



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks	Too many Flocks to list (135 report Flocks)	Number of Sires	200
Flock Prefix	Multiple Flocks	Date Report Run	13-Jul-2010 10:38
Flock Owner		Report No.	799274
Report Sorted By	* DPS	Report Birth Period	2007 to 2009
Genetic Analysis No.	20860	Date Breeding Values Created	2-Jun-2010 17:36
Analysis Birth Period	1994 to 2009	Base Year	1995
Analysis Flocks	Too many Flocks to list (351 Flocks in the analysis)		
Goal Trait Groups	Facial Eczema; Growth; Meat Yield; Reproduction; Wool; WormFEC; Survival		
Genetic Analysis Codes	Reproduction excludes LW8; CT data excluded; Viascan data excluded		
Data Exclusion Set	None		

Explanation of Indexes

SIL Dual Purpose Survival (* DPS) $\phi = 6329 \times \text{SUReBV} + 6371 \times \text{SURMeBV}$

Explanation of Breeding Values

SUReBV (SURBV) = Lamb survival BV SURMeBV (SURMBV) = Survival maternal BV

Explanation of Traits listed

Breed1=Report Breed 1 Breed2=Report Breed 2

Explanation of count traits listed

nProg=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	20 Tyanee	35 Torresdale	39 Turanganui
40 Turanganui	54 Dunstead	68 Winiata	90 Waiohine
126 Merrydowns	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	271 Douglas Downs	284 Goldstream	325 Silverstream
333 Wilfield	353 Rocklea	391 Hinenui	418 Gleniti
446 Growbulk	452 Wairaki	480 ARDG	489 Longview
539 Wairere	545 Claronden	550 Longdowns	580 Meldrum
582 Myola	603 Cairnlea	684 Raho Ruru	689 Turnberry
696 Glenrannoch	699 Glengarry	712 Marlow	754 Clifton
827 Paki-iti	845 Avalon	916 Longdowns	1011 Te Rae
1023 Wattlebank	1101 Te Kawa	1138 Tamlet	1139 Ashgrove
1177 Hinerua	1194 MNCC	1195 Hillcrest	1201 Waio
1252 Glenbrae	1262 Bracken Hill	1303 Snowdon	1439 Craig-Annat
1472 Roslyn Downs	1545 Tai	1568 Blue Willow	1636 Flaxton
1639 Kaweku	1666 Glenhope	1735 Glenrae	1765 Somer Downs
1796 Range View	1811 Orari Gorge	1828 Awa Mara	1875 Oatley Hill
1897 Mana	1903 Scotsburn	1916 White Rock Mains	1938 Totaranui
1973 Melrose	1983 Rosemains	2054 Anui	2077 Rosedale
2149 Hazeldell	2191 Motu-Nui	2216 Coastlands	2246 River Run
2263 Araawa	2281 Awareka	2300 Dolomite	2310 Brookview
2342 Kimberley	2415 Colhoun	2477 Lawson-Lea	2529 ARDG
2552 Golden Terrace	2554 Rosewhare	2570 Windsor	2595 Nithdale
2601 Hopetoun	2602 Hazeldale	2608 Esselmont	2622 Roslyn Downs
2629 Nithdale	2638 Woodlands Res	2658 Brandes Burton	2672 Blackdale
2687 The Gree	2691 WRIG	2693 Windsor	2695 Blythburn
2744 Kelso	2747 Mount Linton	2749 Mount Linton	2766 Meba
2776 Tamlet	2788 Waimutu	2801 Mt Highfield	2822 Inver
2839 Kaweku	2849 Longfield	2850 Glenovis	2852 Hillside
2853 Lymington	2856 Arjay	2869 Mallochvale	2873 Blythe Downs
2874 Beresford	2881 Kinrae TEFRom	2889 Landover	2905 Adelong
2912 Remuera	2920 Fairburn	2929 Punchbowl	2930 Punchbowl
2936 Logan	2937 Ohio	2938 Murray Downs	2944 Clifton
2960 W.T.D.	2969 Egilshay	2974 A.A. Exports	2975 Laneside
3001 Waihora	3007 Waikite Texel	3126 Range View	3289 Wantwood
3332 Rene	3827 Te Ohu	3838 Minda Hills	3889 Merrington
4003 Finntex	4111 Brookfield	4120 Hopefield	4243 Hiwinui
4276 Kawatea	4309 Fairlea	4320 Kelso	4334 Roslyn Downs
4340 Te Ohu Finn	4357 Kelso	4453 Pahiwi	4462 Silverhope
4470 Rossdrome	4474 Twin Farm TEFRom	4478 Mara-Wha	4479 Rosedale Growbulk
4480 Ngaio Glen Growbulk	4562 Dornoch	4568 Wilfield Elite	4611 Redwood
4640 Woodland Central Progeny Test	4641 Awareka Composite	4666 Winiata	4687 ARDG Elite

4688 Puketotara
4706 Anui
4776 Teviot Downs
9153 Poukawa Central Progeny Test

4699 Anui
4728 Silverdale
4780 Den Burg

4702 Okaahu
4757 Lincoln Central Progeny Test
4808 Hollycombe

4705 Twin Farm
4774 Ashton Glen
4987 Hossack Downs

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 Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
3332	386/03	2	212/02	2	872/05	993	1	0.150	0.006	601	Peren	
2	737/03	3838	678/03	3838	271/06	922	2	0.109	0.037	135	50 Peren	19 Texel
1177	1271/00	2	176/00	2	737/03	893	3	0.084	0.056	370/666	Peren	
333	477/04	4568	446/04	4568	670/06	879	4	0.119	0.020	86	Corrie	
4357	K8218/03	4357	45418/04	3838	77/06	857	5	0.145	-0.010	311	50 Comp	25 Peren
3007	470/04	3007	662/03	3007	606/05	802	6	0.119	0.008	458/623	94 Texel	9 Rom
4568	670/06	4568	494/05	4568	518/07	768	7	0.100	0.021	111	Corrie	
1983	640/04	2	886/03	2	478/06	750	8	0.122	-0.004	466	Peren	
4357	K8218/03	4320	5500/03	3838	139/06	741	9	0.116	0.001	146	41 Finn	25 Peren
35	70/01	284	*224/92	284	275/04	701	10	0.068	0.042	677/895	Suff	
4568	670/06	4568	464/05	4568	542/07	698	11	0.098	0.012	201	Corrie	
4357	K8351/03	4357	5834/02	3838	399/06	672	12	0.109	-0.003	114	50 Peren	38 Finn
699	430/03	699	402/01	699	762/04	649	13	0.080	0.023	164/325	PolDor	
2	872/05	3838	221/03	3838	4666/07	648	14	0.106	-0.004	218	50 Peren	25 Texel
2766	72/06	4340	131/03	4340	22/07	642	15	0.101	0.001	198	50 Finn	50 Texel
2638	1243/01	2638	460/98	2638	1473/04	639	16	0.064	0.037	144/246	75 Coop	25 EFr
3332	386/03	2	479/01	2	122/05	629	17	0.098	0.001	211/296	Peren	
1177	886/03	845	42/02	845	214/05	625	18	0.053	0.045	137/319	Peren	
689	2301/05	689	789/03	689	779/06	618	19	0.090	0.007	148	Coop	
4478	431/01	333	847/02	333	477/04	611	20	0.080	0.016	64/173	Corrie	
2	904/04	4320	5914/03	3838	1827/06	604	21	0.078	0.017	125	50 Peren	25 Comp
4462	80/03	699	64/01	699	793/05	601	22	0.066	0.029	156	PolDor	
1177	712/99	1177	925/99	1177	886/03	593	23	0.027	0.066	0/366	Peren	
3001	5924/02	3001	4527/00	3001	6201/04	593	23	0.045	0.048	132/349	Rom	
2054	153/02	2054	466/01	2054	534/04	590	25	0.070	0.023	146/204	Rom	
4357	K8218/03	4357	45608/04	3838	1455/06	572	26	0.095	-0.005	339	50 Comp	25 Peren
4357	K8218/03	4357	45096/04	3838	741/06	567	27	0.106	-0.016	306	50 Comp	25 Peren
4479	3154/02	4479	2373/99	4479	2247/04	565	28	0.043	0.046	616/853	72 Rom	20 Texel
2	737/03	4320	4778/02	3838	3308/07	563	29	0.050	0.038	184	50 Peren	25 FinnX
845	214/05	1983	760/04	1983	124/07	561	30	0.059	0.029	53	Peren	
699	762/04	699	361/02	699	303/07	555	31	0.074	0.014	56	PolDor	
35	165/00	2747	992/99	2747	40/04	536	32	0.057	0.028	215/301	56 Suff	34 Texel
2	504/00	2	32/99	2	1002/03	526	33	0.061	0.022	51/892	Peren	
2191	1387/98	90	536/98	90	218/02	518	34	0.042	0.040	123/1281	Rom	
2	1049/04	4320	40667/04	3838	3660/07	517	35	0.071	0.010	195	50 Peren	50 Comp



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
1194	358/04	712	3/05	712	21/07	509	36	0.077	0.003	223	Coop	
539	3088/99	3827	88/02	3827	320/05	508	37	0.062	0.018	216/385	Rom	
845	214/05	1983	385/04	1983	137/07	508	37	0.058	0.022	58	Peren	
1983	423/06	1983	333/04	1983	854/07	506	39	0.074	0.006	130	Peren	
68	222/02	158	928/00	158	279/04	500	40	0.077	0.002	445/571	Rom	
2	1049/04	3838	824/04	3838	4641/07	498	41	0.065	0.014	175	50 Peren	22 Texel
2766	72/06	4340	160/03	4340	13/07	494	42	0.077	0.001	153	50 Finn	50 Texel
689	2301/05	689	1841/03	689	2199/06	490	43	0.072	0.005	353	Coop	
1138	287/03	2638	465/00	2638	1142/05	483	44	0.048	0.028	114	75 Coop	25 PolDor
1983	727/04	1983	292/03	1983	423/06	480	45	0.084	-0.008	272	Peren	
550	5121/04	550	5283/03	550	5168/05	477	46	0.088	-0.012	267/363	78 Texel	19 Finn
35	70/01	2570	104/04	2570	209/07	476	47	0.056	0.019	101	Suff	
4276	24/01	489	65/01	489	487/03	474	48	0.052	0.023	133/229	Peren	
1938	718/01	1938	141/98	1938	1563/02	470	49	0.088	-0.014	46/559	Rom	
39	1240/02	40	5026/03	40	5889/06	470	49	0.039	0.035	364	Rom	
689	2229/05	689	1453/03	689	280/06	468	51	0.062	0.012	174	Coop	
2695	213/00	2695	207/94	2695	821/02	467	52	0.052	0.021	74/583	Rom	
2629	519/06	2629	269/04	2629	741/07	462	53	0.030	0.043	118	Rom	
1138	833/02	689	100/02	689	2301/05	461	54	0.067	0.006	189/269	Coop	
333	477/04	4568	1381/04	4568	239/07	459	55	0.071	0.002	75	Corrie	
1938	1292/04	1938	740/03	1938	563/05	454	56	0.050	0.022	94	Rom	
2	1089/03	916	2935/03	916	22566/06	452	57	0.060	0.011	403	63 Peren	19 Finn
39	3196/98	1666	554/99	1666	3501/04	449	58	0.021	0.049	448/729	Rom	
2629	519/06	2629	795/04	2629	196/07	448	59	0.031	0.040	184/209	Rom	
1177	223/02	1983	45/01	1983	315/04	448	59	0.057	0.014	129/289	Peren	
2638	1243/01	2638	407/02	2638	1625/04	445	61	0.045	0.026	161/373	81 Coop	19 EFr
696	455/03	2602	89/03	2602	285/05	445	61	0.037	0.033	90/166	Peren	
2	947/02	2	214/00	2	1049/04	444	63	0.070	0.001	671/935	Peren	
699	793/05	699	576/05	699	476/07	442	64	0.041	0.029	188	PolDor	
418	7842/99	418	6556/99	418	7169/01	437	65	0.035	0.034	14/895	Rom	
1666	3501/04	2054	104/03	2054	412/06	435	66	0.044	0.024	340	Rom	
1177	244/00	2602	198/00	2602	654/04	434	67	0.037	0.031	171/408	Peren	
2554	530/98	2969	A205/97	2969	50/04	433	68	0.065	0.003	0/79	91 Texel	6 Coop
418	9522/03	418	7872/01	418	7984/05	432	69	0.058	0.010	447	Rom	
1177	886/03	1177	211/05	1177	524/08	430	70	0.026	0.041	0/97	Peren	



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
699	570/06	699	403/06	699	732/08	429	71	0.038	0.030	122	PolDor	
1194	300/03	1194	616/03	1194	414/05	429	71	0.046	0.022	315	Coop	
1735	498/03	2638	546/04	2638	1399/06	428	73	0.042	0.025	92	91 Coop	9 EFr
2691	JW1642/03	539	554/01	2691	DD1645/05	427	74	0.016	0.051	290/578	Rom	
4003	A76/99	3889	92/03	4474	1614/05	427	74	0.051	0.016	168/243	TEFRom	
3007	348/03	233	562/01	233	379/06	423	76	0.066	0.001	122/185	45 Rom	44 Texel
418	6904/00	418	6907/98	418	7325/03	423	76	0.057	0.010	393/599	Rom	
4474	207/04	4474	523/04	4474	1165/05	421	78	0.091	-0.024	413/607	TEFRom	
4474	1165/05	4474	486/06	4474	51/08	420	79	0.080	-0.014	98/121	38 Rom	30 Texel
699	762/04	699	14/05	699	110/07	420	79	0.049	0.018	120	PolDor	
1194	475/02	1194	63/02	1194	358/04	419	81	0.063	0.003	385/563	Coop	
3827	320/05	3827	127/04	3827	102/06	417	82	0.057	0.009	55	Rom	
489	392/04	489	174/04	489	69/06	412	83	0.061	0.004	143	Peren	
2	1002/03	2300	588/05	2300	231/07	412	83	0.053	0.012	164	Peren	
2849	E83/02	1023	854/04	1023	4/06	411	85	0.053	0.012	186	Corrie	
699	55/05	699	88/04	699	570/06	410	86	0.024	0.041	595	PolDor	
699	762/04	699	684/04	699	59/06	409	87	0.045	0.019	238	PolDor	
151	727/00	151	Q5/99	151	1148/02	408	88	0.043	0.021	0/731	Rom	
1983	679/02	1983	542/00	1983	727/04	408	88	0.071	-0.007	224/494	Peren	
391	660/03	391	355/04	391	309/07	408	88	0.070	-0.006	55/119	Coop	
2672	534/99	2766	097/01	2766	85/03	405	91	0.034	0.030	48/260	Texel	
446	134/03	4479	2737/02	4479	3250/05	404	92	0.040	0.024	530	78 Rom	17 PolDor
1938	1292/04	1938	1419/00	1938	987/05	404	92	0.047	0.017	247	Rom	
40	7684/04	39	566/04	39	3789/06	404	92	0.030	0.033	117	Rom	
126	471/03	126	229/02	126	1008/05	402	95	0.064	0.000	38/144	Rom	
1983	679/02	2602	280/01	2602	301/04	401	96	0.048	0.015	429/529	Peren	
1938	1220/01	1938	1328/02	1938	1292/04	400	97	0.045	0.019	26/286	Rom	
2849	EE301/04	1252	1980/01	1973	361/07	400	97	0.082	-0.018	132	Corrie	
689	2297/05	689	1454/03	689	60/07	399	99	0.049	0.014	191	Coop	
2	1089/03	916	172/02	916	22529/06	398	100	0.053	0.010	332	50 Peren	25 Coop
550	5168/05	3838	1185/04	3838	4369/07	394	101	0.067	-0.005	202	50 Peren	39 Texel
3827	320/05	3827	365/99	3827	114/06	390	102	0.058	0.004	135/200	Rom	
1177	752/03	1177	534/01	1177	1205/06	388	103	0.030	0.032	0/211	Peren	
2602	467/03	696	688/02	696	206/05	384	104	0.038	0.023	204/661	Peren	
2638	1473/04	2638	565/01	2638	1643/06	384	104	0.039	0.022	79	69 Coop	31 EFr



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
2	904/04	2	859/03	2	583/06	382	106	0.042	0.018	142	Peren	
1194	414/05	1139	75/03	1139	1/07	381	107	0.042	0.019	149	Coop	
1983	343/98	845	56/98	845	55/01	380	108	0.029	0.030	45/594	Peren	
35	70/01	2570	140/01	2570	2/04	379	109	0.018	0.042	252/471	Suff	
418	7984/05	418	7016/05	418	1274/07	379	109	0.041	0.018	156	Rom	
39	1842/02	39	715/02	39	1575/05	378	111	0.009	0.050	348	Rom	
1938	1563/02	68	152/02	68	210/05	377	112	0.063	-0.003	191	Rom	
284	275/04	827	966/04	827	485/07	377	112	0.040	0.020	90	Suff	
3001	5533/02	689	1349/03	689	R10/05	376	114	0.063	-0.004	595	50 Coop	50 Rom
39	1974/98	2691	HW1678/9	39	1240/02	373	115	0.006	0.052	155/754	Rom	
2638	1410/05	2638	394/05	2638	1192/07	372	116	0.040	0.019	94	75 Coop	13 Texel
2602	654/04	2602	651/04	2602	130/08	372	116	0.025	0.033	74	Peren	
699	430/03	699	638/02	699	563/05	372	116	0.025	0.033	295/300	PolDor	
418	8203/02	418	8220/01	418	7257/05	371	119	0.049	0.009	228	Rom	
418	7325/03	418	7707/02	418	8542/06	371	119	0.041	0.017	109	Rom	
4479	3154/02	4479	3260/02	4479	2257/05	371	119	0.024	0.035	188	78 Rom	13 Texel
4479	3570/02	4479	2160/00	4479	2432/04	370	122	0.047	0.012	186/378	72 Rom	25 PolDor
1194	414/05	1139	662/05	1139	21/07	370	122	0.032	0.026	151	Coop	
1138	833/02	2477	130/01	2477	373/05	368	124	0.046	0.012	32/222	Coop	
202	126/03	1011	550/03	1011	1129/05	368	124	0.041	0.017	247/436	Coop	
2	904/04	4320	4465/02	3838	1855/06	367	126	0.039	0.019	189	53 Peren	19 Texel
2691	RB1884/05	39	3107/03	39	208/07	367	126	0.033	0.025	138	Rom	
1194	358/04	1194	105/03	1194	182/06	366	128	0.060	-0.003	166	Coop	
699	138/04	699	681/03	699	148/06	366	128	0.039	0.018	246	PolDor	
1897	112/01	68	46/00	68	56/03	366	128	0.029	0.028	145/275	Rom	
1194	105/01	391	410/01	391	134/03	366	128	0.073	-0.015	204/709	Coop	
603	497/03	603	186/02	603	839/06	365	132	0.015	0.042	80	94 Coop	6 EFr
1011	1213/05	1011	137/01	1011	1360/06	365	132	0.041	0.017	113	Coop	
2602	301/04	2602	440/05	2602	98/07	365	132	0.035	0.022	72	Peren	
699	762/04	699	156/05	699	402/07	363	135	0.039	0.018	270	PolDor	
418	7169/01	418	8116/00	418	7689/04	363	135	0.028	0.029	1/145	Rom	
1938	1563/02	68	69/98	68	411/04	361	137	0.061	-0.004	2/67	Rom	
1194	32/99	1194	226/98	1194	105/01	360	138	0.064	-0.007	101/608	Coop	
2638	1625/04	2638	221/02	2638	1162/05	358	139	0.043	0.014	331/385	84 Coop	16 EFr
158	279/04	197	9/03	197	4115/07	358	139	0.053	0.003	146	Rom	



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
4111	109/01	4111	942/03	4111	77/05	358	139	0.043	0.014	239	Rom	
2744	51554/05	2744	855/03	2744	50394/06	357	142	0.033	0.024	132/438	49 Finn	42 EFr
284	275/04	4453	265/04	4453	59/07	354	143	0.033	0.023	84	Suff	
4003	A76/99	3889	246/03	4474	1617/05	354	143	0.038	0.018	283	TEFRom	
2570	5/05	2929	212/05	2929	24/07	353	145	0.057	-0.001	263	Suff	
2602	654/04	2602	108/03	2602	499/08	353	145	0.031	0.024	105	Peren	
39	1974/98	40	5504/99	40	6828/02	352	147	0.011	0.045	112/628	Rom	
1138	143/01	1138	2/00	1138	287/03	351	148	0.032	0.023	116/962	Coop	
2570	11/04	2570	189/01	2570	5/05	351	148	0.055	0.000	70/247	Suff	
1983	423/06	1983	693/04	1983	462/07	350	150	0.062	-0.006	124	Peren	
2638	1287/03	2638	609/03	2638	1392/05	349	151	0.025	0.030	190	75 Coop	13 Finn
353	137/03	1439	201/01	1439	85/05	349	151	0.046	0.009	221	SthSuff	
689	2229/05	689	R94/05	689	823/07	348	153	0.047	0.008	202	75 Coop	25 Rom
39	1575/05	39	2684/05	39	2828/07	348	153	0.025	0.030	132	Rom	
2552	219/06	2552	043/01	2552	38/07	347	155	0.048	0.007	80	98 Texel	2 Suff
580	1081/02	39	1536/00	39	130/05	347	155	0.015	0.040	325	Rom	
1023	443/03	1023	52/01	1023	442/04	345	157	0.011	0.043	132/227	Corrie	
2602	467/03	696	760/02	696	351/05	344	158	0.032	0.022	400/584	Peren	
1983	815/03	2300	211/03	2300	323/06	344	158	0.055	-0.001	36/153	Peren	
1545	27/02	1545	163/03	1545	256/05	343	160	0.053	0.001	386	Coop	
1194	358/04	1194	875/03	1194	406/06	342	161	0.044	0.010	54	Coop	
1139	35/04	1139	909/03	1139	419/06	342	161	0.059	-0.005	106	Coop	
2602	818/03	2602	17/98	2602	1053/05	342	161	0.020	0.034	69	Peren	
1194	105/01	712	108/00	712	5028/05	342	161	0.057	-0.003	76/122	Coop	
2905	448/05	2905	209/04	2905	563/07	340	165	0.046	0.008	84	PolDor	
4111	970/02	4111	1053/03	4111	389/05	338	166	0.038	0.016	242	Rom	
550	5168/05	3838	1160/04	3838	4777/07	337	167	0.056	-0.002	213	50 Peren	39 Texel
2749	2406/06	2749	7942/05	2749	1501/08	337	167	0.063	-0.010	100	80 Texel	17 Rom
712	21/07	712	141/03	712	9/08	336	169	0.045	0.009	58	97 Coop	3 EFr
1138	833/02	689	407/01	689	2297/05	333	170	0.043	0.010	222	Coop	
284	275/04	827	903/04	827	587/06	333	170	0.026	0.027	220	Suff	
2638	1399/06	2638	425/05	2638	1410/08	333	170	0.033	0.019	88	77 Coop	13 Texel
4474	207/04	4474	108/03	4474	718/06	332	173	0.067	-0.015	175	45 Rom	28 EFr
1023	4/06	1023	5/04	1023	179/07	332	173	0.031	0.021	171	Corrie	
2691	DD1645/05	39	3428/04	2691	HW1681/07	329	175	0.012	0.040	128	Rom	



SIL-ACE Trait Leader: Dual Purpose Survival

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (135 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	* DPS	rDPS	SURBV	SURMBV	nProg	Breed1	Breed2
39	3196/98	1666	2676/99	1666	247/01	327	176	0.033	0.019	107/251	Rom	
712	5203/04	712	218/04	712	5003/06	327	176	0.057	-0.006	54	Coop	
2974	A625/01	2672	394/01	2672	447/03	326	178	0.020	0.031	151/1000	Texel	
1765	109/01	1765	127/00	1765	494/04	324	179	0.032	0.019	17/150	Rom	
2691	DD1645/05	40	6430/03	40	5638/07	323	180	0.013	0.037	130	Rom	
2905	465/01	2905	237/99	2905	873/03	323	180	0.021	0.030	121/179	PolDor	
4243	88/02	4111	655/01	4111	543/04	322	182	0.052	-0.001	339/401	Rom	
4309	38/04	4309	494/03	4309	412/06	322	182	0.045	0.006	200	97 Texel	2 Wilt
1194	358/04	712	65/05	712	46/07	322	182	0.056	-0.005	59	Coop	
603	497/03	603	166/03	603	490/06	322	182	0.014	0.036	65	94 Coop	6 EFr
2691	TW1663/04	39	2551/02	2691	HW1720/06	321	186	0.014	0.037	238/264	Rom	
545	3/97	2905	124/96	2905	465/01	321	186	0.006	0.045	10/627	PolDor	
2672	447/03	2672	623/99	2672	488/04	321	186	0.044	0.007	507/660	Texel	
689	2229/05	689	1453/03	689	279/06	319	189	0.039	0.012	342	Coop	
1194	358/04	603	840/05	1138	687/08	318	190	0.038	0.012	106	Coop	
4474	1617/05	1262	61/00	4474	1938/07	318	190	0.031	0.019	386	50 Rom	25 Texel
2629	90/04	452	219/06	452	274/08	318	190	0.030	0.021	132	Rom	
1177	1222/00	1177	705/99	1177	752/03	317	193	0.012	0.038	0/541	Peren	
1194	300/03	1139	132/00	1139	38/05	316	194	0.043	0.007	175/245	Coop	
1177	752/03	1177	519/00	1177	960/06	316	194	0.025	0.024	79	Peren	
2629	457/00	2629	564/98	2629	90/04	314	196	0.024	0.025	187/300	Rom	
2570	93/02	2595	204/01	2595	245/04	314	196	0.027	0.022	223/416	75 Suff	23 Texel
40	6463/03	40	6426/03	40	7684/04	314	196	0.020	0.030	179/303	Rom	
2691	JW1642/03	90	941/00	2691	RB1884/05	313	199	0.025	0.025	249/426	Rom	
2937	106/99	2937	278/01	2937	279/04	312	200	0.013	0.036	43/149	PolDor	