



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ

Genetics

Report Flocks
Flock Prefix
Flock Owner

Too many Flocks to list (233 report Flocks)
Multiple Flocks

Number of Sires **200**
Date Report Run **25-Jun-2010 15:41**
Report No. **796887**
Report Birth Period **2007** to **2009**

Report Sorted By *** DPR**

Genetic Analysis No. **20860**
Analysis Birth Period **1994** to **2009**
Analysis Flocks **Too many Flocks to list (351 Flocks in the analysis)**
Goal Trait Groups **Facial Eczema; Growth; Meat Yield; Reproduction; Wool; WormFEC**
Genetic Analysis Codes **Reproduction excludes LW8; CT data excluded; Viascan data excluded**
Data Exclusion Set **None**

Date Breeding Values Created **2-Jun-2010 17:36**
Base Year **1995**

Explanation of Indexes

SIL Dual Purpose Reproduction (* DPR) $\phi = 2430 \times \text{NLBeBV}$

Explanation of Breeding Values

NLBeBV (NLBBV) = Number of lambs born BV

Explanation of Traits listed

Breed1=Report Breed 1 Breed2=Report Breed 2

Explanation of count traits listed

Dtr Lamb Recs=No. Daughter Lambing Records (mature)

Sib Lamb Recs=No. Sib Lambing Records (mature)

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

2 Mount Guardian	11 Waidale	20 Tyanee	35 Torresdale
39 Turanganui	40 Turanganui	54 Dunstead	68 Winiata
90 Waiohine	94 View Hill	137 Okaruru	141 Sudeley
142 Kamahi	151 Kikitangeo	158 Banklea	165 Val d'Or
197 Stormy Point	202 Scotsburn	205 Tresco	228 Wheeler
233 Tamlet	255 Paki Iti	258 Green Corner	259 Rawahi
271 Douglas Downs	284 Goldstream	294 Pikoburn	319 Athol Stane
325 Silverstream	333 Wilfield	357 Wairima	383 Te Whangai
391 Hinenui	406 Auck Rom Dev Gp	418 Gleniti	452 Wairaki
454 Lincoln	464 The Gree	472 Rockland	480 ARDG
489 Longview	539 Wairere	552 Supreme	580 Meldrum
592 Hildreth Romneys	602 Scotsburn	603 Cairnlea	627 Te Rapa
630 Glenbrook	684 Raho Ruru	689 Turnberry	696 Glenrannoch
699 Glengarry	712 Marlow	719 Blackdale	754 Clifton
825 Oakfield	827 Paki-iti	841 Ram Hill	845 Avalon
851 Rarua	881 Diamond Peak	904 Coryston	912 Shoreford
916 Longdowns	964 Ngaio Glen	1008 Tan Bar	1011 Te Rae
1017 Acton Meadows	1023 Wattlebank	1033 Collie Hills	1066 Bankdam
1072 Newhaven	1077 Holly	1084 Wharetoa	1092 Wai-Iti Romneys
1101 Te Kawa	1115 Valley	1138 Tamlet	1139 Ashgrove
1177 Hinerua	1194 MNCC	1195 Hillcrest	1201 Waio
1241 Idaho	1255 Newfield	1303 Snowdon	1472 Roslyn Downs
1494 Meba	1516 Strathblane	1541 Grasslands	1568 Blue Willow
1586 Glencoe	1636 Flaxton	1639 Kaweku	1645 ARDG
1689 Fernvale	1695 Lochiel	1726 Pine Park	1731 Ohio
1735 Glenrae	1765 Somer Downs	1766 Shalom	1796 Range View
1811 Orari Gorge	1821 Ashaig Farm	1828 Awa Mara	1839 Pahiwi
1897 Mana	1903 Scotsburn	1916 White Rock Mains	1938 Totaranui
1946 Esselmont	1973 Melrose	1983 Rosemains	2054 Anui
2077 Rosedale	2144 Canterbury	2149 Hazeldell	2191 Motu-Nui
2216 Coastlands	2246 River Run	2263 Araawa	2281 Awareka
2286 Kinrae	2300 Dolomite	2310 Brookview	2415 Colhoun
2424 Twin Farm	2444 Mairangi	2477 Lawson-Lea	2529 ARDG
2552 Golden Terrace	2554 Rosewhare	2570 Windsor	2576 Wharetoa
2595 Nithdale	2602 Hazeldale	2608 Esselmont	2622 Roslyn Downs
2629 Nithdale	2638 Woodlands Res	2644 Eudunda	2658 Brandes Burton
2672 Blackdale	2687 The Gree	2691 WRIG	2695 Blythburn
2744 Kelso	2747 Mount Linton	2749 Mount Linton	2766 Meba
2773 Pinelands	2774 The Burn	2776 Tamlet	2784 Goldstream
2788 Waimutu	2795 Glendhu	2802 Limevale	2816 Pine Park
2835 Grasmere	2839 Kaweku	2849 Longfield	2850 Glenovis
2852 Hillside	2856 Arjay	2869 Mallochvale	2872 Wheeler
2873 Blythe Downs	2881 Kinrae TEFRom	2889 Landover	2905 Adelong

2908 Crest	2912 Remuera	2929 Punchbowl	2930 Punchbowl
2937 Ohio	2938 Murray Downs	2941 Bel-Hamed	2943 Glasnevin
2944 Clifton	2960 W.T.D.	2969 Egilshay	2975 Laneside
3001 Waihora	3003 Huirimu Supreme	3004 Kepler Supreme	3007 Waikite Texel
3126 Range View	3289 Wantwood	3319 Feldwick	3446 Idale
3827 Te Ohu	3838 Minda Hills	4111 Brookfield	4143 Bushyvale
4150 Totaranui	4167 Green Acres	4243 Hiwinui	4253 Chelmarsh
4309 Fairlea	4320 Kelso	4334 Roslyn Downs	4357 Kelso
4453 Pahiwi	4462 Silverhope	4470 Rossdrome	4474 Twin Farm TEFROM
4478 Mara-Wha	4479 Rosedale Growbulk	4480 Ngaio Glen Growbulk	4502 Arngibbon
4512 Wharetoa Meatmaker	4525 Rosedale Elite	4551 Hillgrove	4555 Koi Downs Texels
4559 Mapua	4562 Dornoch	4568 Wilfield Elite	4611 Redwood
4621 Alyth	4638 Sinai	4640 Woodland Central Progeny Test	4642 Oldendale
4649 Glenfinnan	4666 Winiata	4669 Blackdale Textra	4687 ARDG Elite
4688 Puketotara	4699 Anui	4705 Twin Farm	4706 Anui
4707 Leelands	4710 Matariki	4718 Turnberry (Aust)	4728 Silverdale
4737 Kallara	4753 High Plains	4757 Lincoln Central Progeny Test	4759 Hideway
4770 Pine Park	4771 Blythburn Genetex	4774 Ashton Glen	4784 Piko View
4797 Kaahu	4808 Hollycombe	4821 Mahoe	4851 Romani
4967 Queenfield	9153 Poukawa Central Progeny Test		

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.



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
2695	83/00	4771	62/02	2695	93/06	1416	1	0.583	72	11	132	Rom	
689	1004/04	689	456/00	689	2229/05	1396	2	0.574	200/256	46	121	Coop	
2629	966/01	2629	749/03	2629	519/06	1380	3	0.568	136	32	191	Rom	
603	243/00	202	14/99	202	126/03	1378	4	0.567	410/781	147	266	Coop	
1115	55/02	1115	91/00	1115	752/04	1361	5	0.560	298/572	110	208	Coop	
2695	83/00	4771	55/02	2695	338/06	1348	6	0.555	206	20	127	Rom	
202	126/03	1735	441/05	1735	781/07	1348	6	0.555	84	0	147	Coop	
603	901/02	603	494/01	603	742/04	1338	8	0.551	293/727	242	105	94 Coop	6 EFr
1194	300/03	1828	8/02	1828	30/05	1311	9	0.539	115	28	493	Coop	
1735	498/03	1828	8/02	1828	38/06	1308	10	0.538	115	0	177	Coop	
202	126/03	1735	503/04	1735	199/08	1307	11	0.538	89	0	147	Coop	
2638	1525/02	2638	360/00	2638	1232/04	1301	12	0.535	65/180	35	81	84 Coop	16 EFr
3001	6450/04	3001	3834/00	3001	4731/06	1290	13	0.531	140	38	137	Rom	
841	584/96	2695	77/93	2695	83/00	1269	14	0.522	21/216	123	132	Rom	
357	820/00	259	1074/96	259	1942/03	1260	15	0.519	663/746	106	170	Rom	
603	742/04	603	498/03	603	279/07	1255	16	0.517	136	0	243	91 Coop	9 EFr
1735	498/03	1828	9/02	1828	40/06	1246	17	0.513	33	0	176	Coop	
2695	826/97	4143	22/96	4143	9/00	1225	18	0.504	28/156	143	345	Rom	
2849	E017/99	2849	CA515/96	2849	E83/02	1189	19	0.489	57/289	235	332	Corrie	
1735	498/03	2638	546/04	2638	1399/06	1183	20	0.487	92	0	175	91 Coop	9 EFr
2695	83/00	2695	861/02	2695	391/05	1140	21	0.469	177/295	48	127	Rom	
603	742/04	904	644/04	904	33/06	1107	22	0.456	294	18	244	97 Coop	3 EFr
712	5203/04	1115	753/04	1115	868/06	1086	23	0.447	167	23	192	Coop	
205	147/01	2638	449/03	2638	1154/05	1071	24	0.441	94	8	528	50 Rom	31 Coop
3001	6730/05	3001	4311/03	3001	6430/06	1057	25	0.435	96	22	56	Rom	
1008	743/02	2281	1611/02	2281	1617/04	1053	26	0.433	260/736	237	295	Rom	
1194	32/99	1194	226/98	1194	105/01	1039	27	0.428	142/608	447	98	Coop	
1115	752/04	1115	493/03	1115	261/05	1031	28	0.424	190	50	110	Coop	
3001	4014/96	2695	958/02	2695	252/05	1027	29	0.423	338	30	1184	Rom	
1201	299/98	1201	640/96	1201	587/02	1011	30	0.416	144/181	38	246	Rom	
2638	1625/04	2638	221/02	2638	1162/05	996	31	0.410	385	28	188	84 Coop	16 EFr
1115	55/02	1115	242/01	1115	654/05	985	32	0.405	303	20	207	Coop	
603	742/04	603	452/05	603	592/07	985	32	0.406	250	0	242	97 Coop	3 EFr
4334	355/02	4334	67/03	4334	737/05	983	34	0.404	160	28	200	56 Peren	44 Coop
94	385/00	3289	51/98	3289	262/02	982	35	0.404	2/380	255	116	Rom	



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
3001	4014/96	1138	960/00	1138	171/04	979	36	0.403	81/212	91	1180	63 Rom	19 Coop
603	742/04	2477	183/01	2477	154/06	971	37	0.400	147	6	243	97 Coop	3 EFr
202	126/03	1735	9/01	1735	792/06	970	38	0.399	158	0	160	Coop	
4474	207/04	4474	523/04	4474	1165/05	966	39	0.398	413/607	104	93	TEFRom	
1568	10/03	2638	670/03	2638	1123/05	963	40	0.396	97	18	131	94 Coop	6 EFr
4474	535/02	4474	305/02	4474	430/04	963	40	0.396	356/534	117	368	TEFRom	
2672	483/01	2552	015/02	2552	123/04	943	42	0.388	81	9	143	Texel	
3001	5034/02	3001	125/97	3001	5274/04	926	43	0.381	283/672	282	156	Rom	
3001	4696/06	3001	5125/05	3001	4333/07	922	44	0.379	51	0	51	Rom	
1115	55/02	1115	91/00	1115	861/06	920	45	0.379	339	16	208	Coop	
1194	300/03	1194	616/03	1194	414/05	920	45	0.379	315	38	495	Coop	
2695	579/99	205	179/99	205	147/01	917	47	0.377	151/1020	526	384	Rom	
1194	300/03	1194	844/03	1194	353/05	916	48	0.377	158	47	492	Coop	
2849	E83/02	2849	F-001/98	2849	EE290/05	915	49	0.377	231	8	245	Corrie	
3001	4984/06	3001	6534/05	3001	4226/07	902	50	0.371	77	0	72	Rom	
689	1948/04	4718	394/04	4718	108/06	899	51	0.370	65	0	73	Coop	
689	1948/04	4718	394/04	4718	109/06	899	51	0.370	138	0	73	Coop	
3001	5808/05	3001	5994/02	3001	5933/06	898	53	0.370	526	36	94	Rom	
39	1974/98	2691	HW1678/9	39	1240/02	897	54	0.369	155/754	255	734	Rom	
3001	4014/96	94	447/99	94	480/04	896	55	0.369	305/437	40	1185	Rom	
603	742/04	904	1033/04	904	91/06	893	56	0.367	98	14	243	97 Coop	3 EFr
1194	105/01	391	755/98	391	660/03	889	57	0.366	99/191	44	450	Coop	
3001	5274/04	3001	6307/04	3001	4288/06	888	58	0.365	354	31	282	Rom	
39	1227/03	39	811/03	39	2006/05	886	59	0.365	104	23	65	Rom	
1177	712/99	1177	925/99	1177	886/03	883	60	0.363	88/366	98	376	Peren	
2849	E83/02	2849	F-001/98	2849	EE289/05	881	61	0.362	159	23	245	Corrie	
3001	5274/04	3001	6436/04	3001	6220/07	880	62	0.362	241	0	287	Rom	
1735	498/03	1735	142/03	1735	283/06	879	63	0.362	63	16	177	Coop	
142	400/02	142	738/02	142	616/05	870	64	0.358	1/78	27	210	Peren	
2638	1473/04	2638	565/01	2638	1643/06	861	65	0.354	79	0	133	69 Coop	31 EFr
1735	498/03	1828	310/01	1828	19/06	851	66	0.350	243	0	183	Coop	
3001	5274/04	3001	4872/06	3001	8547/07	847	67	0.349	447	0	283	Rom	
2602	542/00	2602	461/99	2602	160/02	845	68	0.348	138/535	148	84	Peren	
39	270/02	1586	9014/99	1586	11/04	840	69	0.346	133/629	30	160	Rom	
603	742/04	2415	251/03	2415	363/06	840	69	0.346	186	5	245	97 Coop	3 EFr



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
2638	1368/00	2638	218/01	2638	1490/04	834	71	0.343	78/179	18	211	88 Coop	13 EFr
3007	348/03	2638	303/05	2638	1115/08	833	72	0.343	99	0	328	44 Texel	41 Coop
39	1416/00	4111	134/02	4111	1216/04	832	73	0.342	354/463	62	289	Rom	
205	360/02	2695	1275/04	2695	163/06	827	74	0.340	103	12	441	Rom	
3001	7263/06	3001	6042/06	3001	8588/07	825	75	0.339	86	0	69	Rom	
3001	5274/04	3001	6307/04	3001	4399/06	821	76	0.338	450	16	282	Rom	
3001	5274/04	3001	6422/04	3001	6170/07	820	77	0.337	427	0	283	Rom	
1177	886/03	845	96/03	845	24/05	820	77	0.338	157/164	19	98	88 Peren	13 Rom
1897	101/97	1241	29/99	1897	409/02	813	79	0.334	105/495	189	328	Rom	
4474	34/01	4474	404/00	4474	152/03	813	79	0.334	74/470	157	211	TEFRom	
259	2199/05	259	499/03	259	699/06	811	81	0.334	100	25	48	Rom	
689	1948/04	4718	133/02	4718	261/06	805	82	0.331	101	0	76	Coop	
3001	5808/05	3001	2703/99	3001	4696/06	801	83	0.330	154	51	97	Rom	
3001	5533/02	689	1349/03	689	R10/05	800	84	0.329	595	45	289	50 Coop	50 Rom
3001	5274/04	3001	6038/04	3001	7262/06	799	85	0.329	220	51	283	Rom	
552	346/02	2246	383/00	2246	238/04	799	85	0.329	76/143	33	224	Rom	
603	742/04	603	145/03	603	41/06	797	87	0.328	62	0	242	97 Coop	3 EFr
1138	287/03	2638	218/01	2638	1111/05	795	88	0.327	98	3	437	94 Coop	6 EFr
1017	1854/03	1017	182/02	1017	11591/04	793	89	0.326	13/186	34	117	57 Coop	21 Finn
2638	1287/03	2638	609/03	2638	1392/05	793	89	0.326	190	20	163	75 Coop	13 Finn
539	961/01	539	6495/02	539	4391/05	792	91	0.326	132/358	94	199	Rom	
2246	203/04	2246	210/02	2246	284/06	792	91	0.326	35	9	51	Rom	
4478	624/03	1023	221/03	1023	953/04	788	93	0.324	121/192	50	161	Corrie	
202	126/03	1735	426/04	1735	86/06	787	94	0.324	41	9	147	Coop	
4821	3806/03	4821	1936/99	4821	109/05	786	95	0.323	137	17	76	Rom	
39	1627/02	255	4340/99	255	661/05	785	96	0.323	284	56	145	Rom	
2444	147/04	1916	25/04	1916	206/06	784	97	0.323	128	0	82	Corrie	
689	1004/04	4718	162/04	4718	236/06	784	97	0.323	52	0	115	Coop	
454	465/03	454	287/02	454	354/04	784	97	0.323	162/191	20	34	Coop	
602	115/00	602	6/97	602	235/03	780	100	0.321	87/245	28	157	Suff	
539	2481/02	539	161/02	539	2175/04	776	101	0.319	258/383	45	69	Rom	
383	972/01	2144	164/01	2144	602/03	774	102	0.318	215/506	107	169	Rom	
3001	5274/04	3001	6692/06	3001	8366/07	773	103	0.318	89	0	282	Rom	
3001	5274/04	3001	5872/04	3001	7781/07	771	104	0.317	478	0	283	Rom	
1177	886/03	845	42/02	845	214/05	771	104	0.317	319	32	100	Peren	



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
2691	JW1642/03	90	941/00	2691	RB1884/05	769	106	0.316	426	111	199	Rom	
4705	61/04	2595	307/04	2595	333/06	769	106	0.316	94	12	199	81 Suff	19 Texel
39	830/01	255	363/99	255	1033/05	763	108	0.314	351	28	344	Rom	
4474	1165/05	4474	467/02	4474	807/07	763	108	0.314	285	0	108	50 Rom	27 Texel
3001	4984/06	3001	7027/05	3001	4365/07	760	110	0.313	105	0	72	Rom	
3001	4984/06	3001	7027/05	3001	4360/07	760	110	0.313	442	0	72	Rom	
1139	35/04	1139	406/03	1139	292/06	758	112	0.312	186	0	96	Coop	
1726	1832/02	1726	974/03	1726	535/05	758	112	0.312	53	20	151	Coop	
4474	207/04	4474	108/03	4474	718/06	755	114	0.311	175	0	100	45 Rom	28 EFr
489	493/03	2263	8560/02	4649	465/06	754	115	0.310	118	0	118	Peren	
3007	348/03	233	18/03	233	108/06	752	116	0.310	146	0	327	52 Rom	44 Texel
3007	188/02	3007	113/00	3007	348/03	752	116	0.309	378/871	327	74	88 Texel	14 Rom
1023	100/01	2444	98/02	2444	147/04	751	118	0.309	314/560	82	209	Corrie	
2937	106/99	2937	105/00	2937	169/02	743	119	0.306	21/441	267	311	PolDor	
39	467/03	39	3302/03	39	1062/05	743	119	0.306	408	24	55	Rom	
841	668/03	94	217/03	94	404/05	742	121	0.305	642/695	95	117	Rom	
2	990/02	1303	R 247/97	1303	A2/04	738	122	0.304	377/780	125	568	Peren	
2191	1720/97	259	1960/97	259	1284/99	734	123	0.302	121/1419	1026	797	Rom	
2281	1617/04	1811	446/04	1811	86/07	733	124	0.302	35	0	237	Rom	
2638	1287/03	2638	489/04	2638	1369/06	732	125	0.301	95	0	160	81 Coop	19 EFr
68	222/02	158	928/00	158	279/04	731	126	0.301	471/571	50	107	Rom	
1138	143/01	1138	2/00	1138	287/03	730	127	0.300	116/962	424	51	Coop	
1138	287/03	1084	214/04	1084	224/06	729	128	0.300	56	3	424	Coop	
2638	1170/00	2638	476/02	2638	1318/04	728	129	0.300	57/159	31	79	50 Coop	25 Texel
2849	E83/02	1023	854/04	1023	4/06	727	130	0.299	186	12	237	Corrie	
603	497/03	603	13/00	603	140/06	727	130	0.299	47	0	109	94 Coop	6 EFr
4474	1165/05	4474	1148/06	4474	1144/08	724	132	0.298	63	0	104	39 Rom	31 Texel
3001	6730/05	3001	6350/03	3001	4724/06	723	133	0.298	161	21	51	Rom	
1177	886/03	1177	211/05	1177	524/08	721	134	0.297	97	0	99	Peren	
1194	336/03	1194	460/03	1194	520/05	717	135	0.295	51	4	85	Coop	
3007	348/03	233	562/01	233	379/06	715	136	0.294	185	0	335	45 Rom	44 Texel
1194	105/01	1194	8/00	1194	300/03	710	137	0.292	699/1217	491	455	Coop	
3007	348/03	1138	47/04	1138	90/06	710	137	0.292	261	0	327	50 Texel	39 Rom
39	830/01	1839	687/02	1839	567/06	706	139	0.291	212	0	344	Rom	
205	148/03	11	472/02	11	44/05	705	140	0.290	103	12	274	Rom	



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
1023	422/00	4478	573/03	4478	797/05	704	141	0.290	179	18	532	Corrie	
841	912/02	2695	324/00	2695	1388/04	703	142	0.289	196/384	118	390	Rom	
2849	E83/02	2849	DJ170/96	2849	EE314/05	703	142	0.289	236	14	247	Corrie	
2695	826/97	205	TR065795/95	205	360/02	702	144	0.289	225/1001	441	368	Rom	
2638	1433/01	2638	459/98	2638	1287/03	701	145	0.289	114/318	160	59	81 Coop	19 EFr
3001	4014/96	4474	TR112/00	4474	TR95/03	700	146	0.288	95/232	57	1179	Rom	
259	68/01	259	1962/02	259	1005/07	700	146	0.288	96	0	587	Rom	
3001	7263/06	3001	7072/05	3001	4370/07	699	148	0.288	55	0	69	Rom	
3001	4984/06	3001	7106/05	3001	4865/07	699	148	0.288	155	0	73	Rom	
3001	7263/06	3001	5590/05	3001	4706/07	699	148	0.288	28	0	69	Rom	
1138	833/02	603	902/02	603	354/05	698	151	0.287	533	49	491	Coop	
1201	351/97	1201	674/01	1201	295/03	697	152	0.287	61/167	68	323	Rom	
406	295/01	2529	115/00	2529	84/04	697	152	0.287	207/322	85	108	Rom	
603	742/04	904	106/04	904	152/06	696	154	0.286	81	14	242	97 Coop	3 EFr
4143	9/00	4808	2108/02	4808	980/08	696	154	0.286	86	0	143	Rom	
3827	371/03	3827	137/00	3827	152/04	695	156	0.286	59/159	60	146	Rom	
4710	3162/03	1839	1089/05	1839	453/07	695	156	0.286	42	0	155	Rom	
3001	4984/06	3001	6108/05	3001	4209/07	694	158	0.286	142	0	73	Rom	
3001	5274/04	3001	4203/04	3001	7263/06	692	159	0.285	244	69	284	Rom	
603	742/04	2415	1142/01	2415	162/06	692	159	0.285	143	0	247	97 Coop	3 EFr
2077	150/02	4525	1027/02	2077	54/06	691	161	0.284	457	6	232	Rom	
689	1948/04	4718	C2230/02	4718	107/06	691	161	0.284	162	0	73	Coop	
689	913/02	689	50/02	689	812/04	691	161	0.284	390/651	78	150	Coop	
603	742/04	2477	300/03	2477	246/06	690	164	0.284	190	6	243	97 Coop	3 EFr
1983	679/02	1983	146/02	1983	535/05	689	165	0.284	135	20	190	Peren	
2849	E83/02	333	649/01	333	1417/05	689	165	0.284	52	14	242	Corrie	
689	1004/04	454	596/00	454	602/06	688	167	0.283	111	0	135	Coop	
3001	5441/04	1008	628/01	1008	788/06	687	168	0.283	165	0	117	Rom	
383	2210/00	39	2265/98	39	992/03	687	168	0.283	502/839	149	440	Rom	
357	230/01	539	2681/01	539	2582/03	687	168	0.283	206	18	42	Rom	
3001	6829/06	3001	4450/04	3001	7095/07	686	171	0.282	188	0	84	Rom	
712	5203/04	1138	165/04	1138	23/07	683	172	0.281	36	0	191	75 Coop	25 Rom
712	5203/04	1138	165/04	1138	24/07	683	172	0.281	144	0	191	75 Coop	25 Rom
4474	1165/05	4474	486/06	4474	51/08	682	174	0.281	121	0	104	38 Rom	30 Texel
3001	6132/05	3001	5607/01	3001	4984/06	680	175	0.280	242	72	81	Rom	



SIL-ACE Trait Leader: Dual Purpose Reproduction

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (233 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPR	rank	NLBBV	No. Prog	Dtr Lamb Recs	Sib Lamb Recs	Breed1	Breed2
1194	105/01	1194	366/02	1194	106/05	680	175	0.280	117	23	447	Coop	
2246	76/99	2246	303/98	2246	29/01	679	177	0.279	208/429	163	152	Rom	
2191	945/00	4710	3242/98	4710	3162/03	678	178	0.279	328/560	155	208	Rom	
2872	60/03	228	112/02	228	38/05	676	179	0.278	87	14	61	Finn	
1194	358/04	1194	604/03	1194	520/06	676	179	0.278	48	3	141	Coop	
2687	237/01	464	1044/99	2687	1560/03	674	181	0.277	60/565	205	229	33 Texel	28 Rom
2849	E83/02	1916	148/01	1916	12/04	673	182	0.277	126/142	19	238	Corrie	
841	224/01	841	137/98	841	341/04	672	183	0.277	299/534	116	373	Rom	
1194	358/04	712	3/05	712	21/07	671	184	0.276	223	0	136	Coop	
1726	979/00	1726	600/03	1726	892/05	671	184	0.276	292	41	48	Coop	
4474	430/04	4474	1418/01	4474	535/06	671	184	0.276	180	26	124	41 Rom	36 Texel
205	360/02	205	200/01	205	148/03	669	187	0.275	114/626	272	441	Rom	
3001	4014/96	233	51/98	233	495/03	669	187	0.275	143/342	79	1182	Rom	
2595	287/05	2595	16/03	2595	157/06	668	189	0.275	55	11	41	63 Suff	38 Texel
2937	299/01	2937	173/03	2937	221/05	668	189	0.275	143	20	257	PolDor	
689	1948/04	689	1305/03	689	2124/06	667	191	0.275	200	0	76	Coop	
689	208/03	1796	177/02	1796	192/05	667	191	0.275	97	11	76	Coop	
712	5203/04	454	441/04	454	179/07	667	191	0.275	130	0	193	Coop	
94	404/05	94	250/04	94	795/07	667	191	0.274	333	0	95	Rom	
712	5203/04	1194	276/03	1194	102/07	665	195	0.274	80	0	198	Coop	
712	5203/04	1194	546/05	1194	99/07	665	195	0.274	38	0	193	Coop	
158	279/04	158	142/04	158	2405/08	664	197	0.273	87	0	50	Rom	
158	279/04	3827	835/02	3827	6225/07	663	198	0.273	21	0	53	Rom	
1139	584/99	1139	444/96	1139	616/01	662	199	0.272	187/902	607	81	Coop	
452	307/99	452	778/99	452	843/02	662	199	0.272	78/266	116	210	Rom	