



SIL-ACE Maternal (Growth and Reproduction)

MEAT & WOOL NZ
Genetics

3 year Sire Summary

Report Flocks	Too many Flocks to list (191 report Flocks)	Number of Sires	200
Flock Prefix	Multiple Flocks	Date Report Run	30-Jun-2010 11:50
Flock Owner		Report No.	797543
Report Sorted By	DPMat	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		
Genetic Analysis Codes	Reproduction excludes LW8; CT data excluded; Viascan data excluded		
Data Exclusion Set	None		

Explanation of Indexes

ACE DP Maternal (Growth & Reproduction) $(DPMat) \zeta = 116 \times WWT_{eBV} + 97 \times WWT_{mBV} + 220 \times CWeBV - 72 \times EWTeBV + 2430 \times NLBeBV$
SIL Dual Purpose Lamb Growth + Adult Size $(DPG+A) \zeta = 116 \times WWT_{eBV} + 97 \times WWT_{mBV} + 220 \times CWeBV - 72 \times EWTeBV$
SIL Dual Purpose Reproduction $(* DPR) \zeta = 2430 \times NLBeBV$

Explanation of Breeding Values

CWeBV (CWBV) = Carcass weight BV EWTeBV (EWTBV) = Ewe live weight BV NLBeBV = Number of lambs born BV
WWTeBV (WWTBV) = Weaning weight BV WWTmBV = Weaning weight maternal BV

Explanation of Traits listed

Breed1=Report Breed 1 Breed2=Report Breed 2

Explanation of count traits listed

nD+SLR=No. Daughter + No. Sib Lambing Records (mature) nGrowth=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
39 Turanganui	40 Turanganui	54 Dunstead	68 Winiata
90 Waiohine	94 View Hill	137 Okaruru	141 Sudeley
142 Kamahi	158 Banklea	165 Val d'Or	197 Stormy Point
202 Scotsburn	205 Tresco	228 Wheeler	233 Tamlet
255 Paki Iti	259 Rawahi	271 Douglas Downs	284 Goldstream
294 Pikoburn	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	580 Meldrum
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	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
1072 Newhaven	1077 Holly	1084 Wharetoa	1092 Wai-Iti Romneys
1101 Te Kawa	1138 Tamlet	1139 Ashgrove	1177 Hinerua
1194 MNCC	1195 Hillcrest	1303 Snowdon	1354 Tahatika
1494 Meba	1516 Strathblane	1541 Grasslands	1586 Glencoe
1636 Flaxton	1639 Kaweku	1645 ARDG	1666 Glenhope
1689 Fernvale	1695 Lochiel	1726 Pine Park	1735 Glenrae
1765 Somer Downs	1796 Range View	1811 Orari Gorge	1821 Ashaig Farm
1828 Awa Mara	1839 Pahiwi	1897 Mana	1916 White Rock Mains
1938 Totaranui	1946 Esselmont	1973 Melrose	1983 Rosemains
2054 Anui	2077 Rosedale	2149 Hazeldell	2191 Motu-Nui
2216 Coastlands	2263 Araawa	2281 Awareka	2286 Kinrae
2300 Dolomite	2310 Brookview	2415 Colhoun	2444 Mairangi
2477 Lawson-Lea	2529 ARDG	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
2795 Glendhu	2816 Pine Park	2835 Grasmere	2839 Kaweku
2849 Longfield	2850 Glenovis	2852 Hillside	2869 Mallochvale
2872 Wheeler	2873 Blythe Downs	2881 Kinrae TEFRom	2889 Landover
2905 Adelong	2908 Crest	2929 Punchbowl	2930 Punchbowl
2937 Ohio	2938 Murray Downs	2943 Glasnevin	2944 Clifton
2960 W.T.D.	2969 Egilshay	3001 Waihora	3003 Huirimu Supreme
3004 Kepler Supreme	3007 Waikite Texel	3126 Range View	3446 Idale
3827 Te Ohu	3838 Minda Hills	3889 Merrington	4003 Finntex
4111 Brookfield	4143 Bushyvale	4150 Totaranui	4243 Hiwinui

4253 Chelmarsh	4309 Fairlea	4334 Roslyn Downs	4357 Kelso
4453 Pahiwi	4462 Silverhope	4474 Twin Farm TEFRom	4478 Mara-Wha
4479 Rosedale Growbulk	4480 Ngaio Glen Growbulk	4502 Arngibbon	4512 Wharetoa Meatmaker
4525 Rosedale Elite	4551 Hillgrove	4562 Dornoch	4568 Wilfield Elite
4611 Redwood	4640 Woodland Central Progeny Test	4648 Strathconon	4649 Glenfinnan
4669 Blackdale Textra	4688 Puketotara	4699 Anui	4705 Twin Farm
4706 Anui	4707 Leelands	4710 Matariki	4728 Silverdale
4737 Kallara	4749 Motu-Nui	4753 High Plains	4757 Lincoln Central Progeny Test
4770 Pine Park	4771 Blythburn Genetex	4774 Ashton Glen	4797 Kaahu
4808 Hollycombe	4851 Romani	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 Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
4474	207/04	4474	523/04	4474	1165/05	2604	1	1638	28	966	28	4.07	1.92	-6.03	532	197	TEFRom	
4474	1165/05	4474	486/06	4474	51/08	2374	2	1692	84	682	84	5.88	2.65	-1.72	101	104	38 Rom	30 Texel
4474	535/02	4474	305/02	4474	430/04	2362	3	1399	29	963	29	3.80	2.53	0.52	444	485	TEFRom	
603	742/04	603	498/03	603	279/07	2352	4	1097	13	1255	13	6.82	3.23	7.02	107	243	91 Coop	9 EFr
603	901/02	603	494/01	603	742/04	2326	5	988	6	1338	6	5.79	2.66	4.06	505	347	94 Coop	6 EFr
3001	5274/04	3001	6307/04	3001	4399/06	2106	6	1285	46	821	46	4.00	2.17	0.43	414	298	Rom	
1194	32/99	1194	226/98	1194	105/01	2076	7	1037	21	1039	21	3.79	2.44	1.80	537	545	Coop	
1194	300/03	1194	616/03	1194	414/05	2068	8	1148	31	920	31	4.96	3.13	5.02	252	533	Coop	
2744	51554/05	2744	50745/04	2744	50779/07	2064	9	1853	179	210	179	9.60	4.78	7.99	30	67	39 Finn	27 EFr
4474	1165/05	4474	1501/04	4474	169/06	2007	10	1473	129	535	129	2.53	0.94	-7.72	136	110	48 Rom	28 Texel
4474	1165/05	4474	467/02	4474	807/07	1990	11	1227	57	763	57	4.01	2.41	0.38	232	108	50 Rom	27 Texel
2695	83/00	4771	55/02	2695	338/06	1975	12	627	4	1348	4	2.51	1.84	4.34	174	147	Rom	
2744	50942/04	2744	311/03	2744	52047/05	1973	13	1597	164	376	164	7.81	4.02	4.71	182	64	50 EFr	50 Finn
2695	1388/04	2695	816/04	2695	1081/08	1966	14	1313	99	653	99	6.67	2.62	2.83	40	119	Rom	
2629	966/01	2629	749/03	2629	519/06	1955	15	575	2	1380	2	3.14	2.17	4.83	110	223	Rom	
603	742/04	904	644/04	904	33/06	1944	16	837	19	1107	19	3.36	2.14	1.14	249	262	97 Coop	3 EFr
2638	1525/02	2638	360/00	2638	1232/04	1933	17	632	10	1301	10	1.22	1.94	1.90	149	116	84 Coop	16 EFr
4474	34/01	4474	404/00	4474	152/03	1896	18	1084	48	813	48	4.82	2.88	4.73	389	368	TEFRom	
841	584/96	2695	77/93	2695	83/00	1881	19	612	11	1269	11	2.17	1.23	0.45	169	255	Rom	
2695	1388/04	205	76/05	2695	319/08	1861	20	1213	103	648	103	6.26	2.63	3.40	40	118	Rom	
2	904/04	2744	1270/03	4357	40624/06	1845	21	1585	174	260	174	6.48	1.87	-4.51	45	93	55 Comp	29 Rom
4474	1165/05	4474	1148/06	4474	1144/08	1844	22	1120	66	724	66	2.67	1.14	-4.41	45	104	39 Rom	31 Texel
2695	83/00	4771	62/02	2695	93/06	1842	23	426	1	1416	1	1.53	1.17	0.98	61	143	Rom	
4474	430/04	4474	1418/01	4474	535/06	1832	24	1161	90	671	90	1.86	1.93	0.10	150	150	41 Rom	36 Texel
1194	105/01	1194	600/02	1194	435/05	1821	25	1266	123	555	123	3.44	2.38	-2.76	80	456	Coop	
2744	50942/04	2744	297/03	2744	51554/05	1788	26	1643	187	145	187	7.41	3.24	1.72	375	110	50 EFr	50 Finn
4474	207/04	4474	108/03	4474	718/06	1781	27	1026	60	755	60	1.66	1.11	-4.08	151	100	45 Rom	28 EFr
2744	50245/05	2744	52312/04	2744	51146/06	1771	28	1518	176	253	176	7.00	3.20	1.66	196	65	39 Finn	25 EFr
1194	453/05	1194	328/05	1194	849/06	1771	28	1143	106	628	106	4.59	2.63	0.89	131	58	Coop	
1194	105/01	1194	366/02	1194	106/05	1769	30	1089	85	680	85	3.49	2.60	1.87	100	470	Coop	
4003	A76/99	3889	92/03	4474	1614/05	1769	30	1884	197	-115	197	6.38	2.85	-1.10	207	235	TEFRom	
2937	106/99	2937	105/00	2937	169/02	1765	32	1022	62	743	62	5.68	2.83	7.46	365	578	PolDor	
1735	498/03	1828	8/02	1828	38/06	1759	33	451	8	1308	8	2.22	0.72	-0.72	92	177	Coop	
3001	7263/06	3001	6042/06	3001	8588/07	1755	34	931	45	825	45	3.31	1.33	-0.34	85	69	Rom	
4474	207/04	4474	24/03	4474	33/06	1745	35	1096	102	649	102	2.24	2.12	0.05	104	104	45 Rom	28 EFr



SIL-ACE Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
1735	498/03	1828	9/02	1828	40/06	1743	36	496	14	1246	14	1.85	0.24	-2.76	27	176	Coop	
3001	6829/06	3001	6422/04	3001	7505/07	1733	37	1075	98	658	98	4.72	2.33	4.16	190	83	Rom	
1194	300/03	1828	8/02	1828	30/05	1732	38	421	7	1311	7	2.24	1.07	1.88	90	521	Coop	
142	639/02	2	580/96	2	904/04	1730	39	1251	144	480	144	2.44	0.92	-7.95	473	366	Peren	
603	742/04	904	1033/04	904	91/06	1723	40	830	36	893	36	5.86	3.35	9.22	86	257	97 Coop	3 EFr
916	1593/03	2744	186/00	2744	50245/05	1720	41	1558	186	163	186	7.26	2.54	-1.03	479	169	50 Comp	25 Finn
2	1002/03	2	830/01	2	854/05	1718	42	1368	168	350	168	9.03	3.15	5.21	189	382	Peren	
699	762/04	699	361/02	699	303/07	1700	43	1120	119	580	119	6.98	3.25	8.48	46	105	PolDor	
3001	6829/06	3001	4450/04	3001	7095/07	1699	44	1013	82	686	82	3.77	2.00	2.91	186	84	Rom	
603	742/04	2415	251/03	2415	363/06	1699	44	859	43	840	43	5.47	2.57	5.30	151	250	97 Coop	3 EFr
3001	4984/06	3001	7027/05	3001	4365/07	1695	46	935	58	760	58	4.51	1.69	1.93	104	72	Rom	
1092	293/03	1092	X89/01	1092	1645/05	1690	47	1115	121	575	121	4.73	2.14	0.93	51	180	Rom	
2695	826/97	4143	22/96	4143	9/00	1689	48	464	15	1225	15	2.32	1.41	3.37	115	488	Rom	
3001	5274/04	3001	4872/06	3001	8547/07	1689	48	841	42	847	42	3.82	1.28	0.28	437	283	Rom	
2744	50245/05	2744	50285/04	2744	51623/06	1680	50	1498	183	182	183	8.55	3.59	4.35	62	64	31 Finn	25 Comp
841	912/02	2695	324/00	2695	1388/04	1678	51	976	70	703	70	4.13	2.63	3.61	327	508	Rom	
712	5203/04	2415	95/06	2415	1268/08	1649	52	1031	107	618	107	6.57	2.91	5.73	50	191	86 Coop	13 Texel
202	126/03	1735	441/05	1735	781/07	1646	53	298	4	1348	4	1.85	1.15	2.53	64	147	Coop	
202	126/03	1735	503/04	1735	199/08	1631	54	324	9	1307	9	1.53	0.92	1.69	72	147	Coop	
2695	83/00	2695	861/02	2695	391/05	1630	55	489	18	1140	18	1.94	1.00	-0.57	238	175	Rom	
357	820/00	259	1074/96	259	1942/03	1629	56	368	12	1260	12	2.96	2.45	8.80	637	276	Rom	
2077	150/02	4525	1027/02	2077	54/06	1627	57	936	77	691	77	3.58	2.25	1.51	336	238	Rom	
3001	7263/06	3001	7072/05	3001	4370/07	1626	58	927	71	699	71	3.29	0.60	-2.74	54	69	Rom	
2849	E017/99	2849	CA515/96	2849	E83/02	1618	59	429	16	1189	16	4.15	2.31	7.24	249	567	Corrie	
3001	4014/96	1138	960/00	1138	171/04	1618	59	639	25	979	25	3.05	1.73	4.04	167	1271	63 Rom	19 Coop
1138	833/02	1138	302/01	1138	266/04	1614	61	969	104	646	104	5.10	2.79	4.89	418	590	Coop	
4669	361/00	4669	C41/01	4669	315/05	1605	62	1141	146	464	146	6.16	3.15	3.32	588	401	Comp	
3001	5274/04	3001	6436/04	3001	6220/07	1601	63	721	39	880	39	2.93	1.25	0.55	222	287	Rom	
383	2210/00	39	2265/98	39	992/03	1597	64	910	80	687	80	4.11	2.03	1.18	691	589	Rom	
699	68/01	699	272/00	699	430/03	1588	65	1148	152	440	152	5.11	3.26	6.47	677	515	PolDor	
3001	4984/06	3001	6534/05	3001	4226/07	1583	66	680	33	902	33	2.71	1.10	-0.60	77	72	Rom	
689	1004/04	454	596/00	454	602/06	1580	67	892	79	688	79	4.67	3.02	6.60	76	135	Coop	
4320	40357/04	4357	5909/02	4357	40153/07	1580	67	1577	195	3	195	9.38	3.48	4.29	48	115	38 Peren	27 FinnX
603	243/00	202	14/99	202	126/03	1579	69	201	3	1378	3	1.75	1.05	2.84	624	413	Coop	
1194	105/01	391	410/01	391	134/03	1576	70	973	113	603	113	3.64	2.13	1.84	631	582	Coop	



SIL-ACE Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
1735	498/03	2638	546/04	2638	1399/06	1576	70	394	17	1183	17	0.46	0.32	-3.23	77	175	91 Coop	9 EFr
3001	4014/96	2695	958/02	2695	252/05	1575	72	548	22	1027	22	3.81	2.27	6.45	282	1214	Rom	
2749	1296/03	2749	1557/03	2749	6034/05	1573	73	1042	131	531	131	3.37	2.04	-4.09	198	180	77 Texel	25 Rom
1194	358/04	1194	604/03	1194	520/06	1571	74	895	87	676	87	5.11	2.92	5.74	35	144	Coop	
2744	51554/05	2744	855/03	2744	50394/06	1567	75	1175	162	392	162	6.71	2.71	2.07	409	86	49 Finn	42 EFr
712	5203/04	1194	276/03	1194	102/07	1562	76	898	94	665	94	5.66	3.52	8.95	67	198	Coop	
1194	300/03	1194	844/03	1194	353/05	1561	77	645	32	916	32	1.87	1.84	1.91	127	539	Coop	
3001	5274/04	3001	6422/04	3001	6170/07	1556	78	736	47	820	47	2.35	0.37	0.50	417	283	Rom	
3007	348/03	1138	47/04	1138	90/06	1553	79	843	68	710	68	4.14	2.06	4.51	203	327	50 Texel	39 Rom
4669	361/00	4669	C157/99	4669	658/04	1549	80	1145	160	405	160	6.40	2.59	1.69	371	423	50 Comp	38 Texel
1735	498/03	1735	122/02	1735	59/05	1547	81	1024	135	523	135	4.41	2.11	-0.75	546	255	Coop	
3001	4984/06	3001	7106/05	3001	4865/07	1547	81	848	71	699	71	3.19	1.29	2.10	152	73	Rom	
4474	535/02	4474	305/02	4474	431/04	1541	83	1013	133	528	133	2.31	1.60	-1.62	481	528	TEFRom	
4320	40357/04	4357	K8303/03	4357	40094/07	1535	84	1219	172	316	172	7.09	3.17	5.09	34	121	43 Comp	21 FinnX
1194	105/01	391	755/98	391	660/03	1533	85	644	37	889	37	4.52	2.08	6.42	179	494	Coop	
603	742/04	2477	300/03	2477	246/06	1525	86	835	78	690	78	3.69	1.98	2.44	145	249	97 Coop	3 EFr
2691	W1642/03	539	554/01	2691	D1645/05	1523	87	1030	141	493	141	3.17	2.08	-0.96	517	339	Rom	
2691	W1642/03	90	941/00	2691	B1884/05	1519	88	750	56	769	56	1.69	1.17	-2.49	381	310	Rom	
3001	5274/04	3001	6692/06	3001	8366/07	1519	88	746	54	773	54	3.02	1.16	1.20	87	282	Rom	
2281	249/05	2281	838/01	2281	172/06	1515	90	1059	148	456	148	6.59	3.17	4.93	117	107	78 Rom	23 Texel
4474	430/04	4474	266/04	4474	996/06	1514	91	1075	152	440	152	3.51	2.33	2.13	300	125	44 Rom	33 Texel
1138	833/02	1138	409/02	1138	245/04	1514	91	931	117	583	117	4.39	1.93	3.36	278	538	Coop	
1194	105/01	712	20/02	712	5233/05	1495	93	992	139	503	139	2.92	2.40	1.44	152	487	Coop	
2872	60/03	228	112/02	228	38/05	1493	94	816	87	676	87	4.74	2.15	0.99	76	75	Finn	
539	961/01	539	6495/02	539	4391/05	1490	95	699	51	792	51	2.15	1.17	-0.08	299	293	Rom	
719	307/04	719	892/97	719	89/06	1486	96	957	132	529	132	3.43	2.22	1.20	330	114	Coop	
1023	422/00	1023	241/99	1023	186/04	1481	97	871	111	609	111	4.71	2.91	8.52	62	566	Corrie	
630	336/01	2529	68/00	2529	36/06	1475	98	1265	179	210	179	5.35	1.31	-2.78	213	252	Rom	
712	5203/04	1194	546/05	1194	99/07	1473	99	808	94	665	94	4.00	2.47	4.93	31	193	Coop	
3007	188/02	3007	113/00	3007	348/03	1471	100	719	61	752	61	3.06	2.17	5.53	656	401	88 Texel	14 Rom
39	1974/98	2691	IW1678/9	39	1240/02	1471	100	573	35	897	35	3.13	1.64	3.39	609	989	Rom	
2744	51053/05	2744	403/03	2744	50996/06	1464	102	1606	199	-142	199	6.01	3.15	-0.07	146	73	29 Finn	26 FinnX
699	762/04	699	14/05	699	110/07	1461	103	1040	156	421	156	6.17	4.19	12.06	92	99	PolDor	
39	1240/02	40	5026/03	40	5889/06	1458	104	973	143	486	143	3.63	2.05	0.04	306	256	Rom	
2672	447/03	4771	63/02	4771	107/07	1453	105	926	134	527	134	5.32	2.81	7.48	78	433	50 Texel	50 Rom



SIL-ACE Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
4003	A76/99	3889	246/03	4474	1617/05	1453	105	1384	190	69	190	4.39	1.96	-0.40	239	207	TEFRom	
699	430/03	699	402/01	699	762/04	1449	107	834	108	615	108	3.74	3.03	7.62	274	313	PolDor	
1194	105/01	712	53/01	712	5203/04	1445	108	885	122	560	122	4.12	2.55	4.16	1043	639	Coop	
2191	945/00	4710	3242/98	4710	3162/03	1445	108	766	86	678	86	3.36	2.29	3.46	473	363	Rom	
39	467/03	39	977/03	39	653/05	1444	110	1031	158	412	158	5.01	2.17	2.72	240	73	Rom	
4669	315/05	4669	53/02	4669	626/06	1442	111	982	147	460	147	4.57	2.81	3.39	76	80	75 Comp	19 Texel
4710	3162/03	1839	1549/01	1839	859/05	1441	112	841	114	601	114	4.32	2.43	4.44	69	184	Rom	
603	742/04	603	452/05	603	592/07	1441	112	455	24	985	24	2.77	1.61	3.35	203	242	97 Coop	3 EFr
1194	300/03	1194	597/03	1194	453/05	1437	114	1140	173	298	173	2.40	2.56	-1.42	135	552	Coop	
4478	624/03	1023	221/03	1023	953/04	1436	115	648	52	788	52	3.55	2.34	5.95	147	211	Corrie	
699	430/03	699	638/02	699	563/05	1435	116	1178	175	257	175	5.73	3.70	9.54	225	245	PolDor	
68	222/02	158	928/00	158	279/04	1433	117	702	64	731	64	2.67	1.07	-2.00	432	157	Rom	
1138	833/02	603	902/02	603	354/05	1433	117	735	73	698	73	3.28	1.87	3.12	333	540	Coop	
39	3196/98	1666	554/99	1666	3501/04	1430	119	815	108	615	108	3.71	2.61	4.95	590	187	Rom	
3001	4984/06	3001	7027/05	3001	4360/07	1428	120	668	58	760	58	3.08	0.74	0.15	434	72	Rom	
3001	4984/06	3001	6108/05	3001	4209/07	1427	121	733	75	694	75	3.08	1.08	0.24	140	73	Rom	
712	5203/04	712	218/04	712	5003/06	1426	122	795	105	631	105	2.98	2.03	2.26	50	193	Coop	
1177	712/99	1177	925/99	1177	886/03	1426	122	542	38	883	38	2.16	1.78	4.00	297	474	Peren	
2744	186/03	4357	5909/02	4357	40188/07	1425	124	1629	200	-204	200	9.67	3.67	5.90	44	250	37 Peren	27 Comp
3001	5808/05	3001	5994/02	3001	5933/06	1424	125	525	34	898	34	2.12	1.09	1.84	516	130	Rom	
2849	E83/02	1023	854/04	1023	4/06	1421	126	694	65	727	65	5.55	2.28	6.40	153	249	Corrie	
3001	5034/02	3001	125/97	3001	5274/04	1420	127	494	30	926	30	2.87	1.20	0.66	630	438	Rom	
1194	453/05	1194	551/05	1194	456/07	1420	127	870	125	550	125	2.84	2.16	0.81	45	58	Coop	
1017	1854/03	1017	182/02	1017	11591/04	1417	129	624	50	793	50	5.55	2.90	8.94	182	151	57 Coop	21 Finn
2744	186/03	4319	3698/02	2744	51053/05	1417	129	1530	196	-112	196	6.26	3.53	4.86	302	308	27 Finn	27 EFr
712	5203/04	1138	711/04	1138	46/07	1415	131	812	112	604	112	3.21	1.92	1.99	99	191	95 Coop	5 EFr
1354	7/98	719	576/02	719	307/04	1415	131	913	140	502	140	3.69	1.98	0.46	426	644	Coop	
603	742/04	2415	1321/01	2415	474/06	1414	133	802	110	612	110	5.11	2.56	5.91	123	248	84 Coop	13 Texel
39	270/02	1586	9014/99	1586	11/04	1414	133	573	43	840	43	3.85	2.41	6.27	513	190	Rom	
2687	237/01	464	1044/99	2687	1560/03	1411	135	737	89	674	89	2.69	1.74	2.12	473	434	33 Texel	28 Rom
2744	186/03	2744	618/03	2744	50242/05	1411	135	1387	193	24	193	5.29	2.66	1.95	274	294	42 Finn	34 EFr
158	279/04	158	142/04	158	2405/08	1406	137	741	96	664	96	4.02	1.93	3.03	79	50	Rom	
2672	D544/00	4474	6027/00	4474	535/02	1404	138	1371	192	34	192	4.21	2.09	-0.92	725	582	TEFRom	
3001	5441/04	1008	628/01	1008	788/06	1403	139	717	80	687	80	2.33	1.15	-1.32	114	117	Rom	
2744	50245/05	2744	51133/04	2744	51288/06	1403	139	1047	167	356	167	6.34	2.43	4.58	28	55	36 Finn	31 Comp



SIL-ACE Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
259	2199/05	259	499/03	259	699/06	1402	141	591	49	811	49	3.61	2.16	6.27	94	73	Rom	
2744	186/03	2744	288/03	2744	50365/05	1396	142	1344	191	52	191	6.02	3.17	2.21	224	272	50 EFr	50 Finn
2695	1388/04	2695	816/04	2695	1082/08	1393	143	739	99	653	99	3.11	2.62	5.06	45	119	Rom	
4474	431/04	4474	397/02	4474	452/06	1391	144	956	154	435	154	3.98	2.24	2.23	231	161	53 Rom	30 Texel
1138	266/04	2672	521/04	4669	C1665/07	1386	145	1009	163	377	163	6.80	4.20	11.13	126	100	50 Coop	50 Texel
603	742/04	904	106/04	904	152/06	1382	146	686	74	696	74	4.13	2.35	4.42	72	256	97 Coop	3 EFr
1735	498/03	1828	310/01	1828	19/06	1382	146	530	41	851	41	1.95	1.14	0.68	203	183	Coop	
2687	1595/04	2687	1405/02	2687	1917/05	1381	148	826	123	555	123	4.77	2.60	6.07	245	71	52 Texel	19 EFr
3007	470/04	3007	662/03	3007	606/05	1378	149	935	151	443	151	5.80	3.58	8.91	533	133	94 Texel	9 Rom
2672	447/03	2695	853/02	4771	23/06	1378	149	1004	165	374	165	6.58	3.27	7.94	64	446	50 Texel	50 Rom
39	992/03	39	3072/05	39	4992/06	1377	151	961	157	416	157	3.97	2.67	2.69	89	150	Rom	
2672	107/04	2672	323/04	2672	60/06	1373	152	1200	184	173	184	7.35	2.92	4.16	535	133	98 Texel	3 Coop
2672	647/04	719	298/03	4669	C140/05	1370	153	1254	188	116	188	5.19	2.43	0.80	462	103	53 Coop	48 Texel
712	5203/04	1138	165/04	1138	23/07	1367	154	685	83	683	83	3.47	2.16	5.08	28	191	75 Coop	25 Rom
719	607/04	4669	824/03	4669	1021/05	1360	155	1114	177	247	177	4.50	2.12	-0.21	374	112	56 Coop	25 Comp
1735	498/03	1735	142/03	1735	283/06	1353	156	474	40	879	40	2.93	1.38	1.95	51	193	Coop	
603	742/04	2477	183/01	2477	154/06	1350	157	379	26	971	26	3.34	1.95	5.92	128	249	97 Coop	3 EFr
452	307/99	452	778/99	452	843/02	1350	157	688	97	662	97	5.01	2.53	5.95	193	326	Rom	
39	1240/02	39	383/99	39	1782/05	1349	159	944	159	406	159	4.72	2.11	0.45	418	272	Rom	
3001	7263/06	3001	7333/05	3001	4618/07	1348	160	756	115	592	115	1.17	-0.04	-6.05	117	69	Rom	
2881	2336/05	4474	1058/05	4474	1092/06	1344	161	946	161	398	161	2.24	0.20	-6.13	68	109	52 Rom	28 Texel
2695	1388/04	2695	809/04	2695	779/08	1339	162	848	142	491	142	3.54	2.44	3.72	29	120	Rom	
4669	315/05	4669	119/04	4669	515/06	1337	163	1141	182	196	182	6.16	3.12	2.34	212	75	75 Comp	14 Coop
539	2481/02	539	161/02	539	2175/04	1337	163	561	53	776	53	1.47	1.50	0.70	305	114	Rom	
1194	105/01	712	108/00	712	5028/05	1336	165	685	101	651	101	1.50	1.68	0.72	98	483	Coop	
2638	1625/04	2638	221/02	2638	1162/05	1335	166	339	23	996	23	0.98	1.39	3.85	320	216	84 Coop	16 EFr
2749	1835/03	1008	1713/99	1008	3856/06	1334	167	789	127	545	127	5.43	2.42	5.49	66	68	44 Texel	33 Rom
2691	H1726/04	90	941/00	2691	B1618/06	1333	168	907	155	427	155	2.53	0.94	-3.73	489	429	Rom	
2672	20/05	2672	606/03	2672	275/06	1333	168	1160	184	173	184	6.05	3.50	6.55	296	51	97 Texel	3 Coop
1194	358/04	712	3/05	712	21/07	1329	170	658	90	671	90	2.73	2.76	6.11	193	136	Coop	
539	2165/97	684	286/97	684	71/01	1325	171	1095	178	229	178	3.75	1.84	-1.22	779	1796	Rom	
3001	5274/04	3001	5872/04	3001	7781/07	1325	171	554	55	771	55	0.13	0.98	2.05	459	283	Rom	
1516	660/01	2850	H430/99	2850	D611/04	1323	173	818	138	505	138	6.25	2.81	6.85	464	325	Corrie	
916	1593/03	2750	209/01	2744	51014/05	1322	174	1221	189	101	189	8.23	3.40	8.87	165	140	53 Comp	19 Texel
3007	348/03	2776	D822/03	2776	C278/06	1320	175	783	128	538	128	4.23	2.61	7.28	145	327	94 Texel	8 Rom



SIL-ACE Maternal (Growth and Reproduction)

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **Too many Flocks to list (191 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DPMat	Rank	DPG+A	rank	* DPR	rank	WWTBV	CWBV	EWTBV	nGrowth	nD+SLR	Breed1	Breed2
1194	358/04	1194	875/03	1194	406/06	1318	176	974	169	344	169	4.25	2.94	6.06	42	140	Coop	
357	607/04	259	822/04	259	1562/07	1318	176	726	115	592	115	6.09	3.64	11.70	254	77	Rom	
1177	886/03	1177	211/05	1177	524/08	1317	178	595	67	721	67	3.60	2.39	7.03	87	99	Peren	
603	742/04	2415	1142/01	2415	162/06	1315	179	623	76	692	76	4.33	2.18	5.48	116	247	97 Coop	3 EFr
580	633/03	580	1287/02	580	1185/06	1315	179	867	150	448	150	5.71	2.35	5.32	95	137	Rom	
1008	743/02	2281	1611/02	2281	1617/04	1315	179	261	20	1053	20	1.92	1.54	6.08	624	532	Rom	
39	792/02	39	3464/02	39	2301/05	1312	182	1106	181	206	181	5.32	2.59	3.29	477	143	Rom	
539	3066/01	539	5000/03	539	4648/05	1312	182	986	171	327	171	4.20	1.75	-0.81	265	533	Rom	
841	668/03	94	217/03	94	404/05	1310	184	568	63	742	63	1.70	0.84	2.46	607	212	Rom	
684	439/01	684	359/04	684	1280/06	1305	185	942	166	363	166	2.72	1.11	-2.61	216	578	Rom	
603	742/04	904	600/03	904	209/06	1305	185	724	118	581	118	3.83	2.36	4.33	107	258	97 Coop	3 EFr
2937	70/98	2937	262/02	2937	241/04	1304	187	850	149	454	149	5.13	2.49	5.85	164	146	PolDor	
202	126/03	1735	9/01	1735	792/06	1304	187	334	27	970	27	2.12	1.36	3.27	120	160	Coop	
712	5203/04	1194	291/05	1194	147/07	1303	189	753	125	550	125	2.47	1.17	-0.27	28	193	Coop	
2937	299/01	2937	173/03	2937	221/05	1302	190	634	92	668	92	3.80	2.29	6.68	123	277	PolDor	
841	224/01	158	831/00	158	918/05	1302	190	771	130	532	130	2.88	1.70	1.08	109	391	Rom	
712	5203/04	1138	699/02	1138	11/07	1302	190	723	120	579	120	2.67	2.09	2.80	70	191	Coop	
684	439/01	684	744/04	684	1337/06	1299	193	787	137	511	137	1.87	0.91	-2.22	109	576	Rom	
3007	348/03	2608	78A/04	2608	45/06	1299	193	829	145	470	145	4.07	1.83	4.03	271	327	88 Texel	11 Rom
2595	287/05	2595	16/03	2595	157/06	1298	195	630	92	668	92	4.24	2.48	7.58	30	52	63 Suff	38 Texel
2744	51053/05	2744	51968/05	2744	51271/07	1297	196	1430	198	-133	198	6.98	3.89	6.06	52	59	41 Finn	41 EFr
39	830/01	1839	687/02	1839	567/06	1294	197	588	69	706	69	4.10	2.52	6.97	184	344	Rom	
4648	341/05	4705	105/05	4705	201/06	1293	198	957	170	336	170	4.84	2.40	3.51	183	67	84 Suff	16 Texel
2744	51053/05	2744	51605/05	2744	51036/08	1293	198	1289	194	4	194	5.98	2.45	3.33	69	60	36 Finn	32 EFr
39	1240/02	40	6929/03	40	7146/06	1291	200	772	136	519	136	4.18	1.84	2.08	298	256	Rom	