



Sire Summary January 2013



Lamb Growth Goal Trait Leaders

Report Flocks	Too many Flocks to list (65 report Flocks)	Number of Rams	35 / 1058
Flock Prefix	Multiple Flocks	Date Report Run	31-Jan-2013 16:28
Flock Owner		Report No.	1086621
Flock Sire/Dam Breeds	Coopworth	Report Birth Period	1995 to 2012
Report Sorted By	Rnk		
Genetic Analysis No.	26198	Date Breeding Values Created	25-Jan-2013 18:00
Analysis Birth Period	1995 to 2012	Base Year	1995
Analysis Flocks	Too many Flocks to list (103 Flocks in the analysis)		
Goal Trait Groups	Facial Eczema; Growth; Meat Yield; Reproduction; Survival; Wool; WormFEC		
Genetic Analysis Codes	Hogget data in reproduction; Pregscan in Reproduction (if no NLB); Trait data excluded from GE; Best DNA BV Analysis		
Data Exclusion Set	Permanent		



Explanation of Indexes

SIL Dual Purpose Production	(* DPP) $\phi = (* DPA) + (* DPG) + (* DPM) + (* DPR) + (* DPS) + (* DPW)$
SIL Dual Purpose Adult Size	(* DPA) $\phi = -149 \times \text{EWTeBV}$
SIL Dual Purpose Lamb Growth	(* DPG) $\phi = 136 \times \text{WWTeBV} + 121 \times \text{WWTMeBV} + 374 \times \text{CWeBV}$
SIL Dual Purpose Meat Yield	(* DPM) $\phi = 752 \times \text{LNLYeBV} + 501 \times \text{HQLYeBV} + 251 \times \text{SHLYeBV}$
SIL Dual Purpose Reproduction	(* DPR) $\phi = 2231 \times \text{NLBeBV}$
SIL Dual Purpose Survival	(* DPS) $\phi = 9246 \times \text{SUReBV} + 8378 \times \text{SURMeBV}$
SIL Dual Purpose Wool	(* DPW) $\phi = 113 \times \text{FW12eBV} + 261 \times \text{LFWeBV} + 327 \times \text{EFWeBV}$

Explanation of Breeding Values

CWeBV = Carcass weight eBV	EFWeBV = Ewe fleece weight eBV	EWTeBV = Ewe live weight eBV
FW12eBV = Fleece weight 12 eBV	HQLYeBV = Hind quarter lean yield eBV	LFWeBV = Lamb fleece weight eBV
LNLYeBV = Loin lean yield eBV	NLBeBV = Number of lambs born eBV	SHLYeBV = Shoulder lean yield eBV
SUReBV = Lamb survival eBV	SURMeBV = Survival maternal eBV	WWTeBV = Weaning weight eBV
WWTMeBV = Weaning weight maternal eBV		

Explanation of count traits listed

No.Prog=No. Progeny in Report flocks & years / No. in Analysis (1 number if identical)

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

102 St Leger	163 Craigneil	202 Scotsburn	391 Hinenui
403 Puketauru	454 Lincoln	528 Ditton	603 Cairnlea
689 Turnberry	704 Alford Park	712 Marlow	719 Blackdale
851 Rarua	885 Raywell	904 Coryston	1009 Waikoura
1011 Te Rae	1062 Lairdvale	1064 Kimiroa	1084 Wharetoa
1103 Vectis	1115 Grassendale	1138 Tamlet	1139 Ashgrove
1194 MNCC	1207 Waione	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	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
2383 Whitegate	2415 Colhoun	2477 Lawson-Lea	2492 Cohi
2572 Pahiwi	2638 Woodlands Res	2649 Ringway	2693 Windsor
2749 Mount Linton	2825 Ohio	2839 Kaweku	2967 Torresdale
2975 Laneside	3109 Teviot Lodge	3110 The Poplars	3132 Glenlea
4542 Castlerock	4718 Turnberry (Aust)	4751 Glenrae Coopdale	4774 Ashton Glen
4776 Teviot Downs	4797 Kaahu	4830 Glendhu	4851 Romani
4967 Queenfield	9165 Gleeson		

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



Sire Summary January 2013

Lamb Growth Goal Trait Leaders



Report Flocks **Too many Flocks to list (65 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **1995 to 2012**

Sire Flk	Sire Tag	Dam Tag	Flock	Ram Tag	* DPP	Rnk	* DPR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPW	Rnk	No.Prog
1194	417/08	46/08	1194	328/10	3051	7	786	116	400	172	2668	1	-1148	969	59	238	286	251	194
1139	53/08	916/08	1139	497/10	2117	139	798	107	291	332	2649	2	-2049	1058	-101	769	529	9	134
391	458/09	295/09	1821	140/11	1936	217	654	232	59	746	2603	3	-1685	1050	-35	537	341	120	81
1425	164/09	88/07	1425	237/10	2593	32	433	529	202	483	2455	4	-896	836	95	167	305	191	125
528	1715/08	1335/06	528	1166/10	1715	338	595	303	77	709	2370	5	-1432	1032	-45	585	150	685	179
1425	35/06	11/05	1139	132/08	2808	19	871	76	477	122	2366	6	-1019	914	-56	630	170	618	113
603	742/04	498/03	603	279/07	2814	18	920	58	133	596	2356	7	-865	810	-22	488	291	234	233
1194	414/05	251/07	1194	51/09	3121	6	968	38	523	85	2345	8	-1093	946	32	314	346	112	35
1884	238/04	291/04	1011	1012/07	2319	83	539	375	312	295	2345	8	-1120	952	52	254	190	534	126
1828	48/08	244/08	1828	296/10	2276	97	629	262	327	270	2331	10	-1364	1024	-51	608	404	43	96
528	1602/04	1023/04	528	1503/06	1708	341	172	878	71	719	2323	11	-1009	906	-104	776	254	333	123
1138	477/10	282/07	1138	543/11	1931	219	742	149	303	315	2313	12	-1998	1056	408	10	163	638	28
528	1715/08	1584/08	528	1379/10	1382	554	361	634	-196	1000	2304	13	-1273	1003	15	374	171	615	68
1138	31/07	118/07	1138	407/09	2175	125	899	69	179	523	2290	14	-1572	1047	-59	639	438	29	227
1139	1/07	308/07	1139	170/09	1784	296	425	541	287	337	2279	15	-1465	1040	-133	840	391	54	121
403	337/07	551/06	403	974/09	1675	370	353	643	73	715	2278	16	-1362	1023	53	252	279	263	121
528	1166/10	1551/07	528	1066/11	1688	354	291	740	209	472	2272	17	-1121	955	-28	510	65	913	86
1194	50/07	1533/06	1726	997/09	1148	710	322	689	344	247	2262	18	-2037	1057	-94	756	350	103	142
1194	440/05	5/04	1481	268/07	2216	110	241	797	607	48	2230	19	-1055	932	-48	593	242	369	286
1194	300/03	616/03	1194	414/05	3157	4	779	122	561	64	2228	20	-738	719	34	308	293	225	328
1194	102/07	113/06	1425	164/09	3193	3	689	198	509	97	2213	21	-959	875	181	67	561	7	74
1207	260/06	596/06	1207	75/08	1398	542	316	697	87	692	2208	22	-1229	992	20	356	-3	1007	128
528	1503/09	1282/09	528	1776/11	1790	293	371	623	279	358	2203	23	-1265	1000	-1	427	203	488	73
1425	164/09	80/08	1425	360/10	2518	44	473	476	429	146	2192	24	-1133	960	118	128	438	29	48
391	134/03	706/05	391	654/07	2706	24	709	180	274	362	2189	25	-731	714	90	172	174	603	99
689	2301/05	11/02	689	2227/06	1509	468	560	339	227	437	2181	26	-1347	1020	-241	983	129	761	378
1425	450/09	158/08	4797	61/11	2020	183	338	662	363	219	2171	27	-1340	1015	104	147	385	58	62
391	560/07	311/06	391	646/09	2466	50	452	496	353	231	2171	27	-1018	913	144	97	364	86	161
1425	97/08	33/08	1425	450/09	2674	27	447	509	545	75	2165	29	-1062	934	35	301	544	8	92
1194	185/08	811/06	1194	258/10	2095	148	556	348	235	424	2163	30	-1406	1028	290	16	256	326	131
4774	837/10	24/06	4774	58/11	2991	11	585	312	503	100	2160	31	-629	598	70	218	302	196	108
1084	201/04	372/02	1084	146/05	1449	503	451	500	285	343	2151	32	-1430	1031	-82	718	76	896	78
1139	1/07	72/07	1139	163/10	2379	67	530	387	599	51	2149	33	-1520	1043	267	21	354	96	208
391	890/06	462/06	391	87/08	2699	25	825	92	500	103	2136	34	-836	796	-162	896	236	383	69
1425	35/06	174/06	1139	88/08	1937	216	489	455	367	212	2114	35	-1129	959	-133	840	229	407	100



$$DPP = A + G + M + R + S + W$$