



SIL-ACE Terminal Sire

MEAT & WOOL NZ
Genetics

3 year Sire Summary

Report Flocks	Too many Flocks to list (129 report Flocks)	Number of Sires	200
Flock Prefix	Multiple Flocks	Date Report Run	7-Jul-2010 15:42
Flock Owner		Report No.	798642
Report Sorted By	TS	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

ACE Terminal Sire	$(TS) \phi = 66 \times WWT_{eBV} + 158 \times CWe_{eBV} + 693 \times LNLY_{eBV} - 280 \times FATY_{eBV} + 462 \times HQLY_{eBV} + 231 \times SHLY_{eBV}$
SIL Terminal Sire Fat Yield	$(TSFY) \phi = -280 \times FATY_{eBV}$
SIL Terminal Sire Lamb Growth	$(*TSG) \phi = 66 \times WWT_{eBV} + 158 \times CWe_{eBV}$
SIL Terminal Sire Lean Yield	$(TSLY) \phi = 693 \times LNLY_{eBV} + 462 \times HQLY_{eBV} + 231 \times SHLY_{eBV}$
SIL Terminal Sire Meat Yield	$(*TSM) \phi = 693 \times LNLY_{eBV} - 280 \times FATY_{eBV} + 462 \times HQLY_{eBV} + 231 \times SHLY_{eBV}$

Explanation of Breeding Values

CWeBV (CWBV) = Carcass weight BV	FATYeBV = Fat yield BV	HQLYeBV = Hind quarter lean yield BV
LNLYeBV = Loin lean yield BV	SHLYeBV = Shoulder lean yield BV	WWTBV (WWTBV) = Weaning weight BV

Explanation of Traits listed

Breed1=Report Breed 1	Breed2=Report Breed 2
-----------------------	-----------------------

Explanation of count traits listed

nGrow=No. Progeny in Analysis Years with Traits	nMeat=No. Progeny in Analysis Years with Traits
---	---

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

2 Mount Guardian	11 Waidale	20 Tyanee	35 Torresdale
141 Sudeley	142 Kamahi	165 Val d'Or	197 Stormy Point
233 Tamlet	255 Paki Iti	267 Anchorage	271 Douglas Downs
284 Goldstream	294 Pikoburn	391 Hinenui	454 Lincoln
539 Wairere	603 Cairnlea	696 Glenrannoch	699 Glengarry
712 Marlow	719 Blackdale	746 Longdowns	825 Oakfield
827 Paki-iti	841 Ram Hill	845 Avalon	881 Diamond Peak
904 Coryston	912 Shoreford	916 Longdowns	964 Ngaio Glen
1008 Tan Bar	1011 Te Rae	1017 Acton Meadows	1072 Newhaven
1084 Wharetoa	1138 Tamlet	1139 Ashgrove	1177 Hinerua
1194 MNCC	1195 Hillcrest	1303 Snowdon	1446 Rangiatea
1541 Grasslands	1586 Glencoe	1639 Kaweku	1735 Glenrae
1811 Orari Gorge	1821 Ashaig Farm	1828 Awa Mara	1884 Springdale
1946 Esselmont	1983 Rosemains	2149 Hazeldell	2216 Coastlands
2263 Araawa	2281 Awareka	2300 Dolomite	2310 Brookview
2415 Colhoun	2477 Lawson-Lea	2554 Rosewhare	2570 Windsor
2576 Wharetoa	2590 Rowellen	2595 Nithdale	2602 Hazeldale
2608 Esselmont	2622 Roslyn Downs	2629 Nithdale	2638 Woodlands Res
2658 Brandes Burton	2661 Premier Texels	2672 Blackdale	2687 The Gree
2691 WRIG	2695 Blythburn	2747 Mount Linton	2749 Mount Linton
2766 Meba	2774 The Burn	2776 Tamlet	2795 Glendhu
2816 Pine Park	2835 Grasmere	2839 Kaweku	2852 Hillside
2856 Arjay	2889 Landover	2905 Adelong	2908 Crest
2920 Fairburn	2921 Brenley	2928 Waipara Downs	2929 Punchbowl
2930 Punchbowl	2937 Ohio	2938 Murray Downs	2944 Clifton
2945 Pine Grove	2960 W.T.D.	2969 Egilshay	2974 A.A. Exports
3001 Waihora	3003 Huirimu Supreme	3004 Kepler Supreme	3007 Waikite Texel
3126 Range View	3446 Idale	3838 Minda Hills	4062 Pinnacle
4111 Brookfield	4135 Pukeoru	4253 Chelmarsh	4309 Fairlea
4334 Roslyn Downs	4453 Pahiwi	4474 Twin Farm TEFROM	4479 Rosedale Growbulk
4480 Ngaio Glen Growbulk	4502 Arngibbon	4512 Wharetoa Meatmaker	4562 Dornoch
4609 Ythan	4611 Redwood	4640 Woodland Central Progeny Test	4641 Awareka Composite
4648 Strathconon	4649 Glenfinnan	4659 Acton Meadows Rangers	4669 Blackdale Textra
4688 Puketotara	4705 Twin Farm	4706 Anui	4728 Silverdale
4737 Kallara	4770 Pine Park	4771 Blythburn Genetex	4774 Ashton Glen
4780 Den Burg	4797 Kaahu	4957 Awareka Ile de France	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 Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (129 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
4669	D34/03	4669	D301/99	4669	D110/04	1694	1	989	4	705	16	6.81	3.41	135	570	673	185	48 Texel	25 Comp
2661	954/04	2661	151/98	2661	960/05	1589	2	652	151	937	2	5.51	1.82	350	586	181	40	Texel	
2661	301/03	3007	104/01	3007	296/05	1575	3	1168	1	407	120	7.15	4.40	101	306	663	342	97 Texel	5 Rom
2749	2406/06	2749	7942/05	2749	1501/08	1569	4	1118	2	451	94	6.38	4.41	303	148	100	84	80 Texel	17 Rom
2974	A625/01	2672	394/01	2672	447/03	1565	5	1002	3	562	47	6.90	3.46	168	394	803	403	Texel	
2937	205/97	2937	247/99	2937	299/01	1550	6	836	50	713	12	4.57	3.39	456	257	491	363	PolDor	
3004	1380/06	3004	233/06	3004	600/08	1545	7	935	11	609	34	5.92	3.45	214	395	58	49	45 RomDr	38 Supr
4669	315/05	4669	119/04	4669	515/06	1530	8	900	18	631	30	6.16	3.12	275	356	212	46	75 Comp	14 Coop
916	21017/04	916	1024/98	916	23253/05	1530	8	860	40	670	20	5.57	3.12	236	434	526	220	75 Coop	25 Texel
2747	485/05	2749	2265/01	2749	1556/08	1501	10	929	13	572	45	5.81	3.45	300	272	47	42	58 Texel	25 PolDor
3004	50/07	3004	1221/05	3004	486/08	1488	11	758	98	730	8	5.10	2.66	146	584	102	84	36 Texel	30 RomDr
4669	361/00	4669	C41/01	4669	315/05	1455	12	904	15	551	52	6.16	3.15	192	359	588	110	Comp	
2960	101/03	3004	2259/04	3004	64/07	1423	13	786	83	637	27	5.22	2.79	235	403	51	50	48 Texel	17 RomDr
2747	857/07	2747	406/06	2747	462/08	1420	14	899	19	520	61	5.55	3.37	231	289	47	43	39 Texel	31 Suff
2937	299/01	2937	10/03	2937	72/06	1415	15	892	22	524	58	5.97	3.15	226	298	108	92	PolDor	
2937	70/98	2937	262/02	2937	241/04	1403	16	732	114	670	20	5.13	2.49	187	484	164	113	PolDor	
3004	480/05	3004	1936/04	3004	555/06	1402	17	673	139	728	10	3.75	2.69	303	425	312	172	34 Supr	33 RomDr
2672	820/04	2672	703/03	2672	348/06	1400	18	670	141	729	9	4.51	2.36	340	389	103	27	98 Texel	2 Coop
2672	20/05	2672	606/03	2672	275/06	1385	19	952	9	432	107	6.05	3.50	190	243	296	98	97 Texel	3 Coop
3004	1530/04	3003	1484/04	3003	1161/07	1375	20	743	110	632	29	4.37	2.88	315	317	216	195	33 RomDr	30 PolDor
3004	745/04	3004	986/02	3004	1694/05	1375	20	795	78	580	43	4.69	3.07	216	365	268	214	36 Supr	31 RomDr
699	430/03	2747	386/01	2747	485/05	1371	22	814	65	557	49	5.12	3.01	307	251	272	186	50 PolDor	23 Texel
4669	C257/04	4669	C783/04	4669	C327/07	1370	23	814	65	556	51	6.49	2.44	106	450	114	33	44 Texel	31 Coop
2960	19/07	2960	200/06	2960	390/08	1368	24	977	5	392	124	6.78	3.35	25	366	39	20	97 Texel	5 PolDor
2672	311/02	2672	41/01	2974	33/03	1363	25	857	45	506	64	7.40	2.33	33	473	149	23	97 Texel	3 Coop
3007	306/02	2960	51/04	2960	27/07	1356	26	935	11	420	115	5.83	3.49	194	226	42	41	91 Texel	8 Rom
4669	C327/07	4669	540/06	4669	733/08	1344	27	743	110	602	35	5.64	2.34	127	474	107	26	38 Comp	38 Texel
3004	555/06	3004	3145/03	3004	2039/07	1340	28	703	129	638	25	3.82	2.85	310	328	179	158	67 Supr	17 RomDr
2672	647/04	2672	204/04	2672	303/05	1336	29	856	46	480	80	5.65	3.06	185	295	267	115	97 Texel	5 Coop
4669	C328/07	4669	C197/05	4669	C208/08	1331	30	882	30	449	97	5.98	3.08	180	269	117	43	47 Texel	42 Coop
3007	404/01	2661	418/01	2661	822/03	1330	31	390	198	940	1	4.07	0.77	415	525	273	104	95 Texel	5 Rom
3004	1150/05	3003	1620/05	3003	1185/08	1330	31	858	43	472	85	5.52	3.12	116	357	100	93	36 RomDr	23 Texel
2835	669/06	3007	253/05	3007	306/08	1322	33	840	48	482	78	5.19	3.15	196	286	29	22	95 Texel	6 Rom
3007	404/01	2661	5235/95	2661	1037/03	1308	34	591	166	717	11	5.26	1.54	276	441	183	59	95 Texel	5 Rom
4512	T108/05	4512	T267/05	4512	T208/07	1308	34	705	128	602	35	4.23	2.70	203	400	271	104	42 Texel	39 PolDor



SIL-ACE Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (129 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
2747	444/06	2749	292/06	2747	423/08	1298	36	752	103	546	54	5.21	2.59	221	325	47	44	48 Suff	31 Texel
2281	365/05	2629	123/05	2629	36/07	1291	37	807	70	483	75	5.33	2.88	145	338	132	67	75 Rom	13 Texel
2661	680/06	2661	684/04	2661	455/08	1290	38	806	72	484	72	4.42	3.25	284	200	37	37	Texel	
2672	362/06	2774	66/06	2774	FB126/08	1289	39	820	60	469	88	5.47	2.91	142	327	106	28	98 Texel	2 Rom
2747	78/06	2749	618/06	2747	500/08	1287	40	887	28	400	121	5.14	3.47	180	220	77	65	47 Texel	33 Suff
284	192/05	284	360/04	284	91/07	1286	41	720	119	566	46	5.09	2.43	93	473	61	50	Suff	
3004	1777/07	3004	2353/06	3004	1075/08	1284	42	861	38	423	113	6.44	2.76	-29	452	31	28	38 Texel	28 RomDr
2905	873/03	2937	336/05	2937	40/08	1281	43	870	34	411	117	5.09	3.38	256	155	39	31	PolDor	
4648	341/05	4705	173/02	4705	106/06	1281	43	922	14	359	146	6.30	3.20	120	238	176	126	88 Suff	13 Texel
916	23253/05	916	20768/06	916	1394/08	1263	45	902	17	361	145	5.70	3.33	122	239	68	25	87 Coop	13 Texel
2937	299/01	2937	173/03	2937	221/05	1261	46	613	160	648	24	3.80	2.29	317	331	123	80	PolDor	
3004	880/03	3004	1637/03	3004	1530/04	1259	47	551	178	708	15	3.35	2.09	242	466	325	292	38 RomDr	27 PolDor
4669	515/06	4669	195/05	4669	822/08	1256	48	751	105	505	65	5.22	2.57	158	348	83	26	56 Comp	33 Texel
2672	61/03	4669	W679/00	4669	C257/04	1254	49	858	43	396	122	5.77	3.02	169	227	526	117	50 Texel	50 Coop
916	22565/06	916	1182/03	916	466/07	1252	50	893	21	359	146	6.36	2.99	52	307	140	32	34 Peren	24 Finn
2749	2406/06	2749	5057/04	2749	1189/08	1251	51	497	190	755	4	2.80	1.97	334	421	74	54	80 Texel	19 Rom
4062	233/01	4309	137/02	4309	38/04	1249	52	778	86	471	86	5.37	2.68	93	378	280	109	98 Texel	2 PolDor
1884	238/04	1011	291/04	1011	1012/07	1248	53	976	6	272	182	5.49	3.89	212	60	111	43	Coop	
2672	447/03	2672	180/99	2672	820/04	1248	53	774	88	474	83	5.23	2.71	147	327	474	136	Texel	
4669	11164/06	4669	C999/05	4669	C195/08	1247	55	888	26	359	146	6.49	2.91	28	331	76	21	52 Coop	50 Texel
2835	518/04	2835	A50/99	2835	530/05	1247	55	765	91	482	78	4.99	2.76	125	357	222	157	98 Texel	2 Rom
3004	1150/05	3003	1918/06	3003	1179/08	1242	57	834	52	408	118	4.44	3.43	200	208	181	163	36 RomDr	25 PolDor
3004	1758/07	3004	1365/06	3004	628/08	1242	57	492	192	750	5	2.79	1.95	248	502	63	53	36 Texel	30 RomDr
2774	114/03	2774	428/02	2774	28/05	1241	59	714	122	527	57	3.22	3.17	328	199	68	42	95 Texel	3 Rom
3007	296/05	3007	92/04	3007	229/06	1239	60	817	63	422	114	5.23	2.99	83	339	299	264	95 Texel	8 Rom
2960	101/03	2776	800/04	2776	212/07	1238	61	748	107	490	69	4.79	2.73	229	261	40	25	94 Texel	6 PolDor
2960	44/02	2960	A7/00	2960	101/03	1237	62	770	89	467	89	4.93	2.82	212	255	798	631	91 Texel	8 PolDor
2749	6030/05	2749	1795/03	2749	2324/06	1234	63	975	7	259	186	7.34	3.10	-32	292	99	69	84 Texel	19 Rom
3004	729/07	3004	206/03	3004	690/08	1232	64	654	148	579	44	3.21	2.79	314	265	30	24	36 Supr	33 RomDr
4512	T208/07	4512	T123/05	4512	T28/08	1231	65	761	96	471	86	4.09	3.10	183	287	79	20	45 Texel	41 PolDor
4669	1479/06	4669	980/03	4669	657/07	1227	66	644	153	584	41	4.02	2.40	234	350	119	25	56 Comp	31 Texel
2937	299/01	271	246/01	271	340/05	1226	67	775	87	451	94	5.45	2.63	198	253	146	57	PolDor	
3004	1758/07	3004	830/04	3004	1473/08	1225	68	523	184	702	17	3.66	1.78	165	537	98	88	33 RomDr	30 Texel
4669	315/05	4669	518/04	4669	543/08	1224	69	861	38	363	144	6.02	2.93	30	333	124	23	81 Comp	16 Texel
3007	296/05	3007	271/04	3007	305/06	1222	70	878	32	344	157	5.19	3.39	63	281	35	30	95 Texel	8 Rom



SIL-ACE Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (129 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
3003	2086/06	3003	1392/06	3003	1496/08	1221	71	568	170	653	22	3.95	1.94	152	501	77	68	33 Texel	27 RomDr
4705	189/06	2747	180/03	2747	696/07	1217	72	888	26	329	163	5.69	3.24	135	194	117	110	44 Suff	36 Texel
3003	1807/05	3003	1591/05	3003	1828/07	1216	73	535	181	681	19	3.20	2.05	288	394	61	54	36 Texel	28 RomDr
2672	447/03	4611	720/03	4611	13/08	1216	73	862	37	354	150	5.73	3.06	77	277	39	39	Texel	
2672	525/03	2672	320/01	2672	122/05	1212	75	892	22	320	167	5.33	3.42	130	190	581	158	94 Texel	6 Coop
4512	T210/04	4512	T341/03	4512	T108/05	1210	76	559	173	651	23	4.22	1.78	127	524	290	101	44 Texel	38 PolDor
3004	1544/04	3004	563/99	3004	1150/05	1208	77	867	35	342	158	5.12	3.35	110	231	336	303	44 RomDr	23 Supr
2747	485/05	1008	1925/04	2749	1447/08	1204	78	755	102	449	97	4.61	2.85	218	231	39	34	36 Texel	30 Rom
3007	348/03	2608	216A/04	2608	153/06	1203	79	467	194	736	6	2.48	1.92	387	349	299	45	89 Texel	11 Rom
2672	840/02	2672	393/01	2672	426/04	1200	80	806	72	395	123	5.18	2.94	180	214	283	60	Texel	
4669	C257/04	4669	C783/04	4669	C328/07	1197	81	841	47	356	149	6.52	2.60	60	296	220	62	44 Texel	31 Coop
2944	M148/03	284	106/02	284	192/05	1196	82	748	107	449	97	4.17	2.99	180	269	134	63	Suff	
3007	348/03	3007	140/02	3007	185/04	1194	83	709	126	484	72	4.33	2.68	223	261	160	137	91 Texel	13 Rom
2937	299/01	2937	90/00	2937	353/05	1194	83	813	67	382	126	5.40	2.89	152	230	117	95	PolDor	
3003	1629/07	3003	1083/04	3003	1622/08	1193	85	764	93	429	108	4.43	2.98	198	231	32	28	44 Texel	25 RomDr
3004	1482/05	3004	847/05	3004	2327/06	1191	86	553	176	638	25	2.89	2.29	261	378	109	93	42 RomDr	28 Supr
2687	1917/05	2687	1258/05	2687	1645/07	1185	87	832	54	352	151	5.30	3.06	101	251	172	64	44 Texel	22 EFr
3004	44/07	3004	2209/04	3004	760/08	1185	87	599	165	586	40	3.13	2.48	258	328	124	102	34 Texel	30 RomDr
3007	348/03	2608	78A/04	2608	45/06	1185	87	558	174	628	31	4.07	1.83	196	432	271	32	88 Texel	11 Rom
3003	1807/05	3003	563/02	3003	1303/06	1183	90	415	197	768	3	2.47	1.59	288	480	91	84	31 RomDr	25 PolDor
2672	820/04	2672	617/04	2672	229/07	1182	91	757	101	425	111	4.99	2.71	92	334	151	44	98 Texel	3 Coop
2672	447/03	3007	191/03	3007	42/06	1178	92	805	74	373	138	4.81	3.08	179	194	74	68	95 Texel	6 Rom
3007	185/04	3007	972/04	3007	95/06	1176	93	830	56	346	155	4.96	3.18	152	194	39	28	94 Texel	11 Rom
3003	1161/07	3003	1659/05	3003	1088/08	1174	94	797	77	377	133	4.83	3.03	126	250	52	46	36 RomDr	30 PolDor
2672	447/03	4771	63/02	4771	107/07	1168	95	795	78	373	138	5.32	2.81	82	291	78	24	50 Texel	50 Rom
3004	1090/07	3004	847/05	3004	1201/08	1166	96	635	155	531	56	3.02	2.76	293	238	45	37	33 Texel	31 RomDr
3007	348/03	2776	D822/03	2776	C278/06	1166	96	692	132	474	83	4.23	2.61	257	216	145	35	94 Texel	8 Rom
3004	64/07	3004	1428/06	3004	1519/08	1165	98	890	25	275	179	6.11	3.08	15	260	117	103	31 RomDr	31 Texel
2672	61/03	2658	146/02	2658	252/05	1165	98	682	136	483	75	3.64	2.79	334	150	371	163	94 Texel	5 Coop
4309	105/05	4309	139/04	4309	428/07	1165	98	752	103	413	116	4.27	2.98	164	249	51	33	95 Texel	3 PolDor
3007	42/06	3007	113/00	3007	122/07	1163	101	792	82	371	140	4.42	3.17	213	158	35	33	91 Texel	13 Rom
2960	44/02	2658	420/01	2658	19/05	1161	102	784	84	377	133	4.81	2.95	200	177	162	115	95 Texel	6 PolDor
3007	296/05	3007	493/00	3007	243/06	1161	102	860	40	301	174	5.58	3.11	43	258	45	34	92 Texel	9 Rom
2835	511/05	2835	294/02	2835	669/06	1161	102	678	138	483	75	4.03	2.61	206	278	72	65	97 Texel	3 PolDor
4669	781/07	4669	377/05	4669	245/08	1159	105	570	169	589	39	3.57	2.12	281	309	113	20	75 Comp	16 Texel



SIL-ACE Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (129 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
3003	1260/04	3003	1098/03	3003	1807/05	1156	106	463	195	693	18	2.83	1.75	251	441	203	187	34 Texel	30 RomDr
3003	1131/07	3003	1344/05	3003	1147/08	1156	106	672	140	484	72	3.04	2.98	206	277	155	140	30 Texel	30 RomDr
2747	483/05	2747	120/03	2747	78/06	1156	106	710	124	446	100	4.14	2.76	222	224	193	156	48 Texel	31 PolDor
3004	1777/07	3004	1573/05	3004	1194/08	1154	109	818	62	336	160	5.25	2.98	165	171	82	70	33 Texel	27 RomDr
284	275/04	827	418/04	827	543/07	1154	109	441	196	713	12	3.39	1.37	314	398	123	57	Suff	
2960	101/03	4309	409/03	4309	105/05	1153	111	835	51	318	169	5.76	2.88	51	268	340	153	91 Texel	6 PolDor
4669	C76/00	4669	C277/01	4669	C689/03	1152	112	781	85	371	140	5.53	2.63	21	350	637	100	Comp	
2960	101/03	3004	175/03	3004	1777/07	1152	112	766	90	386	125	5.87	2.39	-16	402	238	216	50 Texel	22 Supr
4512	T94/07	4512	T354/03	4512	T195/08	1151	114	722	118	429	108	4.37	2.74	105	323	70	26	47 Texel	33 PolDor
2747	696/07	2747	303/06	2747	79/08	1149	115	819	61	330	162	5.15	3.03	126	204	56	50	48 Texel	27 Suff
2672	447/03	2960	21/04	2960	25/07	1146	116	622	156	524	58	3.61	2.43	248	276	73	27	95 Texel	6 PolDor
916	23253/05	916	170/00	916	21019/06	1146	116	794	80	352	151	4.86	3.00	68	284	73	28	63 Coop	19 Texel
2960	101/03	3004	1227/05	3004	47/07	1145	118	706	127	439	104	4.37	2.64	90	349	26	25	52 Texel	20 RomDr
3007	213/04	3007	421/01	3007	421/06	1145	118	511	186	633	28	3.24	1.88	228	405	65	53	94 Texel	8 Rom
3007	229/06	2835	657/06	2835	820/08	1143	120	885	29	259	186	5.35	3.36	65	194	34	31	97 Texel	5 Rom
2687	1302/05	2687	1352/03	2687	1064/06	1142	121	952	9	189	196	6.48	3.32	-11	200	177	48	36 Texel	28 Coop
2937	241/04	2937	301/02	2937	258/06	1139	122	758	98	381	127	5.08	2.68	18	363	114	67	PolDor	
4669	947/06	4669	805/04	4669	781/07	1138	123	619	157	519	62	4.41	2.07	269	250	216	49	50 Comp	31 Texel
3004	1150/05	3003	1826/06	3003	2027/08	1138	123	826	57	311	171	5.14	3.08	71	241	93	87	33 Supr	30 RomDr
4669	657/07	4669	345/01	4669	771/08	1136	125	816	64	319	168	5.50	2.87	113	206	144	39	78 Comp	16 Texel
3004	553/07	3004	648/06	3004	1294/08	1135	126	510	187	624	32	3.30	1.85	131	493	37	34	39 RomDr	25 Supr
603	35/00	603	1399/98	603	497/03	1133	127	666	143	467	89	4.32	2.41	246	221	308	104	88 Coop	13 EFr
2960	66/05	2960	92/02	2960	274/06	1132	128	974	8	159	199	6.47	3.46	76	83	42	40	95 Texel	6 PolDor
2747	696/07	2747	94/03	2747	294/08	1130	129	837	49	293	175	6.21	2.71	-16	309	88	77	53 Texel	33 Suff
916	23253/05	916	1052/02	916	94/07	1125	130	609	162	515	63	3.94	2.21	186	330	180	63	64 Coop	25 Texel
3007	296/05	2695	853/02	4771	56/08	1123	131	859	42	264	185	5.18	3.27	139	126	109	46	53 Rom	48 Texel
3004	553/07	3004	1207/05	3004	890/08	1117	132	710	124	408	118	5.31	2.27	-92	499	64	54	38 RomDr	25 Supr
3007	296/05	3007	236/04	3007	506/06	1117	132	808	69	309	172	4.58	3.20	136	173	110	87	95 Texel	6 Rom
2672	447/03	2766	81/04	2766	129/06	1116	134	657	147	459	93	5.08	2.04	117	342	84	58	97 Texel	3 Rom
2747	78/06	2747	249/04	2747	401/08	1114	135	654	148	460	92	4.65	2.20	130	330	63	58	39 Suff	30 Texel
3004	555/06	3004	277/05	3004	553/07	1113	136	515	185	598	37	3.79	1.67	74	524	67	61	34 RomDr	27 Supr
2960	101/03	2856	110/01	2856	5080/05	1110	137	761	96	349	154	5.44	2.54	39	310	75	66	95 Texel	6 PolDor
2905	873/03	2937	338/05	2937	300/07	1109	138	733	113	375	136	4.36	2.82	152	223	27	21	PolDor	
3004	1150/05	3003	1844/04	3003	1951/07	1109	138	732	114	377	133	4.00	2.96	165	212	102	91	42 RomDr	23 Supr
2672	558/03	4309	13/04	4309	633/06	1109	138	524	183	584	41	3.33	1.93	280	304	202	80	Texel	



SIL-ACE Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
 Genetics

 Report Flocks **Too many Flocks to list (129 report Flocks)**

 Flock Prefix **Multiple Flocks**

Flock Owner

 Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
4669	361/00	4669	C252/99	4669	1410/06	1109	138	659	146	450	96	4.99	2.09	87	363	254	52	50 Comp	38 Texel
1586	205/05	1586	300/04	1586	79/06	1108	142	679	137	428	110	4.61	2.37	214	215	188	21	Rom	
4669	361/00	4669	C157/99	4669	658/04	1107	143	832	54	275	179	6.40	2.59	-6	281	371	105	50 Comp	38 Texel
2749	2406/06	2749	2011/06	2749	1597/08	1105	144	619	157	486	71	3.46	2.47	263	223	55	41	89 Texel	9 Rom
3007	348/03	2776	C655/03	2776	B335/06	1105	144	723	117	381	127	4.16	2.84	248	133	109	27	91 Texel	11 Rom
1586	186/00	1586	705/02	1586	864/05	1105	144	669	142	436	105	4.17	2.49	255	182	178	75	Rom	
2	1202/04	1446	48/05	1446	1093/07	1103	147	834	52	269	183	4.77	3.28	227	42	164	103	Peren	
2	1002/03	2300	588/05	2300	231/07	1100	148	763	94	337	159	5.03	2.73	137	200	152	56	Peren	
4512	T108/05	4512	T176/04	4512	T380/06	1100	148	502	189	598	37	3.53	1.70	197	401	79	23	47 Texel	38 PolDor
4669	628/04	4669	733/02	4669	540/05	1099	150	489	193	610	33	3.46	1.65	231	379	331	56	50 Comp	41 Texel
2672	447/03	4611	711/03	4611	5/05	1097	151	654	148	442	102	4.71	2.17	189	254	62	28	92 Texel	6 Finn
4648	341/05	4705	105/05	4705	63/07	1095	152	745	109	350	153	4.69	2.76	164	186	39	32	84 Suff	16 Texel
3007	335/07	3007	762/06	3007	99/08	1094	153	719	120	375	136	3.82	2.95	184	191	36	34	94 Texel	9 Rom
4062	233/01	2908	21/00	2908	141/04	1094	153	875	33	219	193	6.54	2.80	-10	229	275	96	Texel	
2749	2324/06	2749	6301/05	2749	2067/07	1091	155	613	160	479	81	4.96	1.80	62	417	64	54	81 Texel	19 Rom
2672	820/04	2672	257/04	2672	199/07	1088	156	802	75	286	177	5.45	2.80	73	213	94	21	Texel	
4512	T108/05	4512	T149/05	4512	T320/07	1087	157	356	199	732	7	3.12	0.95	88	644	44	21	38 Texel	34 PolDor
1983	679/02	2602	280/01	2602	301/04	1087	157	530	182	557	49	3.53	1.88	205	352	416	123	Peren	
3007	404/01	3007	114/02	3007	242/04	1086	159	562	172	523	60	3.04	2.29	216	307	174	149	89 Texel	11 Rom
35	70/01	284	*224/92	284	275/04	1084	160	541	180	543	55	3.57	1.93	231	312	711	307	Suff	
3007	458/02	2608	27B/02	2608	156A/04	1084	160	863	36	221	192	6.22	2.86	-35	255	185	118	89 Texel	6 DorDn
2658	19/05	2658	269/05	2658	490/07	1082	162	881	31	200	195	5.62	3.23	29	171	129	27	98 Texel	3 PolDor
4309	38/04	4309	494/03	4309	412/06	1080	163	644	153	436	105	3.11	2.78	342	94	173	70	97 Texel	2 Wilt
3007	296/05	3007	533/05	3007	420/07	1076	164	750	106	326	166	4.67	2.79	7	320	100	91	95 Texel	8 Rom
712	5203/04	2415	95/06	2415	1268/08	1073	165	894	20	179	197	6.57	2.91	11	168	50	21	86 Coop	13 Texel
3004	1694/05	3003	1316/06	3003	1242/08	1071	166	510	187	561	48	2.61	2.13	243	318	153	125	44 Supr	30 RomDr
2281	1617/04	1811	958/04	1811	289/07	1070	167	689	133	381	127	3.61	2.85	317	64	96	29	Rom	
2937	169/02	2937	86/01	2937	247/06	1067	168	794	80	273	181	4.69	3.06	129	144	28	24	PolDor	
3004	44/07	3004	1373/06	3004	676/08	1067	168	688	134	379	130	4.51	2.47	44	335	60	52	34 Texel	31 RomDr
2622	59/03	2622	96/02	2622	29/05	1066	170	687	135	379	130	4.27	2.57	183	195	218	85	97 Texel	5 Coop
3004	1150/05	3004	391/01	3004	1138/06	1065	171	575	168	490	69	3.19	2.30	277	213	198	171	44 RomDr	25 Supr
2937	106/99	2937	105/00	2937	169/02	1062	172	822	58	241	189	5.68	2.83	-14	254	365	287	PolDor	
3007	420/07	3007	437/06	3007	212/08	1060	173	892	22	168	198	5.49	3.35	-45	213	41	35	95 Texel	9 Rom
2960	101/03	3004	1881/05	3004	67/07	1059	174	616	159	444	101	3.66	2.37	183	260	36	34	52 Texel	22 RomDr
2749	3406/04	2749	3243/04	2749	2405/06	1058	175	765	91	293	175	4.50	2.96	147	146	82	77	84 Texel	11 Rom



SIL-ACE Terminal Sire

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (129 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	TS	rank	* TSG	rank	* TSM	rank	WWTBV	CWBV	TSLY	TSFY	nGrow	nMeat	Breed1	Breed2
603	901/02	603	494/01	603	742/04	1058	175	802	75	256	188	5.79	2.66	65	191	505	196	94 Coop	6 EFr
4669	C857/06	4669	C740/05	4669	C363/08	1055	177	903	16	152	200	6.11	3.16	12	140	121	32	50 Texel	28 Coop
3004	1150/05	3004	1228/01	3004	729/06	1054	178	727	116	328	165	4.62	2.67	17	310	221	198	44 RomDr	25 Supr
4705	86/05	4705	52/05	4705	190/06	1051	179	558	174	493	68	3.47	2.08	263	230	60	48	78 Suff	22 Texel
4669	C257/04	4669	D41/02	4669	947/06	1050	180	552	177	499	67	3.90	1.86	219	280	128	25	50 Comp	25 Texel
2960	44/02	2835	109/01	2835	511/05	1048	181	809	68	239	190	5.01	3.03	72	167	126	117	95 Texel	6 PolDor
3004	729/07	3004	847/05	3004	1262/08	1048	181	585	167	463	91	2.57	2.63	235	228	45	32	39 RomDr	28 Supr
3007	188/02	3007	113/00	3007	348/03	1047	183	544	179	503	66	3.06	2.17	243	260	656	345	88 Texel	14 Rom
3004	64/07	3004	1961/05	3004	1828/08	1047	183	740	112	307	173	4.85	2.65	42	265	96	79	31 Texel	30 RomDr
3007	404/01	3007	427/00	3007	306/02	1046	185	717	121	329	163	4.59	2.62	120	208	222	182	89 Texel	13 Rom
4688	291/05	4688	82/04	4688	292/07	1046	185	605	163	441	103	3.56	2.34	144	297	111	46	PolDor	
3007	216/07	3007	186/06	3007	442/08	1045	187	699	131	346	155	3.78	2.84	255	91	65	61	94 Texel	8 Rom
2747	485/05	2747	166/04	2747	444/06	1044	188	494	191	550	53	2.80	1.96	341	209	111	93	39 Suff	31 PolDor
4669	515/06	4669	1877/02	4669	1/07	1043	189	332	200	711	14	2.27	1.15	275	436	99	24	63 Comp	19 Texel
3004	729/06	3003	1281/06	3003	1801/08	1043	189	807	70	235	191	5.09	2.98	-20	256	114	105	33 Supr	30 RomDr
916	23253/05	916	22940/04	916	20209/06	1041	191	566	171	475	82	3.59	2.08	128	347	86	38	57 Coop	29 Texel
4771	107/07	4771	10/06	4771	114/08	1037	192	758	98	278	178	5.03	2.70	38	241	95	36	63 Texel	38 Rom
2937	299/01	271	254/03	271	127/05	1035	193	700	130	335	161	3.95	2.78	274	61	357	62	PolDor	
3004	1530/04	3003	465/02	3003	1174/06	1034	194	663	145	370	142	4.53	2.30	63	307	49	40	41 RomDr	25 Supr
3004	988/05	3004	162/04	3004	1380/06	1031	195	666	143	366	143	3.89	2.59	80	286	160	145	39 RomDr	28 PolDor
2672	558/03	4135	512/02	2960	270/07	1031	195	652	151	379	130	3.83	2.53	185	194	48	45	Texel	
3007	348/03	2608	90B/00	2608	286A/05	1030	197	605	163	425	111	3.58	2.33	205	221	472	82	88 Texel	8 Rom
2672	61/03	2658	283/00	2658	46/05	1029	198	763	94	266	184	4.97	2.75	179	87	509	102	Texel	
2281	365/05	2629	58/05	2629	366/07	1029	198	714	122	316	170	4.27	2.73	144	172	134	56	50 Rom	38 Texel
4453	65/03	4453	198/03	4453	76/05	1028	200	822	58	206	194	5.55	2.88	-12	219	210	41	Suff	