



Sire Summary November 2016



Lamb Growth 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 16:00
Flock Owner		Report No.	1513887
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

Lamb Growth 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
1139	204/09	629/10	403	89/12	2779	30	241	508	407	160	2394	1	-557	550	48	210	246	285	388
1139	1/07	308/07	1139	170/09	1742	336	-230	700	144	457	2283	2	-568	561	-248	662	361	89	128
4669	C202/10	224/05	719	141/12	2311	129	252	496	71	536	2280	3	-821	662	282	19	247	282	380
1139	497/10	691/11	391	538/13	2209	159	590	198	134	468	2256	4	-972	689	-94	478	295	196	141
1115	383/13	161/12	1115	929/14	1367	504	52	635	-16	606	2227	5	-1230	706	103	122	231	316	245/249
1011	1061/10	70/08	1011	1010/11	1638	380	91	617	126	476	2192	6	-1154	703	8	282	375	74	72
1425	390/10	434/09	1425	255/11	3073	8	434	333	462	127	2159	7	-252	310	-40	368	310	167	103
1425	450/09	26/11	4797	95/13	2874	20	393	369	625	41	2158	8	-535	530	-50	396	282	225	312/522
1139	163/10	10/11	4797	52/13	2191	165	89	619	255	309	2144	9	-627	597	-40	368	370	80	198
719	141/12	564/13	4774	39/15	2562	62	371	387	297	266	2133	10	-760	637	176	58	346	107	84
1139	204/09	755/10	403	303/12	2786	29	422	343	218	358	2128	11	-202	273	-75	445	296	195	90
1139	204/09	863/12	403	3/14	2891	18	379	383	414	153	2122	12	-421	455	89	144	308	169	176
391	638/08	664/09	391	486/11	1577	407	739	95	-200	681	2101	13	-425	462	-871	706	234	309	141
391	458/09	295/09	1821	140/11	2174	171	724	104	0	595	2095	14	-883	671	-3	300	242	295	81
1194	51/09	658/08	1139	21/11	2447	92	776	76	189	397	2089	15	-961	687	14	270	340	114	65
403	222/10	692/09	403	96/12	2745	33	290	455	315	250	2089	15	-471	488	125	96	396	55	98
1139	204/09	92/11	403	529/13	2382	114	289	458	360	208	2085	17	-788	648	224	38	211	360	110
403	70/12	475/12	403	446/14	2300	132	34	644	383	187	2080	18	-490	501	46	213	248	280	49
403	337/07	551/06	403	974/09	2352	119	693	117	-95	648	2067	19	-544	542	22	250	209	365	121
1115	383/13	161/12	1115	930/14	1336	515	52	635	-16	606	2061	20	-1103	696	123	97	219	345	136
603	742/04	498/03	603	279/07	1672	363	524	244	138	465	2060	21	-1139	701	-66	428	155	470	239/562
403	70/12	658/12	403	754/14	2808	25	17	652	393	174	2052	22	-9	136	10	278	344	112	99
1425	237/10	257/13	1425	506/14	2496	81	494	276	509	100	2048	23	-763	638	-49	394	257	260	75
1828	296/10	222/09	1828	51/12	2148	176	671	133	192	395	2045	24	-991	690	-71	439	302	178	89
1828	51/12	77/08	1828	3/14	2083	206	537	229	251	319	2037	25	-950	686	-85	465	293	199	40
1139	1/07	302/07	1139	204/09	3168	3	410	353	658	32	2031	26	-224	291	29	243	264	250	621
454	233/12	333/12	1821	258/15	2442	93	837	55	168	424	2030	27	-1138	700	94	136	451	18	84
4669	C202/10	371/09	719	142/12	3155	5	17	652	387	182	2022	28	69	96	373	10	287	215	325/482
4967	666/13	899/13	4967	256/15	2385	113	397	364	157	440	2018	29	-605	584	-85	465	502	12	49
454	347/09	636/08	454	74/12	1446	470	65	629	6	590	2016	30	-1032	692	119	102	271	239	25
1139	1/07	430/07	1139	408/10	2314	126	500	267	408	158	2011	31	-805	656	-44	384	244	289	24
403	505/12	25/11	403	282/14	2420	102	119	604	448	140	2010	32	-489	498	43	218	288	211	37
4774	888/14	1031/10	4774	119/15	2464	90	624	164	275	286	2008	33	-787	646	73	174	271	239	71
1139	66/09	487/09	1139	368/11	1871	284	154	581	387	182	2005	34	-1156	704	144	78	338	118	47
4797	61/11	701/11	4797	715/12	2578	59	288	459	156	441	1993	35	-101	197	-30	349	272	238	55/199