



Sire Summary December 2004

Meat Goal Trait Leaders

Report Flocks **Too many flocks to list (56 report flocks)**
 Flock Prefix **Multiple Flocks**
 Flock Owner

Date Breeding Values Created **3-Dec-2004 21:45**
 Genetic Analysis No. **9680**
 Date Report Run **14-Dec-2004 13:06**
 Number of Rams **35 / 1276**

Goal Trait Groups Selected **Growth; Meat; Reproduction; Survival; Wool; WormFEC**
 Analysis Flocks **Too many flocks to list (64 flocks in the analysis)**
 Analysis Birth Period **1992** to **2004**
 Base Year **1995**
 Report Birth Period **1999** to **2004**
 Report Sorted By **Rank**



Explanation of Indexes and Breeding Values

SIL Dual Purpose Overall - WormFec (* ! DPO-F) $\zeta = 102 * FW12BV + 293 * LEANBV + 2430 * NLBBV + 116 * WWTBV + 97 * WWTMBV + 140 * CWBV - 72 * EWTBV + 416 * LFWBV + 300 * EFWBV + 6329 * SURBV - 183 * FATBV + 6371 * SURMBV$
 SIL Dual Purpose Reproduction (* DPR) $\zeta = 2430 * NLBBV$
 SIL Dual Purpose Survival (* DPS) $\zeta = 6329 * SURBV + 6371 * SURMBV$
 SIL Dual Purpose Growth (with Meat) (* DPGm) $\zeta = 116 * WWTBV + 97 * WWTMBV + 140 * CWBV - 72 * EWTBV$
 SIL Dual Purpose Meat (with Growth) (* DPMg) $\zeta = 293 * LEANBV - 183 * FATBV$
 SIL Dual Purpose Wool (* DPW) $\zeta = 102 * FW12BV + 416 * LFWBV + 300 * EFWBV$

;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 Flock Numbers and Prefixes

163	Craigneil	202	Scotsburn	304	NZOSR
350	Wiri	391	Hinenui	403	Puketauru
454	Lincoln	509	Pukepai	520	Stirling
528	Ditton	603	Cairnlea	615	Happy Valley
689	Turnberry	696	Glen Rannoch	704	Alford Park
712	Marlow	719	Blackdale	829	The Gree
851	Rarua	904	Coryston	907	Wainui
916	Longdowns	926	Pinelodge	944	Braemorn
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	M N C C
1205	Ferryby	1207	Waione	1210	Poplar Grove
1231	Ongaha	1354	Tahatika	1425	Nikau
1472	Roslyn Downs	1473	Nga Tawa	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	3110	The Poplars	4542	Takitimu
4774	Ashton Glen	4776	Teviot Downs		

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 December 2004

Meat Goal Trait Leaders

Report Flocks **Too many flocks to list (56 report flocks)**
 Flock Prefix **Multiple Flocks**
 Flock Owner

Birth Period **1999 to 2004**

Sire Flk	Sire Tag	Dam Tag	Flock	Ram Tag	* ! DPO-F	Rank	* DPR	Rank	* DPS	Rank	* DPGm	Rank	* DPMg	Rank	* DPW	Rank	No.Prog
1194	105/01	332/00	1194	336/03	1695	7	390	222	398	63	261	138	502	1	145	516	29
719	367/97	757/97	719	459/00	1271	83	92	779	253	209	316	64	472	2	138	551	80
1138	344/01	2/00	1138	833/02	2101	1	669	39	413	52	443	14	468	3	108	703	180
2572	264/99	268/95	1084	143/01	949	271	307	350	-166	1129	257	149	460	4	91	770	157
1011	1579/00	34/00	1011	1176/03	1401	45	623	57	-12	881	120	540	455	5	214	242	109
1354	18/98	248/96	1354	85/00	911	306	299	364	114	507	-20	972	444	6	73	837	277
1194	105/01	8/00	1194	300/03	1672	9	309	346	265	196	307	72	443	7	347	23	40
1084	143/01	329/99	1084	196/03	983	236	335	296	-158	1115	257	149	440	8	107	710	45
719	131/00	879/94	719	550/01	1179	119	236	479	-110	1049	348	38	439	9	266	115	55
		322/97	689	718/01	1428	34	437	172	-50	954	379	25	438	10	225	216	479/555
1194	32/99	226/98	1194	105/01	1666	10	298	365	344	105	258	148	438	10	328	39	252
603	406/98	110/99	603	901/02	1613	14	580	71	326	123	98	606	436	12	173	388	153
1207	24/98	321/98	1207	400/00	586	611	190	593	-188	1152	31	834	422	13	131	585	147
603	1099/96	1156/93	603	406/98	1837	2	1081	4	38	744	264	130	414	14	39	972	542/608
1138	143/01	2/00	1138	287/03	1647	12	640	50	180	347	335	46	409	15	83	799	34
1009	249/99	82/99	1009	237/01	882	319	-22	980	46	725	251	157	409	15	198	294	110
1011	1123/99	188/98	1011	1579/00	1016	215	721	22	-295	1226	76	695	406	17	108	703	809
1194	105/01	13/00	1194	338/03	1406	42	277	402	181	344	238	188	405	18	305	56	43
1354	7/98	445/00	1354	517/03	1428	34	456	155	25	786	271	116	403	19	273	101	14
719	523/00	319/00	719	417/02	1182	116	107	760	150	421	236	193	398	20	291	77	97
1084	461/93	620/96	1084	531/98	1350	58	267	420	112	513	325	55	394	21	253	135	888
603	406/98	659/97	603	35/00	1360	56	690	30	-57	970	240	180	387	22	99	741	214
1568	265/99	743/98	1138	147/01	281	909	21	910	-271	1212	9	900	387	22	134	569	44
1194	320/96	586/94	1194	71/98	976	239	287	382	294	160	102	597	385	24	-92	1224	280
1194	32/99	22/99	1194	448/01	1537	22	331	305	313	134	320	59	375	25	198	294	148
1011	1579/00	470/96	1011	1081/02	925	296	442	168	-54	961	21	863	373	26	143	525	122
1084	215/00	9138/99	689	1666/02	1080	169	165	654	-41	941	9	900	372	27	575	2	97/115
1103	117/99	355/97	1103	382/01	908	307	322	322	-26	916	215	247	372	27	25	1017	86
719	26/96	721/95	719	367/97	1103	153	280	399	87	593	199	290	371	29	165	426	282
1354	85/00	617/97	1354	291/02	1272	80	347	276	233	256	157	411	370	30	165	426	220
689	251/01	781/01	689	210/03	1312	68	468	141	-5	869	181	342	370	30	299	62	104/121
1084	811/02	164/01	1084	801/03	1218	97	471	138	86	594	48	788	369	32	244	159	35
1354	53/97	53/94	1354	18/98	947	276	374	247	-117	1058	71	709	367	33	253	135	89
1194	448/01	4/01	1194	506/03	1234	93	140	706	208	299	297	86	366	34	223	221	21
1084	215/00	484/00	1138	699/03	1114	149	276	407	-13	884	206	266	365	35	279	94	48

