSACK	BP	ADC PB044	23	162	0	13	+6.5	+1.0	+0.1	+0.5	+11	+17	+6	0	+5	-0.2	+1.5	+8	---	---	---	---	---
DUNMORE COSSACK II * DUNMORE LESTER	BP	ADC PC068	95	543	5	117	+3.6	-4.2	-0.6	+1.1	+6	+22	+19	+23	+7	+1.6	-1.4	+8	-0.4	+0.3	+0.4	-0.5	---
DUNMORE FAIR GO * DUNMORE COSSACK II	BP	ADC PF109	3	36	0	5	+0.4	-1.0	+0.2	+2.8	+9	+13	+10	+10	+4	+0.7	-1.1	+2	---	---	---	---	---
DUNMORE HANSA A ULAN 8659492	BP NZBP	ADC PW017 6000AH6779	85	446	6	108	-18.8	-20.2	+1.4	+5.5	+18	+27	+44	+50	+4	+1.1	0.0	+17	+0.9	-0.1	-0.1	+0.6	---
DUNMORE HARDCOPY A DUNMORE RED TAPE	BP	ADC PH047	11	42	5	1	+1.1	-10.7	-3.8	+1.3	+19	+28	+37	+45	+4	+0.9	0.0	+18	+0.5	-0.1	-0.2	+0.3	---
DUNMORE HAWKEYE II * DUNMORE COSSACK	141.	ADC PB087	21	391	26	104	+9.6	-14.5	-2.4	+0.9	+17	+31	+37	+43	+12	+1.5	+0.7	+20	-0.5	-0.8	-1.0	+0.3	-0.1
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																		
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase							
			Tota	Carc	ET		DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc		
DUNMORE JOHN BOY	BP	ADC PA050	36	153	0	28	+10.0	-1.3	-1.5	-1.3	+8	+13	+4	+1	+4	+0.2	+2.1	+8	---	---	---	---	---		
* ARCADIA FREDERICK	NZBP	6000AC0000	242	0	21		82%	79%	83%	95%	89%	87%	86%	77%	81%	56%	52%	76%							
DUNMORE LARRIKIN	BP	ADC PE089	19	146	2	14	-9.2	-4.2	+2.2	+4.2	+18	+31	+40	+46	+2	+1.0	-1.6	+22	+0.5	-0.3	-0.4	+0.5	+0.1		
* BRUNDISH LARS			237	0	8		69%	61%	81%	90%	87%	85%	84%	73%	79%	47%	43%	73%	36%	42%	42%	39%	22%		
DUNMORE LESTER	BP	ADC PW056	22	269	3	51	+10.0	-1.4	-0.9	-0.3	+5	+5	-6	-9	+4	+0.9	+2.4	-2	0.0	+0.3	+0.5	-0.2	---		
C EXTRA MM4603	NZBP	6000AJ9000	318	0	5		89%	87%	90%	97%	96%	95%	94%	88%	91%	75%	69%	89%	64%	69%	69%	66%			
DUNMORE MELVIN	BP	ADC PZ003	3	40	0	19	-9.9	-15.8	+0.3	+2.4	+11	+8	+13	+15	+4	+0.2	+1.0	+4	---	---	---	---	---		
* SV BAVARIAN 7297857			81	0	9		72%	70%	71%	88%	84%	83%	82%	73%	78%	52%	50%	73%							
DUNMORE RADAR	BP	ADC PB078	18	73	0	8	+3.6	-9.8	-1.3	+2.1	+23	+33	+34	+36	+4	+0.4	+2.2	+22	---	---	---	---	---		
* DUNMORE COSSACK			214	0	5		73%	68%	74%	91%	87%	85%	83%	72%	74%	50%	46%	74%							
DUNMORE RAYMOND	142.	ADC PC013	3	11	2	3	-1.0	-5.4	+0.6	+1.8	+10	+13	+16	+17	0	0.0	---	+10	+0.6	-0.2	-0.3	+0.5	---		
* DUNMORE WOODY ALLEN			17	0	0		57%	53%	60%	83%	78%	73%	75%	64%	64%	51%	---	63%	35%	42%	42%	38%			
DUNMORE RIFF RAFF	143.	ADC PD070	15	156	0	28	+6.0	-5.4	-1.6	-0.7	+8	+14	+15	+22	+3	-1.3	+1.8	+12	---	---	---	---	---		
A DUNMORE DUDLEY			180	0	0		71%	62%	83%	92%	90%	89%	90%	80%	83%	76%	47%	79%							
DUNMORE THUNDER	BP	ADC PA004	7	96	0	1	-12.5	-5.5	+2.0	+3.8	+13	+23	+32	+38	+1	+0.7	-0.4	+15	---	---	---	---	---		
* DUNMORE HANSA			200	0	0		74%	69%	84%	92%	85%	81%	82%	72%	63%	55%	44%	68%							
DUNMORE WOODY ALLEN	BP	ADC PZ041	10	117	0	31	-1.7	-6.0	+0.6	+2.3	+15	+17	+17	+15	0	+0.8	+0.6	+11	---	---	---	---	---		
C DUNMORE LESTER	NZBP	6000AL 90	136	0	16		83%	80%	84%	95%	93%	91%	91%	82%	87%	64%	53%	82%							
DYNASTY I	BP	IMU PB108	61	186	18	30	-1.3	+5.5	-1.2	+3.4	+25	+51	+44	+44	-2	+0.6	-3.2	+23	+0.6	-0.2	-0.5	+0.5	---		
A SALUTE OF SIM-POL SP20K	6002	6000AN2108	240	0	40		73%	64%	88%	94%	94%	93%	92%	83%	90%	77%	60%	86%	63%	72%	69%	64%			
EAST DOME AE26			2	70	2	9	-6.2	-1.6	+0.5	+4.0	+25	+43	+31	+22	+8	+1.5	+0.4	+22	+1.5	+0.1	-0.1	+0.4	---		
RISSINGTON BARNABY AB639 *	1205	901AE 26	78	0	0		50%	45%	65%	78%	87%	85%	81%	68%	68%	74%	47%	73%	47%	56%	56%	52%			
EBONY PARK HUTTE	GFK	GFK PH023	1	45	17	9	+2.3	-5.7	-0.9	+1.0	+8	+16	+19	+23	+7	+0.6	+0.7	+9	0.0	0.0	0.0	0.0	---		
* DUNMORE COSSACK II			46	0	0		69%	66%	74%	84%	80%	78%	78%	68%	67%	60%	42%	68%	45%	50%	50%	47%			
EBONY PARK PAC MAN	HRH	GFK PP002	2	70	2	25	-0.7	+2.3	+0.6	0.0	+1	+3	+4	+12	-2	---	+1.1	+1	-0.6	+0.1	0.0	-0.4	+0.1		
* COTSWOLDFARM HECTOR			115	0	0		53%	49%	71%	81%	83%	82%	81%	70%	82%	---	35%	72%	48%	61%	61%	57%	48%		
ECKERSELY JACKSON	BP	BHZ PJ026	35	320	9	35	+3.0	-3.0	-1.1	+1.3	+18	+38	+41	+43	+10	+2.0	-5.3	+29	+1.9	-0.3	-0.4	+1.1	-0.3		
STERLING PARLIAMENTARIAN			350	0	24		80%	70%	89%	95%	92%	92%	91%	82%	83%	73%	44%	82%	51%	63%	63%	59%	50%		
EDN DESTINY 38N	BP	IMC PA038	24	147	0	24	-2.5	-0.8	+0.2	+5.2	+21	+39	+43	+43	+1	0.0	-0.8	+19	+1.2	-0.1	-0.2	+0.6	---		
A L-7 MR BIG-N-TALL	NZBP	294AM 38	186	0	90		77%	72%	87%	94%	92%	92%	90%	82%	89%	56%	55%	85%	63%	67%	60%	56%			
EISENHERZ 7623/11	AMB	IMG PP7623	22	145	40	32	-0.2	-6.9	+2.7	+1.8	+11	+21	-3	-26	+17	+0.1	+1.9	+12	+2.0	-0.8	-1.0	+1.6	-0.9		
A ECKHOLM	NZBP	6000AD7623	148	0	14		77%	71%	88%	95%	93%	93%	92%	80%	82%	80%	44%	82%	61%	76%	76%	71%	52%		
ELDORADO	GFK	IMG PN043	22	187	62	52	+1.3	-1.9	-1.2	+1.3	+30	+31	+43	+51	+27	-1.1	+2.2	+29	-0.5	-0.9	-1.2	+0.8	-0.2		
* ELCH	6004	6000AC2784	193	0	31		81%	73%	92%	97%	95%	95%	94%	85%	92%	89%	59%	87%	68%	81%	81%	77%	58%		
ELTON POLLED WESTERN 23H	BP	IMC PT023	9	28	2	2	+0.7	+0.7	-0.9	+2.8	+24	+30	+27	+25	+7	---	---	+14	-0.3	-0.3	-0.3	+0.2	---		
A SIM-ROC C&B WESTERN	NZBP	6000AH4175	34	0	9		34%	22%	73%	84%	82%	80%	74%	56%	71%			63%	37%	45%	45%	41%			
ER MACKFRID 550B	BP	RIMU PM550	30	159	9	16	+1.0	+1.4	-0.7	+0.3	+8	+28	+8	-4	+3	-0.3	+0.6	+10	+2.4	+0.2	-0.2	+0.6	---		
A ER BLACK MACK 568Y	6004	6000AB 550	173	0	6		69%	53%	91%	95%	93%	92%	91%	76%	85%	79%	41%	82%	67%	70%	65%	60%			
ER POLLED MASTER 547S 1006805 *			29	170	10	58	+8.0	-2.2	-1.2	-1.0	+12	+21	+13	-1	+10	+0.2	-2.5	+27	+4.2	-0.2	-0.4	+1.6	---		
* ABR SIR ARNOLD G809 320938	6002	6000AR6805	202	0	0		78%	73%	84%	96%	95%	95%	95%	87%	94%	81%	66%	90%	72%	77%	74%	70%			
ES LYRIC 19K	BP	IMC PX019	69	274	0	48	+0.3	-1.1	+1.0	+2.1	+16	+33	+33	+36	+7	-0.3	+2.4	+26	---	---	---	---	---		
A GALANT SBL 2Z	6002	6000AJ6803	333	0	41		82%	80%	94%	96%	94%	94%	92%	81%	89%	59%	52%	83%							
ESO SEPP 371230	BP	IMS PP030	27	106	0	13	+1.0	+1.3	-1.0	+0.2	+4	-3	0	0	+9	---	+1.2	-3	---	---	---	---	---		
A SENN 1027	NZBP	6000AA6648 70	202	0	23		61%	59%	86%	90%	88%	83%	81%	66%	75%		25%	67%							
EVERTREE HAMPDEN AH43			1	86	0	0	-1.6	---	---	+0.7	+13	+21	+10	+2	+5	---	---	+8	---	---	---	---	---		
KNIGHT STINGER 207Y AY207 (IMP C)	1557	1557AH 43	93	0	0		29%		72%		87%	87%	79%	61%	54%			69%							
EVERTREE JASON AJ40			1	17	0	0	+4.8	---	---	+1.0	+16	+23	+15	+6	+7	---	---	+14	---	---	---	---	---		
EVERTREE AF11	1557	1557AJ 40	17	0	0		31%		62%		72%	76%	68%	53%	46%			60%							
EVERTREE JUSTIN AJ53			1	111	0	0	+2.9	-3.4	+1.5	+3.1	+19	+29	+15	+3	+12	---	---	+14	---	---	---	---	---		
EISENHERZ AD7623/11 (IMP AUS) *	1557	1557AJ 53	123	0	0		51%	43%	52%	74%	88%	88%	84%	68%	53%			71%							
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1		

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			Calving Ease		Birth		Growth					Fertility		Carcase					
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
			Total	Carc	ET	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
EVERTREE KARL AK29 GLEN ANTHONY AE61	1557	1557AK 29	1	31	0	-1.3	---	---	+2.2	+9	+15	+15	+15	+10	---	---	+5	---	---	---	---	---
EXTRA MM4603 A CIBO MM1553	BP	IMS PN044	113	973	2	-2.4	+5.3	-0.7	+2.3	+12	+8	-3	-6	-4	-0.2	-0.7	-5	-0.4	+0.4	+0.8	-0.3	-0.1
FLORIAN 1745 MM A AMI MM4587/3775	BP	IMS PN016	39	321	0	-2.8	-18.5	-3.4	-0.5	+5	-1	+12	+15	+6	---	---	+7	+1.5	+0.5	+0.5	-0.1	---
FRASER POL-CLASSIC A POLLED SBL 63K	BP	IMC PZ162	11	167	0	-0.4	+4.0	+0.9	+2.5	+17	+24	+18	+13	-2	+0.7	+2.0	+11	-0.2	+0.2	0.0	-0.5	---
G & L BLACKFOOT 716D AD716 (IMP) * BLACK MICK	NZBP	6000AD 716	3	26	10	+1.7	+2.0	-0.9	+0.5	+9	+23	+15	+8	+2	-0.8	+1.4	+9	+2.6	+1.4	+1.1	-0.4	+0.5
GLEN ANTHONY AE33 GLEN ANTHONY ARISTOCRAT AA44	1178	299AE 33	1	22	0	-0.7	---	+3.2	+5.2	+18	+33	+48	+58	+14	---	+3.1	+24	---	---	---	---	---
GLEN ANTHONY ARISTOCRAT AA44 GLEN ANTHONY YUKON 299/AY42 *	0299	299AA 44	5	182	0	+0.7	-6.9	+4.5	+3.9	+7	+23	+36	+47	+19	+1.9	+0.4	+20	---	---	---	---	---
GLEN ANTHONY EXON AE81 * * LS LOPEZ 88/AL120E	1620	299AE 81	4	67	23	+4.3	+3.4	+2.4	+0.3	0	+22	+24	+33	+20	+0.9	-1.8	+19	+1.0	-0.1	-0.2	+0.5	+0.1
GLEN ANTHONY FITZI AF41 GREAT GUNS FERDINAND AZ13 (IMP C)	NZBP	299AF 41	2	66	4	+2.0	-0.6	+1.9	+2.4	+9	+12	+21	+22	+10	---	0.0	+7	-0.1	-0.5	-0.2	+0.9	+0.1
GLEN ANTHONY GENERAL GUSCOTT AG2 GREAT GUNS FERDINAND AZ13 (IMP C)	NZBP	299AG 20	1	58	0	-1.7	-1.9	+3.1	+3.3	+11	+16	+19	+19	+12	-0.2	-0.1	+6	---	---	---	---	---
GLEN ANTHONY GUINNESS GLEN ANTHONY SGT. PEPPER AC27 *	0299	299AG 100	1	167	0	+6.9	0.0	-1.2	+1.2	+21	+34	+33	+31	+16	0.0	-0.3	+21	---	---	---	---	---
GLEN ANTHONY HYATT AH11 TOKAWEKA RASCALLION 79/AR29 *	0299	299AH 11	3	85	0	-1.0	+3.7	-0.1	+5.4	+36	+53	+60	+54	+12	-0.4	-2.1	+36	---	---	---	---	---
GLEN ANTHONY JARRAH AJ82 GREAT GUNS KARL 17C AC17 (IMP CA)	1278	299AJ 82	1	84	24	-11.0	-8.5	-1.1	+5.3	+22	+30	+48	+54	+9	+1.3	-2.2	+17	+0.7	-0.3	-0.3	+0.7	---
GLEN ANTHONY JESTER AJ44 R & R MAGICIAN AZ504 (IMP USA) *	1265	299AJ 44	2	126	25	+4.8	+0.1	-2.1	+2.9	+21	+42	+38	+33	+11	+0.5	---	+22	+1.2	-0.1	-0.2	+0.6	---
GLEN ANTHONY JIGSAW AJ26 GREAT GUNS FERDINAND AZ13 (IMP C)	1467	299AJ 26	4	63	31	-4.3	-1.3	+3.0	+4.8	+19	+30	+36	+38	+15	---	-0.2	+15	-0.7	-0.5	-0.3	+0.6	---
GLEN ANTHONY JONTY AJ64 GLEN ANTHONY SGT. PEPPER AC27 *	NZBP	299AJ 64	2	18	0	-9.3	-5.1	+1.0	+5.7	+25	+40	+46	+48	+12	+0.5	+0.7	+21	---	---	---	---	---
GLEN ANTHONY KAURI AK0024 GLEN ANTHONY ARISTOCRAT AA44	0299	299AK 24	1	40	0	-8.5	-4.4	+3.3	+7.7	+22	+31	+49	+58	+13	+1.0	+3.1	+18	---	---	---	---	---
GLEN ANTHONY KILLINCHY GOLD GLEN ANTHONY GUINNESS	1615	299AK 69	1	33	0	-2.5	-4.8	-0.4	+4.4	+27	+36	+48	+52	+11	+1.1	---	+23	---	---	---	---	---
GLEN ANTHONY KRAMAN AK14 BOLD CHARGER 10Y AY10 (IMP USA)	1265	299AK 14	2	46	2	-4.5	+1.5	-1.2	+3.6	+24	+34	+37	+28	+10	-0.4	---	+20	+2.6	+0.2	0.0	+0.8	---
GLEN ANTHONY LEADER AL4 GREAT GUNS FERDINAND AZ13 (IMP C)	1615	299AL 4	1	13	0	-3.2	-4.9	+3.3	+4.1	+9	+13	+17	+17	+17	---	+0.3	+2	---	---	---	---	---
GLEN ANTHONY SGT. PEPPER AC27 * GREAT GUNS FERDINAND AZ13 (IMP C)	BP	IPL PN027	13	276	77	-6.1	-2.1	+2.4	+5.5	+26	+39	+49	+54	+19	-0.3	+1.7	+23	0.0	-0.4	-0.2	+0.7	+0.2
GLEN ANTHONY THOMO 299AX21 * * BBA GALANT 12L CSA 38693 *	NZBP	299AX 21	19	240	24	-1.7	-1.2	0.0	+2.7	+16	+33	+30	+23	+7	+1.0	+3.9	+22	+2.6	-0.3	-0.7	+1.2	---
GLEN ANTHONY TRALEE AT70 NORLAND LOT 1137/AL2E *	NZBP	299AT 70	17	247	0	+12.5	+4.4	-2.0	-1.4	+5	+10	0	-8	+15	-0.3	-1.1	+5	---	---	---	---	---
GLEN ANTHONY YUKON 299/AY42 * * DUNMORE HANSA ADCP-WO17 *	1261	299AY 42	11	156	8	+1.2	-2.7	+3.5	+3.1	+2	+17	+24	+32	+9	+1.6	-0.9	+11	+0.4	-0.4	-0.5	+0.4	+0.1
GLENSIDE AK21 WESTLINE EMPEROR AE2	NZBP	1312AK 21	1	16	10	+4.1	+1.6	-0.5	+2.1	+20	+16	+22	+15	+17	-1.2	0.0	+13	+1.0	0.0	-0.1	+0.7	---
AVERAGE EBV FOR 2003 BORN CALVES:						-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics					GROUP ESTIMATED BREEDING VALUES															
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
			Tota	Carc	ET	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
						acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	
GLENSIDE AK5 TOKAWEKA DRAMATIC AD408 *	NZBP	1312AK 5	1	21	19	8	-0.9	+1.3	-1.1	+1.6	+20	+39	+47	+50	+16	+2.7	-4.2	+26	+0.5	-0.4	-0.6	+0.3	---
GLENSIDE AL7 TOKAWEKA DRAMATIC AD408 *	1312	1312AL 7	1	12	5	0	+5.3	+2.6	-2.2	-0.8	+15	+30	+28	+28	+13	+0.4	-2.6	+23	+0.9	-0.3	-0.6	+0.7	---
GLENSIDE AL9 TOKAWEKA DRAMATIC AD408 *	NZBP	1312AL 9	1	24	17	0	-1.7	-0.7	-0.2	+4.2	+23	+36	+40	+41	+15	+0.9	-0.2	+18	-0.1	-0.5	-0.8	+0.2	---
GLENSIDE FAST-TRACK AF7 ELDORADO AC27843 (IMP AUS) *	0898	1312AF 7	3	98	10	20	+4.4	-0.9	-0.4	+0.7	+16	+20	+40	+57	+19	-0.3	-0.2	+21	-1.1	-0.7	-1.0	+0.2	---
GLENSIDE MEGAHERTZ AM1 TOKAWEKA DRAMATIC AD408 *	1312	1312AM 1	1	15	0	0	+4.6	+3.1	-2.2	-0.7	+19	+42	+86	+39	+15	+0.4	-1.5	+33	+1.3	-0.7	-1.0	+1.0	---
GLENSIDE MERCURY AM8 TOKAWEKA DRAMATIC AD408 *	1312	1312AM 8	1	13	0	0	+0.1	+1.0	+0.2	+2.2	+22	+40	+43	+47	+18	-0.5	-1.4	+29	+0.4	-0.6	-0.9	+0.6	---
GLENVIEW DEL * KELLY VIEW PAUL	BP	RYA PT003	2	28	0	4	-3.3	-0.8	+2.1	+3.1	+13	+19	+20	+19	+8	---	---	+11	---	---	---	---	---
GOODWOODPARK ULTIMATE * GREAT GUNS FERDINAND 13Z	GLM	GLM PU106	1	18	0	0	+2.5	+1.5	+2.1	+1.7	+6	+11	+12	+13	+9	---	-1.4	+4	---	---	---	---	---
GOOSELAKE JIGGER 50R A GOOSELAKE JAKE 40L	BP NZBP	IMC PC050 6000AF 50 75	48	280	0	43	-5.8	+0.7	+0.2	+3.5	+17	+19	+19	+19	+8	-0.4	+1.6	+8	---	---	---	---	---
GORAE DOWNS MR PRESLEY * GOOSELAKE JIGGER 50R	PJM	PJM PM033	4	28	0	2	-10.0	+1.8	+0.2	+6.1	+26	+40	+41	+42	+9	+0.3	+1.7	+18	---	---	---	---	---
GORM A POSIT	BP NZBP	IMD PL031 6000AA 31	10	91	16	11	+6.4	-0.3	-1.0	-0.7	+10	+5	-1	-18	+12	+0.1	0.0	+5	+0.4	-0.3	-0.4	+0.6	0.0
GRAND DESIRE SINGLETREE GRAND DESIGN 686168	BP NZBP	PED BX1565 6000AP8174	13	225	47	81	-2.4	-0.2	-2.4	+1.8	+25	+42	+42	+36	+3	0.0	-0.5	+25	+1.8	+0.2	-0.2	+0.5	---
GREAT GUNS FERDINAND 13Z A ARNI 8M	BP	IMC PK013 6000AZ 13	75	395	22	77	-1.9	-0.3	+4.0	+3.6	+12	+23	+19	+16	+10	-0.3	-1.2	+7	-1.0	-0.8	-0.3	+1.2	+0.1
GREAT GUNS KARL 17C A BEL C&B WESTERN 2ND	BP	IMC PN017 6000AC 17	60	460	100	90	-17.9	-8.5	-2.5	+5.8	+24	+40	+44	+38	+12	+1.6	-3.8	+17	+1.8	0.0	+0.4	+0.9	-0.1
GREAT GUNS MOSES 50D A BEL C&B WESTERN 2ND	BP NZBP	IMC PP050 6000AD 50	23	138	59	26	+1.2	-2.2	-3.1	+1.8	+23	+40	+23	+6	+13	+0.3	-2.7	+21	+2.6	0.0	+0.2	+1.5	-0.3
GRIMICH PARK PRIMUS S52 * ALVA KOORT JIGGER M407	WEE	SCE PS052	7	58	16	0	-7.1	+1.2	+2.3	+3.9	+14	+27	+23	+21	+10	-0.4	---	+16	+2.1	+0.7	+0.9	+0.2	+0.5
GRIMICH PARK STYNES T36 * EBONY PARK PEDRO	WEE	SCE PT036	6	127	23	7	+1.4	+1.3	+1.0	+4.1	+16	+13	+17	+12	+9	+0.5	+2.9	+5	+1.0	-0.7	-0.9	+1.0	-0.4
GROSE MEADOW EMPEROR K40 BARANA GENERATOR	SDM	ABP PK040	3	48	0	1	-8.9	-6.8	+1.0	+4.4	+19	+26	+32	+30	+5	-1.1	+1.3	+15	---	---	---	---	---
GW LUCKY DICE 187H A LCHMAN LUCKY BUCK 7049C	BP	BIMU PT187	6	151	0	0	-2.0	---	-2.1	+0.5	+20	+43	+32	+19	-3	---	---	+24	+6.5	+1.2	+0.7	+0.9	---
GW MICK 838B A BLACK MICK X33	BP	BIMC PM838	22	74	1	3	+1.2	+0.1	-0.2	-0.2	+5	+11	+3	-5	+4	+0.1	+0.4	+12	+2.3	+1.2	+0.8	-0.5	-0.1
H.D. LOUIS VUITTON AL123 (QA) BAR 5 PAYMASTER 1334D *	1667	1496AL 123	2	45	3	0	-4.5	+0.3	-3.1	+3.9	+27	+43	+36	+28	+10	+0.9	---	+17	+1.5	+0.4	+0.6	+0.1	+0.2
HALLRIDGE BIG RED 8P A HRC MR GALANT 6M	BP NZBP	IMC PB008 6000AN 8	33	107	0	18	+1.6	+4.8	-1.2	+2.8	+17	+22	+23	+22	+10	---	+1.0	+9	---	---	---	---	---
HAMELIN EREBUS * DUNMORE HAWKEYE II	BP	VIO PE055	5	27	0	4	+4.7	-9.0	-1.6	+1.5	+17	+26	+25	+25	+4	+0.3	+0.8	+14	---	---	---	---	---
HAMLET 589329/9/43 A HANNES 529007	BP NZBP	IMA PP601 6000AA6331 70	132	703	0	113	-13.3	+4.6	+0.5	+1.8	-1	-1	+2	+3	+12	-1.1	-0.8	+2	+2.1	0.0	0.0	+0.6	---
HAMPSHIRE MAYER 0/6943 A NIKI 0/6355	BP NZBP	IMG PN002 6000AZ6214 69	347	3961	0	463	-1.9	-0.9	+0.2	+1.3	+8	+17	+23	+26	+13	0.0	0.0	+13	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics					GROUP ESTIMATED BREEDING VALUES																		
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase								
			Tota	Carc	ET	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%				
			acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc			
HAMPTON DOWNS AL108 (QA) CORNWALL PARK HEMI AH156 (QA)	1678	1496AL 108	2	11	0	0	+1.1	+0.1	-1.9	+2.2	+19	+28	+30	+29	+5	---	---	+14	+0.4	+0.1	+0.1	+0.1	-0.1			
HAMPTON DOWNS DETROIT AD96 CIRCLE S LEACHMAN 600U AU600 (IM)	1496	1496AD 96	1	39	12	8	+7.9	+2.6	-2.4	-2.0	+11	+30	+20	+12	+4	+1.3	+0.5	+19	+3.7	+0.3	-0.1	+1.1	+0.6			
HAMPTON DOWNS GIORDANO BLUES AG1 ELDORADO AC27843 (IMP AUS) *	1496	1496AG 10	3	54	18	11	+11.8	+3.6	-2.8	-3.4	+10	+15	+7	+5	+19	-1.3	+0.6	+14	+0.3	+0.5	+0.6	-0.5	+0.8			
HAMPTON DOWNS GRANDMASTER AG46 BAR 5 PAYMASTER 1334D *	1496	1496AG 46	2	63	37	5	+4.4	+3.8	-4.4	+0.9	+18	+29	+27	+24	+5	+0.9	---	+13	+1.0	0.0	0.0	+0.2	+0.4			
HAMPTON DOWNS HEIR APPARANT AH35 BAR 5 PAYMASTER 1334D *	1496	1496AH 35	1	52	8	6	-1.4	+1.2	+1.2	+0.7	+5	+6	-2	-5	+13	+0.3	+0.1	0	+0.6	+0.5	+0.7	-0.3	+0.4			
HAMPTON DOWNS HUMDINGER AH12 (QA) BAR 5 PAYMASTER 1334D *	NZBP	1496AH 12	3	20	7	3	+5.7	+1.8	-1.3	-1.5	+4	+3	+1	0	+10	-0.5	---	+1	+0.3	+0.5	+0.7	-0.5	+0.4			
HAMPTON DOWNS JACK AJ102 (QA) BAR 5 PAYMASTER 1334D *	1646	1496AJ 102	4	64	0	2	+1.7	-0.5	-0.9	+0.6	+8	+13	+8	+3	+7	+0.4	---	+3	+0.7	+0.4	+0.6	-0.2	---			
HAMPTON DOWNS KERMIT AK27 (QA) LEGGACY RETURN 1072590 *	NZBP	1496AK 27	1	12	4	0	+6.8	+1.8	-3.2	-0.5	+16	+23	+15	+6	+6	---	-1.2	+11	0.0	-0.5	-0.7	+0.7	-0.4			
HAMPTON DOWNS LARGO AL77 (QA) PIGGOTT RANGE POLLED DOUGLAS *	1681	1496AL 77	1	23	0	0	-14.2	-5.8	+2.7	+5.9	+20	+22	+34	+37	+15	+0.4	-0.6	+12	+0.5	+0.1	+0.1	+0.2	+0.1			
HAMPTON DOWNS LIGNITE AL88 (QA) BAR 5 KALGERY 402J AJ402 (IMP CA)	1496	1496AL 88	1	18	4	0	+1.4	+2.4	-1.8	+1.5	+20	+20	+20	+8	+7	---	---	+13	+2.0	+0.2	+0.1	+0.8	+0.1			
HAMPTON DOWNS LION HEART AL68 HAMPTON DOWNS HEIR APPARANT AH35	1623	1496AL 68	1	35	0	0	+3.4	+2.4	-0.5	-1.5	+4	+3	0	-1	+15	---	---	+3	---	---	---	---	---			
HAMPTON DOWNS LORD OF THE RING A PIGGOTT RANGE POLLED DOUGLAS *	1496	1496AL 35	1	10	2	0	-6.0	-3.2	+1.6	+2.1	+14	+26	+23	+23	+9	---	+1.6	+17	+1.6	+0.2	+0.1	+0.3	+0.3			
HAMPTON DOWNS MAESTRO AM34 STORNO AB2781610 (IMP AUS) *	1496	1496AM 34	1	16	0	0	+1.7	---	+0.6	+0.5	+8	+14	+12	+8	+8	---	---	+10	+1.4	+0.3	+0.4	+0.2	0.0			
HAMPTON DOWNS METALICA AM29 MARYWOOD POLLED WESTERN 91J *	1496	1496AM 29	2	15	0	0	+7.0	+1.8	-3.0	-2.6	+11	+13	+13	+15	+13	---	---	+12	-0.2	-0.4	-0.6	+0.3	0.0			
HAMPTON DOWNS MR BEAU JANGLES AM RICHWOOD BRUNO *	1496	1496AM 31	1	15	0	0	+2.5	-0.9	-0.4	+0.2	+20	+32	+21	+10	+14	---	---	+23	+1.6	-0.4	-0.6	+1.1	-0.4			
HARKAWAY ENFORCER 16Y A YANKEE JACKPOT	BP NZBP	IMU PJ916 6000AY 5	6	46	1	4	+4.8	+2.9	-3.0	+0.2	+17	+22	+11	+2	+6	+0.5	-0.4	+7	+0.7	+0.5	+0.5	-0.3	+0.4			
HAYLANDS GIDEON AG51 * * WAINGARO AD83	1614	1562AG 51	4	146	59	22	+1.2	+0.5	+1.4	+1.6	+12	+29	+32	+38	+8	+1.0	-5.9	+20	+0.2	+0.1	+0.1	-0.1	+0.2			
HAYLANDS JACKPOTT AJ89 (QA) WAINGARO AD83	0942	1562AJ 89	2	44	0	2	+1.4	+0.1	-0.1	+2.1	+26	+57	+55	+59	+11	---	---	+40	+1.0	0.0	-0.1	+0.3	---			
HCC FLAME A MIDNIGHT SPECIAL 31N	BP 6002	RIMU PG7748 6000AW7748	20	58	2	12	-5.3	+0.6	-1.3	+2.6	+28	+37	+43	+40	+1	-0.5	-0.1	+22	+0.4	0.0	-0.3	+0.6	-0.1			
HEREKINO AG23 RISSINGTON ADMIRAL AA347 *	NZBP	1333AG 23	1	82	9	7	-0.3	+2.2	-0.1	+2.4	+23	+42	+35	+29	+8	+0.6	-0.6	+24	+1.8	+0.6	+0.6	+0.4	---			
HEREKINO AJ51 (QA) HEREKINO AG23	NZBP	1333AJ 51	3	33	0	1	+0.6	---	---	+3.0	+25	+41	+42	+38	+9	---	---	+26	+1.5	+0.1	0.0	+0.7	---			
HERRINGTON FOREST AF1 GREAT GUNS FERDINAND AZ13 (IMP C)	NZBP	1235AF 1	1	56	0	26	+2.5	-1.9	+1.2	+2.5	+14	+23	+25	+26	+8	---	+0.4	+11	---	---	---	---	---			
HEYWOOD ESQUIRE 1746 A LANDMARK MM2539	BP NZBP	IMB PU165 6000AF6778 75	136	561	0	130	-20.4	-2.5	-3.4	+3.1	+11	+7	+1	-6	+4	+0.9	+2.8	-12	-0.1	+0.8	+1.1	-0.8	---			
HEYWOOD SCORPIO A RICKARDSTOWN JUMBO	BP 6002	IMB PF007 6000AU 7	77	245	4	45	+0.6	+3.9	-0.4	+2.8	+6	+5	0	-4	+4	-0.1	+1.3	-5	0.0	0.0	+0.1	-0.1	---			
HIGH VALLEY AK13 ASR FUTURE MODERATOR AB8223 (IMP)	NZBP	1553AK 13	1	29	15	0	-1.4	-2.2	+0.4	+1.6	+22	+29	+22	+14	+10	-0.1	---	+18	+0.9	-0.1	-0.2	+0.8	---			
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1			

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
			Tota	Carc	ET		DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
HIGH VALLEY AK2 EISENHERZ AD7623/11 (IMP AUS) *	NZBP	1553AK 2	1	52	16	0	+5.2	-0.5	-0.9	-1.3	+14	+26	+10	-4	+17	---	---	+20	+1.1	-0.5	-0.7	+1.0	---
				52	0	0	56%	49%	60%	78%	75%	81%	82%	70%	57%			71%	50%	68%	68%	63%	
HIGH VALLEY AK28 KAREWA HECTOR AH4	NZBP	1553AK 28	1	19	7	0	+0.9	+1.0	+1.8	+0.3	+8	+9	+6	+4	+10	---	---	+7	-0.1	+0.3	+0.5	0.0	---
				20	0	0	46%	35%	53%	84%	73%	72%	77%	64%	44%			63%	41%	59%	59%	54%	
HIGH VALLEY KEY AK12 ASR FUTURE MODERATOR AB8223 (IMP)	NZBP	1553AK 12	1	22	1	0	-1.6	-5.6	-1.1	+0.8	+17	+21	+17	+8	+9	0.0	---	+14	+1.7	-0.1	-0.2	+0.8	---
				22	0	0	53%	44%	61%	84%	75%	77%	76%	64%	55%	51%		65%	42%	50%	49%	46%	
HOCKENHULL MAGNUM A OVERHALL HIVY	BP	6002	133	553	0	121	-16.9	+0.1	+4.3	+4.6	+22	+27	+41	+46	+11	-1.4	+5.0	+22	+0.1	-0.7	-0.9	+0.4	---
				733	0	55	91%	89%	95%	98%	97%	97%	97%	93%	96%	82%	72%	93%	71%	78%	78%	75%	
HOGO A HOLB 24585/12	SPB	IMG PF929	26	130	0	34	+3.1	+8.2	-2.2	+0.3	+10	+17	+20	+20	+14	---	-0.4	+12	---	---	---	---	---
				146	0	74	74%	72%	76%	92%	85%	83%	81%	68%	82%		38%	67%					
HORN 889 CSA A HALO 594004	BP	IMA PQ121	89	387	0	59	-2.4	+3.7	+2.4	+1.0	+6	+11	+11	+15	+6	+0.6	-3.1	+9	-0.5	-0.5	-0.5	+0.5	---
	NZBP	6000AB668571		599	0	50	87%	85%	95%	96%	94%	93%	91%	83%	93%	51%	50%	86%	61%	65%	57%	54%	
IGNAZ 493834432 A IMO 257811632	BP	IMA PX606	81	394	0	74	-13.8	-15.0	+4.1	+3.0	+15	+27	+24	+15	+11	+1.4	+1.8	+21	+1.0	-1.0	-1.4	+1.2	---
	NZBP	6000AJ6796		502	0	68	88%	86%	94%	97%	96%	95%	94%	88%	95%	74%	63%	89%	54%	62%	62%	57%	
IROC ROCKET 57K A ANCHOR "T" LEGEND 7H	BP	IMC PV057	7	25	0	0	+0.6	---	-3.3	+1.1	+21	+34	+29	---	+11	---	---	+17	---	---	---	---	---
	NZBP	CA533920		26	0	0	42%		68%	85%	82%	77%	69%	60%				58%					
ISLAND STREAM JUSTRIGHT AJ32 (QA) WINDSOR LEA AE150	0942	1530AJ 32	1	50	0	0	0.0	+0.4	-1.6	+1.8	+24	+33	+41	+41	+10	---	---	+28	+2.3	-0.1	-0.3	+1.2	---
				52	0	0	47%	36%	52%	84%	83%	77%	75%	61%	52%			64%	43%	50%	50%	45%	
ISLAND STREAM KIRKPATRICK AK97 (WINDSOR LEA AE150	1530	1530AK 97	1	26	3	2	+2.3	+1.4	-1.0	+1.2	+19	+27	+32	+28	+9	---	---	+23	+2.3	0.0	0.0	+1.0	---
				26	0	0	48%	37%	54%	85%	81%	81%	78%	64%	54%			69%	48%	54%	54%	50%	
JOHILL PARK THOR * ECKERSLEY JACKSON	AGO	ZMN PT129	1	10	0	2	+3.4	-3.5	-0.7	+1.2	+12	+26	+27	+29	+9	---	---	+18	---	---	---	---	---
				30	0	0	46%	41%	53%	75%	74%	76%	71%	58%	55%			64%					
JOHILL PARK TYSON * ECKERSLEY JACKSON	153.	ZMN PT128	3	191	22	21	+4.5	-6.4	-1.3	+1.7	+21	+47	+47	+49	+13	---	-1.7	+33	+1.4	-0.6	-0.8	+0.9	-0.1
				239	0	0	62%	50%	63%	89%	82%	78%	76%	63%	64%		27%	64%	29%	36%	36%	34%	27%
KAMRA RADDISON * THE STEADING FOURTHOFJULY	BP	WAR PR670	2	34	0	1	-1.1	-9.2	-1.2	+1.3	+13	+19	+16	+15	+5	---	---	+9	---	---	---	---	---
				38	0	0	55%	47%	64%	83%	75%	74%	72%	58%	49%			59%					
KAMRA RUFUS * MR DUSTY DIGNIFIED 10P	BP	WAR PR674	2	27	0	1	-7.4	-11.5	-0.8	+4.0	+18	+21	+30	+36	+2	---	-0.9	+11	---	---	---	---	---
				29	0	0	56%	51%	65%	82%	75%	74%	72%	60%	54%		40%	61%					
KAPITI EMPEROR AE4 TOKAWEKA RASCALLION 79/AR29 *	1519	1519AE 4	2	52	0	10	+1.1	+5.5	-1.0	+2.8	+22	+38	+51	+52	+7	-0.8	-2.9	+30	---	---	---	---	---
				54	0	0	67%	60%	71%	89%	86%	86%	83%	71%	73%		60%	74%					
KAPITI HURRICANE AH7 SIR NICK 56U SM0277 *	1412	1519AH 7	2	55	0	5	+0.9	+4.2	+0.2	+4.3	+28	+47	+51	+53	+15	-0.4	+0.6	+27	---	---	---	---	---
				59	0	0	63%	58%	66%	85%	82%	81%	79%	68%	65%		51%	70%					
KAPITI JOSEPH AJ19 KAPITI GERONIMO AG17	1615	1519AJ 19	1	64	0	0	+9.1	+4.1	-1.6	0.0	+15	+31	+42	+44	+11	-1.9	---	+31	---	---	---	---	---
				64	0	0	55%	41%	59%	92%	88%	89%	86%	70%	42%		82%	74%					
KARALTA TARGET SCOTTISH HEROD 5051 372	BP	BHJ PH020	8	70	0	6	-6.1	+1.0	+1.6	+2.3	+13	+24	+25	+30	+5	+0.4	0.0	+17	---	---	---	---	---
				75	0	0	74%	67%	74%	90%	78%	73%	73%	64%	62%		49%	60%					
KAREWA DIGNIFIED AD111 MR DUSTY DIGNIFIED 10P T76947 *	1493	1249AD 111	1	83	2	15	-5.0	-9.2	-1.3	+4.4	+25	+41	+59	+71	+15	+0.9	-2.5	+29	+1.5	-0.4	-0.4	+1.0	0.0
				87	0	0	73%	70%	70%	89%	86%	87%	84%	74%	75%		57%	76%	44%	50%	49%	47%	37%
KAREWA G MAN AG28 * * PUKEPUKE BRENT AB16 *	0726	1249AG 28	31	218	28	35	-1.6	+0.6	+0.2	+1.8	+21	+46	+31	+24	+7	+0.1	-3.6	+28	+1.2	+0.5	+0.8	+0.3	+0.1
				228	0	6	82%	73%	82%	95%	94%	95%	92%	81%	84%		62%	84%	56%	70%	70%	65%	49%
KAREWA GALAPINO AG19 KAREWA EXPLOIT AE24	1623	1249AG 19	9	86	0	6	+1.3	-2.9	+1.1	+2.5	+15	+27	+27	+26	+8	+0.6	-5.0	+17	+1.0	+0.4	+0.6	0.0	---
				87	0	0	65%	51%	63%	91%	88%	87%	84%	70%	62%		75%	74%	46%	53%	53%	49%	
KAREWA GENT AG14 KAREWA EMPIRE AE18	NZBP	1249AG 14	1	63	0	14	-2.2	+0.2	0.0	+3.6	+21	+22	+35	+36	+13	0.0	-3.9	+15	+0.6	+0.4	+0.5	+0.2	---
				65	0	0	61%	50%	63%	89%	83%	83%	84%	72%	70%		44%	73%	39%	50%	50%	46%	
KAREWA GOVERNOR AG20 PUKEPUKE BRENT AB16 *	NZBP	1249AG 20	1	33	9	6	-2.9	-1.1	+0.9	+3.4	+16	+27	+33	+33	+12	+0.8	---	+17	+0.9	-0.4	-0.5	+0.8	---
				34	0	0	55%	51%	57%	79%	75%	75%	74%	63%	63%		69%	65%	46%	53%	53%	49%	
KAREWA JAI AJ13 KAREWA G MAN AG28 *	NZBP	1249AJ 13	6	31	6	3	-8.2	-0.4	+1.0	+3.7	+22	+35	+27	+20	+6	---	---	+18	+0.5	+0.4	+0.5	+0.1	---
				31	0	0	67%	54%	61%	87%	85%	85%	83%	70%	57%			72%	44%	56%	56%	51%	
KAREWA JAVELIN AJ14 PUKEPUKE BRENT AB16 *	1623	1249AJ 14	2	60	0	1	-2.9	-3.7	+0.6	+4.1	+22	+29	+30	+27	+5	---	---	+15	---	---	---	---	---
				60	0	0	65%	53%	65%	90%	86%	80%	77%	62%	59%			66%					
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Calving Ease		Birth		Growth					Fertility		Carcase						
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
KAREWA JESTER AJ6 EISENHERZ AD7623/11 (IMP AUS) *	PTC	IKA PU006	3	126	5	1	+3.1	-8.0	+0.4	+1.6	+19	+31	+17	-1	+15	---	---	+20	+2.0	-0.4	-0.6	+1.3	-0.6
KAREWA JORDAN AJ33 KAREWA G MAN AG28 *	1261	1249AJ 6	1	24	2	5	+1.2	-0.9	-0.6	+1.9	+24	+45	+37	+32	+7	+0.1	---	+30	+1.4	+0.2	+0.1	+0.4	---
KAREWA JURY MAN AJ4 (QA) EISENHERZ AD7623/11 (IMP AUS) *	1646	1249AJ 33	2	55	12	3	+6.3	0.0	-0.6	-0.9	+15	+24	+13	0	+17	---	---	+20	+1.3	-0.4	-0.5	+1.1	---
KELLY VIEW PAUL * BOOLAROO	1681	1249AJ 4	7	187	5	21	-3.0	+2.6	+1.6	+3.9	+17	+24	+26	+26	+3	+0.4	-1.3	+13	+0.1	+0.4	+0.5	-0.2	+0.2
KILBRIDE FARM NEVADA A KILBRIDE FARM LESTER	150.	HAM PP034	112	700	6	130	+0.8	+0.2	+3.8	+1.6	+11	+20	+27	+33	+12	+0.5	-0.7	+21	+0.8	+0.4	+0.5	+0.1	+0.6
KINDAR GALAXY * OHU 573/AL12	6006	6000AP9112	66	398	15	74	+4.5	+3.7	-2.0	+1.8	+17	+27	+15	+3	+9	+2.4	-2.9	+10	+1.3	-0.2	-0.1	+0.8	-0.5
KIRKWOOD MONARCH * TUSMORE EMPEROR	BP	IMC PM418	5	54	0	5	+4.5	-1.4	+0.4	+0.8	+9	+22	+18	+21	+3	+0.2	+1.7	+13	---	---	---	---	---
KLONDIKE GOLD RUSH 418B A BEL C&B WESTERN 2ND	RDB	RSM PM015	6	40	0	2	-3.5	+1.3	+0.8	+5.0	+40	+63	+55	+46	+14	+0.9	-1.6	+39	+2.0	-0.4	-0.3	+1.5	---
L.J.B. JADE A BALIG AGENT JRSA2	BP	ISK PX006	136	1168	15	342	-2.6	-8.0	-2.9	+0.6	+13	+12	+13	+12	+7	-1.0	-4.1	+6	-0.1	+0.5	+0.7	-0.1	+0.1
LADBURN GARFIELD AG16 MONEYMORE CARDSHARK AD8 *	6005	6000AJ7799	2	98	10	8	-7.3	+0.8	+0.4	+1.8	+14	+38	+33	+36	+10	-0.1	0.0	+22	0.0	0.0	0.0	-0.2	---
LADBURN KRUSADER AK133 MONEYMORE CARDSHARK AD8 *	0898	1168AG 16	4	72	9	0	-7.6	-5.3	+0.1	+3.6	+19	+37	+34	+32	+10	---	---	+19	+1.6	+0.9	+1.3	0.0	+0.1
LANGTON-GATE KELLY VIEW PAUL	1502	1168AK 133	1	13	0	0	-3.9	---	+0.9	+3.2	+17	+28	+26	+26	+7	---	---	+15	---	---	---	---	---
LANGTON-GATE KELLY VIEW PAUL	LGP	LGP PW134	2	35	0	2	-2.1	+1.3	0.0	+2.4	+18	+22	+23	+23	+8	---	+0.1	+12	---	---	---	---	---
LANGTON-GATE BARANA MARCUS	LGP	LGP PV086	3	73	0	0	-3.8	-1.3	+0.3	+2.7	+14	+24	+27	+31	+11	---	---	+14	---	---	---	---	---
LANGTON-GATE BARANA MARCUS	PTC	LGP PV038	2	12	0	0	-8.4	-2.0	+0.8	+2.5	+13	+28	+31	+35	+9	---	---	+18	---	---	---	---	---
LANGTON-GATE KELLY VIEW PAUL	LGP	LGP PT091	1	19	0	0	-3.7	+1.2	+1.2	+4.3	+22	+33	+35	+35	+9	---	---	+17	---	---	---	---	---
LANGTON-GATE XAMPLE GLEN ANTHONY SGT. PEPPER AC27	LGP	LGP PV062	1	22	0	0	-2.9	-1.9	+1.6	+3.2	+15	+20	+28	+31	+13	---	+1.1	+12	---	---	---	---	---
LANGTON-GATE XPOSE WAIKITE LANDLORD AD264	LGP	LGP PX039	1	22	0	0	-1.7	+2.8	-0.1	+3.0	+19	+29	+29	+26	+9	---	+2.7	+15	---	---	---	---	---
LCHMAN BODYBUILDER 7303F A 3C WALLY C240 BLK	LGP	LGP PX069	4	13	1	1	---	---	-1.5	-0.2	+10	+16	+4	-11	+6	+0.2	---	+4	+4.5	+0.8	+0.6	+0.6	+0.4
LEACHMAN BLACK BARON 235X A ABR SIR ARNOLD G809	VEG	RIMU PR7303	14	52	0	6	-1.7	-1.9	+0.4	+0.5	+16	+28	+21	+12	+1	---	-1.4	+27	+3.2	-0.3	-0.7	+1.1	---
LEACHMAN RWF BALDY 297X * ABR SIR ARNOLD G809 320938	BP	BIMU PH235	26	396	21	104	+3.8	+1.1	-3.1	-0.9	+16	+32	+26	+18	+5	+0.6	-5.8	+18	+2.4	+0.6	+0.4	+0.7	---
LEAFLAND KILIMANJARO AK2 (QA) PUKEPUKE BRENT AB16 *	6005	6000AX 235	2	84	29	0	+0.7	-2.0	+1.2	+2.7	+16	+26	+28	+29	+9	+0.6	-4.7	+16	+0.2	+0.1	+0.2	+0.2	-0.1
LEEANNE JACKSON AJ35 (QA) LEEANNE ECSTASY AE3	BP	PED BX1236	1	36	1	1	+9.7	+3.7	-1.0	-1.7	+5	+22	+11	+5	+8	+0.4	-0.5	+15	+1.4	+0.1	+0.2	+0.5	---
LEEANNE LUSTY LUMP AL17 (QA) RISSINGTON GRANDEUR AG212 *	1615	1615AJ 35	1	28	0	0	+6.9	+1.8	-1.7	-0.2	+15	+32	+22	+14	+6	+1.6	---	+20	+2.1	+0.5	+0.6	+0.7	---
LEMAH PARK CRUSADER A MUNGA PARK FREDERIC	1615	1615AL 17	15	137	15	21	-2.6	+0.7	+0.5	+1.0	+5	+3	-4	-11	+2	+0.3	-1.2	-3	+0.5	+0.3	+0.5	-0.1	---
AVERAGE EBV FOR 2003 BORN CALVES:	BP	WMD PE195	152	0	22		-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcass					
			Tota	Carc	ET	acc	acc	acc	acc	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
LEMAH PARK POL EVERED A MUNGA PARK FREDERIC	BP NZBP	WMD PE189 6000AT 189	28	199	9	30	-0.4	+3.1	+0.7	+3.0	+8	+5	-7	-15	+5	+0.4	-1.3	-10	-0.3	+1.0	+1.4	-0.9	---
LEVELS HANS 3/AX131E * LARSEN 44932/17	BP 1308	INA PH131 3AX 131	12	328	63	81	-5.4	0.0	+2.6	+0.6	+1	+1	-6	-25	+16	-0.1	-2.6	+2	+2.2	+1.1	+1.5	+0.2	+0.3
LEVELS METEOR METRO 17517/18*	VIO NZBP	INA PH130 3AX 130	14	169	15	32	+0.4	+1.2	-0.5	-0.9	+9	+21	+30	+41	+11	-0.1	-3.3	+23	-0.2	-0.5	-0.7	+0.6	---
LFE MR DALLAS 303B A SWITZ POL BUDS CHIEF	BP	IMC PM303	14	73	1	2	-1.5	+1.6	0.0	+1.7	+14	+25	+11	+6	+3	-0.3	+2.1	+10	+0.6	+0.1	0.0	0.0	---
LFE ULTRA FOX 212X A TCCL FIREFOX 53T	BP NZBP	IMC PH212 6000AX 212	37	245	1	40	-12.1	+6.6	-0.6	+3.8	+26	+42	+38	+36	+1	---	+6.5	+23	+0.7	-0.7	-1.3	+0.4	---
LONE PINE AK30 AVON PARK AH2	NZBP	1265AK 30	1	14	0	0	+5.0	---	---	-1.9	0	+5	-1	-6	+9	---	---	+3	+0.7	+0.5	+0.7	0.0	---
LONE PINE AK55 AVON PARK AH1	NZBP	1265AK 55	1	19	0	0	+2.6	---	---	+1.0	+11	+22	+25	+29	+6	+0.3	---	+16	+0.5	-0.4	-0.6	+0.4	---
LONSDALEFARM BERNARD A BEAT MM2911/2795	PTC 6006	BDB PZ016 6000AL 16	86	399	5	74	-12.4	-2.8	+2.6	+5.0	+15	+21	+24	+17	+3	-0.6	-0.9	+11	+1.0	+0.2	+0.3	+0.3	---
LRS RED REALITY 33J A PPSR COAL BLACK 65F	VEG	RIMU PU033	3	79	0	0	+4.9	---	-4.0	-1.8	+20	+33	+21	+6	-4	---	---	+18	+5.1	+1.0	+0.6	+0.8	---
LS LOPEZ 88/AL120E MMB HERMANN 9101169*	BP NZBP	PED BX4501 88AL 120	13	289	13	88	+11.2	+4.5	-1.8	-1.7	+7	+24	+28	+31	+20	+0.5	-3.7	+21	+1.3	+0.1	+0.1	+0.6	---
LUCRANA RAPID FIRE * SAUMAREZ GUNFIRE	JJM	JJM PP074	2	88	0	9	-1.2	-4.6	-0.4	+0.3	+7	+15	+15	+16	+13	---	+1.1	+12	---	---	---	---	---
LYNBRAE JACK DANIELS AJ1 (QA) * GLEN ANTHONY SGT. PEPPER AC27*	1034	1034AJ 1	1	35	0	0	-2.2	-2.9	+1.1	+3.6	+19	+22	+31	+32	+12	-0.2	-0.1	+13	+0.5	0.0	+0.1	+0.6	---
LYNBRAE KASHMIR AK40 (QA) * TOKAWEKA RASCALLION 79/AR29*	1034	1034AK 40	1	57	0	0	-2.0	+5.5	-1.4	+3.9	+34	+40	+56	+52	+16	-1.0	-2.9	+32	+1.3	-0.6	-0.9	+1.3	---
LYNHOM OMEGA 6TH * LYNHOM OMEGA	BP	KLL PG007	9	57	0	10	-5.5	-4.0	-0.2	+3.3	+21	+30	+33	+36	+4	---	+1.5	+17	---	---	---	---	---
LYNWOODHILLS * LYNWOODHILLS PROMPT ASTRA	156.	YAD PV014	1	19	7	0	-2.7	-0.9	---	+2.3	+15	+16	+20	+24	+5	---	---	+7	-0.9	-0.1	-0.1	-0.3	+0.2
MAHOGANY RED PGW 82X* * SIR ARNOLDS IMAGE T809 LE*	6002	6000AX 82	27	102	1	24	-3.3	-2.0	+0.4	+2.7	+26	+35	+19	+6	+2	+1.3	0.0	+19	+2.0	-0.4	-0.8	+0.9	---
MALA-DAKI KING NEPTUNE * SCOTTISH NEPTUNE 5055429	154.	ZIJ PU056	2	68	0	6	-0.6	-5.3	+0.6	+0.2	+1	+3	+6	+8	+3	-0.1	+0.2	+3	+0.1	-0.2	-0.2	+0.2	+0.1
MALARD (IMP GERMANY)* * MALF	1553	6000AE1870	1	34	1	0	+3.5	---	-0.3	+0.3	+14	+31	+40	+48	---	---	---	+29	---	-0.5	-0.6	+0.7	---
MALUS AT72 181 (IMP AUS)* * MORELLO 842.871.443	NZBP	6000AT 72	14	74	33	10	+0.9	-3.2	+1.9	+3.1	+22	+26	+31	+32	+6	-1.6	-0.5	+21	+0.4	-0.1	-0.1	+0.3	+0.2
MARAETOTARA PRINCE 1111/AP101* * L.J.B.JADE 1098/AJ6*	NZBP	1111AP 101	19	283	12	83	-2.2	-0.6	+0.1	+0.9	+9	+11	+17	+22	+3	-1.0	-3.7	+9	-0.4	+0.3	+0.4	-0.2	---
MARCHANT IMPECABLE AJ923 (QA) * TOKAWEKA FORTRESS*	0898	1637AJ 923	5	104	17	4	+3.0	+1.0	-0.8	+3.5	+28	+54	+75	+84	+19	-0.4	-2.9	+46	+2.3	-0.6	-0.8	+1.4	+0.1
MARYWOOD POLLED WESTERN 91J* * ELTON POLLED WESTERN	1496	6000AJ5427	2	40	17	8	-2.1	-0.1	-2.6	+2.5	+26	+35	+35	+34	+8	---	---	+16	-0.1	-0.5	-0.7	+0.3	0.0
MASON'S OUTCROSS 38S A SHAWEST BIG MAC	BP NZBP	IMC PD038 6000AR 38	23	121	8	22	-2.6	+5.9	+0.3	-0.2	+2	+12	+8	+10	+5	+0.4	+0.8	+6	-0.2	-0.3	-0.5	-0.2	+0.2
MET CHUCK A SCOTTISH HEROD 5051 372	BP	MET PY058	25	195	0	37	+2.9	+1.5	+0.6	+3.6	+21	+25	+33	+34	+5	+0.3	-1.4	+16	---	---	---	---	---
MET MAGNUM A MILORD MM2986	BP 6006	MET PE050 6000AT 50	91	486	2	81	+3.8	-8.2	+2.1	+1.7	+12	+20	+25	+30	+10	-0.5	-2.5	+14	0.0	-0.1	-0.1	+0.4	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				Calving Ease		Birth		Growth					Fertility		Carcass					
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
							acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
METRO 17517/18 * METIST 57501/07	BP NZBP	PED BX8911 6000AM1751	3	14	2	3	+4.5 34%	---	-0.9 68%	-1.2 81%	+13 81%	+19 79%	+19 78%	+22 68%	+15 73%	-0.4 54%	---	+19 71%	-0.8 45%	-0.3 53%	-0.4 52%	+0.3 48%	---
MFL FOREMAN 36Z * NDM MAJESTAT 20W	BP	IMC PK036	10	30	0	4	-3.4 51%	+0.6 36%	0.0 70%	+4.2 87%	+31 81%	+48 78%	+46 72%	+43 54%	+4 72%	---	+1.1 31%	+25 65%	---	---	---	---	---
MILTON VIEW ALIEN * GREAT GUNS FERDINAND 13Z	BHU	MJJ PU130	1	57	0	0	+1.2 50%	-3.4 46%	+1.8 57%	+2.0 68%	+7 75%	+16 74%	+12 68%	+10 55%	+9 50%	---	-0.3 35%	+6 61%	---	---	---	---	---
MISTY MOOR FERDON COOPENTAL TERRIFIC 921/AT2 *	NZBP	1482AF 11	2	30	13	7	+5.8 69%	+0.1 64%	-0.9 73%	+2.0 87%	+17 86%	+45 86%	+42 84%	+39 74%	+21 72%	+0.3 63%	-0.7 51%	+30 77%	+2.0 62%	-0.2 71%	-0.3 71%	+0.9 66%	---
MMB HALO 1717859 * HELLAS	BP 6017	IMG PR094 6000AC692672	45	298	0	92	-0.7 84%	-1.7 82%	-3.1 90%	+0.5 97%	+9 95%	+9 95%	+18 94%	+19 87%	+9 95%	+0.2 55%	+1.1 44%	+5 88%	---	---	---	---	---
MMB REBHOLZ 2040 677 A NEULING 0/6356	BP NZBP	IMG PN024 6000AZ6271 69	221	1661	0	159	+13.2 95%	+7.5 93%	-6.0 98%	-3.2 98%	+4 97%	+4 97%	+6 95%	+7 90%	0 96%	+0.3 62%	-0.4 52%	+4 90%	---	---	---	---	---
MMB THIERAUCH 9056888 * PROMILL	BP NZBP	IMG PN012 6000AZ6212 69	218	2022	0	280	+3.4 94%	+1.1 94%	+0.1 98%	+1.5 98%	+11 98%	+11 97%	+21 96%	+24 92%	+7 97%	+0.2 71%	+0.6 57%	+11 92%	---	---	---	---	---
MONEYMORE AF7 MFL BOSS MAN 5A AA5 (IMP CAN) *	1191	1308AF 7	1	141	0	14	+3.1 58%	-0.9 46%	+1.3 64%	+1.6 92%	+13 89%	+21 90%	+23 82%	+22 66%	+7 75%	---	+0.6 28%	+16 75%	+0.5 42%	-0.3 47%	-0.4 47%	+0.5 43%	---
MONEYMORE CARDSHARK AD8 * * LEVELS HANS 3/AX131E *	1168	1308AD 8	5	137	50	20	-7.3 65%	+0.9 53%	+0.2 69%	+1.6 91%	+12 88%	+27 88%	+18 87%	+11 77%	+11 78%	-0.1 77%	-0.9 46%	+14 80%	+1.3 63%	+0.8 73%	+1.1 71%	0.0 69%	+0.2 52%
MONEYMORE COLOSSUS AF1E WAI-TI LOCH LOMOND AB43	1620	1308AF 1	3	246	130	50	-0.2 77%	-3.4 65%	+0.1 72%	+4.1 96%	+18 93%	+8 94%	+21 93%	+18 90%	+12 82%	-0.3 86%	+0.5 59%	+4 84%	+0.5 69%	+0.4 81%	+0.6 81%	+0.1 77%	+0.1 51%
MONEYMORE CRACKER JACK AH14E (QA) LEVELS HANS 3/AX131E *	1614	1308AH 14	2	64	51	6	-4.4 59%	+1.2 49%	+0.5 62%	+1.7 84%	+10 81%	+15 81%	+11 80%	+13 72%	+12 66%	-0.9 65%	-0.8 43%	+7 71%	+0.9 56%	+0.6 66%	+0.8 66%	0.0 62%	+0.1 41%
MONEYMORE JAMES BOND AJ5 (QA) LEVELS HANS 3/AX131E *	1202	1308AJ 5	3	102	41	5	-11.3 67%	-0.7 53%	+1.8 66%	+3.2 94%	+11 90%	+15 90%	+9 88%	+2 76%	+8 65%	-0.3 81%	-2.1 45%	+5 78%	+1.9 62%	+1.1 74%	+1.5 74%	+0.1 69%	0.0 46%
MONEYMORE KIWI KID AK22 (QA) MONEYMORE CROSSBOW AH6E (QA)	NZBP	1308AK 22	1	42	3	0	-4.1 52%	-0.4 39%	+0.3 59%	+3.3 83%	+20 77%	+28 77%	+32 75%	+25 61%	+12 45%	-0.2 49%	---	+20 64%	+2.1 46%	-0.2 53%	-0.2 53%	+1.0 49%	---
MONEYMORE KODAK EXPRESS AK8 (QA) WAI-TI LOCH LOMOND AB43	1557	1308AK 8	1	37	0	0	-0.6 54%	-1.4 47%	-0.2 54%	+2.1 74%	+13 82%	+10 73%	+21 71%	+23 62%	+10 61%	-0.3 53%	-1.3 38%	+10 63%	+1.3 43%	+0.3 50%	+0.4 50%	+0.6 47%	---
MONEYMORE LONESTAR AL23 (QA) ROCKVALE APOLLO AA108	NZBP	1308AL 23	1	19	11	0	-0.8 54%	+1.2 43%	+0.7 56%	+1.8 85%	+14 79%	+23 78%	+25 76%	+31 65%	+12 55%	+1.0 57%	-1.7 35%	+16 66%	+0.2 46%	-0.5 59%	-0.6 59%	+0.7 55%	-0.4 46%
MONEYMORE RIGHT TIME AJ2 (QA) WAI-TI LOCH LOMOND AB43	1477	1308AJ 2	2	27	15	3	-7.2 64%	+0.1 54%	+0.7 66%	+1.8 87%	+11 83%	+14 84%	+8 82%	-3 74%	+14 60%	-0.3 75%	-0.7 39%	+9 73%	+2.7 58%	+0.5 65%	+0.7 65%	+0.9 61%	-0.3 41%
MONREID JOURNALIST MONREID EMPEROR	APA	APA PJ013	3	61	9	34	-1.2 53%	---	+0.5 66%	+1.7 89%	+12 87%	+11 80%	+7 83%	-2 71%	+2 83%	-0.2 65%	---	+8 70%	+0.9 46%	-0.6 53%	-0.8 53%	+0.9 49%	---
MONREID MONARCH * MONREID KERNEL	APA	APA PM003	2	100	18	15	+0.2 59%	-1.6 36%	+0.5 68%	+1.9 91%	+15 90%	+28 83%	+33 85%	+36 70%	+2 76%	-0.6 74%	---	+24 72%	+1.6 51%	-0.4 59%	-0.7 58%	+0.9 54%	0.0 42%
MONREID RENOVATOR * MONREID JOURNALIST	APA	APA PR011	1	37	13	0	-1.8 47%	---	+0.5 58%	+1.5 87%	+12 84%	+7 77%	-3 81%	-16 68%	+5 58%	-0.6 77%	---	+4 68%	+1.2 54%	-0.3 61%	-0.4 61%	+1.0 57%	-0.1 41%
MORTON QANTAS * BOKARA LINC PIN	AMB	AMB PQ034	1	47	0	8	+2.3 38%	---	---	+0.9 69%	+3 82%	+10 80%	+9 79%	+6 66%	+7 64%	---	-0.5 34%	+11 68%	+2.9 39%	+0.4 45%	+0.6 45%	+1.0 41%	---
MR DUSTY DIGNIFIED 10P A BAR 5 DIGNIFIED 526K	BP 6002	IMC PB010 6000AN6947	125	538	21	100	-12.7 90%	-23.1 89%	-1.3 95%	+6.0 97%	+28 96%	+33 96%	+42 95%	+49 90%	+3 94%	+0.7 82%	-0.8 75%	+15 91%	+1.3 70%	-0.2 78%	-0.1 77%	+0.9 73%	-0.1 66%
MR PORTERHOUSE GARTH 009G AG009 * PRL PORTERHOUSE REGENT	NZBP	6000AG 9	7	27	1	1	-2.4 41%	---	-0.1 65%	+1.2 86%	+5 82%	+8 79%	+2 73%	-7 51%	+6 69%	---	---	+4 64%	+2.4 41%	-0.2 46%	-0.3 38%	+0.8 34%	---
MUNGA PARK BEAU * BEAT MM2911/2795	BP	MPS PB027	5	106	0	21	-1.2 78%	+3.1 76%	+0.4 79%	+2.3 93%	+8 88%	-1 86%	+3 84%	-1 79%	-1 79%	-0.3 53%	+1.9 48%	-5 75%	---	---	---	---	---
MUNGA PARK EXTRA * EXTRA MM4603	BP	MPS PV004	6	133	0	17	-2.8 81%	-1.9 77%	+0.8 84%	+3.3 94%	+14 90%	+17 90%	+10 84%	+7 74%	+1 82%	+0.1 58%	+0.8 54%	+5 78%	---	---	---	---	---
MUNGA PARK FRANZ * EXTRA MM4603	BP	MPS PC063	16	259	0	16	-3.8 81%	-6.7 81%	+0.9 84%	+2.9 94%	+7 89%	+5 88%	-3 86%	-7 76%	+5 78%	-0.1 60%	+0.9 63%	-5 76%	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
							DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
						acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
MUNGA PARK FREDERIC * EXTRA MM4603	146.	MPS PA018 NZBP 6000AM 18	77	525	10	116	-2.4	-0.1	-0.5	+2.6	+6	+9	-7	-15	+1	+0.1	-1.1	-8	+0.8	+0.8	+1.3	-0.3	-0.1
MUNGA PARK HIGHWAY 2ND EDN DESTINY 38N	BP	MPS PH003 NZBP 6000AX 3	14	177	10	36	-4.6	-4.8	+0.4	+4.3	+14	+28	+38	+39	0	-0.4	-2.8	+16	+1.8	0.0	0.0	+0.8	---
MUNGA PARK POLL PRINCE A BEAT MM2911/2795	BP	MPS PX015 NZBP 6000AJ6767	189	962	0	145	-8.5	+4.7	-0.3	+3.0	+7	+11	+12	+11	+5	+0.5	-2.4	+1	+0.6	-0.1	0.0	+0.3	---
MUNTER MM4944/3775 A AMI MM4587/3775	BP	IMS PN047	86	706	1	91	+7.5	+1.5	-1.0	-0.7	+1	-4	+4	+8	+7	-0.4	-1.2	+3	+0.3	+0.1	+0.2	+0.1	---
NABILLA HERDSMAN A SCOTTISH STRIKER 48381	GJR	APE PH010	9	50	0	0	-4.4	+6.2	+0.6	+1.5	+19	+30	+36	+34	+15	-1.0	+0.1	+25	---	---	---	---	---
NARACOOPA UMPIRE * GREAT GUNS KARL 17C	AJY	KJH PU006	1	64	22	8	-7.0	+0.3	-1.0	+3.0	+13	+28	+20	+9	+13	---	-1.3	+13	+2.8	+0.3	+0.7	+1.0	---
NGA TAWA BRAVEHEART AG33 NGA TAWA AE25	BP	IGA PS033 1501 475AG 33	5	130	63	17	-4.7	-6.3	+0.2	+4.2	+23	+41	+47	+46	+16	+0.8	-4.0	+29	+1.9	-0.2	-0.4	+0.9	+0.4
NICHOLS LAD 35R A ORS-BLACK-LAD-M039	144.	BIMU PC035 NZBP 6000AA6823 70	14	157	0	22	+0.3	+0.8	-1.9	+0.2	+9	+20	+9	+2	+3	---	+2.6	+5	---	---	---	---	---
NU-PLAINS RED DOG * HOCKENHULL MAGNUM	HRT	HRT PR022	1	158	47	0	-4.2	+1.5	+2.4	+3.1	+21	+27	+26	+22	+12	---	+2.4	+18	+0.4	-0.2	-0.2	+0.3	---
NU-PLAINS VAPOR * GREAT GUNS KARL 17C	HRT	HRT PV016	1	40	0	0	-4.6	-6.9	-0.6	+3.5	+21	+39	+47	+50	+11	---	-2.6	+26	+1.4	-0.2	-0.1	+0.9	---
NUH GOLDEN BOY 32U A BAR 5 GOLDSTEEL 591R	BP	IMC PF032	33	243	2	39	+2.1	-4.2	+2.5	+3.5	+14	+19	+18	+17	+3	-1.0	+2.3	+11	+1.5	0.0	0.0	+0.6	---
NUH ROYAL RESERVE 74Y A BAR 5 CROWN ROYAL 419W	BP	IMC PJ074	10	58	8	2	-2.5	+2.2	-0.5	+3.7	+24	+38	+35	+35	+3	+0.3	+2.3	+16	+0.3	-0.4	-0.4	+0.2	---
P.R.P. DOUGLAS A AROHA EDUARD	BP	PRP PZ020 NZBP 1150AL6810	221	1054	30	148	-16.0	-11.0	+4.4	+4.2	+10	+17	+21	+24	+10	+0.1	+2.8	+10	+0.6	0.0	0.0	+0.1	+0.1
PALINI MAD LFE ULTRA FOX 212X	BP	TBD PM159 1469 6000AB 159	5	55	2	8	-7.7	+4.8	-2.1	+2.2	+23	+39	+37	+37	0	+0.4	+4.2	+23	+0.5	-1.0	-1.4	+0.7	---
PARKHILL FIRST DIVIDEND AF10 (IM) * DIVIDEND	NZBP	6000AF 10	9	39	6	12	+6.7	+2.9	-0.3	+0.5	+18	+27	+19	+13	+8	+0.4	-2.8	+16	+1.0	+0.3	+0.3	+0.1	+0.1
PAULUS 846 550 225 * * PUMA 741 808 925	6006	6000AN 225	13	33	1	7	-2.2	+1.5	+0.9	+1.6	+6	+11	+23	+31	+4	---	+2.1	+10	+0.5	+0.1	+0.1	+0.1	---
PENBRO PARK HECKLER * DUNMORE COSSACK II	RYA	JBN PH047	17	142	0	14	+2.2	-5.8	+0.1	+1.0	+8	+14	+11	+14	+5	+0.6	+0.2	+6	---	---	---	---	---
PENBRO PARK NAMBOUR * PENBRO PARK HECKLER	AYG	JBN PN061	1	19	0	8	+1.9	-6.9	-0.5	+1.7	+9	+15	+13	+14	+4	---	-0.5	+6	---	---	---	---	---
PIGGOTTRANGE EMPEROR * SIEGFRIED 146340	BP	AMH PA005	9	145	8	29	+2.9	-1.1	+1.3	+0.9	+9	+19	+21	+25	+4	+0.8	-3.5	+16	+1.7	+0.6	+0.9	+0.2	+0.1
PINELEE HIGHLANDER AH17 (QA) PINELEE DOSSE AD28 ET	NZBP	1234AH 17	1	44	14	2	+2.3	+2.7	+1.0	+0.5	+8	+13	+12	+6	+16	---	-4.4	+10	+1.2	+0.6	+0.9	+0.2	+0.1
PINELEE KLONDIKE AK21 (QA) KLONDIKE HASALZ 49E AE49 (IMP CA)	1667	1234AK 21	2	20	0	0	-2.8	---	+1.4	+5.5	+29	+39	+46	+42	+6	---	---	+27	+1.9	-0.4	-0.6	+1.2	-0.1
PINELEE KURDISTAN AK23 (QA) KLONDIKE HASALZ 49E AE49 (IMP CA)	1530	1234AK 23	2	30	2	0	-1.8	---	+2.3	+3.3	+12	+25	+22	+18	+8	---	---	+14	+1.0	+0.1	+0.1	+0.3	+0.1
PINELEE MAQUIS AM23 PINELEE KURDISTAN AK23 (QA)	NZBP	1234AM 23	1	16	0	0	-3.7	---	+0.9	+2.4	+8	+23	+20	+16	+7	---	---	+13	---	---	---	---	---
PINJARRA EXCELSIOR A EXTRA MM4603	WBC	AGH PY004 NZBP 6000AK8335	191	964	1	161	-7.2	+10.1	+0.3	+2.4	+17	+20	+5	+1	-8	+0.6	+2.6	+5	+0.3	+0.1	+0.3	-0.1	-0.2
PIPER WWW DOT COM * COOLABARPARK FOCUS	AJY	KEL PW206	1	111	12	0	-1.7	-3.2	-1.7	+1.6	+30	+33	+32	+21	---	---	-0.4	+25	+1.8	-0.3	-0.3	+1.2	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
			Tota	Carc	ET		DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
PLANET HB601348/8/43 A PLAN 62400	BP	IMA PP081	20	130	0	14	+6.6	-2.4	-0.6	+1.4	+11	+26	+27	+30	+2	+0.4	---	+18	---	---	---	---	---
POLLED HERCULES A7 A HERCULES 538P	BP	IMU PL007	23	73	1	9	+0.9	+1.7	-1.9	-0.4	+15	+25	+19	+16	+6	-0.9	+2.0	+15	+1.7	0.0	-0.5	+0.5	+0.2
POURIWAI AJ792 POURIWAI EMPEROR AE21	1276	1276AJ 792	11	99	42	18	-2.6	-6.1	-1.5	+2.1	+27	+41	+43	+35	+5	+2.3	-1.1	+31	+3.0	-0.3	-0.5	+1.5	0.0
POURIWAI AJ823 POURIWAI EMPEROR AE21	1665	1276AJ 823	1	35	12	0	+0.9	-0.2	-4.2	+1.6	+33	+56	+61	+58	+1	+1.9	-0.8	+39	+2.2	-0.8	-1.2	+1.2	---
POURIWAI AJ842 POURIWAI GBK AG481	1667	1276AJ 842	1	17	0	0	+0.5	+0.4	-2.0	+1.3	+28	+46	+30	+13	+7	+0.8	---	+28	+2.8	+0.2	0.0	+1.0	---
POURIWAI AK163 POURIWAI AH652	0049	1276AK 163	2	104	13	4	+1.1	+0.6	-1.0	+1.7	+17	+34	+36	+35	+11	+2.2	---	+22	+2.0	+0.1	0.0	+0.7	---
POURIWAI AL293 POURIWAI AJ869	NZBP	1276AL 293	1	23	2	0	+0.5	-0.8	-1.2	+0.7	+17	+22	+16	+5	+6	+0.3	---	+14	+1.7	0.0	-0.1	+0.8	---
POURIWAI AL302 POURIWAI AJ792	1205	1276AL 302	1	27	0	0	-1.4	-3.4	-1.7	+2.1	+26	+42	+48	+46	+5	+0.9	---	+35	+2.9	-0.3	-0.5	+1.5	---
POURIWAI EMPEROR AE21 RISSINGTON BARNABY AB639 *	NZBP	1276AE 21	5	218	95	45	-2.1	-6.3	-1.5	+1.7	+24	+38	+40	+33	0	+2.8	-1.8	+27	+1.9	-0.4	-0.6	+0.9	+0.4
POURIWAI FREDRICK AF237 RISSINGTON BARNABY AB639 *	NZBP	1276AF 237	2	100	1	24	-2.5	+1.6	-0.1	+2.2	+21	+30	+30	+28	+11	+1.6	0.0	+18	+0.5	-0.1	-0.2	+0.3	+0.2
POURIWAI GBK AG481 POURIWAI AE31	NZBP	1276AG 481	4	302	109	75	+7.1	+4.2	-3.2	-1.2	+20	+40	+22	+6	+5	+0.4	+0.7	+26	+3.0	+0.4	+0.3	+0.9	---
POURIWAI HAMISH AH636 POURIWAI AF266	1477	1276AH 636	2	95	21	10	+3.8	-1.5	-1.2	+0.9	+22	+35	+47	+50	0	+0.3	+1.6	+33	+2.3	-0.1	-0.3	+0.6	+0.8
POURIWAI HERO AH655 POURIWAI AF266	NZBP	1276AH 655	4	52	25	13	-1.5	-1.7	-1.0	+1.4	+18	+34	+37	+37	+9	+2.2	-0.8	+24	+1.6	-0.1	-0.3	+0.6	+0.2
POURIWAI LORDSHIP AL314 POURIWAI AJ792	1664	1276AL 314	1	18	0	0	-0.2	-1.8	-1.8	+2.0	+26	+44	+47	+45	+7	+2.1	---	+31	+2.1	-0.1	-0.2	+1.0	---
PPSR EIGHT BALL AW310 (IMP USA) * LANDRIDGE JET BLACK	6004	6000AW 310	6	52	13	20	+1.3	-2.7	-2.1	+1.0	+22	+32	+19	+10	+1	+1.1	+3.9	+8	-0.1	0.0	-0.5	-0.1	+0.1
PROSPECT COLOSSEUM AJ25 (QA) MONEYMORE COLOSSUS AF1E	1308	1202AJ 25	1	46	22	1	-0.5	+0.1	0.0	+1.3	+9	+6	+13	+23	+10	-0.2	+1.3	+4	+0.1	+0.5	+0.7	-0.4	+0.2
PROSPECT JUPITER AJ35 (QA) MONEYMORE COLOSSUS AF1E	1202	1202AJ 35	1	124	50	0	-2.4	-0.8	+0.2	+3.1	+15	+2	+13	+10	+9	+0.7	+0.6	0	+0.7	+0.3	+0.4	+0.2	0.0
PROSPECT LONGSHOT AL1 MONEYMORE COLOSSUS AF1E	1202	1202AL 1	1	10	0	0	-3.7	-2.1	---	+5.0	+27	+30	+37	+30	+10	-0.1	+0.5	+16	+0.9	+0.5	+0.7	+0.1	---
PUKEAWA FARM JUSTIN AJ17 PUKETAWA AE128	1623	1623AJ 17	1	37	0	2	-4.9	-8.7	+0.4	+3.3	+23	+28	+31	+28	+9	---	-0.2	+18	---	---	---	---	---
PUKEPOTO AG93 WAIITI POLLED BONANZA AB63	0942	942AG 93	1	14	0	0	+0.1	-0.2	-0.3	+2.7	+12	+21	+26	+31	+6	---	---	+9	---	---	---	---	---
PUKEPUKE BRENT AB16 * TOKAWEKA YEARLY 79/AY11	BP	PED BX1335	12	167	27	49	-3.3	-2.6	+1.9	+3.6	+16	+27	+24	+21	+6	-0.1	-3.1	+14	0.0	-0.1	-0.1	+0.3	-0.1
PUKETAWA AK144 AK144 (QA) PUKETAWA GT AG126	0208	208AK 144	1	76	26	5	+0.3	+0.3	-1.1	+1.8	+22	+41	+36	+27	+9	+0.3	-1.9	+26	+1.8	-0.2	-0.4	+1.0	-0.3
PUKETAWA AK151 (QA) PUKETAWA H104 (QA)	0208	208AK 151	1	36	7	0	-2.9	-1.2	-1.7	+3.4	+32	+63	+68	+67	+13	+0.8	-0.8	+42	+1.1	-1.0	-1.5	+0.6	+0.7
PUKETAWA AK160 (QA) PUKETAWA HORA HORA AH101 (QA)	1663	208AK 160	1	45	0	0	+4.2	-1.3	-1.9	+0.9	+25	+40	+43	+46	+10	0.0	---	+26	-0.7	-0.7	-1.1	+0.6	-0.4
PUKETAWA AL178 (QA) PUKETAWA HORA HORA AH101 (QA)	0208	208AL 178	1	13	0	0	+0.8	-3.0	-1.2	+2.2	+27	+44	+56	+61	+9	+0.7	---	+32	+0.7	-0.4	-0.7	+0.6	+0.1
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcass					
			Tota	Carc	ET		DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
PUKETAWA AL182 (QA) PUKETAWA GT AG126	0208	208AL 182	1	34	0	0	-4.3	-5.6	-0.4	+5.5	+36	+58	+77	+84	+9	+2.4	-0.4	+41	+2.0	-0.4	-0.7	+1.1	+0.2
PUKETAWA AL194 (QA) PUKETAWA AJ116 (QA)	0208	208AL 194	1	24	0	0	+5.4	+1.7	-0.8	-0.6	+9	+28	+20	+17	+3	-0.8	---	+17	+0.5	0.0	-0.1	+0.3	-0.2
PUKETAWA AM161 PUKETAWA HORA HORA AH101 (QA)	0208	208AM 161	1	12	0	0	+4.8	-2.4	-1.9	+1.5	+13	+33	+34	+38	+9	+0.7	---	+25	+0.7	-0.5	-0.8	+0.6	0.0
PUKETAWA CHOCO AC105 SIR NICK 56U SM0277 *	0208	208AC 105	1	127	36	54	-3.7	+7.9	-1.0	+2.4	+23	+45	+46	+43	+12	-0.4	+0.9	+29	+2.4	+0.2	+0.2	+1.1	-0.2
PUKETAWA ECHO AE125 PUKETAWA AB133 *	NZBP	208AE 125	8	143	44	36	-0.7	-8.5	+0.9	+3.3	+20	+43	+51	+58	+9	+1.4	-0.9	+30	+1.1	-0.3	-0.4	+0.4	+0.4
PUKETAWA GAUCHO AG101 RISSINGTON ADMIRAL AA347 *	1278	208AG 101	2	102	41	19	-0.7	+0.5	-2.5	+3.5	+34	+47	+41	+25	+3	+1.4	-2.5	+27	+2.9	+0.4	+0.3	+1.1	---
PUKETAWA GEOFF AG124 PURIRI AC7	0470	208AG 124	2	106	16	16	-4.7	-7.2	+1.0	+4.0	+18	+33	+38	+37	+20	+1.1	-5.7	+20	+1.2	-0.1	-0.1	+0.8	-0.2
PUKETAWA GRAND AG162 WAIKITE AB136	0208	208AG 162	1	45	17	7	-6.5	+3.7	-0.2	+6.2	+35	+58	+66	+67	+7	-0.7	+2.4	+34	+0.8	-0.6	-0.9	+0.6	+0.4
PUKETAWA GT AG126 RISSINGTON ADMIRAL AA347 *	0208	208AG 126	1	177	45	29	+1.1	-0.8	-1.6	+2.3	+26	+40	+41	+31	+6	+1.3	+0.8	+27	+3.1	+0.2	+0.1	+1.2	+0.1
PUKETAWA GUARDIAN AG171 WAIKITE AB136	1615	208AG 171	2	61	18	15	-8.5	-1.1	+0.1	+4.2	+21	+42	+48	+50	+4	+0.5	+4.7	+24	-0.1	-1.1	-1.5	+0.4	---
PUKETAWA HANSA AH175 * * PUKETAWA FELIX AF118	0208	208AH 175	4	134	32	24	+4.6	-0.1	-1.1	0.0	+12	+23	+8	0	+13	+0.9	-5.3	+7	-1.0	-0.1	-0.3	+0.2	-0.6
PUKETAWA HORA HORA AH101 (QA) SSR RED GOLD D42 AD42 (IMP CAN)	0208	208AH 101	1	133	46	23	+0.7	-1.6	-2.6	+0.3	+28	+51	+53	+60	+7	+0.1	0.0	+35	-0.6	-0.8	-1.4	+0.5	-0.3
PUKETAWA JAMIE AJ152 (QA) PUKETAWA CHOCO AC105	NZBP	208AJ 152	1	11	2	0	-2.6	-1.8	0.0	+2.9	+21	+29	+37	+35	+13	+1.0	+0.6	+19	+1.5	0.0	-0.1	+0.7	---
PUKETAWA KAPITAL AK 153 (QA) PUKETAWA H104 (QA)	1467	208AK 153	2	42	26	0	-2.3	-0.9	-1.3	+4.9	+36	+65	+67	+67	+9	+1.6	+1.2	+39	+0.9	-0.7	-1.1	+0.6	+0.2
PUKETAWA KARLERNST AK122 (QA) PUKETAWA H104 (QA)	0299	208AK 122	3	42	0	0	-4.0	-3.3	-1.5	+3.4	+28	+59	+62	+63	+15	+0.4	---	+39	+1.2	-1.0	-1.3	+0.7	+0.7
PUKETAWA KENWICK AK162 PUKETAWA HORA HORA AH101 (QA)	1643	208AK 162	1	21	0	0	+2.0	-7.1	-1.6	+0.5	+21	+40	+49	+56	+10	+1.6	---	+30	+0.3	-0.5	-0.9	+0.4	+0.3
PUKETAWA KIENLE AK137 (QA) PUKETAWA HORA HORA AH101 (QA)	1455	208AK 137	1	26	20	0	-1.4	+2.1	-1.9	+2.7	+35	+59	+65	+69	+7	-0.1	+0.2	+42	+1.0	-0.6	-1.1	+1.1	-0.3
PUKETAWA POLLED JOERG AJ102 (QA) PUKETAWA GT AG126	0208	208AJ 102	2	20	4	4	+4.3	+1.6	-1.5	+0.8	+25	+38	+32	+24	+16	-0.1	+3.2	+26	+1.9	0.0	-0.2	+0.8	+0.1
PUKETAWA SIR LANCELOT AL174 (QA) PUKETAWA GT AG126	1501	208AL 174	1	27	0	0	+4.2	+2.4	-2.1	+0.9	+26	+50	+49	+42	+8	+1.4	+2.0	+36	+2.7	-0.5	-0.8	+1.4	-0.2
PURIRI AJ46 (QA) PURIRI FERDIE AF129	NZBP	1278AJ 46	2	15	9	0	+0.8	+0.3	---	+0.2	+7	+5	+4	-1	+7	---	---	+4	+0.7	+0.5	+0.7	+0.1	---
PURIRI AL167 (QA) RED OAK BULLION	1278	1278AL 167	1	15	0	0	-14.4	-5.0	+2.7	+7.4	+31	+37	+50	+51	+8	---	---	+22	+1.1	+0.4	+0.5	+0.2	---
PURIRI BRAVO AB15 TOKAWEKA YIPPEE 79/AY23	NZBP	1278AB 15	7	144	38	42	-9.4	-4.4	+0.1	+3.0	+20	+32	+36	+34	+7	+0.5	-0.2	+22	+1.2	-0.3	-0.4	+0.7	---
PURIRI EROS AE101 GLEN ANTHONY THOMO 299AX21 *	1278	1278AE 101	2	85	39	19	+5.7	+0.1	-1.2	+1.6	+14	+28	+28	+22	+14	+0.7	-0.3	+19	+1.5	-0.6	-0.9	+1.0	---
PURIRI FERDIE AF129 TOKAWEKA RASCALLION 79/AR29 *	1278	1278AF 129	3	87	36	14	0.0	+3.1	-0.9	+1.0	+17	+19	+27	+20	+7	-0.4	-2.5	+18	+1.9	0.0	0.0	+1.0	---
PURIRI GEORDIE AG135 PUKETAWA CRACK AC128	1278	1278AG 135	2	127	73	20	-8.2	-5.3	+0.3	+3.1	+21	+29	+42	+46	+13	+0.7	+5.1	+23	+1.0	-0.7	-1.0	+0.8	+0.1
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

□ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
							DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
							acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
PURIRI GERRY AG142 PUKETAWA CRACK AC128	1278	1278AG 142	2	67	30	18	-13.6	-3.0	+0.6	+5.0	+25	+32	+42	+42	+16	+1.4	+1.2	+18	+0.4	-0.5	-0.6	+0.4	---
PVF RED SUNSET 800H * SRS FORTUNE 500	BP	RIMU PT800	2	37	3	1	---	---	-1.5	+0.1	+19	+38	+30	+24	+1	---	---	+22	+2.4	+0.7	+0.5	+0.2	+0.7
QUAINDERING MEMPHIS * TUSMORE JET	BP	AJY PM007	16	69	0	21	-4.2	-0.1	-0.4	+2.7	+15	+28	+46	+68	+6	+1.5	+1.8	+18	-0.9	-0.4	-0.6	-0.6	---
QUAINDERING MUSCLE MAN A TUSMORE JET	AJY	AJY PM049	22	157	58	42	+4.4	+2.9	-0.9	+0.4	+8	+9	+11	+20	-10	+1.6	-6.0	+6	+0.9	+1.3	+1.7	-0.6	+0.8
QUAINDERING QUALITY * QUAINDERING MUSCLE MAN	TOP	AJY PQ009	1	219	91	51	-4.8	+0.3	+0.3	+4.1	+22	+33	+43	+50	0	+0.5	+0.6	+27	+2.3	-0.1	-0.2	+1.0	+0.4
QUAINDERING RANDY * QUAINDERING MUSCLE MAN	ERP	AJY PR086	3	98	27	15	+4.6	-2.9	-0.6	+1.5	+13	+28	+31	+38	-7	---	-1.1	+22	+1.8	0.0	-0.1	+0.7	+0.3
QUAINDERING RASTUS * SCOTTISH HEROD 5051 372	AJY	AJY PR020	3	146	51	27	+11.6	+7.2	-0.5	-1.2	+11	+25	+17	+21	+12	+0.3	-5.2	+16	-1.0	+0.2	+0.3	-0.7	+0.4
QUAINDERING ROCKEFELLER * QUAINDERING MUSCLE MAN	DJM	AJY PR077	1	34	0	5	+0.8	+0.8	-1.3	+1.9	+10	+10	+19	+23	-1	+0.4	-2.0	+8	+1.2	+0.5	+0.7	+0.1	---
QUAINDERING SAINT * BUCKINGHAM PAGAN	KJH	AJY PS017	1	104	16	13	-7.2	+3.6	+0.2	+3.1	+20	+37	+42	+44	+3	---	-2.5	+23	-0.4	-0.5	-0.7	+0.3	+0.1
QUAINDERING SAXON * QUAINDERING PETER PAN	MBB	AJY PS058	2	66	16	9	-1.2	-0.5	+0.6	+2.7	+13	+21	+33	+41	+3	+0.9	-3.2	+18	+1.5	+0.6	+0.8	+0.2	+0.6
QUAINDERING SCOTT * TUSMORE JET	152.	AJY PS068	2	122	43	13	+5.8	-0.8	-0.9	0.0	+8	-4	+4	+7	+9	+0.3	-2.1	-3	-1.0	+1.3	+1.8	-1.3	+0.9
QUAINDERING TENNESSEE * DUNMORE HAWKEYE II	AJY	AJY PT019	3	104	11	7	+12.6	-5.9	-1.6	-1.3	-4	+16	+26	+33	+12	+0.8	+0.1	+14	-0.1	-0.9	-1.1	+0.5	0.0
QUAINDERING THE COUNT * QUAINDERING MUSCLE MAN	ALM	AJY PT013	1	96	0	6	+5.8	+1.5	-0.9	+0.1	+9	+9	+12	+16	-2	---	-4.2	+7	+0.4	+0.6	+0.8	-0.3	---
QUAINDERING TOM JONES * QUAINDERING PETER PAN	YPS	AJY PT053	1	58	0	0	+0.6	-3.3	+0.7	+2.4	+12	+27	+34	+44	0	---	-0.5	+20	+0.6	-0.3	-0.4	+0.3	---
QUAINDERING TRAIT LEADER * TUSMORE JET	AJY	AJY PT103	1	84	33	17	-4.5	+1.9	+0.1	+4.0	+20	+23	+34	+43	-1	+1.4	+0.6	+16	+1.6	+0.3	+0.4	+0.3	---
QUAINDERING VODKA * QUAINDERING SHOGUN	AJY	AJY PV154	1	58	6	0	-2.7	+1.4	-0.1	+4.0	+23	+38	+43	+46	0	---	-4.6	+24	+1.3	+0.1	+0.1	+0.3	---
QUAINDERING WANDERER * QUAINDERING THOR	AJY	RAJY PW092	1	24	0	0	+3.9	+1.3	-1.4	+1.6	+22	+38	+48	+69	+3	+1.6	---	+30	+0.7	-0.3	-0.4	+0.2	---
QUAINDERING WESTMONT * QUAINDERING RASTUS	KJH	AJY PW013	1	21	0	0	+14.9	+4.2	-1.3	-2.7	+2	+14	+4	+3	+11	---	-6.8	+9	---	---	---	---	---
QUAINDERING WRIGHT * QUAINDERING RASTUS	TOP	AJY PW078	1	50	0	0	+8.3	+4.0	-1.3	-0.3	+18	+38	+33	+33	+11	+1.4	-4.5	+26	+0.4	-0.2	-0.4	+0.2	---
R&R MAGICIAN Z504 A HIGHWAYMAN 33T	BP	IMU PK504	45	195	7	24	+8.4	-1.0	-7.0	+0.1	+16	+29	+17	+5	+6	0.0	+2.7	+12	+2.4	+0.9	+0.7	0.0	---
RB CONSTRUCTOR 7L A GALANT SBL 2Z	NZBP	6000AZ 504	226	0	22																		
RDD PATRIOT 09Z A BAR 5 CROWN ROYAL 419W	BP	IMC PY007	76	283	6	63	-11.5	-1.9	0.0	+4.1	+17	+25	+24	+19	+11	+0.2	+2.0	+11	+1.8	+0.5	+0.4	+0.2	---
RED OAK GELIGNITE AB1 DJK TRACTION 165T *	BP	IMC PK009	34	163	20	15	-6.8	-4.3	+0.7	+5.2	+30	+45	+49	+54	+5	+0.9	+4.6	+23	+0.4	0.0	-0.1	-0.1	---
RICHWOOD BRUNO 809G * RICHWOOD TOPHAND 809C	NZBP	1376AB 1	2	39	2	9	-2.9	-1.9	-1.8	+4.1	+24	+41	+44	+45	+3	---	---	+18	+0.4	0.0	0.0	-0.2	---
RICKARDSTOWN JUMBO A HAMLET 589329/9/43	BP	IMC PS809	8	74	38	7	+2.0	+0.1	+0.8	+1.0	+20	+31	+18	+6	+12	+0.6	---	+19	+1.7	+0.2	+0.1	+0.6	-0.1
	1496	6000AG3916	76	0	23																		
	BP	IMB PY001	11	53	7	12	-7.1	-2.8	+1.7	+4.3	+13	+18	+20	+18	+11	0.0	-2.2	+11	+2.0	0.0	+0.1	+0.8	+0.3
	NZBP	6000AR 79	64	0	17																		
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			Calving Ease		Birth		Growth					Fertility		Carcase							
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
			Tota	Carc	ET	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
RIFFLEBROOK NATHAN * P.R.P. DOUGLAS	GMR	GMR PN064	2	45	0	7	-10.1	-1.7	+2.0	+2.9	+9	+12	+12	+12	+7	-0.2	+2.5	+6	---	---	---	---	---	---
RIFFLEBROOK PATRIOT * RDD PATRIOT 09Z	GMR	GMR PP010	1	20	0	3	-4.5	-2.5	+1.2	+4.0	+24	+39	+45	+51	+8	+1.1	+0.3	+25	---	---	---	---	---	---
RISSINGTON 49/AC777 AC777 RISSINGTON ARKANSAS AA34E	1078	49AC 777	2	102	3	32	-0.3	+0.2	+0.1	+2.6	+14	+24	+24	+24	+11	-0.7	+2.8	+11	+0.2	+0.2	+0.2	-0.4	---	---
RISSINGTON ADMIRAL AA347 * * LEACHMAN POLLED RED BALDY 297X *	1312	49AA 347	46	644	148	153	+2.9	+0.1	-2.8	+0.3	+24	+36	+23	+3	+5	+2.0	-3.7	+21	+3.2	+0.9	+1.0	+0.8	---	---
RISSINGTON AH140 LEVELS ESCAPADE AE38 *	NZBP	49AH 140	1	39	2	7	+3.9	-1.6	-1.4	+0.5	+10	+39	+24	+18	+12	+2.2	-2.8	+20	+1.7	+0.2	0.0	+0.5	---	---
RISSINGTON AL438 POURIWAI GBK AG481	0049	49AL 438	2	44	3	0	+5.9	+2.0	-3.1	-1.9	+11	+27	+16	+10	+9	+1.3	---	+18	+1.4	0.0	-0.1	+0.6	---	---
RISSINGTON AL500 RISSINGTON GRANDEUR AG212 *	NZBP	49AL 500	1	23	7	0	-5.7	-1.1	-1.2	+2.5	+23	+31	+30	+22	+11	+0.1	-2.7	+18	+1.4	+0.2	+0.2	+0.5	---	---
RISSINGTON AL508 POURIWAI GBK AG481	1662	49AL 508	1	28	9	0	-1.7	+0.1	-3.0	+2.6	+28	+48	+40	+27	+7	-0.4	-0.7	+29	+2.9	+0.1	0.0	+1.2	---	---
RISSINGTON AL567 RISSINGTON GRANDEUR AG212 *	0049	49AL 567	2	37	3	0	+6.7	+1.6	-3.1	-1.2	+16	+31	+22	+14	+8	+0.8	-1.8	+21	+1.9	+0.4	+0.4	+0.6	---	---
RISSINGTON AM0002 AM2 POURIWAI AJ792	0049	49AM 2	1	22	4	0	+1.9	+0.1	-2.4	+0.5	+23	+39	+33	+22	+8	+1.3	---	+27	+3.0	+0.1	-0.1	+1.1	---	---
RISSINGTON BARNABY AB639 * RISSINGTON CHALLENGER AZ68	BP NZBP	IQB PM639 49AB 639	37	410	109	104	+0.5	-0.4	-2.8	+1.7	+23	+37	+36	+30	+5	+2.9	-2.1	+22	+1.1	-0.3	-0.4	+0.6	---	---
RISSINGTON BIG RED * SHAWEST BIG RED 17P	BP 0049	IQB PF707 49AU 707	29	304	2	101	-10.0	-3.0	+0.8	+4.9	+28	+26	+29	+25	+7	-0.8	+7.4	+12	0.0	0.0	-0.1	-0.4	---	---
RISSINGTON CHALLENGER AZ68 COOPENTAL TERRIFIC 921/AT2 *	BP 0898	PED BX1121 49AZ 68	6	274	35	65	+5.3	+2.4	-3.2	+1.5	+24	+42	+42	+37	+20	+2.3	-2.5	+26	+0.7	-0.5	-0.8	+0.6	---	---
RISSINGTON ENDEAVOUR AE33 * * RISSINGTON ADMIRAL AA347 *	NZBP	49AE 33	8	117	42	22	+4.6	-0.9	-3.6	-0.8	+13	+20	+16	+11	+4	+2.7	-4.4	+8	+0.7	+0.5	+0.6	0.0	---	---
RISSINGTON GENERAL AG476 * * RISSINGTON ADMIRAL AA347 *	1276	49AG 476	13	191	64	37	-0.9	+0.2	-0.9	+2.8	+27	+47	+49	+43	+8	+0.8	-0.7	+33	+2.8	-0.3	-0.5	+1.4	+0.1	48%
RISSINGTON GRAND DESIRE AA397 * * GRAND DESIRE 908174	NZBP	49AA 397	7	154	27	39	+0.2	-3.8	-0.1	+0.8	+18	+34	+32	+33	+4	+0.6	-1.9	+24	+0.8	-0.1	-0.4	+0.5	---	---
RISSINGTON GRANDEUR AG212 * * RISSINGTON ADMIRAL AA347 *	NZBP	49AG 212	3	77	36	15	+6.7	+2.1	-2.1	-1.9	+17	+36	+19	+7	+10	+0.6	-2.0	+25	+2.0	+0.2	+0.1	+0.7	---	---
RISSINGTON JACOB RISSINGTON POLLED GURU AG265	NZBP	49AJ 360	13	84	17	22	-1.4	+1.3	-2.9	-0.1	+17	+30	+20	+8	+9	+1.7	---	+17	+2.3	+0.3	+0.2	+0.8	---	---
RISSINGTON POLLED KAURI AK379 RISSINGTON AH207	NZBP	49AK 379	1	36	3	2	+0.3	-2.2	-1.9	+1.6	+23	+42	+37	+34	+4	+0.1	---	+27	+1.4	0.0	-0.2	+0.7	---	---
RISSINGTON POLLED KINGDOM AK267 POURIWAI GBK AG481	NZBP	49AK 267	2	23	0	0	+10.4	+4.2	-3.3	-2.2	+16	+36	+23	+12	+9	0.0	---	+25	+2.4	+0.5	+0.6	+0.5	---	---
RISSINGTON POLLED KRUGERAND AK37 POURIWAI GBK AG481	NZBP	49AK 373	6	30	3	0	-6.3	+2.3	-2.2	+4.8	+40	+52	+50	+40	+8	+0.1	---	+29	+1.6	+0.2	+0.2	+0.5	+0.1	26%
RISSINGTON POLLED LINCOLN AL128 POURIWAI GBK AG481	0049	49AL 128	3	40	9	0	+4.2	+1.9	-4.6	-0.6	+24	+82	+34	+19	+9	+1.4	---	+30	+2.7	-0.2	-0.5	+1.1	---	---
RISSINGTON RED BALDY AA311 * * LEACHMAN POLLED RED BALDY 297X *	NZBP	49AA 311	21	149	27	37	-1.7	-2.0	-3.4	+0.6	+17	+16	+21	+16	+5	+0.3	-5.4	+9	+1.3	+0.5	+0.4	+0.6	---	---
RIVENDALL KAIPARA KING AK4 GREAT GUNS MOSES 50D AD50 (IMP C)	1517	1517AK 4	1	12	4	3	+1.7	0.0	-1.5	+1.1	+16	+37	+28	+23	+7	0.0	-2.9	+25	+1.7	-0.2	-0.1	+1.0	---	---
RIVENDALL KINGSTON AK16 (QA) TOKAWEKA HANDSOME AH801 (QA)	1517	1517AK 16	1	11	8	0	+1.0	+2.1	-1.3	+1.5	+23	+40	+46	+42	+11	-0.1	-2.4	+33	+2.8	-0.1	-0.2	+1.3	---	---
AVERAGE EBV FOR 2003 BORN CALVES:						-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1		

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

Denotes Trait Leader.
* ,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase						
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
ROCKVALE AH812 MAHOGANY RED PGW 82X *	NZBP	1448AH 812	1	58	0	0	+2.2	-0.3	-0.8	+1.1	+22	+32	+29	+22	+5	---	---	+23	---	---	---	---	---
ROCKVALE APOLLO AA108 GLENSIDE X-ECUTIVE 1312/AX5 *	NZBP	1448AA 108	9	294	129	75	-2.5	+3.1	-0.1	+2.1	+21	+35	+37	+53	+12	+1.4	-4.3	+25	+0.4	-0.2	-0.2	+0.3	-0.1
ROKKO 157-388-862 * * ROMULUS 016-564-91	NZBP	6000AN 862	22	50	4	10	+4.9	+5.8	-0.8	-0.7	+1	+8	+1	0	+8	-0.3	+1.1	+1	-0.4	+0.3	+0.4	-0.6	+0.3
ROKSLEEDOWNS LOLLIPOP MAN * KILPARA	BHU	RSB PS020	1	110	0	13	-0.7	---	-0.8	+3.3	+26	+38	+38	+38	+10	---	+0.8	+22	---	---	---	---	---
RONELLE PARK POWER HOUSE SV BAVARIAN 7297857	PTC	RJJ PP452	4	83	0	5	-3.5	-5.5	+0.1	+2.5	+18	+28	+31	+35	+9	-0.1	+0.3	+18	---	---	---	---	---
ROSEMONT PARK RUFFIAN DUNMORE HAWKEYE II	LGK	RMI PR020	1	33	2	0	+1.6	-9.2	-1.8	+2.2	+26	+48	+59	+68	+10	---	-0.7	+33	+0.5	-0.1	-0.2	+0.2	---
ROSEMONT PARK SAMPSON GREAT GUNS KARL 17C	MBB	RMI PS006	1	97	43	12	-9.9	-0.3	-1.5	+3.5	+17	+27	+31	+25	+20	+0.5	-1.3	+14	+1.4	-0.1	0.0	+0.8	0.0
ROWLON PARK PINJARRA EXCELSIOR	BP	DJB PH058	2	28	0	2	-5.7	+4.8	+0.2	+2.8	+16	+26	+17	+16	0	---	+2.6	+11	---	---	---	---	---
ROWLON PARK POLL CLASSIC A ROWLON PARK GENERAL	CDP	DJB PP122	20	201	24	31	-3.5	+1.5	+2.5	+3.2	+12	+9	+7	+8	0	-0.8	+1.0	+4	+0.1	+0.2	+0.2	-0.1	+0.1
RUAVIEW HENRY AK18 (QA) GLEN ANTHONY SGT. PEPPER AC27 *	0525	1558AK 18	2	39	3	3	-2.3	-1.8	+3.0	+3.4	+18	+32	+40	+46	+17	-0.1	+0.6	+23	+0.3	-0.4	-0.4	+0.6	---
S.EXT. SPECIAL 8708142 A EXTRA 18953/PB/6	BP	IMG PR103	348	2648	1	380	+2.2	+4.3	+3.4	+1.2	+3	0	-3	0	+6	+0.2	-0.1	0	-0.8	+0.2	+0.4	-0.4	---
SANDERAE SUELERMAN * ROWLON PARK POLL CLASSIC	NAW	BRT PS020	4	55	0	5	+1.4	+2.2	+0.7	+2.1	+11	+12	+8	+7	0	---	---	+5	---	---	---	---	---
SANDERAE VERN * SANDERAE SUELERMAN	NAA	BRT PV032	3	58	0	0	+4.7	+2.2	0.0	+1.3	+10	+16	+13	+12	---	---	+9	---	---	---	---	---	---
SAUMAREZ * SAUMAREZ	AQC	AQC PV004	1	11	0	0	-12.2	+0.1	-0.3	+4.3	+20	+26	+23	+20	+7	-0.2	---	+12	+1.4	+0.1	+0.2	+0.5	0.0
SAUMAREZ GUNFIRE A MUNGA PARK BRUCE	AQC	AQC PG029	7	186	65	34	-5.5	-6.4	-0.8	+1.3	+10	+8	+6	+2	+4	-0.3	+0.4	+4	+0.8	-0.3	-0.3	+0.6	---
SBW MICKEY MANTLE A SIGNAL 2169.035.194	BP NZBP	IMC PB004 6000AL8331	102	389	1	73	-11.9	+8.8	-1.2	+3.2	+18	+33	+38	+46	+12	-1.2	-0.1	+19	+0.9	0.0	-0.4	0.0	+0.1
SC. BIG MICHAEL 9086666 * MICHEL	BP 6016	IMG PR102 6000AC706072	187	1059	3	138	-21.0	+6.6	-1.4	+2.7	+12	+21	+16	+14	+2	+1.0	+2.3	+6	+0.5	+0.1	+0.2	-0.1	---
SCOT. MARQUIS 9056207 A MOSES H3951	BP 6016	IMG PN008 6000AZ6219 69	223	1983	1	331	+4.6	+15.2	-2.0	+1.2	+10	+12	+23	+28	+2	0.0	-1.2	+7	+0.3	+0.1	+0.2	+0.1	---
SCOTTISH GERALD 7318651 A GEROLD 2343	BP 6016	IMG PR105 6000AC6883 72	124	1104	2	74	+6.9	+11.0	-3.6	+0.2	+5	+6	+10	+9	+5	+0.4	-2.4	+2	+1.1	+0.3	+0.4	+0.2	+0.2
SCOTTISH HEROD 5051 372 * HERODES U5290	BP 6002	IMG PN006 6000AZ6211 69	550	6185	32	1082	+9.9	+6.2	+0.3	+0.3	+11	+20	+19	+17	+3	+0.4	+0.5	+15	+0.4	-0.3	-0.4	+0.3	+0.1
SCOTTISH HOPE 5051 699 A HONIG U5230	BP 6016	IMG PN007 6000AZ6216 69	200	1674	0	242	+11.6	+1.9	-5.1	-2.4	+7	+17	+13	+11	+4	0.0	-5.1	+11	---	---	---	---	---
SCOTTISH METIST 9493964 A METIST H4131	BP 6016	IMG PR104 6000AC706472	151	1062	0	114	+1.3	+3.1	+2.6	+0.6	-2	-10	-2	-2	+12	+0.2	-2.1	-4	---	---	---	---	---
SCOTTISH NEFF 5055483 A NEFF U5462	BP 6016	IMG PN009 6000AY6215	240	1650	4	231	+0.2	+1.1	0.0	0.0	+8	+12	+17	+19	0	+0.3	-0.4	+12	+0.4	-0.1	-0.2	+0.3	+0.1
SCOTTISH NEPTUNE 5055429 A NEFF U5462	BP 6016	IMG PN010 6000AZ6217 69	267	2099	3	332	-1.5	+0.1	+0.1	0.0	0	+2	+9	+14	+5	-0.6	-0.1	+4	+0.3	-0.2	-0.1	+0.4	0.0
SCOTTISH PRIDE 9461886 A MARTIN H4294	BP 6016	IMG PN011 6000AZ6218 69	297	3018	0	586	+0.5	+7.6	-0.2	+1.7	+12	+14	+17	+18	-6	+0.3	-0.7	+10	---	---	---	---	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

□ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase						
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
SCOTTISH PRINZ 613594932 A PRINZ 005 080-31	BP NZBP	IMA PS125 6000AD672273	125	724	0	91	-27.6	-15.4	+2.7	+4.0	+13	+27	+24	+26	+4	-0.4	+1.8	+14	---	---	---	---	
SCOTTISH STRIKER 48381 A STRIKTUS 47597	BP 6016	IMG PX411 6000AJ7790	101	460	4	100	-2.8	+7.2	-4.0	+1.0	+28	+38	+50	+45	+21	-1.1	-2.1	+31	+1.3	-0.5	-0.7	+1.2	
SHAWEST JR 2P A SHAWEST BIG MAC	BP NZBP	IMC PB002 6000AA 2 70	42	246	29	32	+0.8	+0.5	+0.7	+2.9	+18	+27	+23	+22	+6	-1.5	+4.1	+14	0.0	-0.7	-1.0	+0.1	
SHAWEST LEGEND 1A AA1 (IMP CAN) * SWITZ POL BUDS CHIEF	6002	6000AA 580	12	40	0	5	-1.0	+2.3	-2.1	+0.9	+18	+32	+27	+26	+1	+0.1	+0.3	+19	---	---	---	---	
SHEPHERDS BUSH DEREK AD66 RISSINGTON ADMIRAL AA347 *	NZBP	526AD 66	1	90	1	1	+4.0	+0.4	-2.8	-0.7	+21	+38	+34	+27	+7	+1.2	-2.0	+28	+1.8	+0.1	0.0	+0.7	
SIEGFRIED 146340 A SULTAN II 4842	BP NZBP	IMA PQ603 6000AB6736 71	65	293	3	76	+1.6	+4.5	+0.1	+1.5	+11	+27	+24	+21	+10	+1.8	-6.8	+19	+3.2	+0.4	+0.4	+1.0	
SIMMGENE POLL PROFIT A SIEGFRIED 146340	SGA	SGA PP234	5	46	0	3	+2.4	+1.0	-0.4	+1.0	+16	+32	+27	+24	+9	+0.5	-2.1	+22	---	---	---	---	
SINGING HILLS DAMIEN AD7 * * TOKAWEKA RASCALLION 79/AR29 *	1493	1106AD 7	19	210	61	49	+0.8	+4.0	-2.8	+2.8	+26	+37	+45	+37	+7	-2.1	-1.6	+28	+2.5	-0.7	-1.1	+1.7	
SINGING HILLS HARVEY AH4 (QA) SINGING HILLS DAMIEN AD7 *	1615	1106AH 4	1	93	14	9	-3.2	-0.3	-0.9	+4.2	+24	+36	+42	+39	+10	+0.2	-2.3	+21	+1.1	-0.5	-0.8	+0.9	
SINGING HILLS HOWARD AH29 (QA) SINGING HILLS DAMIEN AD7 *	1645	1106AH 29	2	51	9	11	+3.3	+4.7	-2.6	+0.8	+16	+30	+35	+32	+8	-0.2	-2.1	+22	+1.7	-0.3	-0.6	+1.0	
SINGLE NICK DOUBLETIME A MR CLEAN	BP 6002	IMU PX703 6000AJ6835	98	436	9	108	+5.8	-6.9	-2.4	+2.3	+26	+33	+30	+18	+2	-0.1	+3.3	+20	+2.7	+0.3	-0.5	+0.4	
SIR BJF LASER A EDN DESTINY 38N	BP	IMC PD028	57	284	1	58	-17.4	-1.1	+0.8	+4.3	+20	+43	+44	+46	-4	+0.3	-2.4	+24	+1.1	-0.4	-0.7	+0.7	
SIR NICK 56U A C&B INCUMBENT 4131	BP 6002	IMU PF056 6000AU 277	33	233	7	73	+1.6	+8.2	-0.5	+3.1	+35	+51	+50	+49	+5	-1.8	+2.5	+27	+0.4	+0.8	+0.7	+0.1	
SOLEIL HB.24 431 A FOX 15989	BP NZBP	IMF PM134 6000AZ6682 69	185	1432	0	203	+4.4	-4.7	-0.9	-0.3	+8	+4	-1	-4	+3	-0.9	+3.9	+4	+0.6	+0.2	+0.3	+0.1	
SPRINGBROOK AC464 BAR 5 ACCELERATION 372Y AZ372 (I)	NZBP	1165AC 464	2	20	1	5	+2.2	+0.4	-0.5	+3.1	+33	+50	+53	+49	+10	+1.0	+2.7	+33	+0.8	-0.9	-1.3	+0.8	
SPRINGBROOK FERRARI AF85 SPRINGBROOK TRANS ALPINE AD129	0898	1165AF 85	5	221	6	14	-0.9	-3.2	+0.4	+0.8	+11	+23	+26	+29	+1	+0.8	+1.2	+18	+0.4	-0.8	-1.1	+0.7	
SPRINGHILL GENERAL GINGER AG477 GLEN ANTHONY SGT. PEPPER AC27 *	1643	511AG 477	2	80	19	13	+1.2	-1.6	+1.2	+3.4	+19	+27	+35	+35	+13	+0.4	+1.1	+20	+1.2	-0.4	-0.4	+0.9	
SPRINGHILL HAMISH AH662 SPRINGHILL AF346	1646	511AH 662	2	29	0	4	-6.0	-2.6	+1.0	+3.7	+15	+23	+30	+30	+10	---	---	+12	---	---	---	---	
SSR POLLED RINGEY W213 * * BOLD LEADER 901761	6002	6000AW 213	21	68	1	21	0.0	+1.1	+2.2	+1.7	+19	+28	+24	+21	-1	+1.2	+0.8	+21	+1.3	+0.2	0.0	+0.2	
SSR RED GOLD D42 A ER CAYENNE 554B	BP 5001	RIMC PP042 6000AD 42	5	48	10	11	+2.3	+1.5	-1.6	+0.6	+30	+46	+43	+46	+10	+0.1	+2.4	+30	+0.2	-0.1	-0.5	0.0	
STERLING PARLIAMENTARIAN A SIEGFRIED 146340	BP NZBP	IMB PD019 6000AR 19	88	393	6	65	-1.9	-2.6	+0.6	+1.7	+15	+31	+28	+29	+6	+1.5	-7.7	+23	+1.8	+0.1	0.0	+0.9	
STERLING U-B-GOOD 1400/AU3E HOCKENHULL MAGNUM HCA M6 *	NZBP	1400AU 3	3	22	2	12	-0.3	+2.2	+2.1	+2.9	+15	+23	+36	+42	+11	---	+3.2	+20	+0.6	-0.6	-0.8	+0.6	
STONE HUT FRED AF322 BOLD LEADERS IMAGE AW12 (IMP USA)	NZBP	10AF 322	2	44	2	1	+9.0	+3.6	-0.9	-0.4	+23	+48	+37	+35	+7	---	+1.0	+36	+1.5	-0.1	-0.3	+0.5	
STORNO AB2781610 (IMP AUS) * * STRESS	1496	6000AB2781	1	27	10	3	+0.5	+0.9	+3.2	+1.0	+4	+12	+13	+12	+14	---	---	+12	+0.8	-0.3	-0.3	+0.3	
SUISSEBRISSE VINTAGE * ROWLON PARK POLL CLASSIC	DUX	DUX PV009	1	32	0	1	-0.7	+0.3	+1.0	+1.8	+11	+18	+24	+30	0	---	---	+15	---	---	---	---	
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
							DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
SV BAVARIAN 7297857 * RASSO PH10033	BP NZBP	IMG PQ115 6000AB690871	159	917	1	127	-6.0	-12.3	+0.6	+1.6	+11	+8	+8	+12	+10	0.0	-1.5	+4	+0.3	+0.3	+0.5	-0.1	---
SWITZ POL PROGRESS A TOSCA TIM II	BP 6002	IMU PF096 6000AU6696	35	163	0	29	+12.2	+3.9	-5.3	-2.9	+3	+2	-1	-15	+8	---	+0.6	+5	+1.2	-0.1	-0.3	+0.4	---
SWITZ POL SENOR ROJO A SWITZ POL TARGET	BP	IMU PK094	40	127	1	17	-6.6	+3.1	-1.4	+2.3	+16	+30	+30	+34	+2	+0.1	+1.4	+17	+1.0	-0.2	-0.6	+0.1	---
SWITZ POLL BUDS DEALER A SWITZ POL BIG BUD	BP 6002	IMU PC385 6000AP 898	43	116	0	15	-7.4	+2.8	+5.0	+3.0	+9	+21	+23	+32	+8	+0.1	+2.7	+17	+1.5	+0.1	-0.3	-0.1	---
TAKIROA KEELEY AK20 KILBRIDE FARM NEVADA 9112 *	1222	1289AK 20	1	72	35	0	+1.4	-0.5	+1.5	+1.3	+15	+25	+28	+30	+12	+0.4	-1.4	+22	+1.2	+0.1	+0.2	+0.5	---
TALLIDENE AMBASSADOR * SCOTTISH HEROD 5051 372	SRL	SRL PV016	1	26	2	0	-1.0	+1.9	+2.4	+3.9	+18	+24	+20	+19	0	+0.5	+2.0	+11	0.0	-0.1	-0.3	-0.1	---
TALLIDENE FREDERICK * MUNGA PARK FREDERIC	SRL	SRL PV014	1	17	9	0	-2.6	-2.3	0.0	+1.7	+11	+17	+4	-10	0	+0.3	+0.6	+9	+3.0	+0.3	+0.3	+1.2	-0.3
TALLIDENE STERLING * MOOJEPIN KISSINGER	SRL	SRL PS026	1	19	6	0	+3.0	-1.9	-1.8	+0.6	+11	+12	+11	+11	+4	---	---	+4	-0.5	+0.4	+0.6	-0.4	---
TANGARA CLASSIC S723 ROWLON PARK POLL CLASSIC	GPG	GPG PS723	1	31	0	4	-5.0	+0.4	+1.8	+3.9	+11	+16	+17	+18	+1	---	+1.5	+8	---	---	---	---	---
TANGARA KINGSTON A BBA GALANT 12L	GPG	GPG PF006	41	292	13	34	-11.7	-9.0	-0.4	+5.3	+21	+21	+26	+22	+4	+0.6	+4.3	+9	+1.3	-0.5	-0.9	+0.9	-0.1
TAPUATA GLADSTONE AG127 RISSINGTON ADMIRAL AA347 *	1312	1456AG 127	1	99	76	29	-2.7	0.0	+0.2	+3.8	+25	+45	+45	+40	+20	+0.5	-0.8	+29	+2.3	+0.2	+0.2	+0.8	---
TARAWAPAKE GOLIATH AG3 TOKAWEKA YOGI-BEAR 79/AY7	1278	1467AG 3	2	39	15	10	-6.5	+1.9	-0.5	+3.4	+24	+30	+40	+40	+14	---	-0.3	+23	+0.7	-0.7	-1.0	+0.9	---
TARAWAPAKE LIMITED EDITION AL4 (WAIWHARE HORNBLLOWER AH24 (QA))	1467	1467AL 4	1	47	0	0	-4.0	-0.6	---	+4.2	+24	+45	+47	+42	+12	---	---	+31	+2.5	-0.5	-0.8	+1.5	---
TCCL FIREFOX 53T A JSP FIRE FOX 30P	BP NZBP	IMC PE053 6000AT 987	20	135	0	27	-3.6	-1.0	+0.5	+4.5	+24	+34	+30	+25	+7	---	+5.6	+14	+0.4	-0.2	-0.5	+0.1	---
TE RAUMAUKU 1501/AK36 AK36 WAI-ITI EIGHT BALL	NZBP	1501AK 36	1	17	0	0	+0.4	-0.4	+0.1	+2.8	+21	+32	+31	+29	+14	+1.1	-1.8	+17	---	---	---	---	---
TE RAUMAUKU 1501/AK7 AK7 (QA) WAI-ITI EIGHT BALL	NZBP	1501AK 7	1	12	5	0	+1.4	+1.5	-0.3	+2.0	+15	+32	+27	+23	+13	+1.0	-0.9	+17	+0.7	-0.1	0.0	+0.5	0.0
TE RAUMAUKU 1501/AK25 AK25 (QA) SINGING HILLS DAMIEN AD7 *	1501	1501AK 25	1	12	8	1	+3.6	+3.2	-0.6	+0.7	+8	+19	+23	+22	+8	-0.4	-1.6	+14	+1.4	-0.1	-0.3	+0.7	0.0
TE RAUMAUKU 1501/AK38 AK38 (QA) WAI-ITI EIGHT BALL	1665	1501AK 38	2	26	18	1	+1.6	+2.6	-1.4	+1.8	+20	+37	+37	+33	+15	+0.2	-0.7	+22	-0.4	-0.6	-0.8	+0.2	+0.4
TE RAUMAUKU AM1 NGA TAWA BRAVEHEART AG33	1501	1501AM 1	1	19	0	0	+3.7	-2.5	-1.5	+0.7	+14	+28	+31	+31	+12	+0.7	---	+20	+0.6	-0.2	-0.4	+0.3	+0.5
TE RAUMAUKU AM59 NGA TAWA BRAVEHEART AG33	1501	1501AM 59	1	19	0	0	-8.0	-2.8	+0.9	+6.4	+29	+44	+50	+46	+16	+0.9	---	+25	+1.4	0.0	-0.1	+0.6	+0.2
TE RAUMAUKU JOHN BOY AJ24 (QA) WAI-ITI EIGHT BALL	NZBP	1501AJ 24	5	16	5	3	-5.3	-3.3	+0.5	+4.5	+21	+38	+41	+41	+15	+0.6	+0.2	+20	+0.6	-0.2	-0.2	+0.4	---
TENNYSONVALE POLLOTI * POLLED STAR PALM	BXN	BXN PP011	6	228	1	2	-4.9	-13.4	+0.5	+2.5	+11	+17	+15	+12	+3	---	+0.1	+6	-0.2	+0.1	+0.2	-0.1	+0.2
TENNYSONVALE STYLE * TENNYSONVALE POLLOTI	GKR	BXN PS016	3	68	0	8	-0.4	-6.3	+0.3	+1.9	+11	+20	+18	+18	+3	+0.3	-2.6	+11	---	---	---	---	---
TERANGAVILLE GILLOT * SCOTTISH HEROD 5051 372	BP	ATX PZ513	17	121	0	29	+0.8	-0.2	+0.3	+1.0	+11	+16	+11	+10	+5	-0.4	+1.0	+10	---	---	---	---	---
TERRILYNNE AH71 (QA) PUKETAWA ECHO AE125	NZBP	897AH 71	1	55	0	6	-3.5	-0.7	+0.7	+1.5	+12	+30	+36	+45	+12	---	---	+22	+0.7	-0.1	-0.3	+0.1	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics				Calving Ease		Birth		Growth					Fertility		Carcase						
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Dtrs	DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
			Tota	Carc	ET	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	
TERRILYNNE AK540 (QA) PUKETAWA ECHO AE125	1665	897AK 540	6	20	2	0	-2.5	-6.0	-0.1	+3.6	+27	+49	+57	+60	+12	+1.0	---	+33	+1.4	0.0	0.0	+0.4	---	
TFS ARIZONA AY7 (IMP USA) * * TFS WARBONNET	NZBP	6000AY 7	14	104	10	17	-5.4	+3.8	-2.5	+4.7	+31	+35	+38	+31	-2	+0.2	+0.6	+14	+1.3	+0.4	+0.3	+0.3	---	
THE STEADING FOURTHOFJULY A ABRICOT HB1P26542	BP NZBP	BGP PF062 6000AU 62	60	323	4	24	+0.3	-14.1	-1.7	+0.6	+12	+21	+23	+27	+6	+0.5	+2.4	+13	0.0	-0.2	-0.5	+0.3	---	
TNT MR.T A MIDNIGHT SPECIAL 31N	BP 6002	BIMC PD012 6000AR1121	36	189	0	37	-1.3	-3.6	+1.1	+1.9	+14	+37	+31	+30	+2	+0.3	+0.4	+18	+0.7	+0.5	+0.4	0.0	---	
TOKAWEKA DRAMATIC AD408 * LS LOPEZ 88/AL120E	BP 1276	ITO PP408 79AD 408	39	401	154	72	+0.2	+2.0	-0.7	+1.5	+21	+40	+42	+40	+23	-1.0	-2.1	+30	+1.0	-0.7	-0.9	+1.0	0.0	
TOKAWEKA DYNAMIC AD403 * * LS LOPEZ 88/AL120E	0877	79AD 403	5	104	62	34	+4.1	-1.1	-1.0	+1.0	+18	+39	+45	+46	+12	-0.7	-1.3	+32	+1.4	-0.7	-1.0	+1.1	---	
TOKAWEKA FORTRESS * * TOKAWEKA RASCALLION 79/AR29 *	1637	79AF 601	3	44	4	2	+0.8	---	-0.8	+4.7	+34	+51	+68	+68	+14	-0.7	-2.0	+39	+1.7	-0.9	-1.3	+1.5	---	
TOKAWEKA FRIDAY TOKAWEKA RASCALLION 79/AR29 *	0877	79AF 610	2	74	61	13	+0.5	-0.9	-1.7	+3.1	+32	+41	+55	+49	+15	-1.2	-2.4	+34	+1.6	-0.9	-1.3	+1.6	---	
TOKAWEKA HANDSOME AH801 (QA) RISSINGTON ADMIRAL AA347 *	0898	79AH 801	9	115	19	10	+0.4	-0.2	-2.2	+2.7	+36	+59	+64	+57	+14	+0.4	-2.1	+46	+3.8	0.0	-0.2	+1.8	0.0	
TOKAWEKA HORSEPOWER AH803 (QA) TOKAWEKA RASCALLION 79/AR29 *	1517	79AH 803	1	31	18	7	-1.6	+3.1	-0.4	+3.9	+30	+41	+53	+50	+11	-0.6	-2.3	+30	+0.9	-0.7	-1.0	+1.0	---	
TOKAWEKA RASCALLION 79/AR29 * SCOTTISH STRIKER 4693895 *	BP 0079	PED BX1219 79AR 29	35	248	55	87	-1.5	+7.3	-1.3	+4.1	+37	+55	+72	+67	+13	-1.3	-5.2	+46	+2.2	-0.9	-1.3	+1.9	0.0	
TOPWEIGHT KEY WEST HOCKENHULL MAGNUM	TOP	TOP PK022	1	96	3	27	-5.9	-1.2	+2.4	+3.5	+21	+22	+25	+36	+14	-0.1	+2.3	+11	-1.5	-0.8	-1.0	-0.2	-0.2	
TOPWEIGHT VOYAGER * QUAINDERING QUALITY	TOP	TOP PV026	1	79	0	0	+7.6	+1.0	-0.8	-1.4	+7	+15	+24	+34	+5	---	---	+19	+1.1	-0.3	-0.5	+0.5	---	
TOPWEIGHT WAKEFIELD * QUAINDERING QUALITY	ZPR	TOP PW050	1	13	1	0	-2.2	-1.0	+0.3	+2.8	+20	+20	+25	+31	+6	---	---	+16	+0.8	-0.4	-0.5	+0.6	---	
TOPWEIGHT WIMMERA * QUAINDERING QUALITY	TOP	TOP PW043	1	21	0	0	+1.2	+1.0	+0.5	+1.7	+14	+16	+15	+19	+7	+0.5	---	+10	-0.1	-0.2	-0.2	+0.1	---	
TOPWEIGHT YEOMAN * ESO SEPP 371230	TOP	TOP PY032	1	11	0	0	+0.2	+0.8	-0.7	+2.0	+16	+18	+22	+23	+11	---	---	+11	---	---	---	---	---	
TROSSACHS CAMPBELL AZ45 * * DUNMORE COSSACK II *	1469	1469AZ 45	1	15	0	2	-0.3	-2.1	0.0	+0.8	+3	+7	+7	+10	+7	+0.4	+1.8	+1	---	---	---	---	---	
TUSMORE EMPEROR WSR SUPER SPORT ASA 946060 *	147. NZBP	IWW PH010 1374AX 10	36	294	10	64	+3.2	+2.2	-0.5	+3.6	+24	+38	+44	+50	-11	+0.1	+1.2	+21	-0.3	-0.4	-0.6	+0.2	---	
TUSMORE GENIUS * L.J.B. JADE	145.	JWM PG057	21	42	0	5	-2.7	-10.7	-1.6	+2.5	+18	+22	+21	+18	+13	-0.4	-2.9	+11	---	---	---	---	---	
TUSMORE MRENFORCER29 * HARKAWAY ENFORCER 16Y	BP	JWM PQ029	5	39	0	11	+2.5	+5.1	-0.9	0.0	+11	+14	+3	-5	+5	---	+0.9	+5	---	---	---	---	---	
TUSMORE MRENFORCER75 * HARKAWAY ENFORCER 16Y	CDP	JWM PQ075	3	90	39	21	+0.8	+3.6	-1.9	+2.5	+22	+31	+26	+24	+6	+0.9	-0.9	+13	+0.1	-0.1	-0.1	-0.1	+0.2	
TUSMORE NEW ORLEANS * BAR 5 ADMINISTRATOR	BP	JWM PN102	10	22	0	2	-8.8	+4.9	-0.3	+5.9	+32	+49	+48	+43	+6	+0.3	---	+25	---	---	---	---	---	
TUSMORE PACIFIC KIRKWOOD MONARCH	ALT	JWM PP130	1	29	0	4	+2.3	+0.1	+0.4	+0.5	+6	+11	+5	+3	+3	+0.4	---	+5	---	---	---	---	---	
TWOLOOK CAESAR A STERLING PARLIAMENTARIAN	BP NZBP	KLR PJ101 6000AY2101	37	138	4	21	-2.2	-7.8	+1.6	+4.0	+13	+32	+30	+35	+9	+1.3	-0.9	+18	+1.3	0.0	+0.1	+0.4	---	
UELI 18604 MM2599 MARKUR MM1481	BP NZBP	IMS PM025 6000AY668468	52	280	0	64	+6.2	+9.8	+3.2	+0.9	+4	-10	-12	-16	+3	+1.2	-1.3	-6	---	---	---	---	---	
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1	

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase					
						DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
ULAN 8659492 A POTT 44163	BP	IMG PP061	131	914	0 137	-7.3	-14.4	+1.8	+2.1	+4	+10	+18	+24	0	+0.4	-1.0	+8	---	---	---	---	---
ULMER 1386218 A SIMON 31398	BP	IMG PP062	61	354	0 38	-7.7	+3.6	-3.0	+1.5	+7	+2	+10	+11	+5	---	+0.9	-4	---	---	---	---	---
URAL MM2077 A COMET MM530	BP	IMS PM077	44	253	0 31	-5.3	-4.6	+3.4	+1.9	+4	+10	+16	+23	+6	---	+0.2	+12	---	---	---	---	---
USCH 7832888 * SIMON 31398/OFB	BP	IMG PP063	205	1705	4 247	+3.3	-14.7	-1.2	+0.1	+6	+6	+3	+2	+6	0.0	+4.1	+3	+0.5	+0.2	+0.3	-0.1	---
WAI-ITI BAZOOKA AB148 * * WAI-ITI MR X 1261/AX72E	1501	1261AB 148	10	148	68 37	-7.5	-1.6	+1.2	+4.6	+29	+45	+54	+65	+10	+2.4	-4.1	+27	-0.7	+0.7	+0.9	-0.8	---
WAI-ITI BLUE BEARD AB12 WSR SUPER SPORT ASA 946060 *	NZBP	1261AB 12	19	103	23 23	+5.6	-0.3	-0.9	+3.3	+24	+34	+37	+45	+8	-0.6	-2.3	+14	-1.4	+0.4	+0.6	-0.8	---
WAI-ITI CHAD AC78 WAI-ITI LOCH NESS AZ4E *	0942	1261AC 78	1	131	0 34	-6.2	-1.2	+1.2	+4.3	+23	+32	+42	+48	+5	+1.2	---	+22	---	---	---	---	---
WAI-ITI EIGHT BALL GLEN ANTHONY SGT. PEPPER AC27 *	1501	1261AE 80	1	176	98 49	-2.2	-2.5	+0.8	+5.2	+25	+34	+33	+27	+18	0.0	+1.8	+15	+0.6	+0.2	+0.5	+0.3	+0.1
WAI-ITI HIGH RISER (QA) GLEN ANTHONY SGT. PEPPER AC27 *	NZBP	1261AH 44	3	130	32 8	-1.3	+0.5	+1.2	+3.9	+20	+35	+34	+34	+18	-0.5	+0.3	+15	-0.4	+0.6	+1.0	-0.5	+0.4
WAI-ITI HIGH TIDE AH70 GLEN ANTHONY SGT. PEPPER AC27 *	LGP	IWI PT070	5	30	0 4	+0.1	-1.1	-0.4	+3.2	+26	+39	+46	+49	+15	+0.1	-0.7	+26	+0.7	-0.1	+0.1	+0.7	---
WAI-ITI HIS LORDSHIP AL23 (QA) WAIKITE LANDLORD AD264 *	1665	1261AL 23	1	30	3 0	-5.2	+1.9	-0.2	+4.8	+24	+43	+48	+47	+12	---	+0.1	+24	+0.8	-0.2	-0.1	+0.5	+0.3
WAI-ITI JOLLY ROGER AJ74 (QA) SCOTTISH STRIKER 4693895 *	NZBP	1261AJ 74	1	18	0 2	+0.2	+5.5	-2.3	+1.4	+26	+36	+48	+49	+18	-0.2	-2.5	+30	+1.1	-0.1	-0.1	+0.8	---
WAI-ITI KARACHI AK134 (QA) BBS ZIMA D55 AD55 (IMP USA) *	NZBP	1261AK 134	1	50	19 4	+0.4	-2.0	-1.8	+2.0	+20	+29	+31	+27	0	+0.9	---	+15	+2.0	-0.3	-0.3	+1.2	-0.2
WAI-ITI LANDSCAPE AL7 WAIKITE LANDLORD AD264 *	1261	1261AL 7	2	22	4 0	-6.7	+0.6	+0.3	+4.6	+24	+46	+51	+51	+14	+0.3	+0.6	+26	+0.2	-0.5	-0.6	+0.5	+0.1
WAI-ITI LOCH LOMOND AB43 DEUTSCHE LOCH 3456899 *	1248	1261AB 43	20	291	61 60	-3.1	-1.5	-0.5	+2.9	+18	+18	+22	+23	+15	-0.8	-2.8	+13	+2.3	+0.6	+0.8	+0.9	-0.3
WAI-ITI LORD MAYOR AL46 (QA) WAIKITE LANDLORD AD264 *	0049	1261AL 46	2	77	20 0	-3.5	+0.8	-2.6	+3.5	+32	+56	+43	+31	+15	+0.2	-0.3	+28	+0.4	-0.2	-0.3	+0.2	+0.2
WAI-ITI MASTERTON AM60 WAI-ITI KARACHI AK134 (QA)	1261	1261AM 60	1	18	0 0	-0.3	-1.5	-0.2	+2.1	+13	+30	+24	+21	+7	---	---	+13	+0.5	-0.6	-0.7	+0.7	---
WAI-ITI THE KAISER AK38 WAIKITE LANDLORD AD264 *	1477	1261AK 38	1	33	17 0	+1.8	+0.3	-2.7	+3.0	+21	+37	+31	+24	+13	---	-0.5	+15	+0.3	-0.3	-0.3	+0.5	-0.3
WAI-ITI WARRIOR * DUNMORE COSSACK II *	BP	IWI PG032	29	279	12 76	+4.1	-0.6	-1.2	+1.5	+12	+30	+24	+21	+4	+0.4	+0.3	+14	+0.6	+0.6	+0.9	-0.4	---
WAIKITE 00004 AK4 WAIKITE G0033	1562	1455AK 4	2	57	10 0	-5.7	+1.8	-0.8	+2.4	+17	+36	+50	+50	+7	+0.8	+0.9	+29	+2.6	-0.6	-0.8	+1.4	---
WAIKITE 00009 AK9 WAIKITE F0289	0726	1455AK 9	4	71	0 0	+1.0	+3.2	-1.4	+0.7	+22	+34	+35	+25	+5	---	---	+28	+2.0	-0.4	-0.5	+1.2	---
WAIKITE 00021 AK21 WAIKITE G0138	1455	1455AK 21	1	17	11 4	-2.2	-1.8	-0.9	+3.4	+29	+47	+49	+52	+13	---	-2.3	+29	-0.6	-0.8	-1.2	+0.4	---
WAIKITE 00025 AK25 WAIKITE G0033	1276	1455AK 25	2	66	29 12	-10.0	-0.5	-0.9	+4.6	+26	+42	+55	+59	+4	+0.6	-0.2	+25	+0.2	-0.2	-0.4	+0.1	---
WAIKITE 00042 AK42 WAIKITE G0138	NZBP	1455AK 42	1	10	3 3	+0.3	-1.3	-0.9	+2.8	+25	+38	+48	+52	+13	---	---	+28	+0.3	-0.8	-1.1	+0.7	---
WAIKITE 00058 AK58 WAIKITE G0033	0726	1455AK 58	2	52	0 0	-6.8	-1.3	-0.1	+2.6	+14	+28	+36	+35	+5	---	---	+21	+2.0	-0.5	-0.7	+1.2	---
AVERAGE EBV FOR 2003 BORN CALVES:						-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	ScanDtrs	Calving Ease		Birth		Growth					Fertility		Carcase						
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
WAIKITE 00086 AK86 WAIKITE G0033	1501	1455AK 86	2	55	30	7	-2.9	-1.1	-2.0	+1.7	+23	+38	+44	+38	+6	+1.8	+0.1	+30	+2.6	-1.0	-1.5	+1.8	-0.3
WAIKITE 00087 AK87 WAIKITE G0138	1455	1455AK 87	1	26	21	0	-5.4	-1.1	0.0	+4.6	+29	+47	+57	+62	+10	-0.6	-3.1	+31	-0.1	-0.5	-0.7	+0.4	---
WAIKITE AJ131 WAIKITE F0289	1455	1455AJ 131	1	59	35	7	+1.0	+3.9	-0.7	+2.2	+19	+45	+60	+62	+9	+0.1	+0.3	+41	+4.0	-0.3	-0.4	+1.8	---
WAIKITE AJ39 WAIKITE LANDLORD AD264 *	1455	1455AJ 39	1	73	50	14	-0.1	+2.5	-0.9	+2.9	+19	+43	+56	+69	+13	+0.5	-0.3	+27	-0.4	0.0	-0.1	-0.3	---
WAIKITE AK104 WAIKITE LAND-MARK AH171	1455	1455AK 104	1	34	27	0	-8.2	-2.6	+0.1	+8.6	+43	+61	+81	+86	+6	+0.4	-1.2	+40	+1.1	-0.8	-1.0	+1.2	---
WAIKITE AL107 WAIKITE G0138	1455	1455AL 107	1	33	0	0	-3.9	-1.9	-0.8	+4.0	+32	+55	+66	+70	+8	---	---	+41	+1.3	-1.3	-1.8	+1.4	---
WAIKITE AL110 WAIKITE G0138	1455	1455AL 110	1	41	9	0	-11.1	-2.1	-0.5	+4.9	+35	+66	+73	+79	+13	+0.1	-1.5	+45	+0.6	-1.2	-1.6	+1.1	---
WAIKITE AL130 WAIKITE H0011	1455	1455AL 130	1	29	0	0	+2.3	+0.6	-1.8	+1.2	+18	+30	+49	+59	+11	---	---	+27	+0.8	-0.5	-0.7	+0.7	---
WAIKITE AL140 WAIKITE AJ6	1455	1455AL 140	1	29	0	0	+0.4	+0.8	-1.6	+2.0	+25	+47	+49	+49	+12	---	---	+31	+0.3	-0.6	-0.9	+0.5	---
WAIKITE AL196 WAIKITE H0011	1455	1455AL 196	1	28	0	0	+2.9	+3.6	-1.2	+1.5	+20	+33	+48	+54	+11	---	---	+26	+0.5	-0.4	-0.6	+0.4	---
WAIKITE AL83 WAIKITE H0251	1455	1455AL 83	1	23	0	0	-3.6	+1.6	-0.9	+4.8	+30	+64	+68	+71	+4	---	---	+41	+1.2	-0.7	-1.1	+0.9	---
WAIKITE AL92 WAIKITE AJ6	1455	1455AL 92	1	22	0	0	+1.6	+1.7	-2.0	+1.5	+24	+51	+53	+54	+10	---	---	+34	+0.3	-0.9	-1.2	+0.5	---
WAIKITE AM140 WAIKITE LORD NELSON AJ211	1455	1455AM 140	1	27	0	0	-0.2	+1.6	-1.4	+5.1	+35	+59	+61	+55	+8	---	---	+36	+1.4	-0.9	-1.2	+1.1	---
WAIKITE AM49 WAIKITE LORD NELSON AJ211	1455	1455AM 49	1	27	0	0	-1.8	-1.7	-0.4	+4.4	+30	+50	+58	+56	+9	---	---	+35	+1.7	-0.7	-1.1	+1.3	---
WAIKITE AM59 WAIKITE LORD NELSON AJ211	1501	1455AM 59	1	30	0	0	+1.0	+0.7	-0.8	+3.6	+26	+50	+59	+59	+6	---	---	+37	+2.2	-0.7	-1.0	+1.5	---
WAIKITE G0033 WAIKITE LANDLORD AD264 *	0726	1455AG 33	2	123	62	26	-6.3	+1.0	-1.3	+2.9	+24	+43	+48	+41	+4	+0.8	+1.5	+29	+2.0	-0.5	-0.7	+1.1	---
WAIKITE LAND-MARK AH171 WAIKITE LANDLORD AD264 *	1620	1455AH 171	19	177	97	30	-3.8	-4.7	-0.5	+4.9	+25	+43	+40	+29	+9	+0.6	-0.3	+23	+1.5	-0.6	-0.7	+1.2	-0.3
WAIKITE LANDLORD AD264 * WAIKITE AB136	BP 1261	IKI PP264 1455AD 264	19	241	81	53	-2.1	+2.9	-2.4	+3.7	+27	+47	+51	+47	+13	+0.2	+1.1	+24	-0.2	-0.4	-0.5	0.0	+0.3
WAIKITE LORD NELSON AJ211 WAIKITE F0246	1261	1455AJ 211	2	85	47	9	+1.4	+2.2	-1.7	+2.6	+30	+47	+53	+47	+5	+0.9	-1.5	+37	+2.2	-1.0	-1.4	+1.8	---
WAIKITE AD105 BAR NONE SHAREHOLDERS AW174623 *	0525	525AD 105	1	50	0	5	+3.3	+1.7	+0.5	+2.0	+18	+39	+47	+55	+8	---	-7.1	+28	+0.2	-0.1	-0.1	-0.1	---
WAIKITE AD19 LEVELS HANS 3/AX131E *	NZBP	525AD 19	1	11	0	0	-2.1	+0.3	+1.8	0.0	+1	-2	-6	-15	+10	---	-1.0	+2	+2.2	+1.5	+2.1	0.0	---
WAIKITE AD83 BAR NONE SHAREHOLDERS AW174623 *	1562	525AD 83	4	152	26	34	-1.5	-0.1	+0.6	+2.6	+22	+45	+51	+58	+5	+1.1	-9.1	+32	+0.9	+0.3	+0.4	+0.1	---
WAIKITE AF20 BAR NONE MAINSTREAM AB194 (IMP C	1205	525AF 20	2	79	0	15	-1.0	+0.9	+2.1	+2.6	+17	+27	+33	+37	+5	+0.5	+1.2	+21	---	---	---	---	---
WAIKITE AH45 WAIKITE AF20	NZBP	525AH 45	1	11	0	1	-0.5	---	---	+1.7	+10	+16	+21	+21	+6	---	---	+14	---	---	---	---	---
WAIKITE GENERAL AG11 GLEN ANTHONY DEBONAIR AD19	NZBP	1477AG 11	2	173	14	35	-3.0	+2.8	-0.2	+2.7	+22	+51	+53	+54	+15	0.0	+3.4	+38	+2.8	-0.9	-1.3	+1.7	---
AVERAGE EBV FOR 2003 BORN CALVES:						-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1	

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Calving Ease		Birth		Growth					Fertility		Carcase						
			Tota	Carc	ET	DIR acc	DTRS acc	GL acc	Bwt acc	200 acc	400 acc	600 acc	Mwt acc	MILK acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
WAIWHARE JACOB AJ11 (QA) GLEN ANTHONY DEBONAIR AD19	0470	1477AJ 11	2	137	3	0	-2.5	-2.9	+0.8	+2.9	+12	+23	+24	+20	+12	---	+2.0	+16	+1.9	-0.3	-0.6	+1.0	---
WAIWHARE JEFFERSON AJ49 (QA) WAIWHARE GENIUS AG24	1191	1477AJ 49	1	56	0	5	+1.8	-1.1	-1.0	+1.8	+18	+44	+42	+42	+12	+1.0	---	+29	+1.4	-0.5	-0.8	+0.7	---
WAIWHARE KENRICK AK114 (QA) POURIWAI EMPEROR AE21	1265	1477AK 114	1	49	3	0	-8.4	-4.0	-0.8	+5.7	+36	+49	+60	+60	+8	+1.9	---	+31	+1.5	0.0	-0.2	+0.6	---
WAIWHARE KHEDIVE AK102 (QA) POURIWAI EMPEROR AE21	1312	1477AK 102	1	38	15	0	+0.9	-2.8	-2.0	+0.6	+21	+44	+40	+36	+6	+1.8	-2.4	+32	+1.9	-0.2	-0.4	+0.8	---
WAIWHARE KING AK103 (QA) POURIWAI EMPEROR AE21	1662	1477AK 103	1	34	15	0	+5.9	-1.6	-2.0	-1.4	+13	+24	+26	+25	+12	+1.4	-4.3	+23	+1.5	-0.1	-0.1	+0.7	---
WAIWHARE L0143 AL143 (QA) POURIWAI EMPEROR AE21	NZBP	1477AL 143	1	15	10	0	-0.1	-2.7	-1.5	-0.1	+17	+24	+15	+5	+8	+2.5	-2.5	+13	+0.4	+0.2	+0.3	-0.1	+0.3
WAIWHARE LATHAM AL154 (QA) POURIWAI HAMISH AH636	0898	1477AL 154	1	27	1	0	+1.0	-1.6	-1.6	+3.0	+29	+43	+53	+55	+4	+0.4	---	+32	+1.7	+0.2	+0.1	+0.4	---
WANNAWILLA * ROSELEA PARK PHOENIX	BHU	BHU PT046	1	80	0	3	-5.5	+0.8	+0.5	+2.3	+13	+21	+22	+23	+1	---	+3.4	+12	---	---	---	---	---
WANNAWILLA * THE STEADING NOTORIOUS	BHU	BHU PR055	1	95	0	13	+8.4	-1.2	-0.7	+0.7	+19	+39	+34	+32	+10	---	-4.1	+29	---	---	---	---	---
WATER FRONT TASMAN * ECKERSLEY JACKSON	APA	HRH PT007	1	50	7	0	+0.9	-1.7	0.0	+2.2	+10	+24	+27	+28	+7	+1.6	---	+15	+1.7	-0.4	-0.5	+0.8	-0.1
WATER FRONT USHER ECKERSLEY JACKSON	HRH	HRH PU002	1	53	25	2	+1.5	---	-1.0	+2.1	+14	+27	+30	+31	+9	---	---	+16	+1.0	-0.5	-0.6	+0.8	-0.4
WESTVIEW GUS AG16 RISSINGTON 49/AC777 AC777	1502	1078AG 16	2	50	1	12	---	---	---	+1.9	+7	+13	+18	+20	+3	-0.3	+2.5	+7	+0.5	+0.1	0.0	-0.1	---
WFG INHERITOR 248P A BAR 5 DIGNIFIED 526K	BP	IMC PB248	51	217	0	38	-7.6	+3.0	+3.1	+1.9	+6	+8	+9	+14	+2	+0.2	+0.8	+5	+0.4	+0.5	+0.7	-0.5	---
WILLANDRA XIAN * QUAINDERING SCOTT	AJY	AJY PX031	1	26	0	0	+1.5	+0.6	-0.1	+4.5	+30	+42	+51	+58	+13	---	---	+25	-0.9	+0.4	+0.6	-0.7	---
WILLOWBROOK AK16 (QA) GORM AA87072 (IMP DEN) *	NZBP	1222AK 16	2	11	6	1	+3.9	-0.3	-3.3	+0.9	+21	+22	+20	+14	+12	-0.2	---	+12	-0.3	-0.1	-0.2	0.0	0.0
WILLOWBROOK DOMINATOR AD56 TOKAWEKA RASCALLION 79/AR29 *	1222	1222AD 56	1	27	17	9	+2.8	+6.4	-2.4	+2.7	+29	+41	+55	+52	+17	+0.8	-5.8	+32	+1.6	-0.2	-0.3	+1.1	0.0
WILLOWBROOK FAIRGO WILLOWBROOK DOMINATOR AD56	0470	1222AF 52	1	76	2	26	+2.1	+5.2	-1.5	+4.9	+40	+52	+56	+52	+17	---	-1.5	+30	+0.2	-0.2	-0.4	+0.5	-0.1
WILLOWBROOK FLOP WILLOWBROOK DOMINATOR AD56	NZBP	1222AF 6	1	30	14	6	-1.6	+4.3	-1.4	+1.9	+18	+24	+29	+22	+11	+0.6	-3.3	+17	+1.7	0.0	-0.3	+0.8	---
WILLOWBROOK HUGH AH23 (QA) LEVELS HANS 3/AX131E *	NZBP	1222AH 23	4	124	49	9	+1.0	+1.6	-1.2	+0.9	+18	+29	+32	+27	+10	+0.3	-3.3	+21	+1.7	+1.0	+1.0	-0.1	+0.9
WILLOWBROOK KNIGHT AK40 MALUS AT72 181 (IMP AUS) *	NZBP	1222AK 40	1	16	11	5	-0.3	-1.4	-0.5	+2.8	+27	+38	+45	+46	+8	---	---	+27	+1.1	+0.1	0.0	+0.2	+0.3
WILLOWBROOK LAVERICK AL22 (QA) ANCHOR T METRO 4E AE4 (IMP USA	1614	1222AL 22	1	24	0	0	+3.7	-0.7	-2.9	+0.3	+20	+36	+34	+34	+15	-0.1	---	+24	-0.7	-0.9	-1.0	+0.6	+0.1
WILLOWBROOK LUTHER AL21 (QA) ANCHOR T METRO 4E AE4 (IMP USA	1312	1222AL 21	2	50	8	0	+7.1	+1.8	-3.2	-0.5	+24	+40	+35	+33	+16	-0.2	---	+26	-0.6	+0.3	+0.3	-0.3	+0.5
WILLOWBROOK MAP AM9 ER POLLED MASTER 547S 1006805 *	1222	1222AM 9	1	10	0	0	+1.1	-5.8	-0.8	+1.2	+16	+32	+33	+30	+11	---	-2.5	+29	+2.7	0.0	-0.2	+1.1	---
WILLOWBROOK MAVIS AM34 WILLOWBROOK KNIGHT AK40	1222	1222AM 34	1	10	0	0	-2.9	---	+0.3	+3.3	+25	+56	+55	+55	+8	---	---	+40	+2.5	-0.4	-0.6	+1.0	---
WINDSOR LEA AE150 RISSINGTON ADMIRAL AA347 *	1530	1262AE 150	1	92	33	17	+3.5	+1.7	-2.9	+0.6	+27	+40	+35	+23	+6	+0.6	-0.7	+29	+2.9	+0.2	+0.1	+1.0	---
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

□ Denotes Trait Leader.
*,A,C = AI Sire.

2005 SPRING SIMMENTAL TRANS TASMAN SIRE EBV LIST

ANIMAL NAME AI Sire	Owner		Statistics			GROUP ESTIMATED BREEDING VALUES																	
	Aus NZ	Aus Ident NZ Ident	Num	Anly	Scan	Calving Ease		Birth		Growth					Fertility		Carcase						
						DIR	DTRS	GL	Bwt	200	400	600	Mwt	MILK	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	
						acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	
WINDYRIDGE JACKAROO AJ50 MACMATHAN AF25	1502	1502AJ 50	2	18	0	0	-0.3	---	---	+2.2	+27	+44	+50	+53	+9	+0.9	---	+32	---	---	---	---	---
WLSF NEW FOUNDATION A SWITZ POL RED KNIGHT	BP	IMC PP044	6	15	0	0	+0.7	---	-1.6	+1.5	+19	+25	+21	---	+7	---	---	+13	---	---	---	---	---
WONDENIA APOLLO 2 A MET POLLMAN 2ND	BP	ABH PC091	54	433	4	65	-3.2	-11.7	+0.2	+2.4	+23	+23	+20	+12	-6	+0.6	-0.7	+16	+1.9	+0.3	0.0	+0.9	-0.1
WONDENIA MONARCH A TUSMORE EMPEROR	BP	ABH PM317	14	134	0	12	-3.2	-5.2	-1.2	+3.8	+30	+41	+43	+43	-9	---	+0.7	+23	---	---	---	---	---
WONDENIA SOLOMON * WONDENIA JARRAH	BP	ABH PS854	4	61	0	0	-6.3	-2.3	+1.7	+1.8	+9	+12	+13	+14	+7	---	---	+8	---	---	---	---	---
WONDENIA SOVEREIGN * WONDENIA MONARCH	YAN	ABH PS873	3	26	0	2	-0.8	-2.7	-0.3	+2.8	+23	+38	+44	+46	-2	---	+0.2	+26	---	---	---	---	---
WONDENIA TINKER * WONDENIA MONARCH	BP	ABH PT955	2	22	0	2	-4.1	-6.1	+0.3	+3.2	+24	+34	+34	+32	-1	---	---	+21	---	---	---	---	---
WONDENIA UGHIE * WONDENIA SOLOMON	BXN	ABH PU054	4	45	0	0	-1.8	-3.2	+1.5	+0.6	+5	+5	+6	+7	+6	---	---	+5	---	---	---	---	---
WONDENIA ULTRA BRIGHT * DUNMORE JAMES	BP	ABH PU006	7	69	0	0	-3.6	-11.2	+1.3	+4.6	+23	+31	+34	+34	+2	---	---	+18	---	---	---	---	---
WOONALLEE U4 * EASTERN STAR PREFECT	HRH	WEE PU004	1	63	33	0	-1.0	---	---	+1.8	+10	+14	+12	+11	+9	---	---	+7	0.0	-0.2	-0.3	-0.1	+0.5
WOONALLEE U8 * EASTERN STAR PREFECT	NAA	WEE PU008	2	105	0	10	+1.8	+0.4	-0.5	+0.9	+14	+21	+19	+21	+9	---	+2.2	+13	-0.4	-0.2	-0.2	-0.2	---
YARLOOP BENNY * MCM WIZARD	TOP	WBC PB033	4	108	0	48	+4.7	+2.5	-0.7	+0.1	+3	+18	+15	+17	-7	-0.2	-2.8	+11	---	---	---	---	---
YARLOOP RED * YARLOOP MATTLOCK	BP	WBC PR071	1	60	30	17	-0.7	-4.6	-1.3	+1.9	+17	+17	+28	+36	+2	-0.2	-0.1	+12	-0.2	-0.4	-0.5	+0.3	0.0
YARLOOP REX * YARLOOP MATTLOCK	TOP	WBC PR013	4	119	30	17	+4.4	-1.6	-1.9	+0.7	+16	+20	+18	+20	-2	+0.6	-1.5	+8	-1.0	-0.2	-0.2	-0.2	-0.2
YARRAYNE RETRO BATE * SCOTTISH NEPTUNE 5055429	ROB	ROB PR020	1	59	0	0	0.0	-2.4	+0.1	+0.6	+6	+12	+14	+16	+5	-0.5	-0.5	+10	---	---	---	---	---
ZEUWALD 24972/12 A ZEUS 20391	BP	IMG PJ4972	13	35	0	5	-1.7	-2.4	+0.6	+1.6	+13	+29	+23	+21	+8	+0.4	---	+18	---	---	---	---	---
ZIMBO A ZIKO	GSC	IMG PS956	24	115	14	0	-17.2	---	-0.8	+6.4	+26	+37	+47	+51	---	+1.4	---	+18	+0.5	-0.3	-0.4	+0.5	-0.1
ZOTTEL A FARO	BP	IMS PD8644	25	82	0	15	+2.4	+2.5	-2.2	+0.4	+7	+11	+9	+9	+4	---	+2.2	+2	---	---	---	---	---
ZT ZAZOU 50F A BIZARRE 3056	BP	IMC PT501	109	560	2	114	-11.0	-8.0	-2.6	+1.8	+27	+29	+33	+24	+12	-0.8	+4.9	+19	-0.7	-0.4	-0.1	+0.1	+0.6
AVERAGE EBV FOR 2003 BORN CALVES:							-0.5	-0.3	-0.2	+1.8	+15	+24	+25	+24	+8	+0.2	-0.5	+15	+0.8	0.0	0.0	+0.3	+0.1

Selection criteria for sires in this list are detailed elsewhere in this report.

Basic Criteria: Sires have at least 10 progeny analysed, 75% accuracy for one of the post birth growth traits, and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.
*,A,C = AI Sire.

Number of sires included in list = 644