



Sire Summary January 2013



Meat Yield 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 16:32
Flock Owner		Report No.	1086625
Flock Sire/Dam Breeds	Coopworth	Report Birth Period	1995 to 2012
Report Sorted By	Rnk	<hr/>	
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

Meat Yield 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
454	544/07	142/06	454	601/10	2304	87	508	422	360	223	498	943	-218	223	772	1	384	61	74
454	544/07	136/06	454	347/09	2182	122	301	713	87	692	1330	448	-731	714	709	2	487	18	203
454	544/07	411/08	454	455/10	2024	180	544	366	-96	943	1060	661	-442	408	694	3	264	300	51
454	407/08	142/07	454	201/10	3537	1	614	278	494	109	1855	107	-387	362	673	4	288	242	95
454	410/06	592/02	454	543/08	1752	313	181	866	-78	925	1021	691	-74	127	537	5	166	628	15
454	334/05	234/04	454	544/07	1997	191	354	640	82	703	986	717	-302	285	456	6	421	37	471
1139	1/07	263/06	1139	66/09	1819	275	546	362	678	26	1039	681	-1150	970	445	7	261	309	105
1194	32/03	297/03	1194	903/04	1911	228	52	962	253	395	1757	143	-810	778	421	8	238	376	167
454	184/06	202/06	454	541/08	1859	252	522	401	284	345	1741	149	-1287	1007	420	9	179	579	17
1138	477/10	282/07	1138	543/11	1931	219	742	149	303	315	2313	12	-1998	1056	408	10	163	638	28
1481	372/02	486/02	1481	405/05	542	969	92	943	62	739	-176	1051	41	82	344	11	179	579	88
1481	291/03	103/03	1481	400/05	556	965	-85	1027	336	257	442	965	-495	457	303	12	54	937	89
1828	47/02	80/01	1828	316/04	472	993	20	984	15	818	401	980	-351	326	296	13	91	863	36
1011	1176/03	200/03	2383	203/05	1233	649	335	669	307	302	983	720	-782	751	296	13	95	852	62
1011	1579/00	34/00	1011	1176/03	1040	773	534	378	-294	1029	913	760	-566	532	291	15	161	646	715
1194	185/08	811/06	1194	258/10	2095	148	556	348	235	424	2163	30	-1406	1028	290	16	256	326	131
1481	268/07	541/07	1481	354/09	2066	159	391	589	391	185	1635	217	-882	823	287	17	244	362	126
391	560/07	912/06	391	66/09	2504	46	563	332	212	464	2043	51	-817	785	278	18	224	422	198
391	159/99	72/98	391	310/01	2366	70	151	899	439	141	1233	525	21	86	277	19	244	362	240
1207	297/07	369/04	1207	179/09	1659	377	424	542	19	812	603	907	111	64	276	20	227	414	66
1139	1/07	72/07	1139	163/10	2379	67	530	387	599	51	2149	33	-1520	1043	267	21	354	96	208
454	354/04	187/06	454	508/08	1515	462	523	397	-64	909	1321	456	-635	605	256	22	114	801	144
454	544/07	149/07	1207	254/10	2593	32	654	232	153	558	1623	224	-542	508	253	23	451	23	66
1207	400/00	671/99	1207	166/02	844	872	83	949	-74	920	843	791	-360	334	251	24	101	838	141
454	544/07	218/08	712	57/11	2521	43	691	196	556	66	1137	595	-329	309	250	25	216	446	120
1011	1002/07	439/06	1011	1090/08	1679	361	293	734	190	501	1966	68	-1165	974	247	26	148	695	138
712	5203/04	664/07	2415	956/09	1722	328	705	182	-203	1003	1496	306	-788	757	245	27	267	292	276
1481	410/02	489/01	1481	421/04	797	895	250	787	-181	988	1447	350	-984	887	243	28	22	974	194
1828	32/05	47/05	1828	214/07	2056	166	684	202	426	153	1534	281	-988	894	242	29	158	657	33
454	350/05	377/04	454	227/07	1679	361	654	232	-261	1022	1319	457	-541	503	239	30	269	288	50
1194	358/04	63/03	1425	3/06	1601	411	36	975	342	252	1062	659	-211	216	237	31	135	746	344
403	383/04	404/02	403	337/07	1174	693	262	775	-210	1005	1709	162	-912	852	235	32	89	866	137
403	604/07	842/07	403	451/09	1977	202	143	906	502	102	1058	666	-142	173	235	32	181	570	154
1138	287/03	534/03	454	184/06	2114	140	527	390	275	361	1104	622	-197	203	233	34	172	610	302
391	560/07	733/07	391	1136/09	2438	56	604	290	25	804	1733	152	-433	399	233	34	276	268	311



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