



Sire Summary Nov/Dec 2006

Meat Goal Trait Leaders

Report Flocks **Too many Flocks to list (73 report Flocks)**
Flock Prefix **Multiple Flocks**
Flock Owner

Date Breeding Values Created **25-Nov-2006 09:19**
Genetic Analysis No. **13929**
Date Report Run **29-Nov-2006 14:06**
Number of Sires **35 / 1319**

Goal Trait Groups Selected **Facial Eczema; Growth; Meat; Reproduction; Survival; Wool; WormFEC**
Analysis Birth Period **1994** to **2006**
Base Year **1995**
Report Birth Period **1998** to **2006**
Report Sorted By **Rank**

Explanation of Indexes and Breeding Values

SIL Dual Purpose Production (* DPP) $\zeta = \text{SIL Dual Purpose Growth (with Meat)} + \text{SIL Dual Purpose Meat (with Growth)} + \text{SIL Dual Purpose Reproduction} + \text{SIL Dual Purpose Survival} + \text{SIL Dual Purpose Wool}$

SIL Dual Purpose Growth (with Meat) (* DPGm) $\zeta = 116 * \text{WWTBV} + 97 * \text{WWTMBV} + 140 * \text{CWBV} - 72 * \text{EWTBV}$

SIL Dual Purpose Meat (with Growth) (* DPMg) $\zeta = 293 * \text{LEANBV} - 183 * \text{FATBV}$

SIL Dual Purpose Reproduction (* DPR) $\zeta = 2430 * \text{NLBBV}$

SIL Dual Purpose Survival (* DPS) $\zeta = 6329 * \text{SURBV} + 6371 * \text{SURMBV}$

SIL Dual Purpose Wool (* DPW) $\zeta = 102 * \text{FW12BV} + 416 * \text{LFWBV} + 300 * \text{EFWBV}$

;CWBV = Carcass weight BV; EFWBV = Ewe fleece weight BV; EWTBV = Ewe live weight BV; FATBV = Fat weight BV; FW12BV = Fleece weight 12 BV; LEANBV = Lean weight BV; LFWBV = Lamb fleece weight BV; NLBBV = Number of lambs born BV; SURBV = Lamb survival BV; SURMBV = Survival maternal BV; WWTBV = Weaning weight BV; WWTMBV = Weaning weight maternal BV; No. Progeny = no. in report period/no. in analysis period (one number if identical)

List of birth flock numbers and prefixes for report animals, including sires and dams

163	Craigneil	202	Scotsburn	233	Tamlet
304	NZOSR	350	Wiri	391	Hinenui
403	Puketauru	406	Auck Rom Dev Gp	454	Lincoln
520	Stirling	528	Ditton	603	Cairnlea
615	Happy Valley	689	Turnberry	704	Alford Park
712	Marlow	719	Blackdale	829	The Gree
851	Rarua	904	Coryston	907	Wainui
984	Twinmore	1009	Waikoura	1010	Riverbrook
1011	Te Rae	1017	Acton Meadows	1062	Lairdvale
1064	Kimiroa	1084	Wharetoa	1103	Vectis
1115	Valley	1138	Tamlet	1139	Ashgrove
1194	MNCC	1205	Ferryby	1207	Waione
1231	Ongaha	1329	Birchgrove	1354	Tahatika
1375	The Ridges	1382	Alaska	1393	Kalkadoon
1425	Nikau	1465	Matuku	1472	Roslyn Downs
1481	Tautari	1545	Tai	1568	Blue Willow
1684	Pleasant View	1726	Pine Park	1734	Takaturi
1735	Glenrae	1763	Karimor	1796	Range View
1821	Ashaig Farm	1828	Awa Mara	1884	Springdale
2088	Leelands	2149	Hazeldell	2158	Airdrie
2223	Awarua	2383	Whitegate	2415	Colhoun
2477	Lawson-Lea	2492	Cohi	2572	Pahiwi
2606	Invermay	2638	Woodlands Res	2649	Ringway
2675	Ruapuna	2693	Windsor	2825	Ohio
2967	Torresdale	2975	Laneside	3109	Teviot Lodge
3110	The Poplars	3132	Glenlea	4474	Twin Farm TEFRom
4542	Takitimu	4718	Turnberry (Aust)	4774	Ashton Glen
4776	Teviot Downs	4797	Kaahu	4830	Glendhu
4851	Romani				

DISCLAIMER: While every endeavour has been made to ensure the accuracy of information in this report, SIL expressly disclaims any and all liabilities that may arise from the use of the information.



Sire Summary Nov/Dec 2006

Meat Goal Trait Leaders

Report Flocks **Too many Flocks to list (73 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Birth Period **1998 to 2006**

Sire Flk	Sire Tag	Dam Tag	Flock	Ram Tag	* DPP	Rank	* DPR	Rank	* DPS	Rank	* DPGm	Rank	* DPMg	Rank	* DPW	Rank	No.Prog
1194	32/03	297/03	1194	903/04	1649	39	139	802	144	351	309	211	747	1	309	105	175
1194	300/03	597/03	1194	453/05	1931	5	493	209	213	162	414	46	615	2	197	444	72
1194	300/03	875/03	1194	563/05	1608	45	364	400	51	717	282	273	565	3	347	49	61
603	35/00	1399/98	603	497/03	1805	14	833	23	59	681	316	196	561	4	36	1118	317
1194	105/01	53/01	712	5203/04	1701	30	156	781	73	615	509	16	553	5	411	15	240
1138	143/01	2/00	1138	287/03	1226	206	459	255	204	178	57	1031	542	6	-34	1240	775
1138	833/02	725/02	603	128/05	1693	31	646	72	111	478	301	224	524	7	111	849	108
1138	344/01	2/00	1138	833/02	1685	33	452	268	338	19	256	359	519	8	121	806	999
1194	320/96	586/94	1194	71/98	1261	183	163	768	364	11	297	232	508	9	-73	1274	304
712	5203/04	95/03	712	5097/05	1481	87	175	738	52	712	453	23	506	10	294	130	5
1194	71/98	107/00	391	408/03	1535	67	164	764	380	6	310	209	503	11	178	518	104
1354	7/98	545/00	719	165/04	1745	20	389	364	169	268	283	270	499	12	404	17	254
1194	32/99	226/98	1194	105/01	2164	2	605	98	271	60	454	22	498	13	336	64	466
1138	287/03	429/03	1084	127/05	1175	242	429	301	123	431	88	931	495	14	40	1106	74
1194	300/03	496/03	1194	813/04	1759	19	527	169	160	294	341	133	491	15	240	275	111
1138	833/02	817/99	1138	507/04	1160	264	226	642	78	600	159	686	486	16	211	390	257
1011	1176/03	200/03	2383	203/05	1222	209	423	309	122	437	97	905	482	17	98	902	61
603	497/03	57/03	603	542/05	1727	22	712	51	55	701	317	193	480	18	164	581	98
202	126/03	151/03	1011	1213/05	1380	122	320	464	102	510	276	294	479	19	203	421	95
603	643/01	13/00	603	49/03	1535	67	138	807	356	13	352	108	479	19	210	395	332
1138	833/02	493/01	603	404/05	1601	46	508	189	155	307	288	255	478	21	172	546	130
1194	105/01	410/01	391	171/03	1456	97	438	288	184	228	138	753	475	22	221	350	90
1138	833/02	41/01	1138	483/04	1284	169	380	380	150	326	86	940	474	23	193	457	78
1084	235/04	599/03	1084	586/05	1117	302	377	383	-189	1250	189	583	471	24	269	188	118
689	43/02	1052/02	689	346/04	1219	214	252	594	85	571	176	625	471	24	234	300	92
1194	105/01	332/00	1194	336/03	1787	15	671	63	298	39	214	498	469	26	135	735	120
1481	331/01	383/00	1194	32/03	1310	157	-182	1206	186	218	350	114	466	27	491	6	170
1194	105/01	8/00	1194	300/03	1669	35	490	213	138	372	307	216	464	28	269	188	554
528	1781/03	1071/03	528	1052/05	1301	167	244	614	104	503	403	55	463	29	87	943	0
1194	105/01	33/98	391	534/03	1506	77	292	509	72	618	516	14	463	29	163	588	96
1138	833/02	130/01	2477	373/05	1429	105	337	447	174	253	332	152	462	31	124	793	0
689	43/02	322/02	689	1019/04	942	452	173	745	-25	970	169	652	456	32	169	563	82
689	1826/01	680/00	689	606/03	1344	136	636	76	-168	1233	123	802	450	33	304	115	146
1194	300/03	452/03	1194	916/04	1760	18	482	220	220	146	330	158	448	34	280	160	56
1194	71/98	604/98	391	45/01	1087	326	250	599	140	365	298	230	443	35	-45	1253	88