



Sire Summary November 2016



Meat Yield Goal Trait Leaders NZGE

Report Flocks	Too many Flocks to list (100 report Flocks)	Number of Rams	35 / 706
Flock Prefix	Multiple Flocks	Date Report Run	14-Nov-2016 16:01
Flock Owner		Report No.	1513894
Flock Sire/Dam Breeds		Report Birth Period	1995 to 2016
Report Sorted By	Rnk	<hr/>	
Genetic Analysis No.	34306	Date Breeding Values Created	11-Nov-2016 19:00
Analysis Birth Period	1995 to 2016	Base Year	1995
Analysis Flocks	Too many Flocks to list (1137 Flocks in the analysis)		
Goal Trait Groups	Bare Points; Body Condition Score; CarLA; Dag Score; Facial Eczema; Fine Wool; Growth; Hgt Lambing; Meat Yield; Reproduc		
Genetic Analysis Codes	Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Trait data excluded from GE		
Data Exclusion Set	Permanent		

INNERVALUE

Explanation of Indexes

NZ Maternal Worth with Meat

$$(* MW+M) \phi = (* DPA) + (* DPG) + (* DPM) + (* DPR) + (* DPS) + (* DPW)$$

SIL Dual Purpose Adult Size

$$(* DPA) \phi = -119 \times EWTeBV$$

SIL Dual Purpose Lamb Growth

$$(* DPG) \phi = 136 \times WWTeBV + 121 \times WWTMeBV + 374 \times CWeBV$$

SIL Dual Purpose Meat Yield

$$(* DPM) \phi = 752 \times LNLYeBV + 501 \times HQLYeBV + 251 \times SHLYeBV$$

SIL Dual Purpose Reproduction

$$(* DPR) \phi = 2231 \times NLBeBV$$

SIL Dual Purpose Survival

$$(* DPS) \phi = 9246 \times SUReBV + 8378 \times SURMeBV$$

SIL Dual Purpose Wool

$$(* DPW) \phi = 113 \times FW12eBV + 261 \times LFWeBV + 327 \times EFWeBV$$

Explanation of Breeding Values

CWeBV = Carcass weight eBV

EFWeBV = Ewe fleece weight eBV

EWTeBV = Ewe live weight eBV

FW12eBV = Fleece weight 12 eBV

HQLYeBV = Hindquarter lean yield eBV

LFWeBV = Lamb fleece weight eBV

LNLYeBV = Loin lean yield eBV

NLBeBV = Number of lambs born eBV

SHLYeBV = Shoulder lean yield eBV

SUReBV = Lamb survival eBV

SURMeBV = Survival maternal eBV

WWTeBV = Weaning weight eBV

WWTMeBV = Weaning weight maternal eBV

Explanation of count traits listed

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

33 Waimai	39 Turanganui	163 Craigneil	202 Scotsburn
233 Tamlet	259 Rawahi	294 Pikoburn	357 Wairima
383 Te Whangai	391 Hinenui	395 Makaretu	403 Puketauru
406 ARDG - Makino	454 Lincoln	480 ARDG	520 Stirling
528 Ditton	603 Cairnlea	630 ARDG - Glenbrook	689 Turnberry
704 Alford Park	712 Marlow	719 Blackdale	827 Paki-iti
845 Avalon	851 Rarua	904 Coryston	984 Twinmore
1009 Waikoura	1011 Te Rae	1084 Wharetoa	1103 Vectis
1115 Grassendale	1138 Tamlet	1139 Ashgrove	1177 Hinerua
1194 MNCC	1205 Ferryby	1207 Waione	1329 Birchgrove
1354 Tahatika	1393 Kalkadoon	1413 South Greta	1425 Nikau
1465 Matuku	1472 Roslyn Downs	1481 Tautari	1545 Tai
1568 Blue Willow	1639 Kaweku	1645 ARDG	1726 Pine Park
1735 Glenrae	1763 Karimor	1796 Range View	1821 Ashaig Farm
1828 Awa Mara	1884 Springdale	2088 Leelands	2149 Hazeldell
2158 Airdrie	2383 Whitegate	2415 Colhoun	2477 Lawson-Lea
2492 Cohi	2529 ARDG - Kereru	2576 Wharetoa	2606 Invermay
2629 Nithdale	2638 Woodlands Res	2649 Ringway	2657 Te Rae
2672 Blackdale	2693 Windsor	2695 Blythburn	2747 Mount Linton
2749 Mount Linton	2776 Tamlet	2825 Ohio	2839 Kaweku
2897 Limestone Downs	2967 Torresdale	2975 Laneside	3001 FG Goudies
3110 The Poplars	3421 Elite Charollais	3455 Moeraki Downs	3578 Woodleigh
3633 GHG	3666 Ardo Ezicare	4474 Twin Farm TEFROM	4512 Wharetoa Meatmaker
4531 Avalon Elite	4542 Castlerock	4669 Blackdale Textra	4718 Turnberry (Aust)
4749 Motu-Nui	4751 Glenrae Coopdale	4774 Ashton Glen	4797 Kaahu
4830 Glendhu	4851 Romani	4967 Queenfield	4976 Wharetoa Composite
9165 Redley Park			

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.



Sire Summary November 2016

Meat Yield Goal Trait Leaders NZGE



Report Flocks **Too many Flocks to list (100 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **1995 to 2016**

Sire Flk	Sire Tag	Dam Tag	Flock	Ram Tag	* MW+M	Rnk	* DPR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPW	Rnk	No.Prog
454	428/08	225/08	454	339/10	1663	367	252	496	81	527	917	505	-521	520	615	1	320	149	45
454	544/07	142/06	454	601/10	1894	274	610	175	379	192	473	652	-489	498	522	2	399	54	136
454	508/08	435/08	454	153/11	1758	333	668	136	-126	659	869	534	-320	369	494	3	173	439	68
454	410/06	592/02	454	543/08	1347	513	132	595	-164	671	710	603	42	106	471	4	157	468	15
454	544/07	136/06	454	347/09	1418	483	-384	706	99	504	1229	312	-411	447	442	5	443	21	235/247
1194	495/09	1802/07	689	127/12	2644	43	398	362	404	162	1294	276	-96	192	434	6	209	365	81
1194	617/11	81/10	1194	19/13	2543	70	243	506	326	238	779	576	375	18	410	7	410	43	80
4851	33/10	57/11	4851	249/13	2560	63	502	266	553	74	1277	288	-208	279	410	7	26	664	157
454	544/07	411/08	454	455/10	1681	359	683	127	-76	637	649	624	-98	194	381	9	142	492	51
4669	C202/10	371/09	719	142/12	3155	5	17	652	387	182	2022	28	69	96	373	10	287	215	325/482
1139	1/07	263/06	1139	66/09	1871	284	144	586	736	11	845	549	-450	477	365	11	232	312	105
4851	33/10	82/11	4851	246/13	2404	109	322	433	668	25	1536	156	-614	588	361	12	131	514	99
1138	477/10	282/07	1138	543/11	2025	226	386	375	300	263	1188	343	-323	375	344	13	131	514	220
454	184/06	202/06	454	541/08	1853	295	322	433	302	262	1639	116	-909	678	333	14	166	451	17
1139	443/12	188/12	4797	158/14	2560	63	598	190	336	231	1664	109	-551	547	324	15	190	401	65
403	505/12	433/11	403	37/14	2406	108	362	396	359	209	1255	302	-24	141	313	16	142	492	86
1194	12/09	35/09	1194	349/11	2068	213	472	292	426	150	1070	422	-278	340	291	17	87	596	258
4851	33/10	119/10	4851	238/12	2188	168	457	308	195	392	1605	128	-482	493	289	18	126	525	347
4669	C202/10	224/05	719	141/12	2311	129	252	496	71	536	2280	3	-821	662	282	19	247	282	380
4851	238/12	286/11	4851	225/14	2100	197	439	324	284	274	1553	150	-540	534	277	20	87	596	127
403	604/07	842/07	403	451/09	1640	376	-276	704	530	86	940	495	47	105	274	21	125	528	154
454	201/10	567/10	454	109/13	2365	117	829	58	149	450	1127	386	-310	363	264	22	307	171	53
1139	163/10	247/09	1139	443/12	2292	137	453	313	246	326	1716	98	-699	623	262	23	313	164	60
1207	75/08	407/09	1207	152/11	1183	563	68	627	171	418	1358	231	-607	586	261	24	-68	702	41
1207	311/07	155/08	1207	116/10	1504	448	333	425	273	290	847	548	-233	296	258	25	25	665	199
1207	116/10	237/09	1207	215/12	1636	383	381	382	209	372	917	505	-285	350	255	26	160	457	24
403	604/07	842/07	403	452/09	2133	183	252	496	364	205	1183	348	-61	167	254	27	141	495	118
1207	198/05	495/03	1207	311/07	1869	286	471	293	590	58	876	530	-464	482	252	28	143	490	507
1138	477/10	437/08	1138	119/12	2188	168	524	244	317	246	1085	411	-145	227	251	29	155	470	38
454	153/11	244/09	454	105/13	1627	387	620	168	38	569	1027	442	-487	497	247	30	182	420	70
2638	1247/09	345/08	2383	368/11	641	664	225	529	284	274	-39	697	-52	161	246	31	-24	690	162
403	473/11	155/11	403	957/13	1875	282	140	590	361	207	1763	87	-657	608	246	31	22	667	128
1207	75/08	298/06	1207	315/11	1379	498	273	470	240	330	1504	163	-838	667	240	33	-41	695	82
4851	5/08	158/05	4851	33/10	2075	209	347	407	449	139	955	483	-148	233	237	34	235	306	477
1207	297/07	369/04	1207	179/09	950	617	20	650	140	462	461	656	-40	150	232	35	137	501	175