



# NZGE Trait Leader: SIL Adult Size



Report Flocks	<b>Too many Flocks to list (172 report Flocks)</b>		
Flock Prefix	<b>Multiple Flocks</b>		
Flock Owner		Number of Sires	<b>200 / 3317</b>
Flock Sire/Dam Breeds		Date Report Run	<b>7-Apr-2022 09:43</b>
Report Sorted By	<b>DPG+A</b>	Report No.	<b>2147475</b>
		Report Birth Period	<b>2019 to 2021</b>
Genetic Analysis No.	<b>39348</b>	Date Breeding Values Created	<b>1-Apr-2022 19:00</b>
Analysis Birth Period	<b>1995 to 2022</b>	Base Year	<b>1995</b>
Analysis Flocks	<b>Too many Flocks to list (1367 Flocks in the analysis)</b>		
Goal Trait Groups	<b>Bare Points; Body Condition Score; CarLA; Dag Score; Facial Eczema; Growth; Hgt Lambing; Meat Yield; Methane; Reproducti</b>		
Genetic Analysis Codes	<b>Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Trait data excluded from GE; GBVs calculated</b>		
Data Exclusion Set	<b>Permanent</b>		

† Genomic information included

## Explanation of Indexes

SIL Dual Purpose Adult Size

$$(* \text{ DPA}) \phi = -147 \times \text{EWTgBV}$$

SIL Dual Purpose Lamb Growth

$$(* \text{ DPG}) \phi = 122 \times \text{WWTgBV} + 140 \times \text{WWTMgBV} + 467 \times \text{CWgBV}$$

SIL Dual Purpose Lamb Growth + Adult Size

$$(\text{DPG+A}) \phi = 122 \times \text{WWTgBV} + 140 \times \text{WWTMgBV} + 467 \times \text{CWgBV} - 147 \times \text{EWTgBV}$$

## Explanation of Breeding Values

CWgBV = Carcass weight gBV

EWTgBV = Ewe live weight gBV

WWTgBV = Weaning weight gBV

WWTMgBV = Weaning weight maternal gBV

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

2 Mount Guardian	11 Waidale	14 Meadowslea	30 The Heights
33 Waimai	36 Eden Bank	39 Turanganui	90 Waiohine
102 St Leger	112 Courtenay	124 Moutere Downs	126 Merrydowns
130 Wakaepa	142 Kamahi	151 Kikitangeo	158 Banklea
184 Hain Romneys	191 Ashby	197 Stormy Point	228 Wheeler
233 Tamlet	255 Paki-iti	259 Rawahi	271 Douglas Downs
326 Armidale	333 Wilfield	347 Piquet Hill	357 Wairima
383 Te Whangai	391 Hinenui	395 Makaretu	403 Puketauru
406 ARDG - Arahura	418 Gleniti	452 Wairaki	461 Stern
480 ARDG	489 Longview	496 Tiromoana	528 Ditton
539 Wairere	549 Iona-Lea	552 Waiteika	572 Otapawa
580 Meldrum	630 ARDG - Glenbrook	634 Kylemore	684 Grassendale Romneys
688 Otoi	689 Tumeke	696 Glenrannoch	699 Glengarry
712 Marlow	719 Blackdale	746 Longdowns	825 Klifden
827 Paki-iti	841 Ram Hill	845 Avalon	881 Diamond Peak
916 Longdowns	943 C2C	964 Ngaputahi	1023 Wattlebank
1033 Collie Hills	1072 Newhaven	1084 Wharetoa	1092 Wai-Iti Romneys
1135 Gowan Braes	1138 Tamlet	1139 Ashgrove	1153 Elite
1177 Hinerua	1192 Hillcroft	1194 MNCC	1195 Hillcrest
1207 Waione	1303 Snowdon	1425 Nikau	1446 Rangiatea
1450 Doughboy	1481 Tautari	1516 Strathblane	1645 ARDG
1689 Fernvale	1695 Lochiel	1726 Pine Park	1766 Seven Hills
1776 Puketotara	1811 Orari Gorge Romneys	1821 Ashaig Farm	1839 Pahiwi
1842 CDRDG	1881 Paparata	1897 Mana	1916 White Rock Mains
1941 Raupuha	1961 Chrome Hills	1964 Parham Hill	1973 Melrose
1983 Awakiki	1994 Aurora	2054 Anui	2077 Rosedale
2191 Motu-nui Romneys	2239 Hautere	2246 River Run	2256 Ardo Wiltshire
2263 Araawa	2286 Kinrae	2300 Dolomite	2322 Rangiatea Beltex Cross
2323 FG Hair Sheep PT	2325 Nikau B	2330 Ashgrove RWorth	2340 Mokoreta Genetics
2351 RICHWILT	2355 LFL Centre Hill Commercial	2358 Pa Hill Romney	2368 Arvidson
2374 MF Wiltshire Ezicare	2375 MF Ezicare	2380 Glenochy	2410 Rangiatea Beltex
2411 Pikowai	2415 Colhoun	2417 OSON	2422 MEATX
2433 Kinnear SufTex	2440 Egilshay Ile de France	2445 Kelso Olann	2446 Orari Gorge SufTex
2477 Lawson-Lea	2501 Forrester	2502 Thomson	2514 Vorn
2529 ARDG - Kereru	2548 Malton	2552 Golden Terrace	2553 Kowhai Glen
2576 Wharetoa	2595 Nithdale SufTex	2602 Hazeldale	2608 Esselmont
2629 Nithdale	2638 Woodlands Res	2639 Commercial Rams	2661 Premier Texels
2672 Blackdale	2687 Enfield	2691 WRIG	2727 Karrowarra HL
2728 A K Romney	2737 Shian	2743 Trigger Vale	2744 Kelso Maternal
2747 Mount Linton	2749 Mount Linton	2759 Wairere Romney	2766 Meba
2774 The Burn	2776 Tamlet	2816 Pine Park	2835 Grasmere
2847 Earnsclough EC	2849 Longfield	2850 Glenovis	2862 Hemingford
2873 Blythe Downs	2881 Kinrae TEFRom	2905 Adelong	2921 Brenley

2935 Longview Texel	2959 Glencoe Suffolks	2960 W.T.D.	2974 A.A. Exports
2984 Wairere F E	2995 Merinotech WA	3001 FG Goudies	3003 FG Waikite
3004 FG Kepler	3007 FG Texel	3093 Maple Genetics	3098 Anderson
3110 The Poplars	3190 Hiwi	3255 Ruanui	3316 Bluff Farm
3321 Awaroa	3335 St Helens	3343 HWNZ Multiplier Ewe Glenlap	3365 HWNZ Multiplier EweStagVall
3373 Hurricane	3401 Argyle	3403 Snowdon	3411 Momopai
3413 Nine Mile Merino	3414 Raggedy Range	3421 Elite Charollais	3422 Blackdale Coop Texel
3432 NZTexel FE Elite	3433 Kinnear	3435 Matarae	3448 Ile de France NZ
3449 Awareka Easyrams	3455 Moeraki Downs	3501 Hemingford	3524 Waikaka Romdale
3541 Raupuha	3556 HWNZ Elite Sire Flock	3578 Woodleigh	3579 HWNZ Elite Ewe Flock
3631 Karaka	3633 GHG	3663 HWNZ Multiplier Ewe Burwoo	3666 Ardo Ezicare
3827 Te Ohu	3838 Minda Hills	3855 FG Freestone	3895 Calderkin
3953 Lammerlaw	4004 Aoghaire	4111 Brookfield	4175 Farview
4214 View Hill	4253 Chelmarsh	4264 Montana	4289 Ruakiwi
4304 Wairere South	4309 Fairlea	4310 Dalzell	4350 Lockerbie
4365 Glenvale	4474 Twin Farm TEFRom	4478 Mara-Wha	4479 Rosedale Growbulk
4480 Ngaputahi Growbulk	4482 Waikaka Texels	4548 Avalon Ultimate	4579 Piquet Hill Composite
4591 Waipuna Highlander Genetics	4626 Avalon Texel	4631 FG Highlander	4644 Wangapeka
4649 Glenfinnan	4669 Blackdale Textra	4696 Wairere Romney	4701 Hemingford
4705 Twin Farm	4720 Sheen	4745 Kotuku	4749 Motu-nui Composites
4760 FG Romney Unrecorded	4765 Oranga	4770 Pine Park	4771 Blythburn Genetex
4772 Taronga	4774 Ashton Glen	4797 Kelso X	4808 Hollycombe
4823 Motu-Nui South	4830 Glendhu	4831 Meadowslea Composite	4847 Progressive
4851 Romani	4880 Kelso Terminal	4883 Greendale	4894 Wairere
4895 Wairere	4897 Spylaw	4898 Bullock Range	4949 Orari Gorge RomTex
4969 Wheeler Meat	4981 Gargustan	4989 Readstock	5000 Strathallan Run Genetics
5001 Strathallan Run Genetics	5023 Motu-nui Piquet Romney	5034 The Northlanders	5035 FG Fine Wool
5041 Southern Cross Merino	7451 Bogend Texel	7458 Mortons	7459 Highcraigs Texels
7489 Kingledores	7503 High Country Romneys	7518 Cambwell	7522 Beltex Parents
7523 Eskdale	7525 Callacrag Beltex	7526 Rathbone Beltex	7605 LambPro
7708 Low Footprint Lamb			

*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.*



# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	WWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
4111	532/18	4111	1408/13	<b>4111</b>	<b>1/20</b>	<b>3247</b>	77	1	4184	79	-937	74	8.94	3.294	5.638	6.38	74	Romney
699	126/17	124	472/17	<b>124</b>	<b>349/19</b>	<b>3155</b>	69	2	4101	68	-945	70	8.78	3.939	5.307	6.43	70	Romney
4669	416/13	4474	691/16	<b>4474</b>	<b>6/18</b>	<b>2939</b>	95	3	2515	97	425	91	†5.46	†3.666	†2.860	†-2.89	91	TEFRom
4111	532/18	4111	1408/13	<b>4111</b>	<b>2/20</b>	<b>2728</b>	80	4	3680	82	-952	76	7.68	3.294	4.885	6.48	76	Romney
4474	6/18	4474	1594/16	<b>4474</b>	<b>628/20</b>	<b>2678</b>	87	5	2533	91	146	79	†5.52	†3.771	†2.850	†-0.99	79	TEFRom
4669	711/12	4669	324/10	<b>4669</b>	<b>416/13</b>	<b>2673</b>	100	6	2527	100	146	99	†6.29	†2.695	†2.962	†-0.99	99	Composite
4669	862/14	4669	833/14	<b>4669</b>	<b>120/18</b>	<b>2659</b>	93	7	2616	94	43	90	†5.99	†4.417	†2.712	†-0.29	90	Composite
2514	500653/15	2514	400269/14	<b>2514</b>	<b>V1600774</b>	<b>2623</b>	97	8	3321	97	-698	96	9.17	2.021	4.109	4.75	96	Texel
4669	416/13	4669	531/16	<b>4669</b>	<b>872/18</b>	<b>2595</b>	92	9	2755	93	-161	90	†6.88	†3.286	†3.117	†1.09	90	Composite
719	65/16	719	69/16	<b>719</b>	<b>93/18</b>	<b>2513</b>	90	10	2874	91	-361	88	†5.56	†4.852	†3.249	†2.46	88	Coopworth
3422	C668/14	3422	C724/13	<b>3422</b>	<b>C8/17</b>	<b>2500</b>	96	11	2992	97	-492	95	†6.14	†4.488	†3.457	†3.35	95	CoopTex
4669	611/17	4669	327/15	<b>4669</b>	<b>648/18</b>	<b>2489</b>	90	12	2617	91	-128	87	†6.59	†2.745	†3.060	†0.87	87	Composite
719	32/16	3422	C502/14	<b>3422</b>	<b>744/18</b>	<b>2473</b>	91	13	3040	92	-567	88	†6.23	†4.211	†3.620	†3.86	88	CoopTex
4669	C802/17	4669	C455/15	<b>3422</b>	<b>1284/18</b>	<b>2467</b>	88	14	2274	89	193	85	†4.74	†3.661	†2.534	†-1.31	85	CoopTex
4474	530/19	4474	521/18	<b>4474</b>	<b>197/20</b>	<b>2465</b>	87	15	2523	90	-58	78	†5.39	†3.311	†3.002	†0.39	78	TEFRom
4474	6/18	4474	766/17	<b>4474</b>	<b>1072/19</b>	<b>2451</b>	90	16	2251	94	200	80	†4.95	†3.177	†2.574	†-1.36	80	TEFRom
7459	701059/17	3007	5529/14	<b>3007</b>	<b>5143/19</b>	<b>2450</b>	83	17	2670	85	-219	77	6.24	2.168	3.436	1.49	77	Texel
3422	C596/15	719	322/09	<b>719</b>	<b>65/16</b>	<b>2446</b>	98	18	2437	98	9	97	†5.51	†2.665	†2.979	†-0.06	97	Coopworth
4474	46/18	4474	1127/18	<b>4474</b>	<b>303/20</b>	<b>2419</b>	83	19	1877	87	542	76	†3.69	†2.611	†2.273	†-3.69	76	TEFRom
3422	C522/16	3422	C544/15	<b>3422</b>	<b>1231/19</b>	<b>2416</b>	86	20	2720	89	-304	79	†6.24	†3.212	†3.230	†2.07	79	CoopTex
4669	416/13	4669	683/16	<b>4669</b>	<b>670/20</b>	<b>2416</b>	79	20	2999	82	-584	72	†7.30	†2.558	†3.748	†3.97	72	Composite
916	943/12	4669	C274/12	<b>4669</b>	<b>C679/17</b>	<b>2408</b>	97	22	2655	98	-247	95	†5.55	†4.632	†2.846	†1.68	95	Composite
4669	416/13	4745	84/14	<b>4745</b>	<b>280/18</b>	<b>2399</b>	88	23	2610	92	-211	80	6.61	2.754	3.035	1.43	80	Perendale
3007	5127/16	3007	5126/17	<b>3007</b>	<b>5401/19</b>	<b>2376</b>	91	24	3145	93	-769	85	6.57	2.103	4.389	5.23	85	Texel
4669	730/15	4669	178/15	<b>4669</b>	<b>397/17</b>	<b>2368</b>	96	25	2698	97	-329	95	†5.35	†4.344	†3.078	†2.24	95	Composite
4669	C777/16	3422	C774/17	<b>3422</b>	<b>801/20</b>	<b>2351</b>	84	26	2966	89	-615	74	†6.71	†3.783	†3.464	†4.19	74	CoopTex
4851	225/14	391	709/14	<b>391</b>	<b>1239/18</b>	<b>2328</b>	82	27	2410	83	-82	80	†5.63	†3.174	†2.737	†0.56	80	Coopworth
4669	416/13	4669	431/12	<b>4669</b>	<b>307/15</b>	<b>2321</b>	94	28	2450	95	-129	92	4.94	2.555	3.189	0.88	92	Composite
4474	49/19	4474	845/17	<b>4474</b>	<b>971/20</b>	<b>2319</b>	81	29	2995	84	-676	73	†6.34	†4.126	†3.520	†4.60	73	TEFRom
4669	561/19	4669	284/18	<b>4669</b>	<b>259/20</b>	<b>2303</b>	81	30	3072	85	-769	70	†7.54	†3.074	†3.689	†5.23	70	Composite
4111	634/17	4111	589/16	<b>4111</b>	<b>532/18</b>	<b>2282</b>	93	31	2471	96	-189	87	†5.36	†3.592	†2.813	†1.29	87	Romney
3838	2397/15	3838	1628/12	<b>3838</b>	<b>3890/16</b>	<b>2278</b>	93	32	2138	95	141	89	5.58	1.075	2.798	-0.96	89	Perendale Cross
4669	648/18	4669	688/16	<b>4669</b>	<b>471/19</b>	<b>2274</b>	84	33	3406	87	-1132	75	†8.28	†2.563	†4.360	†7.70	75	Composite
3422	C596/15	4669	C362/15	<b>3422</b>	<b>1282/19</b>	<b>2272</b>	88	34	2048	91	224	80	†4.36	†3.195	†2.289	†-1.53	80	CoopTex
4669	120/18	4669	598/16	<b>4669</b>	<b>496/19</b>	<b>2263</b>	89	35	2637	93	-374	81	†6.07	†3.830	†2.912	†2.54	81	Composite



# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	NWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
2638	1458/19	2638	152/17	<b>2638</b>	<b>1148/20</b>	<b>2261</b>	85	36	2343	87	-82	80	†4.35	†3.746	†2.758	†0.56	80	Composite
4669	416/13	4745	59/14	<b>4745</b>	<b>219/18</b>	<b>2250</b>	90	37	2214	93	36	81	5.34	2.717	2.532	-0.25	81	Perendale
4669	696/12	4669	831/13	<b>4669</b>	<b>565/16</b>	<b>2250</b>	97	37	2667	98	-417	95	†6.13	†3.306	†3.118	†2.84	95	Composite
2672	44/12	719	137/12	<b>3422</b>	<b>C596/15</b>	<b>2246</b>	97	39	2862	98	-617	96	†6.54	†4.040	†3.210	†4.19	96	CoopTex
4851	225/14	712	355/13	<b>712</b>	<b>479/18</b>	<b>2244</b>	92	40	2401	93	-157	90	†4.40	†4.047	†2.779	†1.07	90	Coopworth
391	843/16	391	1757/17	<b>391</b>	<b>2005/19</b>	<b>2239</b>	83	41	2956	86	-718	75	†6.92	†2.826	†3.674	†4.88	75	Coopworth
4669	416/13	4669	243/16	<b>4669</b>	<b>166/20</b>	<b>2224</b>	81	42	3427	84	-1203	73	†8.48	†3.197	†4.164	†8.19	73	Composite
4669	C777/16	4669	C659/13	<b>4669</b>	<b>C802/17</b>	<b>2218</b>	95	43	2372	96	-154	93	†5.22	†3.665	†2.617	†1.04	93	Composite
418	40/15	418	1008/11	<b>418</b>	<b>435/17</b>	<b>2214</b>	92	44	1833	94	381	88	†5.75	†0.538	†2.261	†-2.59	88	Romney
2672	44/12	719	147/13	<b>3422</b>	<b>C362/15</b>	<b>2212</b>	98	45	2020	99	192	98	†4.18	†4.058	†2.017	†-1.31	98	CoopTex
1425	261/16	1425	503/15	<b>1425</b>	<b>163/18</b>	<b>2211</b>	90	46	1947	92	264	85	3.36	2.959	2.404	-1.80	85	Coopworth
719	142/12	4474	150/17	<b>4474</b>	<b>49/19</b>	<b>2206</b>	93	47	1999	97	207	83	†4.35	†2.539	†2.383	†-1.41	83	TEFRom
4474	39/18	4474	376/19	<b>4474</b>	<b>1685/20</b>	<b>2203</b>	83	48	2089	86	115	76	†4.63	†2.756	†2.437	†-0.78	76	TEFRom
719	65/16	4774	692/17	<b>4774</b>	<b>2095/20</b>	<b>2201</b>	80	49	2928	83	-727	75	6.47	2.682	3.777	4.95	75	Coopworth
4669	565/16	4669	344/16	<b>4669</b>	<b>511/19</b>	<b>2199</b>	84	50	2850	87	-650	78	†6.27	†3.635	†3.373	†4.42	78	Composite
4669	416/13	4474	67/16	<b>4474</b>	<b>41/18</b>	<b>2192</b>	90	51	1815	92	378	85	†3.34	†2.389	†2.298	†-2.57	85	TEFRom
3422	627/19	3422	C744/14	<b>3422</b>	<b>260/20</b>	<b>2185</b>	83	52	2671	88	-486	71	†5.90	†2.612	†3.395	†3.30	71	CoopTex
719	142/12	4474	1180/15	<b>4474</b>	<b>2/19</b>	<b>2176</b>	85	53	2689	87	-512	79	†6.31	†2.903	†3.239	†3.49	79	TEFRom
719	65/16	4774	311/16	<b>4774</b>	<b>1387/19</b>	<b>2175</b>	86	54	2917	88	-742	81	†6.41	†2.793	†3.734	†5.04	81	Coopworth
4474	236/15	4474	1109/13	<b>4474</b>	<b>657/16</b>	<b>2175</b>	98	54	1776	99	399	98	†3.77	†2.687	†2.014	†-2.71	98	TEFRom
4851	578/16	4851	257/15	<b>4851</b>	<b>52/18</b>	<b>2167</b>	94	56	2870	95	-703	89	†7.34	†2.714	†3.414	†4.78	89	Coopworth
4474	1503/15	4474	141/14	<b>4474</b>	<b>86/17</b>	<b>2154</b>	97	57	2146	97	8	95	†4.16	†3.346	†2.504	†-0.05	95	TEFRom
4474	657/16	4474	564/13	<b>4474</b>	<b>530/19</b>	<b>2147</b>	92	58	2593	96	-446	83	†5.33	†3.286	†3.177	†3.04	83	TEFRom
4669	416/13	4745	50/14	<b>4745</b>	<b>236/18</b>	<b>2145</b>	91	59	2029	93	116	88	4.65	2.882	2.267	-0.79	88	Perendale
3838	4763/16	3838	7448/17	<b>3838</b>	<b>2638/18</b>	<b>2140</b>	92	60	3130	95	-990	86	9.10	1.223	3.958	6.74	86	Perendale Cross
4669	416/13	4669	186/11	<b>4669</b>	<b>730/15</b>	<b>2139</b>	96	61	2272	97	-132	95	†4.85	†3.504	†2.548	†0.90	95	Composite
4669	416/13	4474	1515/15	<b>4474</b>	<b>46/18</b>	<b>2129</b>	89	62	2478	92	-349	82	†5.33	†2.377	†3.200	†2.37	82	TEFRom
2749	1974/16	2744	51322/16	<b>2744</b>	<b>50263/18</b>	<b>2115</b>	90	63	2045	92	70	84	†3.77	†2.905	†2.525	†-0.47	84	Kelso Maternal
7459	LJF484/16	7459	500800/15	<b>7459</b>	<b>P1701059</b>	<b>2113</b>	92	64	2902	94	-789	86	6.21	2.737	3.772	5.37	86	Texel
2514	600774/16	2672	494/14	<b>2672</b>	<b>70/17</b>	<b>2101</b>	88	65	2807	91	-705	80	7.71	1.507	3.544	4.80	80	Texel
4669	416/13	4745	258/16	<b>4745</b>	<b>268/18</b>	<b>2097</b>	91	66	2357	93	-260	88	5.12	4.666	2.312	1.77	88	Perendale
4474	1055/17	4474	1273/17	<b>4474</b>	<b>84/19</b>	<b>2093</b>	89	67	2074	93	18	80	†5.59	†2.039	†2.371	†-0.12	80	TEFRom
391	670/14	391	406/13	<b>391</b>	<b>843/16</b>	<b>2092</b>	95	68	2002	95	91	94	†4.82	†2.061	†2.410	†-0.62	94	Coopworth
4669	C909/14	4669	C534/12	<b>4669</b>	<b>C777/16</b>	<b>2092</b>	98	68	2401	98	-309	97	†6.12	†2.564	†2.773	†2.10	97	Composite
3422	C596/15	4669	C651/17	<b>3422</b>	<b>238/20</b>	<b>2090</b>	80	70	2923	84	-833	71	†6.81	†3.901	†3.310	†5.67	71	CoopTex



# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	WWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
3110	1466/16	3110	5975/15	<b>3110</b>	<b>1542/18</b>	<b>2087</b>	91	71	1071	92	1016	89	3.61	1.185	0.994	-6.91	89	Coopworth
4591	9506/15	4631	5145/15	<b>4631</b>	<b>6065/17</b>	<b>2074</b>	95	72	1803	97	271	92	4.83	3.018	1.693	-1.84	92	Highlander
719	65/16	4774	197/15	<b>4774</b>	<b>2023/20</b>	<b>2069</b>	84	73	1704	86	365	77	3.54	1.712	2.212	-2.48	77	Coopworth
1135	644/12	1135	489/13	<b>1135</b>	<b>465/17</b>	<b>2064</b>	94	74	2692	94	-628	94	†5.37	†3.138	†3.421	†4.27	94	Perendale
2672	191/17	2672	311/15	<b>2672</b>	<b>247/18</b>	<b>2064</b>	79	74	2854	81	-790	73	6.69	2.061	3.744	5.37	73	Texel
4669	C777/16	4669	C276/11	<b>3422</b>	<b>39/19</b>	<b>2063</b>	88	76	3316	92	-1253	80	†8.08	†2.433	†4.261	†8.53	80	CoopTex
4474	531/19	5000	224/18	<b>5000</b>	<b>175/20</b>	<b>2057</b>	80	77	2475	84	-418	72	†5.53	†2.980	†2.961	†2.84	72	Greeline
3007	5653/17	3007	5445/17	<b>3007</b>	<b>5142/19</b>	<b>2054</b>	76	78	3028	77	-974	73	6.86	3.497	3.643	6.62	73	Texel
1425	293/16	1425	94/16	<b>1425</b>	<b>633/17</b>	<b>2053</b>	96	79	2457	97	-404	92	†5.99	†2.164	†3.049	†2.75	92	Coopworth
719	65/16	3422	C5/16	<b>3422</b>	<b>C814/17</b>	<b>2053</b>	84	79	2943	86	-890	81	†5.61	†4.169	†3.586	†6.05	81	CoopTex
712	479/18	712	171/16	<b>712</b>	<b>503/20</b>	<b>2052</b>	83	81	2533	85	-481	77	†5.48	†3.365	†2.982	†3.27	77	Coopworth
3001	1639/17	3001	5151/15	<b>3001</b>	<b>3138/18</b>	<b>2050</b>	92	82	1843	93	207	87	†3.79	†3.623	†1.871	†-1.41	87	Romney
418	288/16	418	4/13	<b>418</b>	<b>1614/17</b>	<b>2046</b>	97	83	1518	98	528	94	†3.82	†1.872	†1.691	†-3.59	94	Romney
4474	657/16	4474	683/16	<b>4474</b>	<b>195/18</b>	<b>2046</b>	89	83	1328	91	717	85	†2.63	†2.567	†1.387	†-4.88	85	TEFRom
712	63/15	712	127/12	<b>712</b>	<b>4/17</b>	<b>2045</b>	92	85	1876	92	168	91	†4.89	†1.577	†2.267	†-1.14	91	Coopworth
719	93/18	719	38/16	<b>719</b>	<b>68/19</b>	<b>2043</b>	86	86	2195	89	-152	78	†4.77	†3.157	†2.508	†1.03	78	Coopworth
4669	730/15	4669	581/13	<b>4669</b>	<b>309/17</b>	<b>2036</b>	87	87	2356	90	-320	81	†4.58	†3.266	†2.868	†2.18	81	Composite
4669	C777/16	4669	C607/17	<b>3422</b>	<b>627/19</b>	<b>2032</b>	88	88	2387	91	-355	81	†5.48	†3.112	†2.746	†2.42	81	CoopTex
712	63/15	712	490/14	<b>712</b>	<b>1/17</b>	<b>2031</b>	91	89	1893	91	137	89	†5.04	†2.058	†2.120	†-0.93	89	Coopworth
7605	5877/17	2749	1034/15	<b>2749</b>	<b>2162/19</b>	<b>2028</b>	89	90	2344	91	-316	84	†5.92	†2.092	†2.846	†2.15	84	Texel Romney
3001	3055/14	3001	3502/12	<b>3001</b>	<b>5070/16</b>	<b>2026</b>	96	91	2023	96	4	96	†4.83	†1.928	†2.493	†-0.03	96	Romney
4669	C328/07	4669	D91/04	<b>4669</b>	<b>1214/09</b>	<b>2023</b>	99	92	2340	99	-318	98	5.31	3.444	2.591	2.16	98	Composite
2638	1432/19	2638	367/18	<b>2638</b>	<b>1621/20</b>	<b>2020</b>	84	93	1934	87	86	79	†3.79	†2.905	†2.281	†-0.58	79	Composite
3422	C267/16	2477	252/13	<b>2477</b>	<b>55/18</b>	<b>2018</b>	81	94	2356	82	-338	78	5.27	2.800	2.830	2.30	78	Coopworth
719	142/12	2638	347/17	<b>2638</b>	<b>1140/19</b>	<b>2014</b>	90	95	2065	92	-51	87	4.60	2.788	2.383	0.35	87	Composite
3855	R1488/19	4631	6138/17	<b>4631</b>	<b>8326/20</b>	<b>2012</b>	75	96	1624	78	388	70	†2.86	†3.323	†1.734	†-2.64	70	Highlander
1425	81/15	4851	204/15	<b>4851</b>	<b>656/18</b>	<b>2011</b>	92	97	2083	94	-72	88	†4.32	†2.701	†2.522	†0.49	88	Coopworth
1811	606/17	1811	1009/15	<b>1811</b>	<b>1168/19</b>	<b>2009</b>	93	98	1548	94	461	91	†4.06	†1.397	†1.836	†-3.14	91	Romney
3422	C362/15	4949	2245/18	<b>4949</b>	<b>2388/20</b>	<b>2008</b>	85	99	2163	87	-156	80	†5.05	†3.630	†2.224	†1.06	80	RomTex
4474	49/19	4474	845/17	<b>4474</b>	<b>972/20</b>	<b>2007</b>	87	100	2661	90	-654	78	†5.88	†3.899	†2.995	†4.45	78	TEFRom
3001	3064/14	3001	3576/14	<b>3001</b>	<b>3257/16</b>	<b>2003</b>	91	101	2075	91	-72	91	†4.72	†1.467	†2.772	†0.49	91	Romney
4474	740/13	3411	233/14	<b>3411</b>	<b>134/16</b>	<b>1999</b>	97	102	1567	97	432	95	†3.45	†2.935	†1.574	†-2.94	95	TEFRom
4808	1344/15	4808	657/15	<b>4808</b>	<b>380/17</b>	<b>1997</b>	89	103	2223	88	-226	90	†4.90	†2.268	†2.798	†1.54	90	Romney
1135	644/12	3435	1083/11	<b>461</b>	<b>805/16</b>	<b>1996</b>	94	104	2283	96	-287	90	†4.50	†4.652	†2.318	†1.95	90	Perendale
712	3/17	712	304/15	<b>712</b>	<b>36/19</b>	<b>1990</b>	90	105	1784	91	206	87	†4.41	†2.087	†2.042	†-1.40	87	Coopworth



# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	WWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
2672	471/15	2672	528/15	<b>2672</b>	<b>54/17</b>	<b>1990</b>	94	105	3385	96	-1395	89	6.91	4.123	4.208	9.49	89	Texel
4669	120/18	4669	268/14	<b>4669</b>	<b>539/19</b>	<b>1989</b>	85	107	2682	88	-693	78	†6.09	†3.235	†3.183	†4.71	78	Composite
4111	273/18	4111	307/18	<b>4111</b>	<b>539/20</b>	<b>1988</b>	79	108	2715	80	-727	75	5.94	3.473	3.222	4.95	75	Romney
4851	327/16	4851	59/16	<b>4851</b>	<b>745/18</b>	<b>1985</b>	94	109	2560	95	-574	89	†5.10	†3.953	†2.965	†3.91	89	Coopworth
2638	1149/18	2638	201/17	<b>2638</b>	<b>1351/19</b>	<b>1982</b>	89	110	1809	89	173	88	3.26	2.529	2.265	-1.17	88	Composite
2514	700873/17	2672	189/17	<b>2672</b>	<b>90/19</b>	<b>1980</b>	85	111	2649	89	-670	75	6.40	1.887	3.436	4.56	75	Texel
4808	192/17	4808	932/16	<b>4808</b>	<b>159/19</b>	<b>1980</b>	79	111	2112	83	-132	72	4.25	2.783	2.578	0.90	72	Romney
2602	1287/13	2602	1609/15	<b>2602</b>	<b>768/17</b>	<b>1970</b>	95	113	1458	96	513	94	†4.26	†1.499	†1.559	†-3.49	94	Perendale
2744	50071/16	2744	50314/14	<b>2744</b>	<b>50257/18</b>	<b>1964</b>	92	114	2301	95	-337	86	†6.65	†0.058	†3.172	†2.29	86	Kelso Maternal
255	1071/14	255	91/12	<b>255</b>	<b>838/17</b>	<b>1964</b>	94	114	1461	95	503	93	†3.80	†1.065	†1.815	†-3.42	93	Romney
3007	5553/14	3007	5042/11	<b>3007</b>	<b>5127/16</b>	<b>1964</b>	98	114	2163	98	-199	97	4.69	1.913	2.833	1.35	97	Texel
5000	396/16	4474	841/15	<b>4474</b>	<b>78/20</b>	<b>1961</b>	87	117	2579	91	-618	79	†5.85	†3.292	†3.006	†4.20	79	TEFRom
4474	657/16	4474	564/13	<b>4474</b>	<b>531/19</b>	<b>1957</b>	89	118	2300	92	-343	82	†4.82	†3.528	†2.609	†2.34	82	TEFRom
712	63/15	712	127/12	<b>712</b>	<b>3/17</b>	<b>1952</b>	89	119	2076	90	-125	88	†5.59	†0.277	†2.901	†0.85	88	Coopworth
2638	1400/18	2638	157/17	<b>2638</b>	<b>1608/19</b>	<b>1949</b>	86	120	1301	87	648	86	†3.10	†1.767	†1.446	†-4.41	86	Composite
3422	C522/16	3422	C617/15	<b>3422</b>	<b>193/19</b>	<b>1949</b>	81	120	2373	83	-424	76	†4.83	†3.165	†2.871	†2.88	76	CoopTex
259	391/13	259	1486/11	<b>259</b>	<b>1124/18</b>	<b>1947</b>	91	122	2388	92	-441	89	4.65	3.051	2.985	3.00	89	Romney
403	363/16	391	681/17	<b>391</b>	<b>201/19</b>	<b>1926</b>	84	123	1708	88	219	76	†3.18	†3.101	†1.896	†-1.49	76	Coopworth
3838	3943/16	3838	4247/16	<b>3838</b>	<b>9505/17</b>	<b>1925</b>	94	124	2595	96	-670	90	6.35	2.180	3.243	4.56	90	Perendale Cross
4474	49/19	4474	1189/16	<b>4474</b>	<b>1012/20</b>	<b>1924</b>	80	125	2241	83	-317	74	†4.18	†3.223	†2.739	†2.15	74	TEFRom
4474	365/13	4669	246/14	<b>4669</b>	<b>561/19</b>	<b>1919</b>	85	126	2503	88	-584	79	†6.07	†2.645	†2.982	†3.97	79	Composite
7459	701059/17	3007	5170/16	<b>3007</b>	<b>5168/19</b>	<b>1917</b>	88	127	2635	91	-718	80	5.49	3.005	3.306	4.89	80	Texel
4474	807/07	4669	1352/08	<b>4669</b>	<b>711/12</b>	<b>1915</b>	99	128	2005	99	-90	99	†3.77	†2.908	†2.437	†0.61	99	Composite
2638	1406/17	2638	131/12	<b>2638</b>	<b>1149/18</b>	<b>1914</b>	94	129	1366	94	548	94	†2.28	†2.164	†1.680	†-3.73	94	Composite
4808	1071/14	4808	1036/13	<b>4808</b>	<b>366/16</b>	<b>1912</b>	92	130	2000	90	-88	96	†5.81	†-1.193	†3.124	†0.60	96	Romney
4474	1881/16	4474	109/13	<b>4474</b>	<b>1055/17</b>	<b>1910</b>	96	131	1600	98	309	91	†4.69	†1.415	†1.776	†-2.11	91	TEFRom
3422	C362/15	3422	C573/13	<b>3422</b>	<b>C267/16</b>	<b>1908</b>	96	132	2282	97	-374	95	†4.43	†4.185	†2.475	†2.54	95	CoopTex
2672	191/17	2672	262/15	<b>2672</b>	<b>254/18</b>	<b>1907</b>	87	133	2440	89	-533	84	5.30	2.440	3.107	3.62	84	Texel
3838	2867/15	3838	1269/15	<b>3838</b>	<b>7832/17</b>	<b>1907</b>	97	133	1979	98	-72	92	4.85	3.033	2.063	0.49	92	Perendale Cross
2638	1588/18	2638	527/18	<b>2638</b>	<b>1498/20</b>	<b>1902</b>	86	135	1832	88	70	81	†4.55	†2.178	†2.080	†-0.48	81	Composite
259	429/16	259	377/12	<b>259</b>	<b>272/18</b>	<b>1900</b>	93	136	2548	94	-648	90	5.36	2.268	3.375	4.41	90	Romney
2638	1149/18	2638	598/18	<b>2638</b>	<b>1273/20</b>	<b>1900</b>	86	136	2121	88	-221	81	†4.17	†2.893	†2.586	†1.50	81	Composite
3411	134/16	4474	450/16	<b>4474</b>	<b>1071/18</b>	<b>1899</b>	90	138	1526	93	373	81	†2.86	†3.960	†1.333	†-2.54	81	TEFRom
3001	4929/18	3001	3272/16	<b>3001</b>	<b>4324/20</b>	<b>1895</b>	86	139	1195	88	699	80	†3.12	†1.776	†1.211	†-4.76	80	Romney
3422	C115/14	719	C326/12	<b>3422</b>	<b>C398/16</b>	<b>1893</b>	97	140	1975	97	-82	96	3.47	3.316	2.330	0.56	96	CoopTex



# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	WWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
1303	F504/13	2	360/11	2	695/15	1889	96	141	2453	97	-564	93	†6.44	†2.884	†2.706	†3.84	93	Perendale
2514	600774/16	2672	34/14	2672	9/18	1887	90	142	2543	92	-656	86	5.95	3.131	2.952	4.46	86	Texel
4949	2348/17	4949	2147/16	4949	2029/18	1887	90	142	2803	90	-916	90	†6.82	†1.790	†3.683	†6.23	90	RomTex
2638	1140/19	2638	228/16	2638	1307/20	1883	86	144	1761	89	123	80	†3.30	†2.848	†2.054	†-0.83	80	Composite
1138	537/15	1138	343/16	1138	450/18	1879	80	145	2273	83	-393	73	†5.45	†2.174	†2.791	†2.68	73	Composite
712	1/17	712	410/16	712	164/19	1879	78	145	1915	78	-35	77	†4.00	†2.662	†2.257	†0.24	77	Coopworth
1138	537/15	1138	346/16	1138	121/19	1878	83	147	2358	86	-480	76	†5.19	†2.480	†2.950	†3.27	76	Composite
1138	379/16	1138	313/17	1138	132/19	1877	81	148	2412	85	-535	72	†4.91	†2.951	†2.996	†3.64	72	Composite
2672	471/15	2672	471/09	2672	60/16	1874	96	149	2141	97	-267	93	5.20	2.592	2.448	1.81	93	Texel
2263	8911/10	1135	664/13	1135	450/15	1874	94	149	1861	95	13	91	†4.15	†2.568	†2.131	†-0.09	91	Perendale
1138	555/13	1138	144/13	1138	70/16	1872	91	151	2048	95	-177	81	†4.40	†3.187	†2.281	†1.20	81	Composite
3001	5070/16	4808	356/15	4808	910/18	1871	88	152	2143	88	-271	88	5.14	2.452	2.510	1.85	88	Romney
2191	2608/12	2191	1290/14	2191	720/16	1869	94	153	1437	95	432	90	†3.59	†2.054	†1.524	†-2.94	90	Romney
233	143/15	233	688/14	233	620/16	1868	89	154	1862	93	6	80	†4.54	†2.399	†2.082	†-0.04	80	RomTex
480	402/16	480	283/15	480	353/18	1866	89	155	1607	91	259	86	†4.67	†1.042	†1.909	†-1.76	86	Romney
4808	300/16	4808	379/16	4808	844/18	1866	81	155	2179	80	-312	84	4.99	2.228	2.693	2.12	84	Romney
4474	365/13	4669	246/14	4669	562/19	1864	88	157	2556	91	-692	81	†5.77	†2.918	†3.090	†4.71	81	Composite
2638	1456/19	2638	480/18	2638	1464/20	1863	86	158	1976	88	-113	81	†4.41	†2.208	†2.419	†0.77	81	Composite
4669	C202/10	719	371/09	719	142/12	1863	99	158	2133	99	-270	99	†4.92	†2.665	†2.484	†1.84	99	Coopworth
719	65/16	4774	331/16	4774	1370/19	1862	87	160	1420	90	442	81	3.32	2.184	1.519	-3.00	81	Coopworth
3422	C115/14	3422	C41/14	3422	C522/16	1859	96	161	1917	97	-58	94	†3.72	†3.220	†2.168	†0.39	94	CoopTex
2602	1800/18	4253	223/18	2602	2186/19	1856	88	162	2190	88	-334	86	6.18	1.472	2.633	2.27	86	Perendale
3414	135/15	3414	A13/12	2501	10/17	1856	95	162	1866	96	-10	93	4.12	-0.311	3.011	0.07	93	Ile de France
1135	111/16	1983	309/16	1983	54/18	1854	87	164	2978	91	-1124	78	7.62	3.120	3.450	7.64	78	Perendale
3007	5407/16	3007	5408/17	3007	5636/18	1853	81	165	2704	82	-852	79	5.57	3.012	3.433	5.80	79	Texel
4669	416/13	4474	1377/16	4474	39/18	1851	95	166	1538	97	314	91	†3.23	†2.475	†1.708	†-2.13	91	TEFRom
3838	7832/17	3838	6489/14	3838	3677/19	1850	83	167	2151	85	-301	79	4.78	2.917	2.482	2.05	79	Perendale Cross
3001	5070/16	4808	383/15	4808	287/19	1848	83	168	1451	87	397	75	3.37	1.740	1.704	-2.70	75	Romney
1425	293/16	1425	114/14	1425	239/17	1846	79	169	1744	80	102	75	†3.22	†2.645	†2.098	†-0.70	75	Coopworth
403	878/16	403	945/16	403	78/18	1844	92	170	2010	94	-166	88	4.00	3.006	2.357	1.13	88	Coopworth
2629	344/19	2629	396/16	2629	553/20	1844	86	170	2852	89	-1008	77	†6.43	†2.319	†3.731	†6.86	77	Romney
4797	283/16	4797	149/16	4797	703/17	1842	94	172	1702	95	140	89	†3.75	†2.837	†1.813	†-0.96	89	Composite
2744	50869/17	2744	51900/17	2744	51830/18	1841	87	173	1915	90	-74	80	4.71	2.725	2.054	0.50	80	Kelso Maternal
418	1614/17	418	1585/18	418	1784/20	1839	86	174	1572	89	267	78	3.98	1.808	1.783	-1.82	78	Romney
5000	33/19	5000	364/17	5000	365/20	1837	81	175	2805	84	-968	73	†6.49	†3.108	†3.379	†6.58	73	Greeline





# NZGE Trait Leader: SIL Adult Size



Report Flocks **Too many Flocks to list (172 report Flocks)**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2019 to 2021**

SFlk	Sire	DFlk	Dam	Flock	Id	DPG+A	acc%	rank	* DPG	acc%	* DPA	acc%	VWTgBV	WWTMgB	CWgBV	EWTgBV	acc%	Genetic Vision
4474	100/19	4474	1640/16	<b>4474</b>	<b>910/20</b>	<b>1836</b>	86	176	1889	90	-53	77	†3.25	†3.299	†2.205	†0.36	77	TEFRom
391	590/12	403	587/14	<b>403</b>	<b>511/16</b>	<b>1836</b>	97	176	1779	98	57	95	†4.57	†0.125	†2.578	†-0.39	95	Coopworth
3422	C398/16	3422	C828/13	<b>3422</b>	<b>1444/18</b>	<b>1834</b>	93	178	1844	94	-11	90	†2.99	†3.243	†2.196	†0.07	90	CoopTex
699	160/13	124	551/13	<b>124</b>	<b>216/15</b>	<b>1834</b>	79	178	2462	82	-629	72	†4.84	†3.422	†2.983	†4.28	72	Romney
3007	5168/19	3007	5350/15	<b>3007</b>	<b>5182/20</b>	<b>1830</b>	79	180	3066	81	-1236	75	6.37	3.199	3.942	8.41	75	Texel
4669	872/18	4669	238/14	<b>4669</b>	<b>408/19</b>	<b>1830</b>	84	180	2980	87	-1150	77	†7.36	†2.114	†3.826	†7.83	77	Composite
4474	657/16	4474	683/16	<b>4474</b>	<b>196/18</b>	<b>1827</b>	90	182	2096	92	-269	86	†3.68	†3.569	†2.455	†1.83	86	TEFRom
3838	2879/15	3838	4002/16	<b>3838</b>	<b>2101/18</b>	<b>1826</b>	95	183	2438	98	-611	89	7.08	1.277	2.986	4.16	89	Perendale Cross
2300	190/18	2300	255/18	<b>2300</b>	<b>113/20</b>	<b>1825</b>	81	184	3132	84	-1307	72	7.64	2.636	3.921	8.89	72	Perendale
2	889/15	2	1261/14	<b>2</b>	<b>1222/17</b>	<b>1824</b>	86	185	2272	88	-448	82	†5.01	†5.216	†1.994	†3.05	82	Perendale
3007	5288/17	3007	5516/17	<b>3007</b>	<b>5637/18</b>	<b>1819</b>	85	186	2508	86	-689	82	5.93	1.261	3.443	4.69	82	Texel
2638	1719/19	2638	235/18	<b>2638</b>	<b>1327/20</b>	<b>1818</b>	87	187	1705	89	113	81	†3.74	†2.817	†1.830	†-0.77	81	Composite
2300	21/18	2300	417/14	<b>2300</b>	<b>168/19</b>	<b>1818</b>	83	187	2514	84	-696	79	6.35	2.474	2.984	4.74	79	Perendale
480	50/15	630	104/15	<b>630</b>	<b>246/17</b>	<b>1818</b>	93	187	2017	94	-199	90	†5.18	†1.650	†2.473	†1.36	90	Romney
4591	9506/15	3855	1293/15	<b>3855</b>	<b>R2104/19</b>	<b>1811</b>	87	190	1907	91	-96	80	†5.35	†2.535	†1.925	†0.65	80	Romney
4808	192/17	4808	368/17	<b>4808</b>	<b>576/19</b>	<b>1810</b>	81	191	2472	84	-662	72	5.55	3.107	2.911	4.50	72	Romney
1839	1434/10	197	4086/14	<b>1897</b>	<b>325/16</b>	<b>1809</b>	93	192	1750	95	59	88	4.53	2.428	1.834	-0.40	88	Romney
4591	1844/18	3855	1508/16	<b>3855</b>	<b>R2167/20</b>	<b>1808</b>	89	193	2487	92	-679	81	†6.82	†2.543	†2.783	†4.62	81	Romney
3335	97/16	1177	188/15	<b>1177</b>	<b>330/19</b>	<b>1807</b>	88	194	2536	91	-729	81	†5.15	†3.531	†3.027	†4.96	81	Perendale
1446	176/14	1983	117/13	<b>1983</b>	<b>111/17</b>	<b>1804</b>	89	195	2387	91	-582	85	6.23	1.849	2.927	3.96	85	Perendale
4669	416/13	5000	317/15	<b>5000</b>	<b>13/18</b>	<b>1804</b>	86	195	1804	89	-1	79	4.18	2.540	2.009	0.00	79	Greeline
3001	1175/16	3001	3388/15	<b>3001</b>	<b>2444/17</b>	<b>1801</b>	94	197	2567	95	-766	90	†5.84	†2.755	†3.147	†5.21	90	Romney
712	63/15	391	425/15	<b>391</b>	<b>1602/17</b>	<b>1799</b>	92	198	1362	93	437	90	†2.63	†2.225	†1.565	†-2.97	90	Coopworth
3001	3041/18	3001	4886/17	<b>3001</b>	<b>4413/20</b>	<b>1796</b>	86	199	2163	89	-368	80	†4.68	†2.592	†2.634	†2.50	80	Romney
3007	5407/16	3007	5017/17	<b>3007</b>	<b>5639/18</b>	<b>1791</b>	81	200	2645	82	-854	79	6.31	1.478	3.573	5.81	79	Texel