



Sire Summary February 2014



Adult Growth Goal Trait Leaders

Report Flocks	Too many Flocks to list (65 report Flocks)	Number of Rams	35 / 879
Flock Prefix	Multiple Flocks	Date Report Run	24-Feb-2014 12:55
Flock Owner		Report No.	1201340
Flock Sire/Dam Breeds	Coopworth	Report Birth Period	1995 to 2013
Report Sorted By	Rnk	<hr/>	
Genetic Analysis No.	28397	Date Breeding Values Created	21-Feb-2014 18:00
Analysis Birth Period	1995 to 2013	Base Year	1995
Analysis Flocks	Too many Flocks to list (106 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

$$(* DPA) \phi = -149 \times EWTeBV$$

SIL Dual Purpose Lamb Growth

$$(* DPG) \phi = 136 \times WWTeBV + 121 \times WWTMeBV + 374 \times CWeBV$$

SIL Dual Purpose Meat Yield

$$(* DPM) \phi = 752 \times LNLyEBV + 501 \times HQLyEBV + 251 \times SHLyEBV$$

SIL Dual Purpose Reproduction

$$(* DPR) \phi = 2231 \times NLBeBV$$

SIL Dual Purpose Survival

$$(* DPS) \phi = 9246 \times SUReBV + 8378 \times SURMeBV$$

SIL Dual Purpose Wool

$$(* DPW) \phi = 113 \times FW12eBV + 261 \times LFWeBV + 327 \times EFWeBV$$

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

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
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
1425 Nikau	1465 Matuku	1472 Roslyn Downs	1481 Tautari
1545 Tai	1568 Blue Willow	1726 Pine Park	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
2825 Ohio	2967 Torresdale	2975 Laneside	3109 Teviot Lodge
3110 The Poplars	4542 Castlerock	4669 Blackdale Textra	4718 Turnberry (Aust)
4774 Ashton Glen	4776 Teviot Downs	4797 Kaahu	4830 Glendhu
4851 Romani	4967 Queenfield		

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 February 2014

Adult Growth Goal Trait Leaders



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

Flock Prefix **Multiple Flocks**

Flock Owner

Period **1995 to 2013**

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	537/04	237/03	454	387/06	1230	590	150	749	200	452	-35	869	1243	1	-144	737	-184	876	22
454	257/05	437/04	454	430/07	678	809	275	643	157	522	-518	879	1034	2	-163	764	-106	872	29
454	128/03	139/03	454	257/05	246	862	-287	875	182	482	-474	878	985	3	-148	742	-13	846	33
1735	498/03	50/03	1009	264/06	1688	365	744	158	25	690	178	853	933	4	-222	822	29	805	88
454	691/04	110/03	454	433/06	1372	520	199	710	375	219	-14	868	918	5	-2	381	-105	871	23
1735	307/02	77/97	1735	498/03	2510	71	1050	14	126	560	463	815	816	6	-236	832	291	174	798
202	126/03	503/04	1735	199/08	2587	60	1142	6	88	626	204	850	808	7	-41	484	386	46	89
1735	344/07	332/04	1735	107/08	1076	672	242	674	59	653	169	854	716	8	-300	857	190	433	36
1735	498/03	9/02	1828	40/06	1747	338	850	82	173	494	97	863	679	9	-281	849	228	337	33
1425	10/06	479/04	1425	71/07	2610	55	196	712	547	72	947	659	671	10	-73	592	322	113	83
719	205/08	503/06	719	354/09	2679	47	617	251	197	458	1121	552	663	11	-168	774	249	280	74
202	126/03	441/05	1735	781/07	1110	658	947	35	-65	771	-239	877	584	12	-200	802	84	719	139
719	154/08	248/06	719	320/09	3236	11	771	130	57	655	1160	526	557	13	-76	600	768	2	276/289
1139	35/04	406/03	1139	292/06	1656	379	516	362	-112	803	798	725	548	14	-348	868	255	269	186
454	433/06	214/04	454	495/08	1983	220	472	429	399	188	547	801	522	15	11	345	33	799	22
454	495/08	740/07	454	671/10	1426	484	276	640	357	239	269	841	500	16	-72	587	96	690	21
454	223/04	405/01	454	704/06	772	786	-164	869	203	447	446	817	500	16	-169	775	-44	858	27
1481	372/02	148/95	1481	430/04	438	847	-28	845	-86	786	-52	870	492	18	58	224	54	771	190
1354	7/98	576/02	719	307/04	2649	53	530	344	114	586	1233	472	490	19	-39	474	321	114	478
689	635/05	R5/05	689	819/07	1327	549	495	387	200	452	157	855	485	20	-68	572	57	769	190
1425	97/08	153/08	1425	465/09	3618	2	-66	854	974	1	1693	176	457	21	-7	393	567	7	362
454	389/03	514/02	454	328/05	-234	878	-115	865	-18	733	-152	873	440	22	-204	804	-184	876	28
1194	358/04	105/03	1194	182/06	2720	39	686	197	345	258	994	632	399	23	98	159	199	417	166
2638	1465/10	495/06	2638	1449/11	1846	283	972	25	434	143	143	857	392	24	-134	722	40	791	77
1115	55/02	242/01	1115	654/05	1096	662	664	214	-89	791	248	845	378	25	-77	601	-27	851	303
1009	299/09	122/07	1009	287/11	1127	647	635	237	123	567	-224	876	375	26	-55	535	272	222	78
1009	220/06	50/02	1009	246/08	752	792	562	314	-186	829	-121	872	365	27	-8	395	141	590	82
1115	752/04	85/03	1115	55/05	442	846	63	808	38	673	207	848	361	28	-152	747	-75	867	328
454	477/03	476/02	454	269/05	1033	689	-75	857	246	378	349	835	360	29	-36	465	188	443	39
1735	498/03	8/02	1828	38/06	2064	180	1283	5	36	674	357	833	341	30	-133	718	179	466	115
1735	363/09	177/06	1735	447/10	1817	298	940	40	-236	849	647	768	328	31	-65	568	201	410	80
1884	238/04	331/07	1735	14/10	1727	345	360	558	191	466	892	685	323	32	-283	850	244	292	66
1207	260/06	478/05	1207	121/08	1437	477	513	366	-87	788	705	753	321	33	-217	815	201	410	74
454	533/04	477/02	454	272/06	535	831	181	727	19	697	382	826	302	34	-239	834	-110	873	21
454	286/05	530/02	454	333/07	306	856	240	678	51	661	5	867	283	35	-53	528	-221	879	9

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

