



Alpha Sheep Genetics Sire Summary



NZGE - Single Step - March 2020

Report Flocks	130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000	Number of Sires	541
Flock Prefix	Multiple Flocks	Date Report Run	27-Mar-2020 10:13
Flock Owner		Report No.	1906859
Flock Sire/Dam Breeds		Report Birth Period	2016 to 2019
Report Sorted By	Rk 1	Date Breeding Values Created	20-Mar-2020 19:00
Genetic Analysis No.	37446	Base Year	1995
Analysis Birth Period	1995 to 2020		
Analysis Flocks	Too many Flocks to list (1283 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; GBVs calculated		
Data Exclusion Set	Permanent		



† Genomic information included

Explanation of Indexes

NZ Maternal Worth with Meat

SIL Dual Purpose Adult Size	(* MW+M) $\zeta = (* DPA) + (* DPCR) + (* DPG) + (* DPM) + (* DPS) + (* DPW)$
SIL Dual Purpose Capped Reproduction	(* DPA) $\zeta = -147 \times EWTgBV$
SIL Dual Purpose Dag Score	(* DPCR) $\zeta = \text{non-linear index}$
SIL Dual Purpose Hgt Lambing	(* DPD) $\zeta = -58.77 \times LDAGgBV - 62.12 \times ADAGgBV$
SIL Dual Purpose Lamb Growth	(* DPH) $\zeta = 620 \times HNLBgBV + 1390 \times HFERgBV$
SIL Dual Purpose Meat Yield	(* DPG) $\zeta = 122 \times WWTgBV + 140 \times WWTMgBV + 467 \times CWgBV$
SIL Dual Purpose Survival	(* DPM) $\zeta = 791 \times LNLYgBV + 555 \times HQLYgBV + 419 \times SHLYgBV + 467 \times CWYgBV$
SIL Dual Purpose Wool	(* DPS) $\zeta = 12274 \times SURgBV + 11136 \times SURMgBV$
SIL Dual Purpose WormFEC	(* DPW) $\zeta = 153 \times FW12gBV + 341 \times LFWgBV + 443 \times EFWgBV$
Survival Direct Index	(* DPF) $\zeta = -5.21 \times FEC1gBV - 5.21 \times FEC2gBV - 3.93 \times AFECgBV$
Survival Maternal Index	(SDI) $\zeta = 9246 \times SURgBV$ (SMI) $\zeta = 8378 \times SURMgBV$

Explanation of Breeding Values

ADAGgBV = Adult dag score gBV
 CWYgBV = Carcass weight yield gBV
 EWTgBV = Ewe live weight gBV
 FW12gBV = Fleece weight 12 gBV
 HQLYgBV = Hindquarter lean yield gBV
 LNLYgBV = Loin lean yield gBV
 SURMgBV = Survival maternal gBV

AFECgBV = Adult FEC gBV
 EFWgBV = Ewe fleece weight gBV
 FEC1gBV = FEC1 gBV
 HFERgBV = Hogget fertility gBV
 LDAGgBV = Lamb dag score gBV
 SHLYgBV = Shoulder lean yield gBV
 WWTgBV = Weaning weight gBV

CWgBV = Carcass weight gBV
 EMACgBV = Eye muscle area - cwt adj gBV
 FEC2gBV = FEC2 gBV
 HNLBgBV = Hogget NLB gBV
 LFWgBV = Lamb fleece weight gBV
 SURgBV = Lamb survival gBV
 WWTMgBV = Weaning weight maternal gBV

Explanation of count traits listed

No DLR=No. Daughter Lambing Records

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

39 Turanganui	94 View Hill	124 Moutere Downs	130 Wakaepa
133 Mornish	233 Tamlet	259 Rawahi	271 Douglas Downs
357 Wairima	383 Te Whangai	406 ARDG - Makino	452 Wairaki
603 Cairnlea	689 Tumeke	719 Blackdale	964 Ngaputahi
1008 Tan Bar	1072 Newhaven	1084 Wharetoa	1135 Gowan Braes
1138 Tamlet	1154 Progeny Test	1446 Rangiatea	1811 Orari Gorge Romneys
1839 Pahiwi	1881 Paparata	2077 Rosedale	2263 Araawa
2286 Kinrae	2322 Rangiatea Beltex Cross	2410 Rangiatea Beltex	2415 Colhoun
2514 Vorn	2529 ARDG - Kereru	2530 Ngamatea Station	2548 Malton
2553 Kowhai Glen	2576 Wharetoa	2595 Nithdale SufTex	2602 Hazeldale
2608 Esselmont	2629 Nithdale	2638 Woodlands Res	2672 Blackdale
2687 The Gree	2695 Blythburn	2747 Mount Linton	2749 Mount Linton
2776 Tamlet	2835 Grasmere	2862 Hemingford	2881 Kinrae TEFRom
2905 Adelong	2929 Punchbowl	3001 FG Goudies	3007 FG Texel
3411 Momopai	3413 Nine Mile Merino	3422 Blackdale Coop Texel	3449 Awareka Easyrams
3489 Birchwood	3501 Hemingford	3633 GHG	3855 FG Freestone
4365 Glenvale	4474 Twin Farm TEFRom	4479 Rosedale Growbulk	4480 Ngaputahi Glen Growbulk
4548 Avalon Ultimate	4640 Woodland CPT Sth Is Low	4669 Blackdale Textra	4701 Hemingford
4705 Twin Farm	4757 Lincoln CPT Sth Is Low	4772 Taronga	4774 Ashton Glen
4780 Den Burg	4862 Rosedale Inverdale	4936 Fortuna	4976 Wharetoa Composite
5000 Strathallan Run Genetics	5001 Strathallan Run Genetics	7522 Beltex Sires	7523 Eskdale Beltex
7605 LambPro			

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.



Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
4669	711/12	1476/08	324/10	2/2	4669	416/13	5283	1	532	1035	2618	190	488	420	103	-2023	578	413	366	†0.81	44 Con	28/1300	524
4474	807/07	315/05	1352/08	2/2	4669	711/12	5156	2	815	989	2031	196	495	630	69	-2868	476	459	286	†0.57	37 Con	113/876	336
4669	416/13	394/14	691/16	1/1	4474	6/18	4930	3	436	632	2966	-280	899	277	83	-1036	518	267	209	†0.77	29 Tex	145	0
2881	2178/13	2078/10	2233/11	2/2	2881	2144/15	4797	4	626	637	1570	754	1203	7	55	0	384	415	65	0.43	45 Ron	375/377	8
4669	C202/10	154/08	371/09	2/2	719	142/12	4526	5	202	851	2172	-137	1052	386	51	-364	380	345	295	†1.15	75 Co	152/1103	419
4669	416/13	857/11	1377/16	2/2	4474	39/18	4485	6	550	1278	1909	195	384	170	108	-389	562	696	266	†0.74	29 Ron	178	0
1138	537/15	569/10	242/12	2/2	1138	312/17	4476	7	661	345	2272	-360	1188	370	20	91	323	155	105	†1.97	72 Co	49	0
4479	2832/15	1366/12	1177/14	2/2	4479	2530/17	4340	8	446	861	2214	8	614	196			166	490	158	†-0.24	40 Tex	127	0
2638	1406/17	187/09	131/12	2/2	2638	1149/18	4318	9	622	976	1310	507	484	419	23	2	297	609	127	†0.07	49 Co	64	0
4669	416/13	505/13	317/15	2/2	5000	13/18	4307	10	560	815	1984	-68	762	255	67	-1174	391	342	271	1.64	31 Con	47	0
1811	452/14	1837/12	1433/13	2/2	2749	1974/16	4263	11	600	855	2169	-1089	1327	401	-47	185	215	485	159	†1.54	80 Ron	202/733	124
4669	711/12	349/10	618/11	2/2	5000	396/16	4260	12	600	708	2220	-402	768	366	82	-1128	327	419	114	0.56	29 Tex	317/319	0
719	142/12	1465/10	382/12	2/2	1138	11/15	4216	13	307	642	2140	-147	949	325	24	-307	152	322	162	†2.85	84 Co	277/355	29
4474	1881/16	187/09	109/13	1/1	4474	1055/17	4148	14	687	582	2142	-266	818	186	34	6	474	490	-52	0.32	46 Ron	221	0
719	142/12	326/08	248/11	3/2	1138	537/15	4130	15	614	512	2403	-814	1124	291	48	38	379	202	184	†1.58	72 Co	277	12
4474	36/11	807/07	116/10	3/3	4474	143/12	4002	16	913	185	1647	318	994	-55	27	-296	485	283	-144	†-0.06	36 Ron	42/241	80
4474	715/15	300/10	1026/11	2/2	4474	873/16	3983	17	761	374	2026	169	402	251	-52	-1786	705	520	-238	†1.48	39 Ron	298	89
4669	416/13	236/15	67/16	2/2	4474	41/18	3959	18	364	616	2245	-406	943	198	25	-2053	511	284	180	†0.97	31 Tex	99	0
2862	126/13	1460/13	1815/14	3/2	2749	1241/17	3907	19	363	316	2511	-697	1463	-48	50	291	300	304	-66	†0.96	62 Tex	109	42
719	142/12	106/12	D886/15	2/2	5000	D848/17	3899	20	325	460	2387	-684	1118	293	81	-147	317	180	167	1.42	65 Co	100	0
2881	2017/12	2497/08	2109/10	2/1	2881	2178/13	3864	21	502	400	1927	224	768	43	68	-28	282	311	-9	†-0.53	48 TEF	223/459	59
2638	1358/16	187/09	157/12	3/3	2638	1336/18	3860	22	475	740	1643	-112	888	226	81	233	158	429	128	†0.98	43 Co	69	0
2749	1974/16	143/12	3193/14	2/2	2749	1467/18	3857	23	701	659	2052	-958	1193	210	30	136	275	412	85	0.68	64 Ron	35	0
719	142/12	505/13	27/15	2/2	5000	511/18	3834	24	296	771	1929	-321	767	392	42	-549	312	393	187	0.58	51 Co	49/51	0
1138	489/12	89/09	198/14	2/1	1138	219/16	3795	25	627	439	1813	82	533	300	-15	206	123	129	201	†0.11	56 Co	51	0
2638	1328/13	187/09	131/12	3/2	2638	1145/16	3794	26	888	487	1616	-148	501	450	28	-148	337	333	33	†-0.58	62 Co	83	15
2638	1105/17	1397/11	538/14	3/3	2638	1390/18	3794	26	869	724	1086	406	763	-53	51	430	273	435	110	†1.83	44 Co	87	0
1138	10/14	142/12	447/14	1/1	1138	379/16	3786	28	371	486	2082	-483	1118	212	42	-10	362	224	141	†1.38	53 Co	96	0
2629	1773/13	1369/10	1859/12	3/2	2629	835/15	3783	29	995	326	2025	-656	823	269	101	199	267	98	148	†0.50	74 Ron	129/344	168
4474	365/13	459/14	884/15	1/1	4474	913/16	3761	30	498	569	1769	70	720	136	86	-147	312	487	-58	†0.97	37 Ron	73	17
4474	857/11	189/09	370/11	2/2	4474	394/14	3742	31	134	552	1958	-64	895	267	-19	-1478	367	302	114	†0.75	40 Ron	270/337	239
2638	1668/14	187/09	153/12	3/3	2638	1694/16	3739	32	713	544	1417	-365	1112	318	76	-135	312	324	86	†0.09	52 Co	88	14
5000	D848/17	1340/13	D790/16	2/1	5000	D913/18	3708	33	300	506	2163	-693	1123	308	88	-282	89	277	104	1.96	62 Co	131/138	0
4479	1637/13	340/08	1793/11	3/3	4479	2832/15	3706	34	590	761	1691	130	638	-104			235	501	73	-0.25	38 Tex	483	32



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks **130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2638	1132/13	187/09	123/12	1/1	2638	1457/15	3687	35	705	747	946	169	788	332	55	217	378	427	136	†1.31	36 Coo	89	38
3001	4422/10	214/09	942/11	2/2	2629	2155/14	3682	36	749	774	2134	-598	388	235	-34	-462	135	424	159	†-0.19	79 Ron	395/502	281
3001	6183/14	4499/13	1299/14	2/2	3001	6536/15	3682	36	299	386	2065	54	547	333	5	-1012	206	-32	322	†0.82	Rom	93/303	148
2749	1974/16	4077/15	1583/16	1/1	2749	3272/17	3679	38	186	633	1673	-14	871	330	23	317	-243	393	84	†1.62	74 Ron	62	13
4474	340/08	3250/05	2682/09	2/2	4479	1453/14	3670	39	735	574	1325	314	649	73	-4	-107	272	309	124	†1.41	43 Ron	25	0
2747	279/13	1168/10	158/13	2/2	5001	832/15	3657	40	69	371	2886	-922	1192	61	57	-326	232	240	40	1.57	51 Suff	39/47	12
4474	388/12	223/10	311/11	4/3	4474	715/15	3655	41	867	384	1723	-109	571	219	14	-1783	661	544	-254	†0.72	31 Ron	254	80
4474	348/16	836/15	664/16	2/1	4474	1310/17	3638	42	524	866	1401	386	739	-278	66	-398	527	789	-137	†-0.01	38 Ron	137	19
2638	1457/15	1701/12	379/14	2/2	2638	1358/16	3631	43	661	603	1190	208	685	284	44	410	251	324	130	†0.88	58 Coo	175	25
2638	1105/17	1397/11	538/14	3/3	2638	1391/18	3628	44	861	755	781	408	909	-86	60	634	296	469	99	†1.44	44 Coo	78	0
2629	2155/14	1950/12	424/13	2/2	2629	1137/17	3619	45	574	737	2333	-794	390	379	-18	391	-59	343	212	†-0.45	80 Ron	221/280	0
2629	2155/14	384/13	497/14	2/2	2629	899/17	3616	46	786	692	2757	-1271	458	194	40	137	180	325	196	†0.05	83 Ron	132	0
2629	713/10	33/06	259/08	2/2	1138	489/12	3615	47	674	575	2063	-305	360	248	-55	182	85	152	281	†0.59	48 Coo	225/495	259
2629	835/15	395/08	31/10	2/2	2629	995/17	3614	48	688	371	1687	-427	1037	258	63	312	190	127	152	†0.69	84 Ron	75	7
4474	388/12	1699/07	177/09	3/3	4474	88/14	3609	49	572	491	1421	145	1069	-90	2	-905	508	656	-286	†1.57	33 Ron	400/466	193
2514	00774/16	C571/12	380/14	2/2	2672	97/17	3604	50	-152	52	2183	-306	1532	294	71	-779	29	89	-49	-0.15	88 Tex	38/430	0
1138	10/14	142/12	713/14	1/1	1138	380/16	3601	51	429	578	2438	-679	897	-62	48	147	355	285	150	†0.25	43 Coo	33	6
4479	1365/12	340/08	2002/11	2/2	4479	1160/17	3587	52	792	607	1423	16	671	79			282	445	12	0.83	44 Tex	161	0
1138	555/13	562/10	144/13	1/1	1138	70/16	3585	53	403	152	1984	-87	583	549	8	-162	191	16	98	†0.60	55 Coo	115	0
233	143/15	192/12	688/14	1/1	233	620/16	3582	54	387	227	2125	-215	893	165	-56	-307	146	86	86	†-0.20	47 Ron	54	0
5000	73/16	505/13	61/15	2/2	5000	391/17	3569	55	396	571	1864	-366	920	185	85	-638	223	531	-101	1.10	34 Tex	81	0
4474	857/11	432/11	600/12	2/2	4474	154/14	3566	56	376	742	2001	297	150	0	128	211	528	620	-61	†-0.31	44 Ron	83/304	140
4474	236/15	857/11	1109/13	2/2	4474	657/16	3562	57	234	636	2185	-613	1001	120	53	-1047	350	555	-76	†1.91	33 Tex	564	100
4474	394/14	388/12	338/14	2/2	4474	610/16	3562	57	-7	546	1986	-242	1054	225	-13	-1688	429	421	-10	†0.07	37 Ron	117	40
4474	197/13	432/11	95/13	1/1	4474	1278/14	3557	59	847	421	1763	-157	650	33	41	45	720	506	-189	†0.28	39 Ron	130/333	232
719	142/12	238/04	454/10	2/2	1138	245/14	3553	60	192	874	1909	-240	683	134	-27	-49	247	477	181	†0.50	88 Coo	77	8
4474	598/12	857/11	670/14	1/1	4474	1236/15	3546	61	606	370	1288	602	332	348	68	-239	523	444	-165	†0.08	40 Ron	121	69
4474	740/13	727/12	233/14	2/1	3411	134/16	3530	62	595	684	1656	-165	942	-183	-56	-378	162	543	-28	†0.71	35 Tex	220	34
2749	1974/16	2055/15	1643/16	1/1	2749	2238/18	3507	63	374	807	2119	-951	947	210	-22	82	44	441	167	1.00	81 Ron	17	0
2629	75/17	1133/15	655/16	2/2	2629	313/18	3504	64	90	509	2220	-506	723	467	30	429	152	171	213	†-0.09	76 Ron	17	0
4474	280/14	281/11	738/12	1/1	4474	1580/16	3488	65	774	683	1758	-269	656	-115	66	-418	565	487	28	†1.10	35 Ron	107	43
4474	154/14	1132/13	602/15	2/2	2638	1105/17	3487	66	561	555	1527	252	604	-12	55	107	435	401	17	†0.98	35 Ron	186	0
4480	1279/11	1547/08	1105/09	3/	2749	2457/15	3473	67	435	461	1533	-162	938	267	116	-263	-196	330	17	†-0.09	42 Ron	75	53
4774	119/15	141/12	769/14	2/2	4774	251/16	3449	68	210	250	2073	109	364	443	23	-634	28	95	93	0.14	91 Coo	46/119	33



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2016 to 2019

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
4474	88/14	56/09	587/12	2/2	5000	73/16	3435	69	386	446	1856	-420	1157	10	64	-552	173	542	-205	1.28	37 Texel	76/78	42
2749	1411/16	452/14	1475/16	2/2	2749	3161/17	3427	70	195	880	2508	-1175	830	190	2	114	26	476	187	†0.66	70 Ron	31	5
4474	913/16	432/11	514/14	3/3	4474	119/17	3418	71	654	454	1785	99	552	-126	15	-646	386	602	-260	†1.39	43 Ron	236	28
4474	857/11	739/10	1263/11	2/2	4474	280/14	3398	72	651	519	1635	51	544	-3	19	-353	503	308	83	†1.36	44 Ron	417	127
5000	52/16	505/13	309/15	2/2	5000	237/17	3398	72	548	669	1519	21	606	35	56	-612	320	564	-60	0.03	32 Texel	91	0
2553	14/13	254/09	267/11	2/2	2608	60/15	3390	74	524	-440	1691	347	1366	-97	55	-182	276	17	-348	1.46	95 Texel	69/111	57
1138	489/12	142/12	258/14	1/1	1138	342/16	3371	75	431	623	1224	338	435	318	21	219	160	261	208	†0.70	47 Coo	120	0
2629	17/17	806/15	545/16	2/2	2629	264/18	3351	76	658	448	1979	-942	793	416	66	373	135	285	53	†-0.60	79 Ron	37	0
2629	1842/16	214/09	135/10	2/2	2629	1024/17	3350	77	537	588	2183	-930	736	236	56	129	-44	305	137	†-0.59	73 Ron	147	29
2638	1721/16	1397/11	806/14	2/2	2638	1241/17	3338	78	803	447	1177	-160	769	301	-53	559	208	232	104	†-0.02	59 Coo	125	0
2629	75/17	4422/10	990/14	2/2	2629	600/18	3333	79	396	591	1845	-525	453	573	3	147	251	198	247	†0.60	86 Ron	22	0
5000	D848/17	158/13	D820/15	2/2	5000	D882/18	3323	80	450	429	1867	-374	746	207	61	-130	348	203	120	0.09	50 Coo	19/21	0
259	708/11	192/12	540/14	2/2	233	501/17	3321	81	408	639	2331	-822	660	105	-57	-145	-29	261	220	†0.91	79 Ron	54	0
233	449/11	90/06	282/10	2/2	233	142/15	3318	82	590	136	1303	324	543	421	16	-199	203	120	-17	0.13	63 Texel	15	3
2629	36/17	765/11	900/13	2/2	2629	479/18	3317	83	650	645	1949	-765	594	243	117	436	191	205	281	†0.37	73 Ron	21	0
4479	1365/12	513/11	127/13	2/1	233	20/16	3310	84	816	529	1376	-126	635	79	-17	-429	285	420	-22	-0.70	45 Texel	186	0
2881	2178/13	1257/08	2269/09	1/1	2881	2238/15	3305	85	548	253	1852	-5	602	55		-232	259	273	-82	-0.67	44 Ron	29	0
2749	3277/16	143/15	1303/17	2/2	2749	2679/18	3305	85	328	486	1957	-328	709	153	13	-203	388	277	89	0.70	48 Texel	18	0
4365	32/12	1537/10	340/12	3/2	130	253/15	3300	87	301	567	2122	-492	661	141	19		153	228	199	†1.08	50 Ron	178	0
2638	1134/11	1468/09	299/12	2/2	2638	1621/14	3298	88	798	1008	799	62	308	322	35	236	145	597	162	†-0.05	74 Coo	169	65
4474	1319/15	394/14	458/15	2/1	4474	1599/16	3296	89	607	379	2026	-289	467	106	133	-356	501	294	-9	†0.71	42 Ron	85	17
2553	51/11	131/08	98/09	2/2	2553	14/13	3284	90	604	-196	1751	-100	1294	-69	17		233	37	-185	0.91	Texel	30/205	78
2638	1373/12	1523/11	573/12	4/2	2638	1668/14	3274	91	582	159	1032	401	873	227	30	260	126	149	-29	†0.23	60 Coo	97	19
2638	1145/16	1134/11	560/14	2/2	2638	1416/17	3267	92	859	454	1008	257	358	332	-18	429	273	400	-58	†-0.41	72 Coo	76	0
4474	807/07	1699/07	825/09	2/2	4474	857/11	3267	92	279	556	2032	-152	599	-48	65	-663	460	376	43	†0.94	44 Ron	73/1348	857
4669	505/13	432/11	30/13	2/2	5000	149/15	3267	92	600	763	1443	-434	643	253	44	-833	333	531	43	0.62	38 Texel	55	22
3855	1640/16	5133/15	1910/16	2/2	3855	5235/17	3260	95	976	451	2565	-1151	428	-8	27	44	448	276	63	†-0.50	61 Ron	39/441	0
2638	1184/16	187/09	131/12	2/2	2638	1406/17	3259	96	501	607	1196	223	287	446	94	47	245	334	123	†0.00	53 Coo	87/92	0
2638	1241/17	1470/14	789/16	3/1	2638	1716/18	3257	97	700	431	634	513	733	246	59	438	181	329	-5	†1.02	48 Coo	79	0
2881	2178/13	2162/11	2247/12	2/2	2881	2111/15	3254	98	594	198	1486	196	709	71		-232	353	233	-84	-0.03	46 Ron	88	0
2322	107/17	1366/12	1615/14	3/1	4479	2204/18	3249	99	425	253	1955	-885	971	530			166	83	107	1.71	31 Poll	35	0
2638	1262/13	187/09	153/12	3/1	2638	1478/15	3245	100	972	942	1922	-702	151	-40	32	-405	383	571	138	†-0.60	46 Coo	84	30
233	145/13	427/11	294/13	2/2	1138	197/15	3240	101	447	332	1885	-721	956	340	-32	242	97	143	107	†2.13	34 Coo	32	0
2749	2275/16	4038/14	1858/15	3/2	2749	1663/18	3234	102	392	870	1786	-378	478	85	3	127	219	492	164	-0.12	65 Ron	20	0



$$MW+M = A + CR + G + M + S + W$$

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks **130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2286	402/12	95/10	253/11	1/1	2286	161/14	3232	103	524	657	1971	-1009	865	224	69	-505	41	330	164	2.39	88 Ron	102/419	46
2638	1285/17	1328/13	375/15	3/3	2638	1400/18	3228	104	738	681	878	634	137	160	9	535	200	385	128	†-0.76	75 Coo	88	0
4474	657/16	1503/15	683/16	2/2	4474	196/18	3220	105	412	345	2285	-859	1091	-54	-4	-1174	450	447	-187	†1.08	37 Ron	99	0
4669	408/17	158/13	2/15	3/3	5000	31/18	3220	105	409	641	1509	-333	855	139	88	-778	350	410	72	1.56	34 Tex	53	0
2749	3261/12	2073/11	1126/12	2/2	2749	2326/14	3217	107	-234	725	2798	-1028	851	104	25	-432	-133	420	126	†-0.25	53 Ron	35/244	143
452	297/16	1133/15	1108/16	1/1	2629	2527/17	3216	108	569	508	2489	-967	353	264	57	331	209	345	38	†0.28	87 Ron	23	5
233	429/13	626/12	401/15	2/1	233	33/17	3198	109	565	98	1785	-127	387	490	-33	-445	118	-27	100	†0.03	42 Tex	35	0
2629	835/15	356/12	1663/14	1/1	2629	36/17	3174	110	702	555	1378	-351	505	385	67	500	156	99	319	†0.72	75 Ron	41	7
719	141/12	58/11	376/12	2/2	4774	859/14	3174	110	213	694	1397	493	-55	432	21	-582	-8	274	249	0.57	88 Coo	110	40
4474	154/14	197/13	365/14	1/1	4474	1319/15	3163	112	661	409	1938	54	-26	128	57	151	582	353	-45	†-0.32	44 Ron	171	66
4936	417/14	187/09	1052/11	2/2	4474	236/15	3156	113	185	694	2475	-1110	897	16	44	-847	239	556	-33	-0.14	39 Tex	245	103
2638	1701/12	1115/08	707/09	3/2	2638	1657/14	3148	114	1024	123	1336	-320	649	336	-12	-566	233	65	28	†1.03	63 Coo	77	18
2602	758/07	1303/05	8846/07	2/2	2263	8911/10	3140	115	235	515	2163	-391	198	420	-45	-1147	162	400	-12	†-0.72	Peren	40/1401	737
2415	119/13	466/06	1376/09	2/2	2415	464/15	3132	116	518	416	1782	-369	368	418		-172	0	287	26	0.26	38 Coo	393	33
2415	57/12	857/11	237/14	3/2	2415	186/17	3132	116	927	628	1937	-692	114	218		-93	306	370	104	†-0.14	51 Ron	282	0
2629	36/17	4422/10	1650/13	3/2	2629	1189/18	3124	118	708	357	1849	-579	362	427	34	310	223	5	263	†-0.74	80 Ron	142	0
3855	2158/15	917/11	2262/15	2/2	3855	5160/16	3113	119	916	388	2238	-831	228	173	102	-106	378	176	116	†-0.84	76 Ron	43/104	15
4474	365/13	189/09	1174/14	2/2	4474	932/17	3112	120	543	157	2179	-528	725	36	108	-69	556	191	-73	†0.95	40 Ron	104	18
2629	2527/17	356/12	2168/14	2/2	2629	810/18	3099	121	369	594	2024	-561	388	285	28	467	4	254	193	†-0.15	85 Ron	23	0
2749	4059/15	1441/08	1846/13	3/3	2749	1140/17	3085	122	785	755	1591	-687	914	-273	54	435	115	584	-15	†1.01	40 Ron	229	23
2629	114/17	1773/13	1013/15	2/2	2629	645/18	3084	123	478	461	1644	-318	267	553	8	-296	92	221	126	†-0.78	84 Ron	27	0
1138	477/10	326/08	516/10	2/2	1138	555/13	3081	124	459	-58	2017	-325	314	674	-36	-706	282	-61	17	-1.29	60 Coo	106/161	61
3633	1940/12	1265/09	493/10	2/2	3633	1775/13	3078	125	609	522	1627	-109	96	333	-1	476	164	374	19	†-0.23	57 Coo	158/248	66
1138	489/12	910/08	52/10	2/2	1138	172/14	3078	125	802	666	1244	55	-73	385	-36	-197	169	189	312	†-0.14	64 Coo	36	8
233	143/15	93/11	1341/14	1/1	2749	1155/17	3077	127	409	506	1926	-651	564	324	17	-458	211	277	104	†-0.07	76 Ron	76	5
4976	1020/14	112/11	320/12	3/3	4976	1382/15	3073	128	219	560	1431	-463	667	660	-12	-682	163	326	96	0.74	78 Coo	47/50	23
2629	1842/16	2155/14	440/16	2/1	2629	2895/17	3072	129	631	278	2369	-1036	505	325	65	-563	271	87	121	†-1.57	80 Ron	85	0
2629	1677/17	1237/14	1832/16	2/2	2629	98/18	3071	130	626	525	2147	-898	477	195	23	202	109	149	246	†-0.23	80 Ron	58	0
4474	857/11	326/08	248/11	3/1	1138	10/14	3065	131	437	631	1986	-449	336	125	20	5	368	292	183	†0.37	33 Coo	230	47
4474	1804/15	857/11	1377/16	1/1	4474	1089/17	3063	132	402	688	1745	-263	700	-210	58	-304	414	560	-41	†0.63	31 Ron	72	0
2629	1773/13	465/10	215/13	2/1	2629	2303/15	3062	133	621	496	1603	-274	381	234	-46	250	194	125	248	-0.27	81 Ron	27	6
2629	1842/16	696/09	1897/12	2/2	2629	195/17	3058	134	562	264	1661	-569	713	428	67	-178	-2	10	188	†-0.62	77 Ron	76	14
233	80/14	193/10	119/11	2/2	233	438/16	3047	135	410	721	1676	-533	577	197	14	-234	143	402	141	†0.56	49 Ron	227	0
2638	1621/14	1296/12	126/13	4/1	2638	1115/16	3044	136	546	600	902	304	283	409	-36	390	195	320	132	†0.49	78 Coo	88	19



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2602	1100/10	1397/11	138/12	4/2	2638	1119/16	3038	137	734	747	1168	107	94	187	-66	12	35	418	145	†-0.41	51 Perc	93	0
4474	350/15	1047/11	867/12	2/2	4474	1569/16	3031	138	476	54	2251	-885	1002	134	79	-507	345	105	-65	†2.16	42 Ron	73	13
452	297/16	170/11	188/15	1/1	2629	1932/17	3023	139	398	387	2525	-1395	835	274	18	-81	-200	157	135	†0.18	90 Ron	48	21
2553	177/10	275/06	2/10	2/2	2608	45/15	3017	140	297	553	1480	-637	1407	-83	76		103	248	168	1.58	Texel	33/59	15
4474	88/14	336/11	44/12	2/2	5000	37/16	3016	141	734	329	1786	-421	769	-180	90	-475	512	403	-154	0.89	35 Texel	84	40
2776	216/09	2800/04	2081/07	3/3	4479	1365/12	3013	142	819	615	1452	-287	453	-37	-26	-540	315	568	-105	†-0.73	49 Texel	334/752	314
259	112/08	2108/04	2463/06	2/2	259	708/11	3010	143	478	1045	1690	-628	135	290	-37	-625	-74	361	426	0.45	Rom	68/1392	643
1138	489/12	910/08	52/10	2/2	1138	171/14	3009	144	693	297	1989	-835	422	444	-78	-292	121	-80	303	†0.50	64 Coo	117	8
39	2478/15	2160/10	348/14	2/2	39	6311/16	3009	144	376	1137	1864	-804	275	161	25	-246	2	610	247	†0.30	Rom	388/666	31
2629	173/17	2155/14	873/17	1/1	2629	2048/18	3003	146	225	649	1843	-360	365	281	37	322	-38	350	138	†-1.05	86 Ron	32	0
2638	1478/15	1676/11	484/14	2/2	2638	1339/16	3000	147	673	586	1381	247	48	65	41	210	218	416	25	†-0.56	64 Coo	79	11
4669	730/15	696/12	695/14	2/2	4669	408/17	2998	148	-31	694	1968	-764	896	234	40	-1167	143	451	72	†2.01	36 Texel	186/201	5
3855	1316/12	1387/11	1746/12	2/1	3855	1406/14	2996	149	898	796	2100	-1321	630	-107	-81	-540	155	213	386	-0.19	63 Ron	21/501	367
4474	657/16	1503/15	683/16	2/2	4474	195/18	2994	150	432	314	1710	-359	892	4	-18	-538	420	347	-110	†1.54	37 Ron	88	0
3633	1775/13	1100/10	133/16	2/2	2638	1238/18	2994	150	562	513	1274	329	55	261	-49	150	105	355	31	†-0.29	48 Coo	84	0
233	143/15	356/11	489/14	2/2	233	595/16	2990	152	368	661	1371	-130	536	184	-4	-198	145	418	80	†0.43	62 Ron	166	0
2629	1842/16	4422/10	990/14	2/2	2629	277/17	2988	153	637	419	1998	-945	193	686	86	-128	366	172	143	†-0.83	85 Ron	100	24
2629	994/13	465/10	678/11	4/1	2629	1237/14	2973	154	423	715	2157	-923	562	38	63	408	-65	277	262	†-0.29	78 Ron	82/296	153
271	33/11	153/06	3246/09	2/2	4479	1637/13	2968	155	-314	544	1663	-51	1174	-48	50	23	76	416	-6	0.68	29 Poll	134/315	106
2629	83/15	1773/13	782/15	2/1	2629	2676/16	2967	156	958	447	1386	-161	266	71	28	-36	92	13	323	†-0.61	76 Ron	86	56
2749	3181/15	4204/14	4082/15	2/2	2749	3277/16	2962	157	305	433	1571	-443	1042	54	46	-252	438	292	34	2.11	50 Texel	322	13
1811	452/14	143/12	3179/14	3/3	2749	1791/16	2947	158	743	556	1804	-792	645	-9	44	313	207	182	237	†0.17	77 Ron	189	0
2602	238/06	1085/06	181/08	2/2	2602	1100/10	2947	158	614	991	1451	-329	-87	307	-100	67	-24	679	68	†-0.60	Peren	51/1501	761
7523	GENT/13				2322	26/17	2944	160	85	494	646	-160	1460	418			151	278	94	1.50	50 Belt	408/514	0
4669	33/13	807/07	499/12	2/2	5000	407/14	2938	161	388	623	1456	-407	835	43	46	-198	89	221	248	0.63	33 Texel	38/120	56
4474	88/14	807/07	562/12	2/2	5000	52/16	2931	162	623	426	1980	-701	753	-150	33	-548	301	531	-210	0.24	35 Ron	149/324	38
2629	75/17	805/13	900/15	2/2	2629	1317/18	2929	163	446	223	2063	-610	528	279	-23	526	164	-46	214	†1.18	82 Ron	128	0
964	28/14	3034/13	1266/14	3/3	2749	2275/16	2927	164	348	1258	1482	-648	265	221	73	-445	145	660	287	†-0.23	71 Ron	342	65
4474	1503/15	857/11	141/14	2/2	4474	86/17	2922	165	411	128	2167	-685	863	38	-49	-886	502	414	-317	†2.02	46 Ron	231	27
4479	1365/12	340/08	1167/13	2/1	4479	2685/16	2921	166	696	453	1654	-375	600	-108	-3	-144	270	339	2	†-0.39	39 Texel	181	0
2415	620/17	590/11	811/12	2/2	2415	479/18	2912	167	490	168	2519	-1139	495	379		-148	149	66	61	-0.42	43 Coo	189	0
4474	236/15	857/11	1011/13	2/2	4474	560/17	2907	168	389	456	2459	-1261	1059	-193	38	-491	288	445	-102	0.63	34 Texel	81	11
4474	1503/15	739/10	280/12	2/2	4474	740/16	2899	169	749	164	1973	-975	670	320	-69	-1560	385	261	-138	†-0.05	42 Ron	130	24
719	C434/10	C411/09	C488/10	2/2	719	C571/12	2898	170	-396	-22	2339	-406	1065	318	113	-337	-179	22	-39	†1.38	48 Coo	35/1029	680



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
7605	3677/14		2693/13	1/1	7605	2716/16	2896	171	430	506	2328	-1171	850	-47	37	-359	207	392	-11	-0.14	89 Con	152	0
2638	1132/13	1397/11	475/14	2/2	2638	1721/16	2896	171	845	392	1209	-622	718	354	49	346	259	205	90	†-0.23	48 Coo	207	24
4936	417/14	857/11	351/13	2/2	4474	391/15	2892	173	307	767	1789	-477	699	-192	48	-877	254	551	27	0.56	39 Tex	91	16
259	499/12	911/10	137/12	2/2	124	1189/14	2889	174	755	1029	1116	-468	180	277	-57	88	15	261	514	†0.28	Rom	44/247	113
233	143/15		225/10	2/1	233	542/16	2879	175	430	89	1747	-434	930	117	-35	-432	152	97	-30	†0.62	65 Ron	117	0
2629	2155/14	1369/10	1400/13	2/2	2629	2244/16	2878	176	710	511	1675	-287	-97	367	-137	-446	131	161	224	†-0.94	78 Ron	44/47	5
2629	242/16	4422/10	172/13	2/2	2629	114/17	2878	176	467	35	2385	-1292	901	381	63	-208	78	41	-15	†-0.02	82 Ron	62	18
4474	189/09	90/06	340/10	2/2	233	55/14	2874	178	338	405	1731	-588	636	351	48	-593	393	212	93	†-0.21	41 Ron	80/182	97
2286	161/14	1438/07	47/10	2/2	130	120/17	2873	179	538	406	1585	-411	566	189	85		81	83	222	†1.35	94 Ron	196	0
2629	1412/16	465/10	438/13	2/2	2629	1368/18	2865	180	537	202	1939	-595	398	385	108	-87	-65	-54	206	†-0.79	83 Ron	43	0
3633	1842/15	1775/13	740/14	2/1	3633	1824/16	2862	181	329	578	1678	-194	199	272	40	-227	166	424	12	†0.17	54 Coo	236	9
3007	296/05	275/06	7/10	2/2	2608	20/14	2861	182	497	61	1876	-865	1427	-135	32		156	153	-106	-0.05	97 Tex	36/199	79
3633	1791/17	1940/12	772/13	2/2	3633	1818/18	2858	183	486	366	1817	-819	470	538	-125	-323	92	320	-44	†-0.35	50 Coo	38	0
4479	1365/12	3642/10	2101/12	2/2	4479	1548/16	2852	184	790	411	1723	-513	628	-187	-36	-203	307	367	-57	†0.52	37 Ron	350	0
2638	1134/11	1223/08	441/11	4/1	2638	1328/13	2844	185	1022	69	997	222	123	412	31	-521	335	163	-112	†-1.19	78 Coo	103/189	123
2749	2457/15	2235/13	2082/14	2/2	2749	1216/16	2842	186	224	613	1247	-298	891	164	28	-536	-107	428	33	†0.18	50 Ron	33	11
2749	1368/13	1787/12	2480/14	2/	2749	3181/15	2842	186	129	469	1293	-282	1161	72	35	67	271	352	2	1.68	49 Ron	16/88	43
719	141/12	58/11	564/13	2/2	4774	39/15	2832	188	73	49	1370	389	476	475	-26	-439	-8	31	5	†1.92	88 Coo	52/84	33
2629	835/15	247/08	1770/11	2/2	2629	1412/16	2831	189	700	97	1524	-334	653	192	77	331	-55	-130	202	†-0.43	81 Ron	92/204	15
2835	651/15	14/13	282/16	2/2	2608	202/18	2820	190	258	-224	2332	-1329	1852	-69	8		210	111	-280	1.03	Texel	55	0
4474	640/14	587/09	252/10	2/2	4474	584/15	2814	191	509	83	1513	294	215	200	20	-589	374	306	-243	†-0.69	40 Ron	123	16
2629	1559/13	917/11	1647/13	1/1	2629	1319/15	2811	192	468	545	1967	-687	419	100	19	294	179	74	336	†-0.98	78 Ron	82	8
4474	154/14	433/11	663/12	2/2	4474	836/15	2809	193	293	768	1670	4	107	-35	106	-241	400	614	-36	†-0.63	36 Ron	125	60
4474	1278/14	713/12	251/14	2/2	4474	348/16	2807	194	512	541	1610	-103	405	-158	14	-32	539	509	-102	†0.38	40 Ron	87	14
2749	2423/15	1658/13	3239/14	2/2	2749	1411/16	2805	195	-33	891	2125	-784	535	71	-46	181	74	515	156	†0.08	59 Ron	63	20
2749	3303/14	877/09	1289/11	3/	2749	1391/15	2802	196	478	562	1396	-455	565	257	-142	-47	31	346	77	†0.80	51 Ron	75	25
2749	1241/17	4204/14	3141/15	3/3	2749	1723/18	2801	197	581	320	1475	-507	952	-20	73	100	390	298	-57	1.50	53 Tex	58	0
2629	884/13	369/10	496/12	2/2	2629	1063/14	2799	198	26	206	2498	-1009	528	550	66	-288	71	67	88	†-0.27	83 Ron	91/228	181
4774	466/16	863/10	599/13	2/2	4774	531/17	2798	199	611	349	1933	-448	-23	377	11	-437	90	178	84	-0.76	94 Coo	80/143	0
2638	1416/17	817/13	202/15	2/2	2638	1359/18	2797	200	725	390	1048	-93	467	261	-29	181	204	188	106	†-0.70	51 Coo	85	0
2776	258/16	95/12	257/13	1/1	2776	96/18	2793	201	181	262	1862	-794	1100	181	9		78	163	35	-0.05	90 Tex	50	0
2629	1773/13	465/10	1557/13	2/1	2629	1153/15	2790	202	478	415	1680	-376	526	67	102	108	127	29	283	†0.80	81 Ron	146	62
719	142/12	1121/10	585/12	1/1	2638	1328/17	2790	202	22	271	1321	-11	950	236	63	117	220	-8	211	†2.18	69 Coo	74	0
2629	1412/16	1063/14	411/16	1/1	2629	1600/18	2788	204	375	190	1895	-542	489	380	-10	184	-76	2	141	†-0.27	78 Ron	61	0



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks **130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	2626/17	835/15	323/16	2/2	2629	318/18	2788	204	411	337	2300	-755	275	220	117	518	138	117	137	†-0.60	77 Ron	220	0
2638	1408/17	1466/15	186/16	5/3	2638	1531/18	2781	206	700	410	1110	158	283	120	41	549	210	217	91	†0.52	55 Coo	85	0
1138	10/14	57/12	393/13	2/1	2415	620/17	2781	206	355	489	2329	-845	148	305		44	138	235	133	†-0.43	36 Tex	393	0
2638	1285/17	1775/13	166/16	2/2	2638	1707/18	2777	208	683	485	1041	382	79	105	-43	414	133	276	90	†-0.93	64 Coo	73	0
4474	657/16	1503/15	218/16	1/1	4474	1594/17	2766	209	306	151	1917	-562	889	65	80	-895	368	294	-180	†1.41	35 Ron	44	6
4474	857/11	2229/04	4305/08	2/2	4479	1206/14	2759	210	456	682	1418	-300	550	-47	27	-509	365	427	87	†0.12	54 Ron	139	67
4474	807/07	1266/05	638/09	3/3	2638	1132/13	2757	211	713	520	1292	-746	783	194	42	249	344	252	140	†1.59	35 Coo	190/266	92
2749	2457/15	2235/13	2082/14	2/2	2749	1215/16	2751	212	191	647	1333	-237	709	107	-42	-885	-213	397	90	†0.36	50 Ron	74	21
4479	1365/12	153/06	3817/09	2/2	4479	1901/14	2747	213	450	262	1303	201	678	-146	-12	-200	150	338	-140	†0.93	48 Tex	119/133	39
2629	1063/14	762/12	222/14	2/2	2629	1842/16	2746	214	597	-38	2337	-1190	512	529	73	-232	329	21	-49	†-1.03	84 Ron	110	70
2749	3093/15	1787/12	1180/13	3/3	2749	1068/16	2746	214	484	216	1894	-674	672	154	72	-127	242	170	-7	†-0.51	49 Tex	43	21
233	80/14	189/09	65/14	1/1	233	395/16	2745	216	543	417	1540	-206	348	104	16	-616	292	173	141	†-0.21	49 Ron	39	0
2629	1764/16	1063/14	1118/16	1/1	2629	2626/17	2745	216	252	154	2350	-1029	557	461	84	188	108	-72	188	†-0.12	82 Ron	37	12
2629	2141/14	34/13	226/14	2/2	2629	1857/16	2744	218	555	642	1691	-882	513	226	86	149	-91	169	315	†-0.27	87 Ron	43	13
3633	1817/16	1780/14	830/15	2/2	3633	1732/17	2733	219	291	811	1424	-314	225	296	-34	-145	78	527	84	†0.68	57 Coo	42	0
4474	280/14	1278/14	98/15	2/2	4474	1660/16	2733	219	652	311	1970	-784	574	10	68	-164	561	318	-84	†1.19	45 Ron	101	21
2638	1310/09	1266/05	639/09	2/2	2638	1676/11	2727	221	613	314	1450	-144	90	403	21	459	190	247	-10	†-1.26	70 Coo	19/228	167
2629	170/11	250/10	1137/11	2/2	2629	870/15	2725	222	50	525	1899	-707	811	147	-117	289	60	187	208	†0.42	75 Ron	121	28
2629	835/15	762/12	1265/14	2/2	2629	129/17	2724	223	867	127	1746	-679	497	165	94	382	284	-101	196	†-0.17	81 Ron	116	32
2629	1932/17	255/10	83/12	2/2	2629	711/18	2714	224	534	72	2434	-1254	935	-6	58	86	-171	-80	133	†-0.44	83 Ron	74	0
4479	1365/12	807/07	499/12	2/2	5000	499/15	2713	225	681	736	1473	-587	290	120	-19	-437	371	473	81	-0.58	45 Tex	59	24
3633	1821/15	1729/13	765/14	3/2	3633	1791/16	2711	226	981	435	1158	-252	-125	514	-72	628	236	294	34	†-0.97	61 Coo	153	14
2672	83/07	44/04	402/06	2/2	1138	477/10	2709	227	481	-23	1239	-177	960	229	-23	-171	350	28	-45	†-0.73	50 Coo	30/704	451
964	140/15	1237/14	428/15	1/1	2629	1852/17	2707	228	212	938	2244	-1253	305	261	71	647	-127	448	259	†0.35	89 Ron	53	11
7523	GENT/13	772/12	164/14	1/1	2322	107/17	2706	229	-166	229	1294	-667	1019	997			65	-49	221	2.90	50 Belt	520	0
2629	835/15	356/12	2375/14	2/2	2629	1020/17	2703	230	578	237	1438	-217	629	39	6	479	-68	50	128	†0.28	76 Ron	279/332	0
2415	367/13	1215/13	982/15	2/2	2415	228/18	2702	231	281	424	2060	-1081	717	301		-306	41	231	89	-0.17	42 Tex	112	0
233	429/13	513/11	584/13	2/1	233	629/15	2702	231	367	347	1391	-237	672	163	47	-136	27	153	109	†0.24	72 Ron	66	9
2638	1358/16	1455/12	389/13	2/2	2638	1285/17	2700	233	695	527	517	799	119	43	53	399	221	297	100	†-0.94	68 Coo	182	0
2835	651/15	214/09	160/13	1/1	2776	193/17	2694	234	223	-245	2649	-1534	1572	29	-42		140	-26	-159	-0.65	92 Tex	60/166	0
2629	1063/14	255/10	1715/12	3/3	2629	242/16	2691	235	455	-134	2556	-1228	720	322	99	39	76	4	-105	†-0.91	77 Ron	43	23
233	356/11	144/08	84/11	2/2	233	80/14	2689	236	482	642	1373	-465	611	46	-11	-326	175	195	288	†0.07	43 Ron	121	48
		339/07	297/10	2/1	233	98/15	2689	236	708	-190	1962	-726	691	244	44	-31	126	-81	-62	†-0.34	81 Ron	220	20
2629	1559/13	465/10	1013/11	2/2	2629	443/15	2688	238	550	295	1580	-572	711	123	-18	-42	-59	55	167	†0.18	85 Ron	60	43



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1412/16	1237/14	171/16	2/2	2629	360/18	2686	239	617	60	1764	-669	796	117	124	370	49	-174	219	†0.23	76 Ron	170	0
4474	810/10	1227/06	1002/11	2/1	4479	1636/13	2686	239	493	-341	1613	-293	568	647	73	-986	185	42	-299	†-0.21	54 Ron	317/495	207
452	297/16	917/11	346/12	2/2	2629	17/17	2686	239	604	378	2115	-1107	352	344	94	120	56	283	2	†-1.30	86 Ron	331	13
2835	651/15	193/10	110/14	2/1	2776	230/17	2682	242	297	243	1438	-639	1539	-196	16		194	479	-296	0.42	96 Texel	37	0
2629	672/15	60/13	604/14	2/2	2629	75/17	2681	243	243	315	1691	-229	314	346	-82	450	216	50	188	†0.38	87 Ron	159	46
2629	1954/13	1408/11	25/13	2/2	2629	83/15	2679	244	713	135	1729	-720	531	291	61	-238	74	-152	253	-0.09	82 Ron	44/180	2
2629	835/15	1948/13	1320/14	1/1	2629	2022/17	2677	245	781	260	1573	-213	197	79	103	444	167	35	161	†0.25	69 Ron	63	16
2749	1140/17	298/13	1879/15	2/2	2749	1864/18	2675	246	629	539	1708	-851	755	-105	60	223	180	379	26	0.28	63 Ron	25	0
4474	598/12	2017/12	2420/13	2/2	2881	2085/15	2674	247	433	155	998	441	637	9		-106	374	226	-109	0.50	30 Ron	379	0
2553	51/11	66/08	B21/12	1/1	5000	T72/16	2666	248	92	132	1258	-122	1452	-146	43	235	344	198	-98	1.29	96 Texel	20/103	30
5000	37/16	194/13	184/14	2/2	5000	153/17	2664	249	552	248	1620	-364	813	-206	97	-160	352	213	-26	0.71	37 Texel	43	0
4774	354/16	141/12	878/14	2/1	4774	593/17	2659	250	566	482	647	585	53	326	-34	-152	131	270	93	0.51	85 Coobee	89	0
2638	1676/11	1397/11	675/12	4/2	2638	1465/15	2656	251	963	317	1329	-404	185	267	48	422	281	226	13	†-0.16	69 Coobee	89	7
4479	3615/10	2800/04	3834/09	3/3	4479	1576/13	2650	252	88	644	1668	-517	701	66	18	-306	192	376	109	†1.56	41 Ron	133/305	128
4474	86/17	715/15	678/16	2/2	4474	1146/18	2648	253	434	293	1499	-267	546	143	16	-670	453	404	-183	†1.03	38 Ron	116	0
719	C571/12	1121/10	220/13	4/2	2638	1130/16	2648	253	401	255	1654	-245	503	79	92	560	41	233	-41	†0.26	53 Coobee	99	15
2835	116/10	48/07	220/11	2/2	2553	131/13	2648	253	341	214	1210	-197	1076	5	-27		116	258	-97	1.46	Texel	44/191	85
4474	365/13	1278/14	246/15	2/2	4474	1881/16	2645	256	695	-93	2056	-737	693	30	46	-264	444	187	-256	†0.04	43 Ron	220	51
383	203/14	765/11	633/13	2/2	2629	173/17	2637	257	-163	710	1889	-498	474	225	78	585	-223	275	259	†0.07	88 Ron	128	33
5000	138/15	1787/12	84/14	2/2	5000	402/16	2629	258	158	-40	2291	-1007	1040	186	44	-234	44	-23	-7	0.57	47 Texel	106	0
3633	1735/14	1467/09	181/11	3/3	3633	1710/15	2622	259	665	340	877	278	97	365	-39	-262	188	162	94	†1.45	65 Coobee	39	11
5000	519/14	648/11	77/12	2/2	5000	138/15	2618	260	513	17	2046	-1055	1139	-42	62	-209	74	21	-8	1.45	38 Texel	67	26
2629	204/16	765/11	1610/13	2/2	2629	1677/17	2618	260	376	231	1825	-548	489	245	59	233	116	2	172	†0.27	79 Ron	125	21
2629	1954/13	1408/11	1326/14	2/2	2629	2511/15	2615	262	358	86	1382	-248	720	316	22	-96	-121	-128	193	†-0.56	81 Ron	39	25
2638	1332/15	1245/12	191/14	2/1	2638	1408/17	2606	263	368	592	1134	99	226	187	66	461	253	321	125	†0.71	58 Coobee	82/100	0
2776	216/09	C278/06	211/09	2/2	233	449/11	2603	264	484	-275	1345	-143	716	477	-4	-347	157	8	-215	†0.79	70 Texel	50/253	176
3001	1408/11	247/08	341/10	2/2	2629	2141/14	2597	265	860	723	1118	-620	257	259	84	-188	290	206	338	†0.15	92 Ron	192	100
		90/06	282/10	2/2	233	143/15	2590	266	480	-17	1729	-419	505	312	0	-414	166	-5	-8	†-0.19	67 Ron	298	79
4479	1399/13	15/09	718/10	3/3	1446	1031/15	2590	266	613	132	1626	-165	416	-32			131	-17	117	0.51	50 Perendale	349	25
3633	1829/14	1940/12	720/13	2/2	3633	1821/15	2590	266	995	425	917	28	-337	562	11	466	273	309	10	†-0.77	60 Coobee	34	23
4474	88/14				4474	1804/15	2583	269	407	274	1620	-280	723	-161	3	-919	340	373	-166	†1.59	53 TEF	88	10
2638	1132/13	1296/12	700/13	2/2	2638	1332/15	2581	270	389	607	1035	-78	482	147	13	544	307	264	193	†-0.87	53 Coobee	79	17
2749	2423/15	1671/12	1568/13	2/2	2749	1555/16	2580	271	-12	520	1412	141	187	331	49	-510	-219	302	90	†-0.57	71 Ron	87	37
2629	706/15	1329/11	835/12	2/1	2629	364/17	2579	272	375	321	1871	-684	823	-127	120	312	-2	141	101	†-0.25	79 Ron	51	16



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2016 to 2019

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1237/14	696/09	1328/11	2/2	2629	1373/16	2572	273	215	888	1671	-761	550	9	100	84	-121	269	399	†0.50	71 Ron	98	22
4474	1278/14	713/12	255/14	1/1	4474	1503/15	2571	274	482	-10	1968	-1046	1275	-99	-17	-694	401	398	-405	†0.50	42 Ron	555	123
2629	114/17	1985/15	2512/16	2/2	2629	109/18	2569	275	555	192	2377	-1345	423	367	86	-117	150	68	77	†-0.88	81 Ron	40	0
2629	75/17	192/14	74/16	2/1	2629	214/18	2569	275	489	-93	1547	-251	657	220	-16	461	200	-199	128	†1.14	83 Ron	104	0
2749	2326/14	400/08	221/10	2/	2749	2231/15	2567	277	-108	965	1364	-164	613	-104	-25	-246	-117	444	283	†0.75	77 Ron	155	67
2629	2155/14	465/10	1368/12	2/2	2629	710/16	2559	278	404	301	1677	-495	416	256	17	-33	139	142	84	†0.07	87 Ron	55	17
2322	107/17	1365/12	1669/14	1/1	4479	1496/18	2557	279	118	488	1074	-426	737	566			68	222	145	1.34	29 Poll	106	0
2629	729/15	255/10	936/12	2/2	2629	1198/17	2554	280	289	-118	1735	-175	604	220	-6	593	84	-13	-76	†-0.34	84 Ron	187	0
1138	10/14	1027/12	1646/13	2/2	2415	507/17	2549	281	188	330	1865	-765	620	311		-486	188	217	31	†-0.19	42 Coo	87	0
4479	1399/13	B468/11	1228/13	1/1	1446	1176/15	2544	282	88	604	2162	-821	556	-45			-8	178	277	1.06	50 Perc	522	31
406	120/15	170/11	1726/13	1/1	2629	1241/17	2539	283	98	260	2275	-1072	727	251	-50	-42	63	25	171	†1.00	85 Ron	43	9
4479	2198/08	286A/05	2326/08	2/2	4479	3615/10	2529	284	-116	423	1757	-260	764	-39	-35	208	54	281	38	†1.77	47 Texel	139/895	375
2415	57/12	347/09	891/11	1/1	2415	367/13	2527	285	275	386	1387	-338	474	342		-70	86	149	142	†-0.22	42 Coo	259/480	86
2749	1411/16	28/14	2459/16	1/1	2749	3267/17	2521	286	287	653	1966	-962	541	36	-42	-48	164	374	117	†0.33	71 Ron	58	0
964	1328/15	4134/13	1901/14	2/2	2749	2101/17	2520	287	373	526	1871	-882	544	88	68	493	18	216	180	1.09	86 Ron	25	0
2608	56/14	230/10	309/13	1/1	2776	115/17	2517	288	-3	-75	2492	-1088	1263	-73	32		12	-13	-44	0.49	96 Texel	104	0
2638	1152/17	1775/13	635/16	2/2	2638	1507/18	2511	289	737	128	1676	-451	193	228	74	28	248	98	-1	†0.07	50 Coo	70	0
1008	1121/11	3143/12	4131/13	2/	2749	4077/15	2511	289	93	301	843	538	678	58	48	14	51	376	-149	†1.52	51 Texel	100/102	59
					5000	S500/14	2510	291	233	-85	2165	-744	701	240	27	-239	-101	17	-81	1.59	SufTex	34/66	58
2695	72/11	83/07	817/10	2/2	2415	119/13	2509	292	801	304	1151	8	-68	311		-220	153	168	61	†-0.22	50 Ron	120/217	91
1811	284/12	152/09	287/10	2/2	1811	452/14	2505	293	727	805	1191	-801	426	157	31	490	117	217	389	†1.13	Rom	78/190	110
3007	296/05	275/06	79/11	2/2	2608	14/14	2501	294	266	-351	2380	-1160	1507	-141	-21		110	54	-318	0.25	Texel	61/523	78
2629	2155/14	1950/12	1098/13	2/1	2629	4/17	2498	295	517	756	1970	-894	2	147	-76	218	146	269	300	†-0.56	82 Ron	95	22
1138	562/10	742/04	808/07	2/2	1138	245/12	2491	296	371	125	1278	88	219	410	-14	172	82	95	-1	†0.30	72 Coo	64/121	44
2672	447/03	66/08	B21/12	2/2	5000	T61/15	2486	297	-170	283	1654	-215	1058	-125	67	191	129	267	-54	0.71	96 Texel	27	24
2608	20/14	74/11	166/13	2/1	2776	96/16	2486	297	432	163	1912	-710	895	-206	23		117	186	-63	-0.68	Texel	136	11
2638	1135/13	1133/09	393/11	3/3	2638	1338/15	2475	299	843	132	1081	147	-43	315	55	410	115	229	-130	†-1.26	75 Coo	81	16
2629	214/09	519/06	949/07	3/1	2629	170/11	2475	299	-80	442	1551	-570	979	154	1	645	15	3	329	†-0.30	64 Ron	20/860	341
2415	620/17	1215/13	748/15	2/2	2415	79/18	2469	301	184	310	2227	-871	493	125		-30	97	124	110	-0.22	40 Coo	49	0
2749	4204/14	3061/12	2221/14	1/	2749	3093/15	2469	301	682	236	2238	-1352	668	-3	67	146	369	107	71	†-0.31	40 Ron	79	43
4479	1576/13	216/09	1285/12	2/2	4479	1269/16	2469	301	163	793	1891	-798	385	36	9	58	111	428	169	†-0.53	37 Ron	322	0
2638	1232/17	1328/13	138/16	3/2	2638	1423/18	2468	304	751	241	692	668	-202	319	94	256	216	209	-27	†-0.86	66 Coo	92	0
2629	192/14	356/12	1663/14	2/2	2629	557/16	2468	304	345	283	1422	-140	526	33	73	-340	36	10	203	†0.58	82 Ron	33	14
2749	2326/14		1330/11	2/	2749	2055/15	2468	304	-186	480	2179	-988	1023	-40	59	-199	-135	272	90	†0.39	77 Ron	84	60



$$MW+M = A + CR + G + M + S + W$$

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1842/16	1773/13	464/15	2/2	2629	527/17	2467	307	672	169	1977	-689	131	207	129	-79	302	61	66	†-1.44	80 Ron	60	21
2415	119/13	1003/12	1139/14	2/1	2415	263/16	2456	308	527	136	1339	-104	272	285		-260	165	100	3	0.06	48 Coo	143	0
1008	1121/11	708/12	4191/13	3/	2749	4054/15	2450	309	694	80	1005	-291	855	108	-124	-455	344	232	-172	†0.84	45 Tex	100	35
3001	3179/13	2173/11	1882/13	2/2	3855	1250/15	2446	310	427	255	2077	-1024	174	538	0	-119	139	-186	378	†-0.42	87 Ron	38/449	152
406	120/15	1773/13	436/15	3/3	2629	1940/17	2441	311	346	322	1992	-826	347	260	-50	-238	127	62	180	†0.46	86 Ron	36	2
3633	1732/17	1821/15	772/16	3/2	3633	1707/18	2439	312	696	684	1052	-412	-42	460	-78	-202	73	448	67	†-0.21	57 Coo	35	0
2629	2155/14	465/10	1368/12	2/2	2629	685/16	2431	313	495	332	2287	-856	167	6	26	28	99	166	84	†0.04	87 Ron	92	33
2629	870/15	1773/13	826/15	2/2	2629	825/18	2424	314	279	290	2203	-647	185	114	66	452	74	72	146	†-1.37	81 Ron	51	0
4474	531/13	281/11	288/12	2/2	4474	350/15	2421	315	282	-6	1409	30	744	-39	83	-440	433	53	-58	†2.28	33 Ron	199	99
4474	1503/15	350/15	1545/16	2/2	4474	1320/18	2421	315	486	-176	1679	-292	901	-176	69	-476	474	114	-246	†1.08	42 Ron	142	0
2749	2423/15	1176/10	1712/12	2/2	2749	1317/16	2420	317	126	612	1527	-315	103	367	-12	113	127	455	6	-0.33	73 Ron	218	60
1135	644/12	1100/10	310/14	2/2	1135	301/17	2417	318	438	461	1927	-659	-130	378	-46	-702	28	391	-43	†-0.25	Peren	38/433	20
4474	365/13	187/09	382/13	2/2	4474	579/17	2414	319	451	52	2050	-913	564	210	16	-632	387	132	-93	1.10	46 Ron	62	4
4474	857/11	1938/07	1677/08	3/3	4474	365/13	2414	319	616	-160	2277	-1165	841	4	27	-187	449	51	-171	†1.06	43 Ron	773/903	145
2629	767/13	247/08	1526/11	2/1	2629	14/15	2413	321	244	260	2022	-1241	902	226	108	-26	2	137	59	†-0.97	79 Ron	100	62
2629	2527/17	170/11	765/13	3/3	2629	647/18	2413	321	554	397	1403	-518	388	188	109	412	126	213	86	†0.78	84 Ron	26	0
7605	3867/16		2071/16	1/	7605	5877/17	2407	323	308	498	1825	-778	666	-113	93	-250	121	364	12	-0.91	Comp	132	0
4479	3224/16	2877/12	2192/14	3/3	4479	2724/17	2407	323	352	547	1417	-746	646	192			91	306	106	0.33	59 Gro	107	0
2629	465/10	83/07	691/09	1/1	2415	57/12	2406	325	786	-33	1446	-714	622	298	-1	-398	147	-95	71	†0.48	52 Ron	484/673	151
3633	1775/13	1676/11	684/14	2/2	2638	1184/16	2406	325	496	334	1169	108	-28	327	15	631	89	159	92	†-0.02	61 Coo	80	15
2749	4077/15	241/11	1790/13	2/2	2749	1570/16	2404	327	-52	346	1172	-62	1028	-28	42	-283	148	373	-113	1.60	71 Tex	169	32
2629	967/15	1764/13	312/15	2/2	2629	2536/16	2386	328	209	398	1682	-401	303	194	-75	141	-71	104	196	†-0.64	80 Ron	74	22
233	449/11	477/10	171/11	1/1	233	367/15	2379	329	410	-3	2095	-797	228	446	-34	-258	198	-24	22	†-0.78	48 Tex	286/383	32
					3413	310/12	2374	330	511	644	-183	378	-173	1197			84	316	169	-0.25	PollMe	129	30
2629	729/15	100/13	1465/14	1/1	2629	1717/17	2368	331	533	366	1542	-26	-105	57	25	439	306	164	112	†-0.59	84 Ron	38	12
2749	1837/12	783/12	150/13	3/	2749	1013/15	2361	332	4	514	757	506	414	166	26	500	-112	284	103	†-0.63	44 Ron	97	68
2835	401/13	642/09	141/10	2/2	2835	651/15	2359	333	131	-275	1954	-1336	2120	-236	8	239	263	194	-401	0.15	Texel	23/497	58
4479	1637/13	1081/09	2131/11	3/3	4479	2127/15	2355	334	278	442	2258	-1192	540	29	-24	-345	134	323	10	†-1.30	40 Ron	282	18
3633	1791/16	1917/12	809/14	2/1	3633	1791/17	2352	335	662	421	1314	-755	256	454	-97	397	64	384	-66	†-0.67	51 Coo	34	0
4479	1248/13	195/11	46/13	2/1	2077	29/15	2351	336	554	478	1252	-402	478	-9			121	409	-49	0.47	68 Ron	275	10
2862	126/13	143/12	3223/14	1/1	2749	1056/18	2344	337	506	23	1677	-784	1026	-105	13	-273	154	165	-147	0.03	69 Tex	75	0
1138	89/09	83/07	502/09	2/2	1138	150/14	2343	338	402	128	1203	632	-72	50	-77	297	149	-2	98	†-1.75	60 Coo	111	26
964	298/13	387/11	1904/12	3/	2749	2517/15	2340	339	595	344	1566	-847	353	328	51	233	-40	176	83	0.82	91 Ron	33	25
					4479	3652/15	2338	340	210	506	1317	-454	717	42			35	299	82	1.67	Growb	144	32



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1559/13	277/10	478/12	2/2	2629	967/15	2331	341	328	240	1597	-468	348	286	12	-488	56	-50	230	†-0.17	79 Ron	79	22
2638	1272/12	1645/07	223/11	3/2	2638	1532/14	2327	342	813	419	976	-196	182	132	-16	369	289	319	-3	†0.26	57 Coo	82	16
4474	857/11	171/04	361/09	2/2	233	167/14	2323	343	442	489	2151	-769	-52	62	28	-279	283	227	141	0.33	64 Ron	45	24
3633	1710/15	1775/13	747/14	1/1	3633	1817/16	2322	344	270	488	642	539	117	265	-38	-5	82	348	20	†1.17	59 Coo	41	1
2629	173/17	884/16	2782/17	1/1	2629	2230/18	2318	345	-168	195	2386	-1058	519	444	70	125	-80	90	57	†-0.58	89 Ron	86	0
2322	26/17	3666/09	1922/12	1/1	4479	1079/18	2311	346	162	487	767	-333	834	394			137	252	114	†0.84	42 Belt	87	0
4474	857/11	B335/06	707/09	2/2	1138	23/14	2308	347	472	269	1784	-402	83	102	28	-779	301	278	-76	†-0.97	38 Texel	79/147	60
406	118/09	66/08	118/12	2/1	2638	1470/14	2307	348	-127	68	1444	465	256	201	-3	462	9	120	-69	†-0.53	50 Ron	80	18
2749	1915/17	1837/12	1369/13	1/1	2749	1092/18	2296	349	524	487	994	-23	388	-73	48	642	238	303	63	0.51	70 Ron	63	0
233	55/14	713/10	82/13	2/2	233	394/15	2292	350	342	19	1244	-144	555	277	64	-227	216	-37	51	†0.11	48 Ron	55	0
2629	100/13	519/08	185/10	2/2	2629	277/14	2289	351	-126	264	2149	-753	353	402	-122	-185	-185	-26	225	†0.24	83 Ron	219	160
		569/10	122/12	2/1	1138	495/14	2289	351	482	-285	1619	-179	511	140	17	-368	150	6	-220	†0.43	75 Coo	51/133	96
4480	1279/11	1428/10	6009/11	2/	2749	2208/15	2276	353	218	426	1351	-532	736	77	65	-96	165	228	93	†0.45	32 Ron	88	47
2929	931/13	180/12	949/14	3/2	2929	930/16	2274	354	262	1058	1993	-1304	516	-251	28		-10	561	236	0.90	Suff	99/182	13
133	18/12	2/08	4/11	3/3	4772	17/14	2270	355	-170	87	2157	-853	1095	-46	-65	-616	1	35	30	3.01	Suff	199/313	109
964	298/13	214/09	1302/13	2/	2749	2192/15	2269	356	527	495	1313	-649	507	76	-83	411	131	137	235	†0.34	82 Ron	77	47
2862	126/13	127/12	27/13	3/2	2749	1242/17	2262	357	583	-48	1462	-399	805	-141	43	-113	108	156	-192	-0.22	75 Texel	20	0
2749	2485/15	4204/14	3141/15	3/1	2749	1845/17	2246	358	630	146	2023	-1063	410	99	20	148	458	135	-25	†0.85	60 Ron	156	19
2638	1464/10	1397/11	449/12	2/2	2638	1754/14	2245	359	809	-40	886	102	254	234	28	415	181	144	-174	†-0.09	76 Coo	69	18
3633	1775/13	1133/09	975/12	3/3	3633	1765/15	2245	359	323	190	1826	-614	183	336	-116	310	85	195	-52	†-1.01	52 Coo	42	19
2602	973/13	134/09	575/10	1/1	1446	144/15	2240	361	292	617	1570	-598	-115	474			22	287	177	-1.18	Peren	218	29
130	170/11	1537/10	340/12	2/1	130	475/14	2240	361	302	474	1494	-126	-17	112	1		22	252	105	-0.01	Rom	42	0
2415	989/10	83/07	360/09	1/1	2415	1003/12	2235	363	-417	223	1163	369	780	117	29	-299	132	314	-146	†0.85	55 Texel	104/709	264
					4479	3912/14	2221	364	1018	-174	940	-175	315	297			267	131	-262	1.34	Growbi	313/432	124
2776	216/09	3250/05	2200/07	2/2	4479	1187/12	2219	365	205	-143	1635	47	527	-53	-23	-341	84	62	-169	†-0.64	48 Texel	231/593	226
2608	20/14	292/11	95/13	2/2	2608	131/15	2216	366	244	208	2255	-1859	1459	-91	-62	-148	142	250	-93	0.55	Texel	109/153	43
2410	18/17	GENT/13	139/17	2/2	2322	8117/18	2215	367	175	383	1269	-671	919	139			127	213	75	2.09	75 Belt	104	0
2638	1328/13	519/06	101/13	3/2	2638	1403/15	2214	368	525	44	1024	110	204	307	26	-540	135	-12	45	†-0.49	60 Coo	258	30
2629	694/12	1299/11	848/12	2/2	2629	1954/13	2200	369	325	-170	1343	-306	790	218	-3	380	-74	-235	107	†-0.15	78 Ron	197/429	122
719	142/12	590/11	846/14	1/1	2415	195/17	2191	370	-103	435	1775	-257	288	52		-549	154	212	116	†-0.33	56 Coo	312	0
2638	1447/16	1676/11	484/14	1/1	2638	1232/17	2190	371	703	379	699	652	-219	-23	-3	687	164	332	-47	†-1.31	70 Coo	75	0
452	1852/16	1237/14	1832/16	1/1	2629	2887/17	2189	372	596	-89	2022	-1176	389	447	94	-148	32	45	-111	†-0.30	91 Ron	103	19
2638	1135/11	1280/09	552/10	2/2	2638	1135/13	2187	373	944	268	309	1005	-622	282	45	201	211	234	-31	†-2.54	73 Coo	35/115	68
4669	C862/16	C661/10	C473/12	2/2	4669	C374/17	2186	374	-16	183	1455	-411	728	248	-4	-296	-51	94	44	†0.60	51 Coo	43	0



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1063/14	465/10	46/12	3/3	2629	204/16	2186	374	304	217	1880	-939	547	178	54	-191	105	-24	188	†0.65	83 Ron	34/42	24
4772	41/15	24/07	935/11	1/1	2929	901/17	2179	376	195	200	2178	-1162	870	-104	29	-606	161	195	-44	0.88	Suff	47/76	0
4479	1187/12	286A/05	3461/09	2/2	4479	1357/15	2169	377	288	182	1391	-239	307	239	-36	-760	61	215	-78	†-0.95	47 Tex	312	15
2629	917/15	1237/14	162/15	2/2	2629	2600/16	2166	378	258	435	1312	-406	405	162	0	47	168	246	81	†0.27	76 Ron	166	49
2629	1950/12	214/09	1011/12	1/1	2629	1764/13	2166	378	133	626	1824	-786	13	357	-93	118	-532	100	371	†-0.64	79 Ron	175/397	242
2749	2423/15	1671/12	1568/13	2/2	2749	1554/16	2153	380	-336	636	1601	-174	280	147	29	-639	-159	384	95	†-0.52	71 Ron	21	4
1084	12/16	13/11	5/13	3/2	1084	46/17	2152	381	525	117	893	299	-2	321		-237	37	8	80	-0.07	91 Co	207/280	0
2749	2485/15	4232/14	3128/15	2/2	2749	1529/17	2152	381	155	375	1473	-507	560	96	-31	39	10	230	52	0.54	46 Ron	108	28
2629	2129/15	736/11	1697/14	2/2	452	1200/16	2142	383	459	-212	1347	-160	227	482	-4	322	211	73	-232	0.18	Rom	18	1
3633	1824/16	1917/12	856/14	2/1	3633	1814/17	2139	384	168	262	1209	96	264	141	0	-59	40	157	40	†-0.51	55 Co	32	0
2638	1135/13	1134/11	420/13	3/1	2638	1418/15	2139	384	895	393	322	573	-270	226	51	20	208	194	102	†-0.89	75 Co	96	21
2595	347/10	250/09	396/12	1/1	4701	1198/14	2134	386	173	-237	1805	-694	1042	46	32	-155	71	197	-375	0.97	48 Tex	124/211	86
2638	1245/12	477/10	326/12	3/2	2638	1670/14	2132	387	118	394	1138	-243	506	219	88	504	180	198	98	†0.85	59 Co	86	18
2747	680/13	223/10	650/12	2/1	2747	118/14	2127	388	439	-55	1991	-623	601	-225	91	-141	269	161	-203	-0.80	48 Suff	33/921	424
964	1328/15	143/12	3089/14	2/2	2749	1915/17	2127	388	514	338	1451	-309	407	-273	51	885	222	195	59	0.74	78 Ron	327	26
2629	1063/14	1369/10	379/12	2/2	2629	2146/16	2122	390	171	247	1900	-916	358	361	85	-115	-156	-11	197	†-0.33	78 Ron	28	17
357	540/11	218/08	20324/13	1/1	3501	1363/14	2121	391	413	469	1468	-721	362	130	18	252	94	372	-19	†-0.47	50 Ron	90/210	71
3633	1741/16	1142/09	116/11	3/2	3633	1727/17	2112	392	319	244	1492	-977	585	448	-140	225	53	371	-186	†-0.41	35 Co	43	0
383	3059/12	2517/15	3049/16	1/1	2749	3147/17	2106	393	129	480	1612	-701	316	270	-24	377	-110	391	-30	-0.53	81 Ron	63	0
2629	805/13	917/11	1805/12	2/1	2629	917/15	2105	394	214	333	996	-168	557	173	39	323	-19	165	86	0.07	69 Ron	19	6
271	460/10	3250/05	2907/09	3/3	4479	1928/14	2105	394	207	497	2229	-1386	548	11	11	-285	84	429	-54	-0.60	36 Ron	117	14
964	114/13	516/10	1100/12	2/2	964	28/14	2090	396	826	667	1105	-754	28	216	110	-141	-56	384	119	†-0.95	Rom	132/352	221
2638	1675/14	1272/12	466/14	3/3	2638	1447/16	2088	397	822	377	1039	51	51	-251	12	628	182	334	-50	†-0.56	57 Co	76	12
3633	1780/14	1940/12	795/13	2/2	3633	1842/15	2087	398	151	790	760	383	-54	58	-25	326	100	520	76	†0.73	58 Co	150	34
2749	3093/15	902/08	1234/11	2/2	2749	1478/16	2068	399	535	67	1772	-888	514	69	22	25	283	19	32	-0.51	47 Ron	138/290	67
2415	59/12	363/06	491/09	2/2	2415	840/15	2062	400	414	267	1499	-700	282	300		-25	145	134	67	0.32	52 Co	128	28
2629	1773/13	465/10	1215/13	1/1	2629	1985/15	2050	401	477	330	1943	-900	-44	244	27	225	224	142	107	-1.41	80 Ron	54	15
3001	1408/11	1299/11	272/12	2/1	2629	192/14	2042	402	445	-13	1149	266	-10	205	7	-108	156	-111	101	†-0.18	87 Ron	176	108
3633	1861/14	1788/13	863/14	1/1	3633	1812/16	2038	403	20	601	1898	-738	290	-34	-2	-12	9	286	166	†0.11	62 Co	26	5
259	1836/12	123/10	104/11	2/2	94	340/14	2037	404	619	550	1972	-942	-282	120	-87		-93	295	119	†-1.82	Rom	291	131
3633	1793/15	1995/12	836/13	1/1	3633	1710/16	2032	405	680	-172	1177	-80	169	258	38	-201	94	-63	-66	†-0.63	59 Co	37	10
4976	1340/13	1872/10	D948/11	3/3	5000	D843/15	2021	406	155	-2	1424	-477	653	269	1	-288	-102	68	-70	1.75	42 Tex	56	22
2629	155/13	1408/11	99/13	2/2	2629	1079/15	2021	406	302	-93	1766	-483	228	301	61	1	97	-231	161	0.11	78 Ron	33	1
3633	1733/13	1940/12	713/13	2/2	3633	1830/15	2016	408	766	196	816	-29	-100	367	-85	-69	182	144	3	†-1.61	42 Co	33	13



$$MW+M = A + CR + G + M + S + W$$

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks **130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1764/13	1408/11	71/13	2/1	2629	1818/15	2008	409	564	459	1771	-1047	-68	329	-78	557	-216	-42	387	†-0.42	83 Ron	71	15
2749	2326/14	36/09	237/11	2/	2749	1230/15	2000	410	-123	598	2168	-1322	567	112	-7	-317	-182	334	116	†-0.21	77 Ron	109	51
2529	149/13	410/10	856/11	2/2	964	899/16	1996	411	449	90	1462	-508	47	457	0	318	0	-58	125	†0.40	Rom	36/381	97
1881	193/15		1901/12	2/2	1881	791/17	1996	411	344	558	1555	-901	301	140	35	618	-12	247	174	†-0.07	Rom	197	0
964	298/13	255/10	1105/13	2/	2749	2398/15	1994	413	618	395	1214	-778	401	144	71	249	-8	186	112	-0.05	78 Ron	21	18
5000	138/15	681/11	547/14	2/1	5000	387/16	1993	414	514	-176	1933	-1350	1037	36	77	-232	-22	-69	-64	0.97	35 Texel	57	30
3007	296/05	628/09	195/11	3/2	2608	56/14	1993	414	62	-620	2634	-1032	1136	-187	11	-17	49	-259	-207	-0.64	Texel	117	37
2629	1773/13	465/10	214/13	2/2	2629	1133/15	1992	416	229	290	1266	-233	293	147	5	334	126	127	91	†0.18	77 Ron	89	55
964	298/13	255/10	1023/13	2/	2749	1513/15	1992	416	494	170	1373	-997	752	200	-121	205	128	184	-56	†0.62	79 Ron	130	58
4474	154/14	1468/09	385/11	1/1	2638	1152/17	1989	418	660	296	1164	-62	95	-164	126	134	309	274	-51	†0.45	39 Coo	96	0
3633	1822/15	1800/13	734/15	3/3	3633	1730/17	1975	419	564	546	1786	-959	-134	172	-26	54	50	250	161	†-0.71	66 Coo	37	0
2629	795/13	2235/13	1271/14	1/	2749	3247/15	1973	420	518	347	1226	-527	241	168	-17	371	83	195	66	†-0.43	65 Ron	27	3
1811	122/16	1773/13	1662/15	2/1	452	514/18	1956	421	375	345	2030	-1126	192	140	66	-264	204	197	64	†-0.55	94 Ron	240	0
2749	2485/15	1176/10	1818/12	2/2	2749	1381/17	1938	422	321	155	1997	-822	68	219	47	14	194	115	1	†0.16	75 Ron	160	9
4479	3229/12	3091/08	2501/10	2/2	4479	1576/14	1923	423	420	-122	1442	-979	1033	129	-63	-457	135	-27	-64	†2.67	51 Ron	145	46
5000	407/14	652/09	187/11	2/2	5000	130/15	1923	423	95	366	1233	-181	372	38	75	-247	130	125	150	-0.78	34 Texel	92	27
2749	2326/14	643/07	257/10	2/	2749	2423/15	1911	425	-342	658	2134	-963	249	175	-59	-1029	-223	376	119	†0.26	77 Ron	87	29
2629	1063/14	1764/13	1528/14	2/2	2629	1874/16	1882	426	-123	661	1514	-509	237	102	56	156	-106	206	292	†-0.91	84 Ron	39	14
2415	620/17	273/12	806/16	3/3	2415	70/18	1882	426	368	376	2053	-1182	139	127		21	107	211	72	-0.33	47 Coo	144	0
130	365/13	68/09	25/11	3/3	130	97/15	1863	428	246	396	1369	-317	30	140	-25		65	323	-24	-0.94	Rom	317	65
2608	56/14	154/12	273/14	1/1	2776	258/16	1856	429	-51	88	1759	-754	930	-116	-69	-113	-14	67	0	-1.36	96 Texel	143/157	11
2415	554/15	59/12	331/14	2/2	2415	127/16	1854	430	336	260	1599	-781	425	14		25	159	125	71	0.41	41 Coo	24	1
2749	4059/15	1652/14	3338/15	2/2	2749	2037/17	1852	431	590	454	1720	-1162	373	-123	0	321	-136	262	79	†0.25	38 Texel	59	8
2602	973/13	134/09	1110/10	2/2	1446	149/15	1840	432	400	795	1213	-950	237	145			19	439	159	0.28	Peren	73	29
1811	106/15	357/10	287/12	3/3	1811	122/16	1838	433	177	542	1846	-1073	188	157	31	173	146	204	204	†-0.35	Rom	67/293	45
2629	1954/13	955/09	1246/10	3/2	2629	806/15	1827	434	356	-58	1686	-973	465	351	34	409	183	-110	66	†-1.46	89 Ron	107	34
3633	1812/16	1774/14	794/15	2/2	3633	1864/17	1826	435	263	665	913	-86	21	49	69	-60	-46	298	203	†0.21	60 Coo	28	0
964	298/13	255/10	1046/13	2/	2749	1493/15	1817	436	189	246	1400	-715	583	113	27	156	0	154	31	†0.26	81 Ron	48	47
2629	676/12	247/08	1770/11	2/2	2629	594/14	1812	437	-432	97	1343	-545	1039	310	-23	89	-91	-99	171	†-0.09	82 Ron	269/608	98
452	1716/16	489/14	11/15	2/2	2629	400/17	1807	438	193	-333	1841	-570	383	292	61	434	-38	-19	-232	†0.60	87 Ron	81	18
4976	1040/12	1072/10	1016/11	2/2	4976	1340/13	1804	439	-348	124	1733	-853	833	315	45	-570	-559	113	-19	1.53	49 Coo	105/147	60
452	860/14	465/10	1460/12	2/2	2629	2129/15	1798	440	620	-441	1630	-568	225	332	-56	396	247	-51	-281	0.05	Rom	26	17
2629	1555/14	703/10	355/12	2/2	452	1527/15	1793	441	430	28	1577	-476	285	-50	123	189	-99	183	-162	-0.69	90 Ron	80	27
3633	1710/16	938/10	868/14	2/2	3633	1789/17	1787	442	428	-77	1397	-524	379	184	7	-903	76	-18	-39	†-0.34	66 Coo	41	0



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR	
39	1537/10	68/09	269/12	2/2	130	140/15	1786	443	-368	1096	1029	0	-170	199	-76	83	-118	702	123	†-0.75	Rom	257/517	48	
452	1734/16	744/13	1886/14	2/2	452	1098/17	1773	444	665	-116	1759	-791	-36	292	15	-47	239	54	-141	†-0.40	Rom	120	20	
2776	174/12	323/07	14/10	2/2	2776	50/14	1772	445	407	-58	1135	-857	1378	-233	46	107	-66	22	1.21	93	Texel	28	7	
2576	A43/09	388/08	B131/11	2/2	2576	A213/13	1769	446	87	-6	1572	-643	940	-181	64	174	122	-103	99	0.52	88	Texel	17/76	36
2638	1676/11	1397/11	675/12	4/2	2638	1466/15	1754	447	989	547	272	-57	-157	160	51	618	295	380	32	†-0.78	69	Coo	72	28
2747	49/12	341/05	25/07	2/2	4705	2673/14	1754	447	-67	-213	1851	-925	1215	-108	34	-319	-15	73	-233	2.14	63	Suff	57/132	50
2749	4204/14	1372/10	4109/11	1/	2749	4059/15	1751	449	655	155	1299	-848	820	-330	-2	342	-91	231	-114	†0.83	42	Texel	123	91
4474	826/13				2530	2015/15	1747	450	355	54	1834	-714	541	-321	-58	-483	157	27	14	0.06	53	TEF	113	47
4862	1998/10	2142/09	3349/11	2/2	4479	1115/14	1747	450	49	-115	1260	-415	935	33	4	-65	11	86	-172	1.17	50	Inv	88	35
		696/07	124/11	2/2	2595	100/13	1744	452	354	-133	1999	-1375	1170	-271	54	-470	227	148	-248	1.07	86	Suff	39/112	42
964	509/11	587/10	298/12	2/2	964	140/15	1736	453	110	654	928	-339	229	154	62	885	-337	216	277	†1.63	Rom	116/207	80	
2629	713/10	477/10	507/11	2/2	233	429/13	1734	454	-59	-171	1555	-132	226	316	-41	-5	-68	-213	84	†-0.98	42	Ron	246/301	71
4479	1365/12	46/12	465/13	1/1	5000	179/16	1722	455	578	244	1228	-398	134	-64	-19	-207	359	264	-80	-1.50	54	Texel	74	28
39	1537/10	1438/07	48/09	2/2	130	85/13	1710	456	277	725	1311	-570	-251	218	-142		-37	368	178	†-1.05	Rom	195	87	
383	1287/12	2166/08	3606/10	2/2	383	603/14	1707	457	-294	658	992	-53	184	220	63	-391	81	418	77	†-0.25	Rom	42/332	108	
2608	153/06	3145/07	2514/09	4/1	4479	1931/11	1699	458	-17	-76	1221	253	429	-110	-51	-219	-6	-60	3	†1.29	61	Texel	141/803	304
2749	2485/15	755/12	540/13	3/3	2749	1906/16	1695	459	589	157	1656	-1137	10	421	-53	-460	274	68	51	†0.12	67	Ron	107/108	34
452	299/16	736/11	1697/14	2/2	452	118/17	1687	460	364	-860	1941	-420	372	290	51	-77	252	-189	-458	†0.25	Rom	175	43	
964	114/13	1172/12	808/14	2/2	964	1328/15	1673	461	337	725	1428	-708	44	-152	82	594	48	303	243	†0.55	Rom	134/410	295	
2672	288/11	193/08	52/10	3/3	2548	14/13	1659	462	-316	-356	2449	-1486	1423	-56	26	-122	-29	-100	-168	0.60	Texel	32/183	74	
406	63/13	466/11	471/13	2/2	406	120/15	1653	463	258	382	1238	-422	135	62	-42	-498	186	84	203	†1.37	Rom	78/281	72	
4479	1399/13	1211/10	505/13	2/2	1446	1066/15	1645	464	556	293	1108	-300	96	-107			86	140	80	-0.14	50	Per	175	21
2415	273/12	989/10	154/12	2/2	2415	554/15	1637	465	409	35	1676	-1020	537	0		37	43	-53	79	0.57	36	Coo	329	73
3633	1775/16	1874/14	808/15	3/3	3633	1850/17	1619	466	780	142	1688	-1071	94	-14	-10	-166	-47	222	-115	†0.68	53	Ron	41	0
964	114/13	285/09	309/12	2/2	964	1010/14	1619	466	79	454	745	-39	313	65	112	503	-432	95	247	†1.60	Rom	44/326	169	
3633	1737/14	706/00	439/09	1/1	3633	1793/15	1604	468	725	-172	689	208	-69	223	80	120	81	-80	-50	†0.02	60	Coo	32	13
4474	857/11	171/04	361/09	2/2	233	168/14	1594	469	192	197	1595	-516	38	88	14	-166	223	130	19	0.02	64	Ron	330	75
2415	840/15	488/04	1266/09	1/1	2415	212/16	1589	470	193	328	1088	-452	313	117		16	8	183	64	0.16	42	Texel	124	0
2629	1773/13	917/11	640/12	3/2	2629	706/15	1582	471	444	137	1233	-475	625	-382	24	445	32	61	42	†0.79	73	Ron	183	63
2629	852/15	495/11	99/12	3/3	452	297/16	1554	472	373	136	1575	-825	224	70	96	-43	-92	220	-117	†0.35	Rom	168	49	
4365	128/11	32/07	501/09	2/1	2862	126/13	1552	473	321	-236	1543	-920	1209	-364	28	78	38	106	-284	0.70	Texel	132/634	275	
4479	1399/13	255/09	66/12	2/2	1446	1081/15	1551	474	549	83	1526	-707	161	-61	-76	-201	129	-90	152	0.08	50	Per	140	37
2638	1477/12	1551/10	197/12	3/2	2638	1482/15	1546	475	201	547	263	202	437	-103	83	468	-6	255	157	†1.56	64	Coo	91	15
2629	465/10	1184/08	1201/09	2/2	2415	59/12	1541	476	136	258	1342	-465	338	-68		251	209	199	-5	†-0.16	53	Ron	53/610	317



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2749	2055/15	630/10	1228/11	3/3	2749	2178/16	1534	477	386	54	1208	-461	502	-155	104	-314	-143	61	-20	†-0.03	69 Ron	90	59
2749	1460/14	1226/11	2139/12	2/	2749	1294/15	1530	478	3	871	700	-81	-32	70	18	180	-132	371	284	†-0.53	60 Ron	138	65
2638	1173/13	1115/08	685/09	3/2	2638	1491/15	1522	479	971	69	1008	-476	-285	236	92	303	142	48	4	†-1.11	40 Ron	86	13
1839	781/14	1027/12	1413/13	1/1	2415	314/16	1507	480	243	293	1299	-812	304	179		-175	33	314	-93	0.44	50 Ron	117	20
3633	1732/17	933/10	780/13	2/1	3633	1702/18	1499	481	230	197	1050	-265	-64	352	-125	166	85	194	-46	†-0.28	56 Coo	30	0
2776	74/11	212/07	39/11	1/1	2776	68/14	1491	482	-45	127	802	175	533	-100	-67		27	332	-235	1.81	Texel	72	21
2415	554/15	30/11	535/12	1/1	2415	14/16	1485	483	75	-246	1708	-644	496	96		-187	30	-82	-103	0.19	56 Coo	275/416	45
					4479	3528/15	1474	484	-63	162	1008	-107	155	319			-3	136	-14	-0.12	Growbi	134	27
3001	1408/11	917/11	1852/12	2/1	2629	1093/14	1474	484	155	208	1437	-350	-271	296	-3	-600	-88	21	135	†-0.17	85 Ron	194	105
3633	1765/15	1133/09	879/12	3/2	3633	1741/16	1455	486	463	-108	1249	-655	85	422	-188	301	146	115	-196	†-1.35	45 Coo	43	12
		1764/13	1528/14	2/2	2629	1764/16	1446	487	280	11	1383	-499	-78	350	8	466	-128	-100	108	-1.41	92 Ron	27	19
452	860/14	519/06	1513/10	3/2	2629	729/15	1440	488	370	-539	1343	385	-271	152	6	533	323	-177	-229	†-0.78	88 Ron	163	110
3633	1774/14	1971/12	809/13	2/2	3633	1822/15	1434	489	662	604	854	-847	-18	179	-25	-129	33	230	224	†0.73	69 Coo	19	4
2638	1397/11	1310/09	407/11	3/1	2638	1675/14	1417	490	582	209	884	-259	233	-232	36	667	72	214	-56	†-0.60	63 Coo	84	25
2929	926/14	Y302/07	914/12	2/2	2929	934/15	1390	491	503	197	1916	-1595	781	-410	-8	118	136	151	-3	1.28	96 Suff	111/286	61
4479	1931/11	2208/07	4232/09	2/1	4479	1069/14	1386	492	-282	-69	1196	-133	665	10	-66	-324	-66	17	-70	†1.80	45 Ron	104	25
3633	1814/17	1729/13	766/14	3/1	3633	1770/18	1381	493	488	60	980	-238	-29	119	-13	380	114	91	-45	†-1.13	60 Coo	41	0
2629	767/13	369/10	928/11	1/1	2629	1943/15	1346	494	-262	117	2278	-1759	716	256	50	-82	-293	1	87	†-0.63	77 Ron	58	9
3633	1708/17	1737/14	748/15	2/2	3633	1823/18	1330	495	616	107	1475	-1076	183	26	54	-876	27	62	18	†0.22	42 Coo	38	0
964	298/13	255/10	1082/13	2/	2749	1865/15	1323	496	220	326	1407	-1070	340	99	36	586	130	166	79	-0.06	83 Ron	30	24
					4479	3597/17	1313	497	39	210	1582	-1087	367	203			11	157	1	-0.18	Growbi	182	0
					4479	3531/17	1300	498	39	151	1315	-687	333	148			11	113	1	-0.03	Growbi	135	0
3633	1789/15	1995/12	718/13	1/1	3633	1775/16	1288	499	584	97	1859	-1000	-186	-65	-76	8	-32	189	-116	†0.15	42 Ron	33	9
1811	122/16	303/13	852/14	2/2	452	1472/18	1260	500	248	-42	1937	-1031	-211	359	60	-77	51	-22	-10	†-1.03	Rom	38	0
3633	1730/17	1774/14	783/15	2/2	3633	1732/18	1252	501	538	843	1470	-1340	-342	84	7	-119	102	393	241	†-1.39	68 Coo	43	0
4548	3677/11	2359/07	3429/10	3/1	4479	2443/14	1229	502	402	-179	1747	-1312	805	-236	-2	219	76	41	-175	-0.20	31 Per	150	48
452	303/13	5441/04	777/10	3/1	452	799/14	1226	503	471	-124	1265	-603	-139	356	107	491	39	48	-141	†-0.02	Rom	43/251	161
2415	273/12	285/08	963/10	2/2	2415	350/14	1224	504	-356	69	1816	-760	553	-98		-69	-92	109	-57	†0.34	52 Tex	73/134	26
452	860/14	465/10	1803/12	3/2	2629	672/15	1185	505	-73	-104	1209	225	-291	219	34	549	335	15	-93	†-0.31	91 Ron	141	81
2629	465/10	285/08	1001/10	2/2	2415	273/12	1153	506	141	3	1848	-1198	432	-74	-20	254	53	51	-48	†0.30	45 Ron	323/583	260
2776	304/10	89/09	549/11	2/2	1138	18/14	1143	507	365	36	504	-326	617	-53	62	433	109	-60	86	†0.30	50 Coo	54/141	27
1072	290/11	2025/09	493/10	2/1	1072	866/15	1141	508	-62	688	1740	-1095	-225	96	-13	402	-215	269	249	†-0.51	Peren	29/723	147
39	1537/10	56/06	107/10	3/2	130	365/13	1140	509	-241	160	1537	-675	131	228	28		-45	252	-131	†-0.34	Rom	180/311	172
3633	1874/14	431/08	311/10	4/1	3633	1856/15	1134	510	855	227	924	-874	103	-102	64	-612	78	171	0	†0.27	61 Coo	20	5



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2016 to 2019**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
964	298/13	1756/13	1536/14	2/	2749	2485/15	1109	511	342	139	1156	-639	-15	128	14	116	124	81	23	†0.57	84 Ron	269/490	170
452	395/12	58/10	690/11	2/1	452	860/14	1093	512	371	-974	1410	-76	19	344	52	281	201	-104	-630	-0.03	Rom	196/259	128
4479	3224/16	1187/12	1549/14	2/2	4479	1540/17	1086	513	31	144	1167	-54	87	-290			61	123	-14	-1.11	53 Gro	100	0
406	117/11	19/09	373/11	2/2	406	232/14	993	514	315	4	1234	-358	-237	34	-20	383	-18	84	-81	†0.27	Rom	17/70	9
2415	77/12	989/10	975/13	2/2	2415	636/15	993	514	207	-513	1725	-1136	425	285		-34	20	-208	-178	0.09	46 Coo	40	9
					4479	3224/16	968	516	-281	229	970	-34	130	-46			-19	156	17	-0.67	Growbi	76	13
2629	277/14	1408/11	258/14	2/2	2629	1954/16	956	517	291	124	1547	-1043	-200	238	-32	350	105	-57	150	†0.02	82 Ron	71	16
					4479	3567/15	952	518	39	115	858	-580	551	-31			11	85	1	1.57	Growbi	141	0
3633	1732/13	1266/09	497/10	3/3	3633	1861/14	935	519	135	569	1134	-992	4	84	76	396	7	266	162	†0.11	64 Coo	36/41	25
383	280/12	4034/09	773/10	2/2	383	203/14	923	520	-601	549	893	-67	98	51	68	380	-110	196	218	†-0.38	Rom	90/703	150
1839	1295/11	499/09	817/11	2/2	1839	781/14	915	521	83	413	1159	-823	-102	186	-1	-97	60	425	-113	†-0.15	Rom	400	81
452	860/14	204/11	160/12	3/2	452	299/16	890	522	258	-1139	1348	83	152	188	91	-58	235	-310	-547	†0.31	Rom	90	47
452	1894/14	465/10	828/11	2/2	2629	852/15	883	523	210	82	1697	-1157	-294	345	44	-80	126	165	-104	-1.16	Rom	115	48
2749	2485/15	4204/14	4091/15	1/1	2749	3459/16	840	524	434	-2	508	-226	172	-45	-1	651	265	-76	75	†0.75	43 Texu	97	43
2629	489/15	303/13	1810/14	2/1	452	1734/16	727	525	610	-590	1742	-1212	-44	222	102	7	189	-37	-406	†0.72	Rom	64	39
383	1404/10	210/08	52/10	1/1	383	3059/12	685	526	-389	306	902	-279	-104	249	46	479	-314	359	-128	†-0.77	Rom	81/408	139
2629	489/15	303/13	1635/14	2/2	452	884/16	684	527	251	-794	1874	-1041	16	378	76	130	81	-122	-476	†0.18	Rom	34	8
3633	1874/14	1737/14	702/15	2/2	3633	1708/17	565	528	708	-1	1132	-1131	-89	-55	99	-814	58	53	-54	†-0.65	38 Ron	69	0
3633	1806/17	1874/14	746/15	2/2	3633	1710/18	557	529	632	111	1075	-641	-373	-248	-111	431	-21	111	-27	†-0.02	44 Ron	38	0
3633	1775/16	1774/14	780/15	2/2	3633	1806/17	556	530	480	398	1122	-809	-469	-166	-106	402	39	245	54	†-0.12	47 Coo	33	0
7522	V2113/14	N367/07	CF129/09	2/2	2410	7/17	497	531	86	153	-360	449	364	-196			92	129	-14	0.65	Beltex	95/185	4
3633	1799/13	4334/07	185/10	3/3	3633	1874/14	467	532	763	115	1100	-1204	-142	-166	-1	-604	-26	131	-44	†0.07	50 Ron	44/88	51
4479	1931/11	3355/06	2129/09	2/1	4479	1145/14	415	533	-540	-723	1184	-129	857	-234	-92	-491	-37	-562	17	†2.35	39 Ron	208	80
4479	1399/13	987/09	460/10	2/2	1446	1026/15	358	534	-107	-650	1222	-189	69	14			-87	-503	14	†0.18	50 Peru	459/553	120
964	298/13	713/10	1130/12	2/	2749	1570/15	299	535	80	261	1167	-928	-319	39	45	351	-160	43	154	†-1.22	89 Ron	87	60
3001	1408/11	4074/08	5355/10	2/2	3001	1016/13	153	536	630	-318	782	-721	-485	265	1	-1543	-26	-116	-123	†-0.31	Rom	50/556	238
3633	1800/13	4334/07	330/10	3/2	3633	1789/15	144	537	771	-192	15	108	-333	-225	-57	-236	21	75	-220	†0.06	39 Coo	55	9
452	1894/14	519/06	1393/10	2/2	2629	489/15	20	538	429	-805	1537	-1267	-342	468	17	279	148	-66	-540	†-0.25	Rom	160/218	120
2629	489/15	303/13	2075/14	2/2	452	1716/16	1	539	140	-930	1609	-1295	-31	508	87	119	-231	-143	-557	†0.70	Rom	116	49
3633	1782/13	4334/07	106/11	3/2	3633	1788/14	-53	540	320	-188	1093	-1493	-5	220	21	60	-56	170	-311	†0.15	57 Ron	45	17
2629	489/15	736/11	906/14	2/2	452	1852/16	-53	540	396	-733	1562	-1312	-481	515	-28	-72	213	-86	-465	†-0.48	Rom	151	74



$$MW+M = A + CR + G + M + S + W$$





Alpha Sheep Genetics Sire Summary

NZGE - Single Step - March 2020



Report Flocks 130, 233, 452, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2016 to 2019

Report Statistics

<u>Report Value</u>	<u>Report Average</u>	<u>Group Average</u>
Number of animals in average	541	593
NZ Maternal Worth with Meat	2559	2549
SIL Dual Purpose Capped Reproduction	442	435
SIL Dual Purpose Survival	325	318
SIL Dual Purpose Lamb Growth	1612	1613
SIL Dual Purpose Adult Size	-468	-471
SIL Dual Purpose Meat Yield	491	503
SIL Dual Purpose Wool	157	150
SIL Dual Purpose Dag Score	17	18
SIL Dual Purpose WormFEC	-90	-94
SIL Dual Purpose Hgt Lambing	142	140
Survival Direct Index	206	204
Survival Maternal Index	39	36
EMAcgBV	0.21	0.23

Explanation

Report Average: for animals selected to be in report

Group Average: for all animals in same contemporary group (flocks, sexes, years) as report animals



$$MW+M = A + CR + G + M + S + W$$

INNERVALUE