



SIL-ACE Dual Purpose WormFEC

MEAT & WOOL NZ
Genetics

3 year Sire Summary

Report Flocks **39, 40, 90, 233, 383, 406, 418, 452, 480, 580, 684, 696, 904, 964, 1008, 1084, 1092, 1138, 1177, 1811, 1983, 2263, 2281, 2602, 2629, 2638, 2691, 2695, 4474, 4480, 4640, 4757, 9153**

Flock Prefix **Multiple Flocks**
Flock Owner

Number of Sires **100**
Date Report Run **30-Jun-2010 14:14**
Report No. **797619**
Report Birth Period **2007 to 2009**

Report Sorted By **DP&F**

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

ACE Dual Purpose incl WormFEC $(DP\&F) \phi = 116 \times WWT\text{e}BV + 97 \times WWT\text{m}eBV + 220 \times C\text{w}eBV - 72 \times E\text{w}T\text{e}BV + 602 \times L\text{N}L\text{Y}eBV + 402 \times H\text{Q}L\text{Y}eBV + 201 \times S\text{H}L\text{Y}eBV + 2430 \times N\text{L}B\text{e}BV + 102 \times F\text{W}12\text{e}BV + 416 \times L\text{F}\text{W}eBV + 300 \times E\text{F}\text{W}eBV - 2.90 \times F\text{E}C1\text{e}BV - 2.90 \times F\text{E}C2\text{e}BV - 2.50 \times A\text{F}E\text{C}eBV$
SIL Dual Purpose Lamb Growth + Adult Size $(DPG+A) \phi = 116 \times WWT\text{e}BV + 97 \times WWT\text{m}eBV + 220 \times C\text{w}eBV - 72 \times E\text{w}T\text{e}BV$
SIL Dual Purpose Meat Yield $(* DPM) \phi = 602 \times L\text{N}L\text{Y}eBV + 402 \times H\text{Q}L\text{Y}eBV + 201 \times S\text{H}L\text{Y}eBV$
SIL Dual Purpose Reproduction $(* DPR) \phi = 2430 \times N\text{L}B\text{e}BV$
SIL Dual Purpose Wool $(* DPW) \phi = 102 \times F\text{W}12\text{e}BV + 416 \times L\text{F}\text{W}eBV + 300 \times E\text{F}\text{W}eBV$
SIL Dual Purpose WormFEC $(* DPF) \phi = - 2.90 \times F\text{E}C1\text{e}BV - 2.90 \times F\text{E}C2\text{e}BV - 2.50 \times A\text{F}E\text{C}eBV$

Explanation of Breeding Values

AFECeBV = Adult FEC BV
EWTeBV = Ewe live weight BV
FW12eBV = Fleece weight 12 BV
LNLYeBV = Loin lean yield BV
WWTeBV = Weaning weight BV
CWeBV = Carcass weight BV
FEC1eBV = FEC1 BV
HQLYeBV = Hind quarter lean yield BV
NLBeBV = Number of lambs born BV
WWTMeBV = Weaning weight maternal BV
EFWeBV = Ewe fleece weight BV
FEC2eBV = FEC2 BV
LFWeBV = Lamb fleece weight BV
SHLYeBV = Shoulder lean yield 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)
nWool=No. Progeny in Analysis Years with Traits
nGrow=No. Progeny in Analysis Years with Traits

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

2 Mount Guardian	39 Turanganui	40 Turanganui	90 Waiohine
205 Tresco	233 Tamlet	357 Wairima	383 Te Whangai
406 Auck Rom Dev Gp	418 Gleniti	452 Wairaki	454 Lincoln
480 ARDG	489 Longview	539 Wairere	580 Meldrum
603 Cairnlea	630 Glenbrook	634 Kylemore	684 Raho Ruru
696 Glenrannoch	712 Marlow	841 Ram Hill	845 Avalon
904 Coryston	964 Ngaio Glen	1008 Tan Bar	1072 Newhaven
1084 Wharetoa	1092 Wai-Iti Romneys	1138 Tamlet	1177 Hinerua
1194 MNCC	1262 Bracken Hill	1446 Rangiatea	1516 Strathblane
1568 Blue Willow	1645 ARDG	1735 Glenrae	1811 Orari Gorge
1983 Rosemains	2144 Canterbury	2263 Araawa	2281 Awareka
2415 Colhoun	2477 Lawson-Lea	2529 ARDG	2602 Hazeldale
2608 Esselmont	2629 Nithdale	2638 Woodlands Res	2658 Brandes Burton
2672 Blackdale	2691 WRIG	2695 Blythburn	2850 Glenovis
2974 A.A. Exports	3001 Waihora	3007 Waikite Texel	4474 Twin Farm TEFRom
4479 Rosedale Growbulk	4480 Ngaio Glen Growbulk	4640 Woodland Central Progeny Test	4669 Blackdale Textra
4757 Lincoln Central Progeny Test	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 Dual Purpose WormFEC

3 year Sire Summary



Report Flocks **39, 40, 90, 233, 383, 406, 418, 452, 480, 580, 684, 696, 904, 964, 1008, 1084, 1092, 1138, 1177, 1811, 1983, 2263, 2281, 2602, 2629, 2638, 2691, 2695, 4474, 4480, 4640, 4757, 9153**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DP&F	Rank	DPG+A	*DPM	*DPW	*DPR	*DPF	rank	nGrow	nWool	nWF	nD+SLR	Breed1	Breed2
4474	207/04	4474	523/04	4474	1165/05	2386	1	1638	-51	-64	966	-103	87	532	167	32	197	TEFRom	
2638	1525/02	2638	360/00	2638	1232/04	2079	2	632	135	109	1301	-98	86	149	24	50	116	84 Coop	16 EFr
603	901/02	603	494/01	603	742/04	2079	2	988	56	351	1338	-655	100	505	82	68	347	94 Coop	6 EFr
4474	535/02	4474	305/02	4474	430/04	1983	4	1399	-39	-43	963	-296	99	444	125	31	485	TEFRom	
3007	188/02	3007	113/00	3007	348/03	1954	5	719	211	67	752	205	32	656	137	105	401	88 Texel	14 Rom
3001	4014/96	2695	958/02	2695	252/05	1950	6	548	20	204	1027	151	43	282	33	70	1214	Rom	
841	912/02	2695	324/00	2695	1388/04	1860	7	976	79	108	703	-7	72	327	82	31	508	Rom	
712	5203/04	1138	219/03	1138	31/07	1777	8	611	114	420	407	224	30	326	31	36	194	94 Coop	6 EFr
2281	1617/04	1811	958/04	1811	289/07	1766	9	550	276	287	606	48	60	96	72	41	238	Rom	
1735	498/03	2638	546/04	2638	1399/06	1755	10	394	-103	106	1183	176	37	77	37	77	175	91 Coop	9 EFr
383	2210/00	39	2265/98	39	992/03	1690	11	910	-19	228	687	-116	90	691	147	70	589	Rom	
2638	1625/04	2638	221/02	2638	1162/05	1689	12	339	35	407	996	-87	83	320	59	245	216	84 Coop	16 EFr
603	742/04	2477	300/03	2477	246/06	1649	13	835	74	335	690	-285	98	145	63	30	249	97 Coop	3 EFr
1008	743/02	2281	1611/02	2281	1617/04	1637	14	261	72	107	1053	143	45	624	268	231	532	Rom	
1177	712/99	1177	925/99	1177	886/03	1630	15	542	-11	124	883	92	52	297	55	81	474	Peren	
1194	105/01	712	53/01	712	5203/04	1609	16	885	47	278	560	-160	91	1043	355	65	639	Coop	
3001	4014/96	205	238/00	205	20/04	1572	17	647	87	158	596	84	54	515	25	67	1283	Rom	
1568	10/03	2638	670/03	2638	1123/05	1528	18	142	29	113	963	281	19	75	23	70	149	94 Coop	6 EFr
1008	743/02	1008	440/99	1008	1148/05	1521	19	570	27	163	343	417	3	271	120	94	345	Rom	
2638	1287/03	2638	609/03	2638	1392/05	1515	20	182	-22	224	793	338	10	161	48	152	183	75 Coop	13 Finn
2281	365/05	2629	58/05	2629	366/07	1514	21	854	125	153	128	254	25	134	93	56	80	50 Rom	38 Texel
1735	498/03	1735	122/02	1735	59/05	1502	22	1024	-179	307	523	-173	93	546	95	72	255	Coop	
630	336/01	2529	182/00	2529	24/06	1480	23	628	-115	245	450	272	20	91	37	45	248	Rom	
3001	5034/02	3001	4514/00	3001	5441/04	1479	24	560	54	145	567	154	41	373	156	93	262	Rom	
39	1974/98	2691	W1678/9	39	1240/02	1453	25	573	-130	65	897	47	61	609	158	90	989	Rom	
3001	5034/02	3001	125/97	3001	5274/04	1448	26	494	-119	237	926	-91	85	630	450	45	438	Rom	
2691	W1642/03	539	554/01	2691	DD1645/05	1440	27	1030	-19	42	493	-105	88	517	208	54	339	Rom	
2281	249/05	2281	838/01	2281	172/06	1435	28	1059	-101	233	456	-212	96	117	72	42	107	78 Rom	23 Texel
1194	475/02	1194	63/02	1194	358/04	1417	29	545	3	224	627	17	66	480	305	45	295	Coop	
2281	365/05	2629	259/05	2629	454/07	1416	30	592	99	422	-42	346	9	119	50	34	82	50 Rom	38 Texel
2281	365/05	2629	174/05	2629	225/07	1414	31	675	159	104	-8	484	2	225	72	69	80	50 Rom	38 Texel
2629	225/05	2629	247/01	2629	254/06	1406	32	267	136	243	436	323	13	426	148	139	76	75 Rom	25 Texel
1811	1012/02	2144	416/03	1811	884/05	1391	33	355	105	304	383	244	27	343	120	116	135	Rom	
2691	W1642/03	1092	724/01	2691	W1628/05	1378	34	821	-218	163	356	256	24	689	267	69	317	Rom	





SIL-ACE Dual Purpose WormFEC

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks 39, 40, 90, 233, 383, 406, 418, 452, 480, 580, 684, 696, 904, 964, 1008, 1084, 1092, 1138, 1177, 1811, 1983, 2263, 2281, 2602, 2629, 2638, 2691, 2695, 4474, 4480, 4640, 4757, 9153

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DP&F	Rank	DPG+A	*DPM	*DPW	*DPR	*DPF	rank	nGrow	nWool	nWF	nD+SLR	Breed1	Breed2
454	792/98	454	959/97	454	706/00	1373	35	433	27	206	518	189	35	1398	408	473	824	Coop	
2629	726/99	2629	377/97	2629	457/00	1358	36	653	-84	180	370	238	28	881	565	322	706	Rom	
845	142/03	2602	198/00	2602	401/05	1344	37	356	208	76	567	136	46	231	135	76	67	Peren	
406	471/03	1645	175/02	1645	344/05	1322	38	795	2	196	240	89	53	132	34	38	185	Rom	
3007	404/01	2281	1931/01	2281	249/05	1322	38	597	142	110	206	267	21	315	134	58	267	55 Rom	45 Texel
1177	886/03	845	42/02	845	214/05	1317	40	252	68	99	771	128	47	258	35	65	132	Peren	
2695	579/99	205	179/99	205	147/01	1299	41	290	-53	29	917	116	49	844	174	133	910	Rom	
2974	A625/01	2672	394/01	2672	447/03	1292	42	929	146	-171	220	167	39	803	91	83	530	Texel	
2281	249/05	2281	2540/01	2281	83/06	1269	43	486	188	183	268	145	44	127	62	33	105	78 Rom	23 Texel
406	295/01	2529	183/00	2529	417/04	1266	44	628	-241	-95	614	359	8	871	75	63	162	Rom	
1084	143/01	1084	477/01	1084	399/03	1257	45	490	93	-37	595	115	50	430	109	89	200	Coop	
2638	1199/00	2281	205/01	2281	365/05	1257	45	928	43	186	-214	313	14	262	155	75	271	50 Rom	25 Texel
39	2065/00	39	1485/00	39	3522/02	1251	47	1097	-130	178	51	56	59	627	153	55	361	Rom	
2602	542/00	2602	461/99	2602	160/02	1249	48	394	-78	151	845	-63	79	416	216	91	232	Peren	
2638	1473/04	2638	565/01	2638	1643/06	1247	49	277	-204	29	861	284	16	66	20	65	133	69 Coop	31 EFr
3001	5533/02	3001	4777/00	3001	5442/04	1244	50	457	65	136	649	-63	79	275	147	66	387	Rom	
1516	660/01	2850	H430/99	2850	D611/04	1243	51	818	-138	94	505	-35	77	464	95	40	325	Corrie	
2691	W1642/03	90	941/00	2691	RB1884/05	1241	52	750	-227	136	769	-187	95	381	101	32	310	Rom	
2638	1243/01	2638	403/99	2638	1463/05	1236	53	143	-149	173	572	497	1	165	72	163	368	75 Coop	25 EFr
39	1240/02	39	1869/02	39	1577/04	1233	54	530	-47	131	554	64	57	589	98	40	338	Rom	
2629	90/04	2629	701/02	2629	542/06	1228	55	697	-78	177	148	284	16	240	86	65	75	Rom	
1138	143/01	1138	2/00	1138	287/03	1209	56	503	150	12	730	-185	94	799	342	153	475	Coop	
2281	283/05	2281	371/01	2281	147/06	1206	57	409	-4	114	295	392	5	118	46	35	100	78 Rom	23 Texel
1008	607/00	1008	599/00	1008	1233/02	1200	58	806	-32	142	-42	326	12	364	207	168	766	Rom	
2281	365/05	2629	123/05	2629	36/07	1187	59	914	126	18	-23	152	42	132	95	67	80	75 Rom	13 Texel
1008	743/02	452	137/03	452	321/05	1182	60	557	8	164	390	62	58	140	69	33	332	Rom	
2281	1617/04	1811	346/04	1811	143/07	1180	61	260	233	208	445	34	63	133	68	48	240	Rom	
2144	788/02	1811	575/03	1811	637/05	1179	62	544	-63	260	242	196	34	477	314	128	311	Rom	
4479	3154/02	4479	2373/99	4479	2247/04	1174	63	677	4	47	441	5	70	706	67	44	385	72 Rom	20 Texel
357	825/02	90	875/02	90	1083/04	1169	64	428	18	56	555	113	51	171	63	51	153	Rom	
2638	1433/01	2638	459/98	2638	1287/03	1168	65	183	-22	227	701	79	55	260	116	244	219	81 Coop	19 EFr
1177	244/00	696	623/01	696	234/03	1147	66	157	106	452	186	246	26	170	55	55	429	Peren	
580	54/01	580	316/01	580	633/03	1138	67	550	-57	19	594	32	65	302	127	52	195	Rom	
2695	213/00	1262	526/97	2695	1231/03	1131	68	933	-4	96	218	-112	89	377	53	83	495	Rom	





SIL-ACE Dual Purpose WormFEC

3 year Sire Summary

MEAT & WOOL NZ
Genetics

Report Flocks **39, 40, 90, 233, 383, 406, 418, 452, 480, 580, 684, 696, 904, 964, 1008, 1084, 1092, 1138, 1177, 1811, 1983, 2263, 2281, 2602, 2629, 2638, 2691, 2695, 4474, 4480, 4640, 4757, 9153**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2007 to 2009**

SFlk	Sire	DFlk	Dam	Flock	Id	DP&F	Rank	DPG+A	*DPM	*DPW	*DPR	*DPF	rank	nGrow	nWool	nWF	nD+SLR	Breed1	Breed2
406	295/01	2529	115/00	2529	84/04	1131	68	145	43	-20	697	267	21	277	160	107	193	Rom	
1811	637/05	1811	32/01	1811	196/06	1124	70	331	50	319	469	-45	78	159	104	63	110	Rom	
2695	826/97	205	65795/95	205	360/02	1116	71	558	-79	-72	702	6	69	792	149	128	809	Rom	
2281	261/05	2281	273/00	2281	47/06	1115	72	850	45	-6	6	222	31	129	31	32	78	78 Rom	23 Texel
40	6463/03	40	6426/03	40	7684/04	1111	73	570	13	77	436	14	67	264	82	37	172	Rom	
4474	535/02	4474	305/02	4474	431/04	1107	74	1013	-175	-190	528	-70	81	481	117	101	528	TEFRom	
2695	213/00	2695	207/94	2695	821/02	1097	75	495	0	91	444	67	56	467	85	56	685	Rom	
1072	1017/98	1072	333/99	1072	1035/02	1090	76	339	74	110	636	-70	81	1042	333	195	788	Peren	
1177	244/00	2602	198/00	2602	654/04	1080	77	657	46	106	286	-15	74	341	194	133	469	Peren	
841	419/00	841	271/00	841	912/02	1072	78	574	112	85	309	-7	72	909	322	99	495	Rom	
2672	447/03	2629	526/00	2629	226/05	1058	79	795	76	-154	431	-90	84	279	104	74	436	50 Rom	50 Texel
696	234/03	696	697/99	696	405/05	1039	80	229	67	263	247	234	29	332	38	38	65	Peren	
2602	467/03	2602	126/02	2602	252/05	1038	81	559	-79	131	222	204	33	212	142	88	189	Peren	
2602	467/03	696	760/02	696	351/05	1021	82	286	-144	301	246	333	11	466	145	127	187	Peren	
2602	73/02	2602	537/99	2602	387/03	1013	83	505	6	143	50	309	15	293	192	123	148	Peren	
2691	RB1846/1	580	11/97	2691	1W1642/03	1004	84	593	-48	141	285	33	64	406	196	57	431	Rom	
2629	617/03	2629	555/00	2629	549/05	1003	85	692	-130	26	133	282	18	323	109	82	132	Rom	
2	495/01	634	274/02	634	312/05	999	86	605	7	216	156	14	67	465	41	103	250	Peren	
1177	223/02	1177	732/01	1177	501/05	990	87	350	64	261	150	166	40	316	41	64	287	Peren	
2638	1625/04	2638	476/02	2638	1218/06	987	88	392	-218	-31	656	189	35	72	21	69	189	78 Coop	22 EFr
39	2065/00	39	594/00	39	2709/02	979	89	263	-9	164	584	-23	76	381	98	31	252	Rom	
630	336/01	2529	183/00	2529	30/06	973	90	559	-157	83	442	47	61	122	105	58	256	Rom	
1177	792/99	1177	534/98	1177	810/01	966	91	549	-163	372	214	-6	71	731	238	174	663	Peren	
1983	679/02	1983	542/00	1983	727/04	964	92	371	152	14	300	127	48	358	215	111	288	Peren	
3001	5442/04	452	874/03	452	43/06	963	93	530	25	171	254	-16	75	118	69	37	126	Rom	
1177	244/00	696	184/01	696	455/03	959	94	361	100	304	474	-281	97	401	170	123	537	Peren	
2658	400/00	2638	146/98	2638	1266/05	946	95	32	171	-88	658	174	38	240	20	230	179	50 Coop	50 Texel
1983	727/04	1983	292/03	1983	423/06	943	96	438	-22	31	111	385	6	206	116	69	120	Peren	
1446	476/02	489	518/02	489	198/04	941	97	50	-11	350	139	413	4	257	73	55	296	Peren	
2672	D544/00	4474	6027/00	4474	535/02	935	98	1371	-198	-105	34	-166	92	725	240	82	582	TEFRom	
2629	457/00	2629	564/98	2629	90/04	931	99	538	-26	277	-122	265	23	212	140	59	681	Rom	
4669	D34/03	4669	D301/99	4669	D110/04	919	100	917	118	-362	-115	362	7	673	127	81	186	48 Texel	25 Comp

