



Alpha Sheep Genetics Ram Selection List



NZGE - Single Step - April 2019

Report Flocks	130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000	Number of Rams	1500 / 4157
Flock Prefix	Multiple Flocks	Date Report Run	16-Apr-2019 05:23
Flock Owner		Report No.	1803504
Flock Sire/Dam Breeds		Report Birth Period	2018 to 2018
Report Sorted By	Rk 1	Date Breeding Values Created	12-Apr-2019 19:00
Genetic Analysis No.	36613	Base Year	1995
Analysis Birth Period	1995 to 2019		
Analysis Flocks	Too many Flocks to list (1235 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

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

SIL Dual Purpose Adult Size

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

SIL Dual Purpose Capped Reproduction

$$(* DPCR) \phi = \text{non-linear index}$$

SIL Dual Purpose Dag Score

$$(* DPD) \phi = -58.77 \times LDAGgBV - 62.12 \times ADAGgBV$$

SIL Dual Purpose Hgt Lambing

$$(* DPH) \phi = 620 \times HNLBgBV + 1390 \times HFERgBV$$

SIL Dual Purpose Lamb Growth

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

SIL Dual Purpose Meat Yield

$$(* DPM) \phi = 791 \times LNLYgBV + 555 \times HQLYgBV + 419 \times SHLYgBV + 467 \times CWYgBV$$

SIL Dual Purpose Survival

$$(* DPS) \phi = 12274 \times SURgBV + 11136 \times SURMgBV$$

SIL Dual Purpose Wool

$$(* DPW) \phi = 153 \times FW12gBV + 341 \times LFWgBV + 443 \times EFWgBV$$

SIL Dual Purpose WormFEC

$$(* DPF) \phi = -5.21 \times FEC1gBV - 5.21 \times FEC2gBV - 3.93 \times AFECgBV$$

Survival Direct Index

$$(SDI) \phi = 9246 \times SURgBV$$

Survival Maternal Index

$$(SMI) \phi = 8378 \times SURMgBV$$

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

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

39 Turanganui

452 Wairaki

1446 Rangiatea

2415 Colhoun

2672 Blackdale

2881 Kinrae TEFRom

4474 Twin Farm TEFRom

5001 Greeline Terminals

130 Wakaepa

719 Blackdale

2077 Rosedale

2608 Esselmont

2687 The Gree

2929 Punchbowl

4479 Rosedale Growbulk

233 Tamlet

1011 Te Rae

2286 Kinrae

2629 Nithdale

2749 Mount Linton

3411 Momopai

4669 Blackdale Textra

271 Douglas Downs

1138 Tamlet

2410 Rangiatea Beltex

2638 Woodlands Res

2776 Tamlet

3633 GHG

5000 Greeline Peter

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 Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4669	416/13	394/14	691/16	1/1	4474	6/18	5284	1	432	710	2742	116	927	357	34	-1289	449	462	73	1.24	29 Texel
4669	416/13	857/11	1189/16	2/2	4474	51/18	5178	2	491	671	2869	32	912	204	60	-1183	446	464	41	1.10	29 Texel
4669	416/13	1319/15	1616/16	2/2	4474	9/18	5155	3	608	539	2378	874	501	255	16	-756	501	415	-9	0.66	29 Texel
4669	416/13	1319/15	1616/16	2/2	4474	8/18	5134	4	608	539	2495	749	470	273	16	-779	501	415	-9	0.20	29 Texel
4669	416/13	857/11	1377/16	2/2	4474	39/18	5122	5	529	727	2899	-119	803	283	68	-1039	495	462	85	0.99	29 Rom
4669	416/13	394/14	1980/16	2/2	4474	3/18	5083	6	534	655	2226	583	851	234	47	-1428	459	433	60	1.72	28 Texel
4669	416/13	598/12	1515/15	2/2	4474	46/18	4963	7	628	542	2919	-332	984	222	13	-825	437	463	-54	1.32	30 Comp
4669	416/13	143/12	209/14	1/1	4474	29/18	4897	8	613	487	2476	483	636	202	31	-957	437	374	-7	0.40	31 Texel
4669	416/13	142/12	71/14	2/2	5000	10/18	4885	9	552	631	2470	116	773	344	65	-1078	406	356	119	1.02	32 Coop
4669	416/13	598/12	132/13	2/2	4474	59/18	4878	10	634	641	2340	405	582	276	49	-1076	512	464	19	0.96	29 Comp
4669	416/13	197/13	207/14	2/2	4474	67/18	4858	11	760	548	2581	-1	658	312	34	-1018	597	397	16	0.68	30 Texel
4669	416/13	1319/15	579/16	2/2	4474	36/18	4854	12	665	529	2369	396	636	259	31	-948	493	417	-18	0.71	30 Rom
4669	416/13	197/13	410/14	2/2	4474	62/18	4818	13	676	619	2764	-367	769	357	46	-910	557	439	27	0.13	30 Texel
4669	416/13	1503/15	1204/16	2/2	4474	34/18	4816	14	617	512	2682	-197	911	291	41	-1248	431	432	-46	0.70	28 Texel
1138	537/15	489/12	343/16	2/1	1138	450/18	4778	15	615	406	2452	-110	1069	347	39	-91	283	215	90	1.91	65 Coop
4474	873/16	1881/16	1191/17	1/1	4474	1363/18	4760	16	788	512	3486	-1051	859	166	24	-1067	502	486	-101	0.50	40 Rom
4669	416/13	236/15	67/16	2/2	4474	41/18	4760	16	591	577	2790	-336	901	238	50	-1225	466	464	-29	0.96	31 Texel
4669	416/13	505/13	317/15	2/2	5000	13/18	4760	16	589	667	2503	-63	770	294	76	-1212	351	398	104	1.26	31 Comp
4669	416/13	394/14	317/16	2/2	4474	53/18	4749	19	551	660	1930	815	543	250	45	-1194	485	433	64	0.85	28 Texel
4669	416/13	1089/14	1628/15	1/1	4474	48/18	4721	20	580	399	3002	-344	797	287	7	-1263	522	353	-53	0.27	28 Rom
4474	873/16	394/14	167/16	1/1	4474	172/18	4682	21	578	633	2410	86	806	169	16	-1327	460	496	-19	1.18	38 Rom
1138	379/16	10/14	338/16	2/2	1138	442/18	4679	22	567	534	2857	-480	820	382	75	-132	325	305	97	0.20	52 Coop
4474	873/16	1503/15	202/17	1/1	4474	1563/18	4678	23	759	640	2242	35	906	96	25	-990	520	557	-75	1.26	41 Rom
4669	416/13	236/15	537/16	3/2	4474	16/18	4663	24	713	599	1929	518	697	207	55	-1416	474	481	-30	1.17	31 Texel
4474	932/17	394/14	1598/16	3/3	4474	224/18	4662	25	501	561	2669	-58	949	40	59	-356	427	422	0	0.91	37 Rom
4669	416/13	88/14	706/16	1/1	4474	61/18	4648	26	608	594	2516	-45	735	241	44	-1097	468	442	5	0.87	34 Texel
4474	657/16	432/11	77/13	2/1	4474	1262/18	4644	27	569	628	2689	-445	999	203	10	-612	390	583	-109	1.35	39 Rom
4669	416/13	388/12	266/14	2/2	4474	57/18	4637	28	498	563	2834	-396	834	304	56	-1671	466	431	-7	1.02	33 Comp
4669	416/13	715/15	1237/16	2/1	4474	30/18	4630	29	766	453	2001	633	484	294	54	-1429	513	406	-65	0.58	34 Texel
4669	416/13	236/15	537/16	3/	4474	15/18	4619	30	713	599	2246	119	675	267	55	-1515	474	481	-30	0.63	31 Texel
4669	416/13	26/11	1452/13	2/2	4474	11/18	4592	31	887	508	2289	331	365	212	41	-1030	603	407	-24	-0.25	30 Texel
4669	416/13	1278/14	149/16	2/2	4474	25/18	4556	32	664	390	2190	556	584	173	32	-1021	534	350	-56	0.99	30 Rom
4669	416/13	46/12	80/13	2/2	5000	8/18	4555	33	490	591	2181	436	631	226	65	-799	399	359	86	0.55	35 Comp
4474	119/17	236/15	1284/16	2/2	4474	532/18	4545	34	621	641	3212	-969	953	87	7	-490	427	559	-76	0.29	38 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4669	416/13	857/11	72/13	3/2	4474	26/18	4503	35	525	614	2396	99	559	309	50	-1499	531	424	38	0.52	29 Rom
4669	416/13	1278/14	149/16	2/2	4474	24/18	4499	36	664	390	2410	225	589	223	32	-1093	534	350	-56	0.73	30 Rom
4474	873/16	394/14	584/16	2/2	4474	650/18	4477	37	729	642	2086	138	667	215	-24	-1105	542	542	-58	1.16	41 Rom
2749	1974/16	143/12	3193/14	2/2	2749	1467/18	4460	38	655	709	2710	-1051	1230	207	13	153	356	446	88	0.46	64 Rom
4474	932/17	394/14	1598/16	3/3	4474	223/18	4456	39	501	561	2500	-12	875	31	59	-349	427	422	0	0.80	37 Rom
4669	416/13	46/12	80/13	2/2	5000	7/18	4442	40	490	591	2262	273	571	256	65	-828	399	359	86	0.26	35 Comp
4669	416/13	1037/14	184/15	2/2	4474	12/18	4431	41	593	464	2149	427	536	262	46	-643	504	350	0	0.49	33 Texel
4669	416/13	46/12	80/13	2/2	5000	1/18	4431	41	490	591	2329	116	627	279	65	-858	399	359	86	0.41	35 Comp
4669	416/13	1037/14	184/15	2/2	4474	13/18	4422	43	593	464	1925	724	498	219	46	-590	504	350	0	0.56	33 Texel
4474	873/16	394/14	583/16	2/2	4474	728/18	4382	44	729	672	1798	461	585	137	-2	-1173	542	551	-45	1.25	41 Rom
4669	416/13	46/12	80/13	1/1	5000	9/18	4376	45	490	591	2127	270	646	253	64	-830	399	359	86	0.88	35 Comp
4474	657/16	1278/14	981/16	2/1	4474	944/18	4373	46	585	509	2695	-488	1022	50	2	-288	439	507	-123	1.44	33 Rom
4669	416/13	46/12	80/13	2/2	5000	2/18	4370	47	490	591	2169	251	612	257	65	-833	399	359	86	0.65	35 Comp
4474	657/16	1278/14	264/16	2/2	4474	508/18	4363	48	592	493	2263	-189	966	239	41	-536	440	489	-117	1.43	39 Rom
4474	873/16	280/14	447/17	2/2	4474	1371/18	4352	49	878	637	2194	-321	810	154	9	-933	607	534	-54	1.69	42 Rom
4474	873/16	154/14	435/15	2/2	4474	164/18	4349	50	770	679	2263	249	345	43	19	-580	573	624	-112	0.10	42 Rom
4474	873/16	394/14	1128/16	2/2	4474	142/18	4340	51	731	687	2190	-271	797	206	4	-1168	548	560	-43	1.21	40 Rom
4669	416/13	349/10	183/12	4/4	2638	1230/18	4335	52	823	372	2353	-98	626	259	76	-645	399	247	33	0.18	28 Coop
4474	119/17	236/15	1284/16	2/2	4474	533/18	4335	52	621	641	2779	-644	903	35	7	-439	427	559	-76	0.73	38 Rom
4474	1310/17	236/15	249/16	2/2	4474	457/18	4332	54	699	767	2012	129	878	-152	40	-436	492	691	-114	0.40	37 Rom
4474	119/17	394/14	45/16	2/	4474	193/18	4329	55	560	518	1900	458	858	35	-18	-479	439	484	-94	1.85	41 Rom
4669	416/13	13/11	509/13	2/2	4474	43/18	4328	56	621	502	2519	-117	572	230	39	-803	384	370	9	0.19	38 Texel
4474	657/16	1278/14	842/16	2/2	4474	91/18	4312	57	558	565	2485	-515	1032	187	37	-379	399	499	-73	1.65	38 Rom
5000	D848/17	158/13	D831/15	2/2	5000	D893/18	4308	58	391	364	3206	-1266	1128	485	53	-502	326	191	83	0.38	48 Coop
4474	657/16	1278/14	539/15	3/3	4474	979/18	4300	59	732	756	1961	-252	1022	81	24	-335	462	569	1	1.72	38 Rom
4474	119/17	2178/13	1428/15	3/2	4474	329/18	4275	60	634	498	2408	-299	991	43	18	-303	455	474	-99	1.43	42 Rom
4474	119/17	394/14	1069/16	3/3	4474	135/18	4272	61	579	725	2177	-175	874	91	15	-729	389	566	-20	1.61	38 Rom
719	142/12	88/14	9/16	1/1	5000	564/18	4247	62	482	616	2107	-303	1138	206	44	-509	400	422	42	1.63	40 Coop
4474	119/17	394/14	1268/16	2/2	4474	709/18	4244	63	528	543	2570	-485	864	224	-31	-874	430	485	-75	1.13	41 Rom
4474	1310/17	715/15	697/16	3/3	4474	122/18	4238	64	757	792	1921	28	764	-24	37	-719	553	706	-109	0.62	41 Rom
4474	1594/17	1580/16	962/17	2/2	4474	1237/18	4230	65	554	547	2374	-192	886	62	31	-414	420	490	-78	1.11	39 Rom
4669	416/13	154/14	464/15	2/2	4474	32/18	4226	66	546	565	2055	378	451	231	75	-506	452	440	-15	0.69	35 Texel
4474	119/17	1236/15	989/16	4/2	4474	228/18	4223	67	846	439	1964	-19	777	216	24	-651	469	491	-160	1.00	42 Rom
4474	657/16	713/12	32/13	3/2	4474	840/18	4223	67	673	628	2332	-450	963	77	8	-418	373	537	-65	1.57	35 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1138	537/15	489/12	302/16	2/2	1138	417/18	4222	69	696	470	2653	-625	702	327	35	-158	314	251	103	0.25	59 Coop
4474	119/17	197/13	304/14	1/1	4474	672/18	4222	69	679	576	2919	-911	910	50	3	-405	533	515	-81	1.03	43 Rom
4474	119/17	394/14	83/16	2/2	4474	857/18	4219	71	580	564	2091	40	873	72	21	-555	426	492	-67	1.14	41 Rom
4474	873/16	1503/15	50/16	2/2	4474	129/18	4215	72	727	659	2091	-43	759	22	11	-812	513	573	-77	0.86	42 Rom
4474	1503/15	394/14	347/16	1/1	4474	615/18	4214	73	506	600	2639	-838	1284	24	19	-707	378	524	-72	0.94	38 Rom
4474	873/16	365/13	1796/16	2/1	4474	654/18	4199	74	729	409	2535	-293	692	127	16	-848	576	434	-126	1.02	40 Rom
4474	119/17	394/14	1069/16	3/3	4474	134/18	4192	75	579	725	2304	-321	792	114	15	-755	389	566	-20	1.20	38 Rom
1138	537/15	489/12	222/16	2/2	1138	431/18	4185	76	632	390	2689	-802	888	389	5	-190	258	206	87	0.88	71 Coop
3411	134/16	1278/14	450/16	2/2	4474	1071/18	4183	77	589	688	2088	-350	1124	45	22	-16	352	560	-42	1.39	36 Rom
4474	873/16	1503/15	979/16	2/2	4474	1100/18	4182	78	734	675	2167	-324	827	103	11	-1357	505	567	-59	1.37	44 Rom
4474	873/16	365/13	537/17	1/1	4474	1408/18	4181	79	815	555	2648	-618	627	154	17	-894	597	501	-83	0.95	41 Rom
4474	657/16	1503/15	683/16	2/2	4474	196/18	4180	80	533	618	2796	-1223	1249	207	21	-621	369	543	-77	1.11	37 Rom
4474	119/17	350/15	837/16	1/1	4474	392/18	4178	81	554	401	2441	-282	907	157	27	-630	416	430	-127	1.48	44 Rom
4474	873/16	280/14	1473/17	1/1	4474	1537/18	4175	82	733	636	2473	-413	654	92	17	-889	534	543	-63	0.86	38 Rom
3411	134/16	388/12	84/15	3/3	4474	1141/18	4171	83	734	687	1916	-227	1071	-11	43	-533	341	582	-64	1.27	30 Texel
4474	1310/17	1236/15	840/16	3/2	4474	483/18	4165	84	806	652	1771	180	793	-36	39	-292	585	651	-160	0.59	41 Rom
4474	740/16	365/13	382/17	1/1	4474	1429/18	4165	84	692	405	2489	-680	1055	204	11	-728	318	341	-35	1.66	39 Rom
3411	134/16	394/14	1058/15	2/2	4474	197/18	4163	86	407	663	2733	-757	947	169	41	-319	310	555	-56	-0.07	33 Rom
3411	134/16	388/12	841/15	2/2	4474	590/18	4162	87	543	881	2079	-557	1166	50	43	-452	332	676	-12	1.07	29 Texel
719	142/12	407/14	93/16	2/2	5000	583/18	4159	88	421	431	2457	-560	1125	284	82	-296	281	214	111	1.42	48 Coop
4474	119/17	394/14	612/15	2/2	4474	168/18	4153	89	478	638	2356	-273	847	106	15	-822	393	506	-26	1.47	38 Rom
3411	134/16	388/12	84/15	3/3	4474	1142/18	4150	90	734	687	2035	-318	1010	2	43	-547	341	582	-64	0.70	30 Texel
4474	657/16	432/11	449/14	3/3	4474	1201/18	4149	91	645	606	2361	-305	801	42	26	-673	432	546	-90	1.19	39 Rom
5000	D848/17	142/12	D837/14	2/2	5000	D891/18	4147	92	451	364	2383	-377	1014	312	48	-139	373	168	106	1.21	64 Coop
4474	873/16	857/11	561/16	2/1	4474	1119/18	4145	93	740	487	1940	415	459	104	22	-1121	578	499	-131	0.48	42 Rom
4669	416/13	1477/12	342/15	2/2	2638	1216/18	4137	94	607	570	1507	665	537	250	33	-421	307	413	16	1.60	34 Coop
4474	657/16	836/15	1185/16	2/1	4474	622/18	4136	95	485	675	2689	-912	1061	138	36	-720	410	568	-60	1.98	34 Rom
4669	416/13	33/12	362/13	2/2	5000	636/18	4123	96	256	404	2439	-283	1012	295	28	-1073	347	309	-4	1.65	34 Texel
4474	657/16	432/11	319/15	2/2	4474	358/18	4123	96	573	656	2084	-4	662	151	5	-646	403	594	-100	0.94	39 Rom
4474	119/17	394/14	1743/16	2/2	4474	573/18	4122	98	539	613	2134	-208	918	126	10	-958	445	532	-69	1.44	40 Rom
4474	1310/17	236/15	1624/16	2/2	4474	659/18	4122	98	550	823	1788	360	799	-199	46	-318	434	679	-59	0.38	37 Rom
4474	657/16	1278/14	97/15	2/2	4474	308/18	4120	100	571	672	2592	-609	731	164	47	-393	440	559	-53	0.33	38 Rom
4474	1310/17	92724/09	47/12	3/3	4474	1133/18	4118	101	661	889	2286	-766	1136	-89	55	-283	383	665	5	0.26	48 Texel
3411	134/16	1278/14	450/16	2/2	4474	1072/18	4117	102	589	688	2092	-452	1141	60	22	-30	352	560	-42	1.69	36 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	873/16	280/14	873/17	2/2	4474	1417/18	4114	103	744	671	1933	120	610	36	14	-598	560	538	-33	1.46	43 Rom
4474	657/16	873/16	821/17	2/2	4474	1488/18	4112	104	549	717	2129	-294	917	94	42	-716	402	590	-49	2.00	35 Texel
4474	1310/17	715/15	1357/16	4/2	4474	1172/18	4112	104	798	750	1718	87	852	-94	54	-345	479	681	-116	0.76	38 Texel
4669	416/13	26/11	1452/13	2/2	4474	10/18	4110	106	887	508	1700	586	266	163	41	-984	603	407	-24	-0.04	30 Texel
4474	873/16	394/14	949/15	1/1	4474	676/18	4107	107	717	620	2060	-53	542	221	-1	-1351	557	525	-58	0.74	40 Rom
4474	1310/17	92724/09	69/12	2/2	4474	1310/18	4106	108	575	744	2200	-362	1094	-146	56	-72	350	600	-39	1.13	47 Texel
3411	134/16	1278/14	1014/16	2/2	4474	756/18	4106	108	643	549	2243	-255	944	-18	18	14	316	521	-107	0.52	36 Rom
4474	86/17	88/14	1163/16	3/2	4474	563/18	4102	110	668	620	2058	-169	1013	-89	21	-775	429	583	-116	1.86	41 Rom
4474	1503/15	394/14	912/16	2/1	4474	244/18	4100	111	587	532	2549	-906	1206	132	10	-1140	371	509	-108	0.33	40 Rom
4474	1503/15	394/14	493/16	1/1	4474	1129/18	4099	112	482	557	2592	-703	1123	48	21	-625	300	466	-46	0.48	41 Rom
4474	657/16	1278/14	1655/15	2/2	4474	158/18	4098	113	572	644	2597	-718	843	159	38	-373	449	540	-55	1.11	38 Rom
4474	1503/15	531/13	165/15	2/2	4474	283/18	4098	113	657	409	2763	-878	1170	-24	45	-492	354	435	-127	0.13	43 Rom
4474	657/16	1278/14	842/16	2/2	4474	92/18	4097	115	558	565	2243	-330	903	158	37	-350	399	499	-73	1.42	38 Rom
4474	1310/17	36/11	769/13	3/3	4474	854/18	4096	116	685	862	2171	-333	830	-119	46	-25	495	726	-76	-0.37	38 Rom
4474	740/16	365/13	582/17	2/2	4474	1464/18	4094	117	702	425	2577	-630	893	127	2	-699	396	359	-39	0.41	41 Rom
3411	134/16	154/14	1963/16	2/2	4474	141/18	4089	118	509	681	2231	-311	918	61	45	-74	330	617	-104	1.01	35 Rom
4474	873/16	394/14	669/15	2/2	4474	727/18	4087	119	732	674	1873	108	531	169	6	-1098	561	551	-43	0.87	41 Rom
4474	657/16	1319/15	882/16	2/2	4474	398/18	4086	120	458	571	2506	-520	844	228	41	-310	388	507	-77	1.13	38 Rom
4474	873/16	1881/16	172/17	2/1	4474	1415/18	4085	121	697	532	2096	-13	575	197	19	-987	538	508	-108	0.85	44 Rom
4474	119/17	394/14	43/16	2/2	4474	476/18	4084	122	560	546	2053	76	784	65	-29	-545	439	503	-92	1.30	41 Rom
4474	1310/17	1323/11	1031/12	3/3	4474	288/18	4084	122	594	1140	1798	-272	883	-58	38	-160	494	800	58	0.51	39 Rom
5000	391/17	46/12	232/13	2/2	5000	190/18	4082	124	464	481	2240	-57	826	129	91	-276	228	389	-27	0.38	35 Texel
4474	1310/17	1323/11	1031/12	3/3	4474	287/18	4082	124	594	1140	1741	-196	874	-70	38	-150	494	800	58	0.52	39 Rom
4474	873/16	1503/15	756/17	2/2	4474	1542/18	4079	126	802	667	1692	289	694	-65	7	-890	564	588	-86	1.40	43 Rom
4474	119/17	350/15	1338/16	3/2	4474	1358/18	4073	127	779	481	1711	294	747	61	29	-489	435	477	-115	1.79	40 Rom
4474	86/17	88/14	1163/16	3/2	4474	562/18	4072	128	668	620	2137	-256	978	-75	21	-791	429	583	-116	1.51	41 Rom
4669	416/13	857/11	413/14	2/2	4474	64/18	4067	129	432	532	2625	-374	581	271	63	-1401	427	360	41	0.05	32 Texel
4474	1089/17	598/12	998/14	3/2	4474	411/18	4059	130	456	503	2572	-707	1026	209	42	-240	412	488	-109	1.35	34 Rom
4474	1310/17	807/07	31/16	3/2	4474	466/18	4057	131	849	838	1669	18	677	8	34	-308	585	694	-63	0.36	42 Rom
719	142/12	711/12	464/16	2/2	5000	605/18	4057	131	413	532	2097	-211	844	383	83	-703	351	304	96	0.76	42 Coop
4474	873/16	365/13	1739/16	2/1	4474	139/18	4056	133	750	476	2075	-121	797	79	-30	-685	564	461	-102	1.94	41 Rom
4474	1310/17	306/13	1240/14	3/2	4474	1221/18	4056	133	675	908	1415	356	764	-62	37	-103	555	677	7	0.92	41 Rom
3855	5160/16	1676/11	738/16	2/2	2638	1127/18	4050	135	804	442	2977	-1055	579	303	41	87	320	239	94	-0.24	43 Rom
4474	1503/15	857/11	220/15	2/2	4474	557/18	4050	135	664	576	2544	-987	1244	9	28	-597	425	530	-96	0.61	45 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
719	142/12	407/14	92/16	2/2	5000	584/18	4048	137	421	436	2182	-307	1073	243	66	-256	281	215	113	1.84	48 Coop
5000	396/16	519/14	312/15	2/2	5000	398/18	4047	138	477	239	2718	-633	993	254	64	-630	270	204	-24	0.85	34 Texel
4474	873/16	1319/15	1821/16	3/1	4474	1179/18	4046	139	827	532	2293	-219	491	122	29	-864	574	500	-99	0.91	42 Rom
4474	86/17	236/15	281/16	3/3	4474	983/18	4042	140	585	719	2516	-766	1093	-105	38	-516	370	562	-21	2.23	35 Rom
4669	416/13	831/09	400/11	1/1	4474	56/18	4041	141	572	477	1615	894	296	188	49	-937	487	368	-9	0.03	33 Texel
4474	119/17	88/14	953/16	2/2	4474	429/18	4037	142	729	538	1865	-71	980	-4	-18	-642	444	571	-165	2.00	41 Rom
4474	119/17	394/14	847/15	3/3	4474	801/18	4036	143	626	641	1834	98	768	69	-6	-698	428	528	-45	0.77	40 Rom
4474	873/16	531/13	1036/15	3/2	4474	882/18	4034	144	831	541	1706	177	699	81	24	-769	544	506	-98	2.25	42 Rom
4474	657/16	1278/14	55/16	3/2	4474	831/18	4033	145	712	562	1936	-190	927	87	-10	-207	397	509	-85	1.87	38 Rom
4474	932/17	236/15	487/17	2/1	4474	1405/18	4028	146	522	509	2843	-1000	1052	102	46	-118	454	425	-42	1.05	36 Rom
4474	86/17	715/15	148/16	2/2	4474	472/18	4028	146	695	585	2699	-863	939	-27	39	-724	352	488	-48	1.35	37 Rom
5000	396/16	46/12	226/13	2/2	5000	495/18	4027	148	596	343	2231	-58	667	247	69	-509	290	259	-1	-0.05	30 Texel
1138	537/15	489/12	83/14	2/2	1138	386/18	4026	149	588	468	2161	-383	774	418	-32	-83	252	245	108	1.08	66 Coop
5000	D848/17	158/13	D820/15	2/2	5000	D882/18	4024	150	488	329	2733	-914	993	396	63	-332	340	175	73	0.58	50 Coop
4474	657/16	1503/15	216/16	3/2	4474	969/18	4022	151	583	565	2427	-728	1174	1	17	-322	392	508	-83	1.05	37 Rom
4474	1503/15	154/14	765/15	2/2	4474	1048/18	4020	152	640	480	2768	-946	1062	16	38	-305	434	521	-159	0.13	45 Rom
4474	873/16	486/13	1231/14	2/2	4474	418/18	4019	153	752	382	2293	-220	738	74	14	-757	629	447	-159	0.62	43 Rom
719	142/12	214/14	236/15	2/2	5000	603/18	4014	154	262	613	1963	-5	1029	153	50	-292	228	325	137	1.40	45 Coop
4474	86/17	836/15	664/16	2/1	4474	127/18	4012	155	546	672	2491	-618	933	-12	40	-753	435	602	-95	0.75	41 Rom
4474	119/17	388/12	1685/15	1/1	4474	108/18	4011	156	494	592	2142	-107	870	19	23	-957	436	566	-120	1.53	37 Rom
4474	657/16	1881/16	60/17	2/2	4474	1425/18	4006	157	442	576	2439	-388	872	65	45	-511	403	501	-67	0.69	36 Rom
4474	1310/17	896/12	1360/13	3/3	4474	975/18	4005	158	654	1015	1420	303	786	-174	36	-34	541	752	13	0.68	42 Rom
3411	134/16	1278/14	265/15	2/2	4474	520/18	4004	159	511	666	2588	-820	988	70	46	-144	311	560	-58	0.75	37 Rom
4474	1503/15	365/13	1612/16	3/3	4474	101/18	4002	160	763	461	2731	-1227	1309	-36	32	-537	439	494	-147	0.98	41 Rom
4474	1310/17	3615/10	1472/15	2/2	4474	510/18	4000	161	458	786	2136	-257	898	-19	13	-43	393	621	-29	0.98	45 Rom
4669	416/13	1037/14	1001/15	1/1	4474	45/18	4000	161	589	438	1935	343	497	200	37	-704	516	394	-64	0.70	34 Texel
4474	657/16	88/14	816/16	2/2	4474	589/18	4000	161	591	632	2028	-246	899	95	14	-796	426	609	-133	1.33	36 Rom
4474	873/16	280/14	1649/16	2/2	4474	981/18	4000	161	709	670	2284	-341	516	162	10	-609	546	536	-32	0.53	43 Rom
4474	873/16	394/14	669/15	2/2	4474	726/18	3999	165	732	674	1775	62	584	172	6	-1108	561	551	-43	1.13	41 Rom
4474	1503/15	857/11	227/14	1/1	4474	272/18	3994	166	509	617	2898	-1085	990	64	24	-786	350	493	-28	-0.39	47 Rom
4474	1310/17	1236/15	840/16	3/2	4474	482/18	3994	166	806	652	1658	239	686	-47	39	-284	585	651	-160	0.19	41 Rom
4474	1881/16	873/16	823/17	1/1	4474	1476/18	3993	168	641	425	2495	-421	819	32	13	-525	448	395	-74	0.77	42 Rom
4474	657/16	432/11	1015/14	2/2	4474	1136/18	3993	168	531	513	2465	-555	862	176	23	-394	425	530	-143	1.18	36 Rom
4474	86/17	459/14	884/15	2/2	4474	293/18	3990	170	466	659	2147	-329	998	49	41	-659	251	505	-8	2.04	35 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	86/17	51/12	369/13	2/2	4474	1154/18	3988	171	424	520	2762	-788	1009	60	30	-414	253	410	-18	1.19	42 Rom
4474	657/16	2015/15	970/16	2/2	4474	754/18	3986	172	507	661	2255	-312	868	7	-2	-506	351	482	16	1.28	32 Rom
4474	657/16	1503/15	683/16	2/2	4474	195/18	3980	173	533	618	2393	-901	1180	157	21	-565	369	543	-77	1.38	37 Rom
5000	396/16	711/12	496/16	2/2	5000	493/18	3980	173	594	276	2016	99	666	330	85	-910	388	236	-28	0.40	30 Texel
4474	873/16	1319/15	792/16	2/2	4474	267/18	3979	175	732	554	2139	-190	636	107	24	-777	540	525	-107	1.48	41 Rom
4474	932/17	740/16	1445/17	2/2	4474	1480/18	3978	176	638	444	2512	-464	703	145	34	-342	482	395	-60	-0.10	42 Rom
4474	1310/17	715/15	123/16	2/1	4474	624/18	3975	177	736	654	1648	137	880	-80	44	-482	513	659	-166	0.91	41 Rom
4474	657/16	432/11	999/14	3/2	4474	548/18	3974	178	661	586	2454	-524	827	-30	35	-392	482	575	-134	1.34	39 Rom
4474	119/17	836/15	224/16	1/1	4474	77/18	3969	179	489	591	2105	36	770	-21	10	-528	416	569	-124	1.53	40 Rom
4474	119/17	350/15	263/16	2/2	4474	333/18	3968	180	630	476	1779	409	759	-84	30	-267	463	439	-81	1.12	42 Rom
4474	932/17	1503/15	287/17	1/1	4474	1564/18	3967	181	645	498	2191	-126	820	-62	39	-233	425	409	-34	0.48	42 Rom
4474	119/17	143/12	1979/16	2/1	4474	1319/18	3966	182	738	415	2307	-372	852	28	15	-534	463	478	-166	1.02	43 Rom
1138	537/15	489/12	181/14	1/1	1138	520/18	3961	183	516	439	2423	-434	663	354	38	-123	242	209	122	0.21	65 Coop
3411	134/16	857/11	99/15	2/	4474	1555/18	3959	184	434	682	2140	-172	856	20	41	-308	235	497	17	0.73	41 Rom
4669	416/13	1477/12	342/15	2/2	2638	1215/18	3956	185	607	570	1500	488	517	274	33	-263	307	413	16	1.57	34 Coop
4474	657/16	36/11	532/12	3/3	4474	1247/18	3956	185	655	659	1670	86	833	53	16	-267	401	585	-89	1.71	35 Rom
4474	932/17	154/14	292/15	3/3	4474	192/18	3955	187	599	718	2349	-245	561	-28	85	-21	533	544	-3	0.29	39 Rom
233	20/16	1679/11	316/13	2/2	233	286/18	3955	187	720	638	2139	-402	585	275	-45	-107	192	314	166	-0.88	44 Rom
5000	396/16	477/10	94/16	1/1	1138	466/18	3955	187	542	136	2514	-285	708	340	25	-472	299	129	-27	-0.29	36 Coop
1138	342/16	10/14	121/16	2/2	1138	337/18	3951	190	523	580	2226	-309	667	264	2	100	220	289	148	0.60	44 Coop
4474	657/16	432/11	999/14	3/	4474	549/18	3950	191	661	561	2226	-299	868	-65	35	-358	482	557	-134	1.81	39 Rom
1138	11/15	477/10	122/14	2/1	1138	230/18	3944	192	646	322	2378	-646	901	343	6	-359	244	201	41	1.14	80 Coop
3411	134/16	1037/14	1626/15	2/2	4474	986/18	3944	192	522	598	1753	132	981	-43	30	129	336	492	-41	1.36	33 Rom
4474	1503/15	394/14	494/16	3/3	4474	383/18	3941	194	588	614	2499	-984	1215	8	22	-403	335	489	-26	0.60	41 Rom
4474	1310/17	1938/07	367/10	2/2	4474	1618/18	3939	195	541	923	1747	134	691	-95	29	-209	423	703	-7	-0.02	44 Rom
4474	873/16	531/13	1036/15	3/	4474	884/18	3938	196	831	517	1811	176	520	84	24	-768	544	488	-98	1.32	42 Rom
3411	134/16	394/14	1809/16	3/2	4474	1225/18	3937	197	639	669	2090	-427	791	175	-12	-396	345	531	-27	0.39	34 Rom
4474	560/17	394/14	63/16	2/2	4474	850/18	3936	198	515	679	2463	-783	1047	16	46	-971	411	536	-25	-0.10	36 Rom
5000	D848/17	158/13	D818/15	2/2	5000	D905/18	3935	199	488	326	2724	-998	1004	391	56	-327	340	174	71	0.22	50 Coop
4474	657/16	143/12	1730/16	2/2	4474	474/18	3935	199	581	563	1847	107	814	23	19	-485	336	490	-66	0.65	37 Rom
4474	1503/15	394/14	927/16	2/1	4474	526/18	3935	199	546	507	2817	-1327	1284	109	21	-786	332	456	-74	0.61	39 Rom
4474	657/16	713/12	564/13	2/2	4474	1004/18	3934	202	504	731	2130	-213	819	-38	34	-288	370	594	-43	0.63	33 Rom
4474	1310/17	51/12	233/13	3/2	4474	351/18	3932	203	729	730	2261	-549	840	-79	39	-441	434	630	-80	-0.50	38 Texel
4474	873/16	280/14	131/16	1/1	4474	171/18	3931	204	734	603	2166	-235	528	136	1	-684	567	510	-55	0.97	41 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	1089/17	598/12	998/14	3/2	4474	410/18	3930	205	456	503	2434	-592	938	190	42	-223	412	488	-109	1.10	34 Rom
4474	657/16	1881/16	60/17	2/2	4474	1426/18	3929	206	442	576	2513	-530	843	84	45	-536	403	501	-67	0.55	36 Rom
4474	873/16	1319/15	1300/16	2/1	4474	992/18	3929	206	724	536	2068	129	380	91	23	-472	575	507	-103	0.59	41 Rom
4474	1310/17	896/12	1360/13	3/3	4474	976/18	3928	208	654	1015	1670	-127	825	-109	36	-86	541	752	13	0.52	42 Rom
4474	86/17	236/15	281/16	3/3	4474	984/18	3928	208	585	719	2646	-979	1030	-73	38	-549	370	562	-21	1.57	35 Rom
4474	873/16	394/14	1202/16	2/2	4474	146/18	3924	210	653	648	1897	-231	732	225	12	-1417	510	527	-38	1.74	40 Rom
4479	2832/15	1576/13	1131/15	2/2	4479	2759/18	3922	211	492	483	2254	-230	774	148			206	350	14	0.55	41 Texel
4474	657/16	88/14	816/16	2/2	4474	588/18	3922	211	591	632	1781	58	811	49	14	-739	426	609	-133	1.22	36 Rom
4474	119/17	350/15	1338/16	3/2	4474	1359/18	3922	211	779	481	1629	325	655	54	29	-485	435	477	-115	1.29	40 Rom
3411	134/16	391/15	910/16	2/2	4474	732/18	3921	214	486	720	2403	-553	918	-54	43	-198	257	580	-38	0.38	34 Texel
4474	119/17	836/15	222/16	2/2	4474	652/18	3921	214	533	580	2166	-39	606	75	29	-465	421	564	-127	0.83	41 Rom
1138	70/16	142/12	51/15	2/1	1138	153/18	3921	214	360	319	2610	-603	804	433	-29	-336	196	144	96	0.24	59 Coop
4474	365/13	1278/14	134/16	2/2	4474	302/18	3920	217	711	322	2705	-915	1013	84	41	-407	451	350	-108	0.94	42 Rom
4474	657/16	640/14	312/15	2/2	4474	322/18	3915	218	450	470	2490	-510	839	176	42	-724	376	484	-130	0.84	35 Rom
4474	1503/15	394/14	494/16	3/3	4474	384/18	3915	218	588	614	2648	-1203	1226	42	22	-439	335	489	-26	0.49	41 Rom
719	142/12	33/13	296/14	2/2	5000	629/18	3915	218	345	501	2597	-735	992	215	66	-277	239	231	146	0.76	49 Coop
719	142/12	499/15	154/16	1/1	5000	567/18	3912	221	383	629	2065	-143	694	283	48	-358	349	341	133	0.14	51 Coop
1138	537/15	356/11	263/15	2/2	233	514/18	3912	221	547	495	2347	-799	1094	228	35	-112	205	261	112	1.60	40 Texel
4474	657/16	432/11	277/15	3/3	4474	119/18	3911	223	655	694	1882	-26	634	72	9	-478	452	589	-66	1.03	39 Rom
4474	119/17	36/11	4/16	3/2	4474	666/18	3910	224	744	650	1640	194	645	36	15	-471	436	567	-77	1.20	36 Rom
1138	11/15	189/09	93/14	2/1	1138	147/18	3909	225	593	417	2103	-398	926	268	15	-491	282	261	53	1.62	53 Coop
5000	52/16	505/13	140/15	2/2	5000	270/18	3909	225	494	635	2698	-1141	1051	172	-3	-703	262	489	-11	1.43	33 Texel
4474	873/16	857/11	845/15	2/2	4474	1031/18	3908	227	658	768	1554	271	622	36	41	-823	495	538	40	1.76	44 Rom
4474	1310/17	807/07	31/16	3/2	4474	465/18	3907	228	849	838	1824	-150	514	33	34	-333	585	694	-63	-0.58	42 Rom
4474	657/16	1278/14	791/15	2/1	4474	586/18	3905	229	631	577	1882	-105	850	70	29	-211	460	526	-92	1.72	35 Rom
4474	873/16	531/13	1036/15	3/2	4474	883/18	3901	230	831	541	1889	-142	654	128	24	-828	544	506	-98	1.95	42 Rom
5000	396/16	495/14	417/16	1/1	1138	467/18	3900	231	554	204	2169	-359	952	379	54	-615	284	193	-39	1.14	35 Coop
4474	1503/15	531/13	522/15	3/3	4474	440/18	3895	232	688	513	2276	-750	1115	51	37	-263	358	441	-54	0.96	46 Rom
4474	86/17	388/12	83/15	3/3	4474	269/18	3890	233	729	603	2211	-572	928	-9	33	-911	436	533	-78	1.38	38 Rom
4474	119/17	394/14	84/16	2/2	4474	117/18	3889	234	580	570	1355	569	817	-2	22	-647	426	494	-64	1.68	41 Rom
719	142/12	138/13	301/14	2/2	5000	484/18	3889	234	254	409	2242	-211	998	198	84	-284	228	215	93	1.27	48 Coop
1138	379/16	495/14	511/16	2/2	1138	422/18	3887	236	567	389	1954	-13	809	181	63	-24	296	250	43	0.73	61 Coop
5000	391/17	46/12	232/13	2/2	5000	191/18	3887	236	464	481	2220	-136	721	138	91	-288	228	389	-27	-0.06	35 Texel
4474	657/16	1278/14	183/16	2/2	4474	880/18	3886	238	674	540	2115	-468	1007	18	32	-236	409	541	-134	1.43	36 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	119/17	350/15	40/16	2/2	4474	833/18	3882	239	575	333	2651	-657	789	192	20	-638	414	378	-127	0.96	42 Rom
1138	537/15	376/11	396/13	2/2	1138	354/18	3881	240	593	310	2558	-844	891	374	8	-34	211	170	63	1.38	73 Coop
3411	134/16	1278/14	1468/15	2/2	4474	953/18	3880	241	698	705	2063	-344	790	-31	41	-61	382	564	-33	0.38	36 Rom
1138	537/15	489/12	123/16	1/1	1138	471/18	3879	242	549	409	2236	-489	893	282	10	-20	232	204	104	1.65	59 Coop
2749	1974/16	2457/15	1208/16	2/1	2749	2025/18	3878	243	484	692	2051	-801	1086	366	40	95	235	439	83	0.65	53 Rom
4474	1503/15	857/11	206/15	2/2	4474	1296/18	3876	244	553	603	2648	-1003	1081	-6	28	-517	355	494	-39	0.14	47 Rom
1138	11/15	555/13	3/16	1/1	1138	265/18	3876	244	507	175	2370	-391	733	483	-44	-665	217	137	-5	0.76	70 Coop
4474	86/17	350/15	1533/16	1/1	4474	670/18	3875	246	561	486	2041	-86	818	55	9	-693	410	374	-8	1.58	43 Rom
2776	193/17	230/10	292/13	2/1	2776	132/18	3875	246	401	16	3093	-1168	1559	-26	-46		66	59	-47	-0.08	91 Texel
3411	134/16	1236/15	1092/16	3/3	4474	150/18	3874	248	605	551	2231	-369	729	127	39	-61	323	564	-149	0.23	34 Rom
1138	11/15	489/12	232/16	1/1	1138	213/18	3872	249	523	417	2302	-457	681	406	-26	-375	153	218	96	1.06	78 Coop
5000	396/16	10/14	321/16	2/2	1138	416/18	3872	249	720	340	2219	-338	678	253	64	-419	315	245	11	0.57	31 Texel
5000	396/16	499/15	306/16	2/2	5000	552/18	3872	249	584	323	2601	-714	752	325	45	-604	336	263	-19	-0.14	39 Texel
4474	1310/17	306/13	1240/14	3/2	4474	1220/18	3871	252	675	908	1123	566	695	-97	37	-78	555	677	7	0.91	41 Rom
5000	396/16	519/14	312/15	2/2	5000	397/18	3870	253	477	239	2560	-493	856	230	21	-605	270	204	-24	0.34	34 Texel
4474	365/13	1278/14	208/15	3/2	4474	937/18	3869	254	750	485	2464	-803	982	-10	24	-275	490	411	-46	1.05	39 Rom
2638	1406/17	187/09	131/12	2/2	2638	1149/18	3868	255	569	489	1627	107	555	519	95	-206	249	328	40	0.24	49 Coop
4474	86/17	715/15	582/16	1/1	4474	545/18	3867	256	723	483	2432	-726	830	125	24	-1141	455	501	-137	1.17	41 Rom
5000	396/16	143/15	533/16	2/2	233	606/18	3864	257	658	151	2463	-514	702	403	13	-671	255	147	-33	0.29	38 Texel
4474	119/17	197/13	74/14	2/2	4474	701/18	3858	258	658	537	1946	-154	725	145	-13	-233	485	486	-81	0.78	43 Rom
4669	416/13	138/13	145/14	2/2	5000	5/18	3857	259	655	618	1870	-1	507	208	67	-1020	429	365	101	0.48	32 Texel
4474	1594/17	365/13	332/17	2/1	4474	1367/18	3855	260	589	358	2561	-806	1046	107	39	-429	417	356	-87	1.71	38 Rom
4474	119/17	281/11	516/12	2/2	4474	584/18	3851	261	669	665	1725	-166	792	167	19	-424	402	575	-75	1.96	34 Rom
4474	657/16	88/14	1115/16	3/3	4474	1259/18	3849	262	679	667	1665	182	748	-92	36	-407	464	630	-128	1.37	36 Rom
39	6311/16	32/12	451/14	2/2	130	296/18	3845	263	450	816	2614	-861	623	202	44		158	404	210	0.92	75 Rom
5000	396/16	150/14	414/16	2/2	1138	475/18	3843	264	556	182	2284	-34	596	259	45	-311	272	152	-15	0.00	37 Coop
4474	119/17	197/13	85/14	2/2	4474	80/18	3843	264	669	477	2259	-307	648	97	-7	-364	474	477	-118	0.58	44 Rom
4474	657/16	1278/14	60/16	2/2	4474	522/18	3842	266	658	534	1871	23	772	-15	42	-239	470	493	-91	1.07	38 Rom
5000	D848/17	D819/12	D839/13	2/2	5000	D926/18	3840	267	407	327	2300	-546	1032	321	82	-348	249	163	84	1.06	46 Coop
4474	873/16	531/13	639/14	2/2	4474	1257/18	3835	268	707	500	1989	237	346	56	21	-1105	508	427	-51	0.55	45 Rom
1138	537/15	489/12	214/16	2/2	1138	421/18	3834	269	667	451	1969	-223	616	353	-20	-4	231	208	132	1.11	73 Coop
1138	537/15	489/12	214/16	2/2	1138	420/18	3832	270	667	451	2140	-497	676	394	2	-42	231	208	132	1.27	73 Coop
4474	1881/16	1599/16	1495/17	2/1	4474	1561/18	3829	271	546	347	2464	-368	829	12	49	-304	414	382	-120	0.36	40 Rom
4474	1310/17	143/12	852/14	3/3	4474	1271/18	3829	271	702	622	1848	51	695	-89	-1	-281	472	574	-105	-0.32	41 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1138	342/16	10/14	121/16	2/2	1138	336/18	3827	273	523	580	2118	-331	673	263	46	97	220	289	148	0.47	44 Coop
719	142/12	407/14	93/16	2/2	5000	582/18	3826	274	421	431	2245	-440	905	263	82	-279	281	214	111	0.82	48 Coop
4474	1310/17	306/13	1210/14	3/2	4474	1176/18	3825	275	673	718	1524	263	681	-33	32	-364	552	625	-84	0.01	41 Rom
4474	119/17	350/15	1028/16	2/1	4474	1188/18	3823	276	645	403	1621	462	710	-18	20	-365	420	434	-131	1.66	43 Rom
4474	657/16	1278/14	1655/15	2/2	4474	159/18	3819	277	572	644	2191	-438	736	114	38	-331	449	540	-55	1.11	38 Rom
4474	365/13	1278/14	208/15	3/2	4474	936/18	3819	277	750	485	2465	-893	1010	1	24	-289	490	411	-46	1.13	39 Rom
1446	1176/15	340/08	1529/14	3/3	4479	2088/18	3819	277	724	454	2421	-746	785	181			229	207	135	0.97	33 Rom
4474	657/16	1503/15	475/16	2/2	4474	528/18	3815	280	495	586	2503	-715	850	96	35	-622	365	522	-80	0.66	38 Rom
4474	365/13	1278/14	134/16	2/2	4474	303/18	3814	281	711	322	2678	-1043	1044	101	41	-428	451	350	-108	1.35	42 Rom
719	142/12	505/13	65/15	2/2	5000	586/18	3812	282	304	556	1871	-60	882	259	74	-340	313	307	112	1.19	50 Coop
4474	1503/15	394/14	494/16	3/3	4474	382/18	3811	283	588	614	2220	-788	1203	-25	22	-374	335	489	-26	0.67	41 Rom
3411	134/16	365/13	1827/16	2/2	4474	431/18	3810	284	639	502	2287	-773	1060	95	34	-223	335	458	-80	1.35	35 Rom
5000	396/16	857/11	446/14	2/2	5000	452/18	3810	284	503	370	2275	-241	668	234	83	-715	345	275	4	-0.06	31 Texel
233	542/16	80/14	630/16	2/2	233	455/18	3809	286	539	463	2458	-679	862	165	-80	-269	207	262	87	0.19	55 Rom
4474	365/13	1278/14	208/15	3/	4474	1020/18	3808	287	750	461	2386	-746	976	-20	24	-267	490	393	-46	1.07	39 Rom
2629	1412/16	1063/14	411/16	1/1	2629	1600/18	3807	288	410	371	2120	-124	746	284	60	291	64	86	193	-0.26	78 Rom
4474	1503/15	154/14	119/16	2/2	4474	471/18	3806	289	623	609	2106	-491	1019	-60	28	-314	398	581	-123	0.19	45 Rom
5000	D848/17	C420/14	D791/15	2/2	5000	D834/18	3803	290	343	318	2473	-677	964	382	84	-434	245	169	71	0.61	54 Coop
233	20/16	626/12	208/15	2/2	233	230/18	3801	291	739	390	2087	-487	857	215	21	-453	237	324	-30	0.25	50 Texel
4474	119/17	350/15	1331/16	2/1	4474	433/18	3800	292	599	372	1587	493	723	25	29	-518	423	422	-142	1.98	44 Rom
5000	396/16	495/14	502/16	1/1	1138	380/18	3795	293	605	256	2411	-341	551	313	25	-501	237	192	0	0.09	40 Coop
3411	134/16	1278/14	489/15	2/1	4474	372/18	3792	294	701	641	2358	-835	894	33	43	107	359	576	-93	0.43	37 Rom
1138	11/15	495/14	422/16	1/1	1138	339/18	3792	294	498	291	1800	25	901	277	41	-327	195	199	21	1.86	75 Coop
3411	134/16	857/11	1287/13	2/2	4474	1083/18	3789	296	512	753	1836	-66	830	-75	53	-226	286	552	15	1.39	36 Texel
4474	119/17	394/14	711/16	1/1	4474	260/18	3788	297	461	588	1911	-64	768	125	5	-747	399	493	-50	1.48	41 Rom
4474	657/16	640/14	312/15	2/2	4474	323/18	3787	298	450	470	2402	-605	884	186	42	-743	376	484	-130	1.28	35 Rom
1138	342/16	142/12	691/14	1/1	1138	385/18	3786	299	351	413	2178	-338	750	432	39	-35	229	242	69	0.56	59 Coop
3411	134/16	1236/15	1925/16	1/1	4474	1390/18	3785	300	471	481	1922	-19	812	119	36	-111	305	525	-162	0.85	36 Rom
4479	2832/15	1636/13	2402/15	3/3	4479	1393/18	3784	301	632	435	2262	-572	814	213			224	343	-15	0.22	38 Rom
4669	408/17	142/12	178/14	2/2	5000	62/18	3784	301	268	459	2433	-633	964	293	72	-702	227	307	39	0.88	34 Coop
4474	657/16	1278/14	677/16	2/2	4474	178/18	3781	303	565	541	2255	-502	823	99	41	-410	429	489	-82	1.14	38 Rom
3411	134/16	857/11	1287/13	2/2	4474	1082/18	3778	304	512	753	1887	-82	780	-72	53	-227	286	552	15	1.03	36 Texel
4474	560/17	394/14	1365/16	2/2	4474	463/18	3775	305	450	648	2224	-590	1018	24	23	-1061	404	523	-35	0.58	35 Rom
3411	134/16	2017/12	1471/14	2/2	4474	1242/18	3773	306	543	691	1981	-473	1048	-17	43	79	286	543	-22	1.34	34 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
719	142/12	33/12	59/13	1/1	5000	571/18	3770	307	-180	542	2047	68	1091	203	40	-326	152	306	102	1.37	48 Coop
2638	1358/16	187/09	157/12	3/3	2638	1336/18	3770	307	545	603	1650	95	686	191	24	277	249	433	21	0.44	43 Coop
4474	657/16	1278/14	872/16	3/1	4474	626/18	3769	309	653	618	2000	-319	811	6	39	-359	447	574	-108	0.89	36 Rom
4474	932/17	350/15	1132/16	2/2	4474	298/18	3767	310	478	424	2353	-471	898	85	79	-237	460	354	-35	1.10	39 Rom
1138	342/16	555/13	203/16	1/1	1138	338/18	3767	310	399	273	2344	-310	566	496	39	-209	166	115	91	-0.35	45 Coop
4474	365/13	1278/14	1049/15	2/2	4474	692/18	3764	312	622	385	2184	-542	1098	17	25	45	471	403	-113	1.67	43 Rom
4474	1310/17	1024/12	852/13	2/2	4474	705/18	3763	313	684	686	1553	196	751	-108	33	-174	523	663	-146	0.18	40 Rom
4474	1503/15	350/15	1545/16	2/2	4474	1320/18	3760	314	609	442	2449	-714	1033	-59	42	-302	423	461	-128	0.49	42 Rom
4669	408/17	158/13	2/15	3/3	5000	31/18	3759	315	497	485	2066	-576	1035	252	67	-822	351	363	2	1.54	34 Texel
233	20/16	356/11	189/15	2/2	233	80/18	3757	316	690	526	2056	-428	727	186	-58	-288	145	316	80	-0.34	48 Texel
4474	1503/15	394/14	1583/16	2/2	4474	838/18	3757	316	512	534	2424	-986	1216	56	18	-651	305	445	-43	0.42	41 Rom
3411	134/16	857/11	99/15	2/1	4474	1552/18	3755	318	434	696	1830	-77	869	2	41	-297	235	508	17	0.90	41 Rom
4479	2832/15	1365/12	1549/16	2/2	4479	2038/18	3750	319	714	588	1895	-131	613	70			246	442	1	0.18	39 Texel
1138	537/15	76/13	674/14	1/1	233	451/18	3749	320	371	514	2110	-512	1006	260	31	-117	171	297	90	1.63	44 Texel
4474	365/13	1278/14	640/15	3/2	4474	785/18	3749	320	758	374	2300	-608	905	22	19	-292	488	375	-93	1.00	43 Rom
3411	134/16	394/14	1169/16	1/1	4474	808/18	3749	320	336	668	1910	-356	1104	87	25	-305	253	531	-28	1.68	33 Rom
3411	134/16	388/12	651/15	2/2	4474	1027/18	3748	323	420	687	1683	-212	1079	91	29	-696	290	603	-86	2.02	31 Rom
4474	1310/17	88/14	1684/16	2/2	4474	356/18	3748	323	681	803	1463	174	759	-132	42	-335	531	731	-126	0.77	40 Rom
2263	8911/10	1676/11	407/15	2/2	2638	1159/18	3747	325	575	403	2463	-475	396	385	8	-178	219	342	-39	-0.75	51 Peren
3411	134/16	365/13	1594/16	2/1	4474	277/18	3745	326	642	500	2164	-455	854	39	37	-254	323	507	-130	0.67	37 Rom
4474	560/17	350/15	1409/16	2/2	4474	849/18	3744	327	491	572	2395	-782	1183	-115	67	-336	370	458	-27	2.07	36 Texel
5000	396/16	88/14	90/16	1/1	5000	97/18	3744	327	507	358	2281	-355	707	246	47	-712	360	349	-80	-0.03	32 Texel
4474	932/17	740/16	1600/17	1/1	4474	1705/18	3740	329	598	429	2704	-915	879	45	47	-290	450	354	-30	0.98	41 Rom
4479	2832/15	1636/13	1266/16	2/2	4479	2551/18	3740	329	656	373	1886	51	565	208			194	305	-24	0.17	37 Rom
1138	11/15	489/12	399/16	1/1	1138	360/18	3737	331	589	424	2314	-698	789	318	0	-325	172	254	66	1.46	71 Coop
4474	657/16	432/11	449/14	3/3	4474	1202/18	3736	332	645	606	1884	-36	643	-7	26	-628	432	546	-90	1.02	39 Rom
4474	932/17	584/15	461/17	2/2	4474	1507/18	3736	332	612	367	1869	182	680	26	37	-210	498	397	-121	1.58	43 Rom
4474	365/13	432/11	451/15	2/2	4474	493/18	3734	334	543	306	2730	-855	972	38	45	-458	467	414	-184	1.36	43 Rom
4474	86/17	189/09	268/14	2/2	4474	885/18	3733	335	576	630	2416	-844	923	32	21	-283	407	516	-41	1.50	44 Rom
3411	134/16	350/15	481/16	2/2	4474	1313/18	3731	336	513	546	1817	12	913	-70	41	-161	321	492	-80	1.28	31 Rom
4474	365/13	1278/14	1044/16	2/2	4474	1117/18	3730	337	648	383	2298	-675	1005	71	39	-308	482	388	-99	1.40	44 Rom
4474	119/17	836/15	761/16	1/1	4474	455/18	3729	338	499	546	1769	360	552	3	13	-576	412	562	-151	0.97	40 Rom
3411	134/16	154/14	127/16	3/2	4474	605/18	3728	339	650	673	1933	-224	577	119	40	-133	330	567	-60	0.02	38 Rom
4474	86/17	715/15	743/16	2/2	4474	724/18	3727	340	728	490	2297	-657	775	92	-6	-831	462	491	-122	1.73	40 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	1974/16	2231/15	3233/16	2/2	2749	1844/18	3726	341	347	894	2060	-682	967	141	13	36	180	483	190	0.56	69 Rom
4474	657/16	1278/14	60/16	2/2	4474	523/18	3725	342	658	534	2321	-686	807	91	42	-344	470	493	-91	0.74	38 Rom
2749	1974/16	1756/13	1799/14	2/2	2749	1359/18	3725	342	413	724	2686	-1358	1068	192	44	84	296	407	138	0.22	72 Rom
4474	1503/15	280/14	1138/16	2/2	4474	148/18	3724	344	542	580	2446	-765	906	16	8	-106	381	461	-24	0.14	45 Rom
4474	657/16	1278/14	1452/15	3/3	4474	339/18	3724	344	596	698	1791	-303	898	44	26	-340	418	586	-60	1.69	36 Rom
4474	1503/15	394/14	984/16	3/	4474	132/18	3723	346	677	617	1796	-597	1225	6	14	-665	346	489	-25	0.90	38 Rom
4474	86/17	598/12	1136/14	1/1	4474	259/18	3721	347	372	469	2687	-921	1062	52	4	-330	353	496	-143	1.49	41 Rom
1138	11/15	2877/12	17/15	2/2	233	2/18	3721	347	563	453	2084	-505	900	226	42	-519	148	233	108	1.43	42 Coop
4474	1310/17	3615/10	1528/15	2/2	4474	1229/18	3720	349	556	782	1686	-57	844	-91	18	-109	351	590	0	0.90	41 Rom
4474	560/17	394/14	1790/16	3/2	4474	644/18	3719	350	554	618	2161	-388	867	-94	40	-448	387	502	-36	0.70	35 Rom
4474	1310/17	3615/10	1528/15	2/2	4474	1230/18	3719	350	556	782	1771	-181	863	-72	18	-126	351	590	0	0.94	41 Rom
2629	114/17	765/11	1610/13	2/2	2629	763/18	3718	352	528	304	2875	-1294	815	489	48	-136	80	123	106	-0.33	78 Rom
4474	1503/15	857/11	1408/13	2/1	4474	889/18	3718	352	485	561	2351	-612	1057	-123	48	-99	400	508	-85	0.57	39 Rom
719	142/12	1365/12	256/16	2/2	5000	622/18	3718	352	507	566	1875	-138	756	152	71	-289	283	349	77	0.72	44 Coop
1138	11/15	285/12	483/15	2/2	1138	327/18	3717	355	456	454	1597	-62	862	410	15	-415	129	266	76	2.62	86 Coop
3411	134/16	394/14	438/16	1/1	4474	1330/18	3715	356	401	618	2422	-764	845	193	-8	-670	287	499	-34	0.56	36 Rom
4474	1503/15	531/13	1090/15	3/	4474	698/18	3715	356	719	431	1992	-413	1059	-73	27	-455	410	408	-83	1.13	44 Rom
4474	1310/17	92724/09	69/12	2/2	4474	1311/18	3714	358	575	744	1667	-17	948	-203	56	-33	350	600	-39	1.10	47 Texel
4474	560/17	154/14	966/15	2/2	4474	1250/18	3714	358	610	659	2384	-724	833	-48	69	-380	459	558	-61	0.58	42 Rom
4474	1503/15	350/15	124/16	1/1	4474	922/18	3711	360	599	554	1880	-425	1050	53	24	-317	372	484	-66	1.14	43 Rom
4474	1881/16	610/16	869/17	1/1	4474	1432/18	3708	361	462	355	2247	-309	916	37	40	-226	400	347	-79	0.71	39 Rom
1138	70/16	142/12	90/14	2/2	1138	109/18	3708	361	485	347	2489	-696	653	430	13	-393	226	138	123	0.84	72 Coop
2749	1241/17	1154/12	1746/14	2/2	2749	1815/18	3707	363	471	544	2674	-1215	1108	125	12	54	81	351	59	0.26	52 Texel
4474	657/16	1278/14	53/15	2/2	4474	1115/18	3707	363	584	682	1438	471	528	4	33	-176	421	569	-56	0.16	34 Texel
4474	873/16	394/14	1202/16	2/2	4474	147/18	3705	365	653	648	1744	-134	586	209	12	-1394	510	527	-38	1.27	40 Rom
5000	237/17	149/15	356/16	2/2	5000	415/18	3702	366	561	646	2012	-316	777	23	79	-430	281	483	4	0.86	34 Texel
4474	1881/16	657/16	894/17	1/1	4474	1430/18	3701	367	467	346	2636	-804	982	74	38	-276	363	398	-137	1.34	40 Rom
5000	D848/17	1340/13	D790/16	2/1	5000	D913/18	3698	368	267	323	2571	-973	1105	406	76	-333	74	170	73	1.65	62 Coop
5000	396/16	477/10	319/16	1/1	1138	458/18	3698	368	563	250	2179	-509	882	333	49	-474	289	182	6	0.12	40 Texel
4474	1881/16	610/16	534/17	1/1	4474	1349/18	3698	368	403	391	2261	-509	1021	131	49	-536	365	380	-86	0.87	40 Rom
4474	932/17	610/16	432/17	2/2	4474	1467/18	3697	371	468	436	2372	-569	884	107	52	-483	430	370	-42	0.12	37 Rom
4479	2832/15	2877/12	2428/15	2/2	4479	1279/18	3695	372	614	529	2386	-854	866	154			170	354	44	0.41	39 Texel
233	595/16	857/11	12/14	2/2	233	248/18	3694	373	418	728	1978	-179	638	112	-80	-202	200	439	109	0.46	54 Rom
4474	119/17	197/13	1472/14	2/2	4474	793/18	3690	374	649	489	2136	-432	800	48	4	-467	514	485	-117	1.08	44 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
5000	D848/17	40/12	D934/15	1/1	5000	D890/18	3689	375	193	359	2656	-951	1196	236	82	-106	213	236	34	1.35	52 Texel
2749	1974/16	1756/13	1799/14	2/2	2749	1464/18	3689	375	413	724	2722	-1398	1028	199	44	82	296	407	138	-0.68	72 Rom
4474	86/17	715/15	678/16	2/2	4474	1146/18	3688	377	632	509	2295	-806	971	86	33	-906	388	485	-101	1.42	38 Rom
4474	873/16	280/14	446/17	2/2	4474	1531/18	3687	378	878	652	1373	348	418	19	9	-802	607	542	-51	1.06	42 Rom
4474	1310/17	236/15	1120/16	2/1	4474	961/18	3687	378	587	786	2064	-491	858	-119	52	-427	457	685	-93	0.11	35 Rom
5000	396/16	555/13	22/16	1/1	1138	473/18	3687	378	521	193	2503	-765	675	560	46	-746	264	151	-6	0.06	40 Coop
233	542/16	80/14	641/16	2/2	233	544/18	3687	378	582	380	2198	-557	881	202	-25	-327	167	239	48	0.49	60 Rom
5000	153/17	142/12	82/14	2/2	5000	547/18	3685	382	513	339	2475	-827	1113	72	23	-213	322	204	51	1.02	34 Coop
1138	11/15	142/12	53/14	2/2	1138	71/18	3684	383	419	397	1913	-325	868	411	-59	-464	207	242	57	1.86	86 Coop
233	542/16	859/14	118/16	1/1	233	481/18	3680	384	436	381	2455	-506	593	322	-25	-252	122	228	59	-0.40	45 Rom
4474	560/17	394/14	73/16	2/2	4474	695/18	3679	385	616	580	2195	-654	951	-9	39	-500	374	430	7	0.85	40 Rom
4474	657/16	1278/14	53/15	2/2	4474	1116/18	3677	386	584	682	1595	51	702	64	33	-235	421	569	-56	0.90	34 Texel
3411	134/16	365/13	1827/16	2/2	4474	432/18	3677	386	639	502	2295	-879	1014	107	34	-239	335	458	-80	1.07	35 Rom
4474	560/17	394/14	73/16	2/2	4474	694/18	3677	386	616	580	1925	-367	977	-55	39	-454	374	430	7	1.11	40 Rom
4474	1503/15	857/11	55/15	2/2	4474	861/18	3675	389	577	566	1658	-90	1022	-58	43	-405	389	479	-52	1.09	43 Rom
4474	119/17	1236/15	797/16	3/2	4474	366/18	3673	390	650	577	2373	-364	275	163	22	-350	470	551	-116	-0.42	42 Rom
5000	52/16	505/13	88/15	2/2	5000	102/18	3672	391	508	576	2034	-365	867	52	39	-647	215	476	-42	0.99	33 Texel
4474	86/17	1236/15	707/16	1/1	4474	673/18	3671	392	480	484	2200	-387	798	96	3	-669	442	499	-134	1.11	43 Rom
1138	11/15	489/12	120/14	1/1	1138	273/18	3667	393	531	421	1766	-67	811	204	29	-141	157	260	57	2.00	70 Coop
5000	237/17	138/13	223/14	2/2	5000	303/18	3667	393	606	493	2046	-157	697	-19	55	-297	294	394	-22	0.04	34 Texel
4474	119/17	197/13	933/14	2/1	4474	492/18	3666	395	745	475	2232	-448	517	146	14	-398	498	462	-105	0.12	43 Rom
4474	1503/15	857/11	563/16	2/2	4474	909/18	3663	396	677	511	2136	-739	1207	-129	37	-543	424	480	-95	1.42	45 Rom
4474	657/16	432/11	1153/13	2/2	4474	823/18	3661	397	667	517	1930	-151	643	54	13	-642	437	537	-147	0.77	36 Rom
4474	1503/15	531/13	769/15	2/2	4474	247/18	3661	397	609	465	2437	-980	1178	-47	14	-664	410	492	-142	1.09	45 Rom
4474	1310/17	350/15	1054/16	1/1	4474	919/18	3659	399	475	698	1571	281	859	-226	53	-77	477	611	-85	1.28	41 Rom
4474	873/16	365/13	775/16	1/1	4474	768/18	3659	399	704	506	2227	-651	735	138	28	-527	543	450	-68	1.47	38 Rom
4474	119/17	1037/14	1505/15	3/2	4474	1144/18	3657	401	757	350	1621	439	541	-50	12	-458	527	448	-184	0.86	42 Rom
2749	1974/16	2055/15	1643/16	1/1	2749	2238/18	3657	401	256	822	2249	-890	1038	181	31	122	138	461	158	0.92	81 Rom
2629	173/17	2155/14	873/17	1/1	2629	2048/18	3656	403	319	420	2864	-1042	784	312	76	301	42	225	91	-0.29	86 Rom
1138	537/15	55/14	282/15	1/1	233	491/18	3654	404	426	398	2116	-416	808	321	52	-247	263	215	85	0.36	36 Texel
4474	873/16	857/11	845/15	2/2	4474	1032/18	3651	405	658	768	1777	-83	443	89	41	-892	495	538	40	0.85	44 Rom
4474	657/16	1503/15	1217/16	2/2	4474	769/18	3650	406	682	527	2137	-787	1070	20	33	-432	370	532	-135	1.07	38 Rom
1138	11/15	444/11	765/14	1/1	1138	322/18	3649	407	447	312	2046	-146	667	323	-8	-365	126	201	34	0.44	64 Coop
4474	1881/16	388/12	951/14	2/	4474	866/18	3649	407	643	323	2047	-240	899	-22	35	-600	429	414	-170	1.09	39 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
3411	134/16	598/12	907/14	2/1	4474	1162/18	3648	409	612	649	1641	152	623	-27	28	-49	354	562	-73	0.87	35 Rom
4474	740/16	657/16	1537/17	2/2	4474	1687/18	3648	409	789	609	1749	-504	806	201	-7	-886	412	443	16	1.08	41 Rom
5000	396/16	214/14	248/15	2/1	5000	615/18	3648	409	583	329	2061	-302	796	181	44	-633	302	209	38	0.45	33 Texel
4474	579/17	657/16	78/17	2/2	4474	1454/18	3647	412	434	423	2189	-369	948	22	30	-461	356	401	-83	1.81	40 Rom
4669	408/17	338/14	327/15	2/2	5000	66/18	3647	412	349	340	2188	-405	961	214	77	-754	248	282	-26	1.27	36 Texel
1138	70/16	142/12	90/14	2/2	1138	108/18	3647	412	485	347	2073	-209	598	354	35	-312	226	138	123	0.90	72 Coop
1138	537/15	449/11	243/15	1/1	1138	358/18	3644	415	355	246	2024	-276	882	413	48	-205	219	164	21	1.22	47 Coop
4474	365/13	433/11	787/12	3/3	4474	741/18	3643	416	512	467	2226	-417	876	-22	37	-56	361	360	-8	0.87	36 Rom
1138	11/15	444/11	395/14	1/1	1138	243/18	3643	416	517	417	1641	-97	782	384	-11	-361	138	237	77	2.01	78 Coop
233	542/16	168/14	356/16	1/1	233	593/18	3643	416	425	324	2241	-337	756	235	-33	-135	138	176	67	0.46	62 Rom
2749	1974/16	594/12	3300/14	3/3	2749	1683/18	3642	419	590	670	2096	-966	919	332	14	211	432	321	183	0.47	48 Rom
5000	391/17	33/13	511/14	3/1	5000	387/18	3642	419	537	623	2317	-893	917	142	61	-517	171	433	36	0.94	35 Texel
4479	2832/15	3615/10	1571/14	3/3	4479	2827/18	3639	421	505	764	2000	-277	654	-7			218	465	110	0.51	42 Rom
1446	1176/15	1637/13	2876/15	2/2	4479	1795/18	3638	422	273	485	2375	-538	888	155			134	231	134	1.13	35 Peren
4474	1310/17	88/14	646/16	3/3	4474	534/18	3638	422	807	827	1137	411	677	-221	23	-450	509	714	-91	0.13	39 Rom
4474	560/17	432/11	580/15	1/1	4474	1128/18	3635	424	456	536	2093	-288	960	-123	63	-432	395	530	-126	1.27	38 Rom
130	97/15	32/12	252/15	3/3	130	169/18	3635	424	467	612	3013	-1264	576	230	39		149	341	120	-0.47	75 Rom
5000	396/16	10/14	356/16	1/1	1138	470/18	3635	424	612	393	2367	-687	662	287	32	-433	312	255	41	0.33	28 Coop
3411	134/16	1278/14	725/15	3/3	4474	86/18	3632	427	736	720	2027	-708	869	-12	26	-7	379	569	-26	0.82	35 Texel
4474	119/17	236/15	814/16	2/	4474	609/18	3631	428	675	546	2142	-555	744	79	21	-525	432	517	-106	0.95	38 Rom
4474	365/13	388/12	596/15	3/	4474	684/18	3631	428	600	417	2125	-470	948	11	54	-760	510	445	-130	1.20	38 Rom
4474	1503/15	531/13	522/15	3/3	4474	441/18	3631	428	688	513	1869	-330	908	-17	37	-205	358	441	-54	0.35	46 Rom
4474	932/17	715/15	398/16	3/3	4474	380/18	3630	431	661	583	1924	-467	854	74	69	-283	494	448	-8	1.29	40 Rom
3411	134/16	1319/15	427/16	2/2	4474	988/18	3628	432	570	634	2150	-412	684	2	38	99	294	506	-28	0.61	40 Texel
719	142/12	505/13	27/15	2/2	5000	511/18	3628	432	296	558	2076	-443	765	376	57	-576	284	306	114	0.81	51 Coop
4474	657/16	1278/14	1452/15	3/3	4474	340/18	3627	434	596	698	1947	-412	737	61	26	-356	418	586	-60	0.81	36 Rom
2749	1974/16	2326/14	1353/15	2/2	2749	2188/18	3626	435	427	765	2400	-1114	912	236	7	23	161	441	135	0.26	80 Rom
1138	342/16	142/12	55/15	1/1	1138	366/18	3626	435	448	543	1287	533	527	289	-47	77	197	254	155	0.68	67 Coop
1138	379/16	245/12	447/16	1/1	1138	400/18	3625	437	353	436	2400	-576	692	320	27	18	181	218	111	0.07	57 Coop
5000	396/16	505/13	396/15	1/1	5000	96/18	3625	437	511	416	2093	-369	641	334	48	-847	345	326	-13	0.12	31 Texel
2749	1974/16	2326/14	1859/15	2/2	2749	1914/18	3623	439	370	836	2090	-779	963	143	4	-60	245	504	126	0.56	71 Rom
4474	560/17	715/15	799/16	3/1	4474	388/18	3622	440	673	557	2278	-771	888	-3	49	-744	407	493	-74	0.79	34 Rom
4474	657/16	1278/14	1243/16	2/2	4474	1022/18	3620	441	582	574	2043	-445	795	71	45	-401	432	508	-76	0.79	36 Rom
4474	119/17	281/11	407/12	3/3	4474	468/18	3619	442	635	682	2162	-594	693	40	34	-541	459	559	-46	1.82	34 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2018**

Sire BFlock	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
4474	1310/17	807/07	954/11	3/3	4474	738/18	3617	443	808	746	1262	491	410	-100	24	-300	533	626	-65	0.02	43 Rom
233	20/16	626/12	503/15	2/2	233	108/18	3617	443	720	487	1634	-383	968	192	19	-336	179	329	37	1.32	48 Rom
4474	873/16	1319/15	1301/16	1/1	4474	1197/18	3617	443	681	568	2181	-283	332	137	24	-487	579	516	-88	0.48	41 Rom
4474	1503/15	394/14	984/16	3/2	4474	131/18	3616	446	677	641	1380	-146	1128	-63	14	-586	346	508	-25	0.84	38 Rom
4474	1503/15	857/11	211/14	2/2	4474	93/18	3611	447	621	535	2423	-844	988	-113	32	-650	398	508	-104	0.76	43 Rom
1446	1176/15	33/11	3221/13	2/2	4479	1633/18	3610	448	383	393	2767	-1109	1124	52			92	163	132	1.59	34 Peren
1138	342/16	108/14	172/15	1/1	233	565/18	3609	449	575	468	2102	-674	829	309	40	57	225	232	120	1.10	35 Rom
3411	134/16	1037/14	81/15	3/3	4474	1244/18	3608	450	747	611	1385	-15	876	5	39	-24	410	537	-77	1.49	35 Rom
4474	119/17	306/13	1226/14	1/1	4474	1168/18	3606	451	414	486	2098	-27	549	86	8	-574	419	461	-94	0.81	41 Rom
4474	560/17	394/14	1790/16	3/2	4474	645/18	3605	452	554	618	2184	-580	897	-68	40	-479	387	502	-36	0.64	35 Rom
4669	408/17	33/13	73/14	2/2	5000	215/18	3604	453	322	519	2219	-613	978	179	47	-745	166	360	30	1.09	36 Texel
4669	408/17	857/11	339/14	2/2	5000	22/18	3604	453	287	493	2213	-396	826	181	55	-781	274	367	5	0.67	35 Texel
4474	1310/17	280/14	448/16	2/2	4474	1111/18	3603	455	539	843	1440	130	825	-175	38	-164	433	650	-15	0.74	39 Texel
1138	537/15	489/12	336/16	2/2	1138	463/18	3602	456	714	426	1803	-230	627	261	8	15	243	200	121	1.11	59 Coop
4474	365/13	1278/14	152/15	3/2	4474	1274/18	3602	456	806	405	2344	-930	887	90	30	-276	512	366	-61	0.95	43 Rom
4474	740/16	236/15	85/17	2/2	4474	1385/18	3601	458	729	667	2135	-584	535	119	15	-835	387	512	-10	-0.64	36 Rom
5000	396/16	505/13	56/15	2/2	5000	558/18	3601	458	336	371	2185	-301	726	284	82	-691	236	298	-18	0.22	35 Texel
4474	657/16	432/11	1153/13	2/2	4474	824/18	3599	460	667	517	1925	-294	709	75	13	-668	437	537	-147	1.04	36 Rom
2749	1570/16	3303/14	1596/15	3/2	2749	1780/18	3599	460	311	499	2048	-381	989	132	15	-264	33	329	47	1.01	53 Texel
5000	396/16	143/15	533/16	2/2	233	607/18	3599	460	658	151	2131	-321	612	368	-28	-653	255	147	-33	0.31	38 Texel
4474	1310/17	280/14	112/16	2/2	4474	427/18	3598	463	581	696	1815	-182	827	-139	16	-200	479	572	-47	0.90	43 Rom
1138	342/16	569/10	426/12	1/1	1138	394/18	3597	464	615	327	1456	255	638	305	15	14	223	200	46	1.18	48 Coop
4474	873/16	1319/15	177/16	3/3	4474	972/18	3597	464	815	568	1810	-69	291	183	6	-676	552	532	-104	0.46	42 Rom
4474	86/17	1236/15	795/16	3/3	4474	1268/18	3596	466	578	509	1945	-208	685	87	30	-420	408	492	-109	0.90	46 Rom
2749	1241/17	3034/13	1266/14	3/3	2749	1766/18	3593	467	450	585	2408	-924	1012	61	48	51	112	391	49	0.22	53 Texel
4474	932/17	154/14	1212/15	1/1	4474	391/18	3593	467	424	431	2583	-606	710	50	57	-51	423	384	-59	0.58	44 Rom
2638	1406/17	1754/14	424/16	3/2	2638	1509/18	3592	469	819	446	1318	310	361	338	81	356	203	351	-16	0.03	65 Coop
1138	11/15	676/12	470/14	2/2	233	340/18	3589	470	228	350	2041	-243	901	312	34	-294	79	223	41	1.69	42 Coop
4474	86/17	1236/15	355/16	2/2	4474	686/18	3588	471	511	496	2103	-485	924	39	32	-446	425	514	-140	1.57	44 Rom
4474	560/17	350/15	1409/16	2/2	4474	848/18	3588	471	491	572	2203	-583	1051	-146	67	-308	370	458	-27	1.70	36 Texel
4474	1881/16	388/12	951/14	2/1	4474	865/18	3587	473	643	340	1854	42	774	-66	35	-555	429	427	-170	0.57	39 Rom
1138	70/16	245/12	128/16	2/1	1138	185/18	3587	473	384	129	2755	-1060	819	560	37	-359	134	95	2	0.93	59 Coop
2749	1974/16	2055/15	1819/16	2/2	2749	1199/18	3586	475	468	766	2251	-1109	1084	127	38	183	287	478	99	0.77	77 Rom
4474	1310/17	306/13	1168/14	2/2	4474	1008/18	3586	475	611	760	1736	-39	538	-22	38	-340	535	650	-78	-0.31	40 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
5000	391/17	142/12	134/14	2/2	5000	121/18	3585	477	442	520	2328	-775	832	237	59	-498	305	391	1	0.52	33 Coop
5000	391/17	505/13	393/15	2/2	5000	92/18	3584	478	435	617	1787	-305	849	201	79	-614	196	455	10	1.49	36 Texel
5000	52/16	505/13	140/15	2/2	5000	271/18	3583	479	494	635	2390	-867	805	127	53	-652	262	489	-11	0.49	33 Texel
3411	134/16	1236/15	963/16	2/2	4474	212/18	3582	480	565	477	1881	48	611	0	41	-2	338	540	-181	-0.05	35 Rom
5000	D848/17	D819/12	D904/13	2/2	5000	D854/18	3581	481	316	250	2342	-591	985	280	90	-224	212	121	68	1.11	50 Coop
3411	134/16	1278/14	1312/16	2/2	4474	1451/18	3581	481	698	564	1620	97	714	-112	33	20	356	508	-83	0.97	37 Rom
4474	560/17	350/15	1674/16	2/1	4474	967/18	3580	483	592	434	2379	-824	957	42	18	-549	435	432	-105	1.03	38 Rom
2638	1105/17	1775/13	403/16	2/2	2638	1747/18	3579	484	696	618	1499	-14	515	264	26	333	293	446	20	0.89	41 Coop
4474	657/16	1278/14	1243/16	2/2	4474	1023/18	3579	484	582	574	1906	-365	824	59	45	-390	432	508	-76	1.27	36 Rom
4474	657/16	1037/14	1253/15	2/2	4474	1041/18	3579	484	607	549	2048	-502	701	177	30	-441	404	450	-36	0.37	34 Rom
5000	52/16	142/12	212/14	2/2	5000	203/18	3579	484	650	610	2253	-804	779	91	38	-405	334	449	11	0.33	31 Texel
2749	1974/16	2125/11	2179/13	3/3	2749	1682/18	3576	488	581	882	2273	-1367	951	256	-18	-3	147	504	160	0.37	66 Rom
5000	52/16	214/14	256/15	2/2	5000	219/18	3575	489	647	653	2332	-904	887	-41	75	-518	271	458	33	0.75	33 Texel
1138	11/15	2003/12	35/15	2/1	233	267/18	3575	489	624	229	2098	-480	801	302	17	-626	237	172	0	1.58	42 Coop
5000	237/17	33/13	520/14	2/2	5000	365/18	3575	489	475	539	2349	-644	871	-14	86	-358	151	401	5	0.33	36 Texel
5000	396/16	338/14	208/15	3/2	5000	526/18	3575	489	653	255	2037	-241	678	193	73	-496	336	231	-39	-0.03	38 Texel
4474	365/13	598/12	631/14	3/1	4474	551/18	3574	493	520	323	2629	-828	947	-17	19	-328	476	409	-166	0.72	40 Rom
1138	70/16	489/12	594/13	1/1	1138	119/18	3572	494	528	100	2724	-803	596	427	36	-339	163	68	8	0.19	48 Coop
1138	342/16	142/12	70/15	1/1	1138	341/18	3569	495	386	475	1698	112	538	360	42	36	232	267	90	0.23	61 Coop
1138	342/16	142/12	502/14	1/1	1138	54/18	3569	495	347	528	1326	610	566	191	17	109	179	255	143	1.12	67 Coop
4474	932/17	610/16	535/17	1/1	4474	1348/18	3569	495	418	500	1837	-54	821	47	66	-344	424	399	-23	0.58	38 Rom
4479	2832/15	340/08	1579/13	2/2	4479	2385/18	3568	498	649	587	1256	480	573	23			300	369	73	0.64	34 Rom
4474	657/16	836/15	203/16	2/2	4474	1075/18	3567	499	454	664	2052	-423	695	124	20	-423	403	567	-66	0.67	36 Rom
4669	408/17	857/11	339/14	2/2	5000	21/18	3566	500	287	493	2353	-653	867	219	55	-833	274	367	5	0.78	35 Texel
1138	11/15	713/10	255/12	2/2	1138	292/18	3566	500	383	293	2316	-723	959	337	24	-255	91	133	88	1.76	66 Coop
3411	134/16	365/13	1745/16	2/2	4474	689/18	3565	502	525	448	1974	-345	984	-21	33	-63	288	463	-126	1.42	36 Texel
5000	52/16	142/12	253/15	2/2	5000	171/18	3565	502	590	641	2008	-509	844	-8	75	-317	263	458	25	1.06	32 Texel
4474	1881/16	715/15	893/16	2/2	4474	459/18	3563	504	776	363	2344	-635	647	68	51	-439	517	434	-161	0.09	43 Rom
719	142/12	499/15	325/16	2/2	5000	609/18	3562	505	280	654	1678	31	670	248	57	-257	281	363	130	0.58	40 Coop
1138	342/16	10/14	357/16	1/1	1138	284/18	3561	506	578	514	1816	-110	502	260	35	95	232	261	127	0.32	46 Coop
39	6311/16	1537/10	132/12	3/3	130	250/18	3560	507	566	865	2639	-1223	373	339	-16		118	514	138	-0.15	Rom
5000	D848/17	230/10	D862/13	2/2	5000	D872/18	3560	507	424	342	2250	-869	1195	218	74	-213	220	158	100	1.35	51 Texel
4669	408/17	142/12	129/14	2/2	5000	68/18	3559	509	91	478	2908	-1217	955	344	64	-827	195	324	36	0.88	36 Coop
4479	2832/15	1636/13	2402/15	3/3	4479	1291/18	3559	509	632	435	1881	-280	716	175			224	343	-15	0.25	38 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	2275/16	4038/14	1858/15	3/2	2749	1663/18	3559	509	589	784	2114	-731	616	188	48	84	119	478	113	-0.29	65 Rom
1138	11/15	142/12	95/15	1/1	1138	118/18	3559	509	526	430	1309	319	652	323	-16	-311	196	244	80	1.90	86 Coop
2629	1932/17	1559/13	1242/14	3/3	2629	1422/18	3557	513	424	486	2864	-1375	891	267	-2	-40	100	197	169	0.44	80 Rom
4474	365/13	281/11	447/12	2/2	4474	1011/18	3556	514	440	432	2896	-1293	1022	60	41	-457	437	408	-82	0.94	32 Rom
4474	365/13	189/09	277/14	3/2	4474	597/18	3554	515	523	376	2472	-662	797	48	27	-383	383	359	-75	0.75	45 Rom
4474	1594/17	365/13	1000/17	2/2	4474	1544/18	3553	516	633	479	1833	-301	911	-3	32	-506	390	385	-24	0.73	38 Rom
2749	1974/16	594/12	3300/14	3/3	2749	1778/18	3553	516	590	670	1981	-896	889	319	14	214	432	321	183	0.00	48 Rom
4474	86/17	189/09	726/14	1/1	4474	258/18	3552	518	445	625	2184	-489	747	40	18	-716	392	486	-16	0.95	45 Rom
1138	342/16	142/12	93/15	1/1	1138	192/18	3552	518	444	525	1616	-45	692	319	33	43	238	252	143	0.83	58 Coop
1138	537/15	562/10	655/13	1/1	1138	369/18	3549	520	336	314	1956	-251	772	422	30	-94	295	166	70	0.83	65 Coop
2638	1406/17	1754/14	424/16	3/2	2638	1508/18	3548	521	819	446	1707	-277	428	426	81	422	203	351	-16	-0.05	65 Coop
4474	657/16	1278/14	388/15	3/2	4474	835/18	3547	522	681	712	1727	-291	635	83	50	-278	444	568	-32	0.88	39 Rom
4474	579/17	657/16	78/17	2/2	4474	1455/18	3546	523	434	423	2260	-539	921	47	30	-491	356	401	-83	1.66	40 Rom
4474	740/16	236/15	187/17	2/2	4474	1383/18	3544	524	672	572	1951	-742	877	215	8	-866	369	473	-42	0.99	38 Rom
1138	342/16	142/12	212/14	2/2	1138	114/18	3544	524	573	534	1507	142	542	246	60	95	219	285	117	0.30	56 Coop
1138	11/15	285/12	483/15	2/2	1138	326/18	3543	526	456	454	1709	-221	710	434	37	-444	129	266	76	2.02	86 Coop
3411	134/16	1278/14	389/15	3/3	4474	1331/18	3543	526	786	735	1478	-101	687	-41	45	33	375	578	-24	0.90	37 Rom
4474	1503/15	857/11	563/16	2/2	4474	908/18	3543	526	677	511	2121	-736	1101	-132	37	-544	424	480	-95	0.70	45 Rom
4474	932/17	394/14	565/16	2/2	4474	166/18	3542	529	422	475	2304	-496	728	109	57	-484	433	387	-29	0.39	42 Rom
5000	396/16	10/14	321/16	2/2	1138	415/18	3541	530	720	340	2146	-412	487	260	64	-432	315	245	11	0.20	31 Texel
1138	537/15	142/12	707/14	2/2	1138	402/18	3539	531	440	518	1676	-181	797	290	19	-191	275	245	145	1.26	80 Coop
1138	11/15	55/14	328/15	1/1	233	447/18	3537	532	387	468	1812	-324	859	334	-80	-468	194	248	105	2.03	42 Coop
4474	740/16	657/16	1537/17	2/2	4474	1686/18	3534	533	789	609	1573	-263	663	164	-7	-836	412	443	16	0.54	41 Rom
4474	579/17	280/14	1232/17	2/2	4474	1411/18	3533	534	396	395	2467	-529	803	1	33	-398	396	335	-38	0.74	42 Rom
4474	932/17	280/14	168/17	2/1	4474	1125/18	3531	535	553	422	2282	-500	818	-44	38	-22	512	370	-52	1.36	42 Rom
1138	11/15	2003/12	20/15	2/1	233	334/18	3531	535	570	256	1698	-245	1032	219	-30	-457	247	196	-3	2.51	42 Coop
2749	1974/16	2244/14	1428/15	2/2	2749	1836/18	3529	537	200	701	2767	-1393	1019	234	-19	224	237	378	150	0.24	72 Rom
4474	657/16	1881/16	575/17	2/2	4474	1395/18	3528	538	471	480	2225	-507	820	40	37	-283	404	469	-107	0.75	37 Rom
4474	365/13	1278/14	640/15	3/	4474	786/18	3527	539	758	349	2329	-812	854	49	19	-323	488	356	-93	0.77	43 Rom
4474	1881/16	388/12	106/14	2/2	4474	867/18	3524	540	628	381	1985	-456	880	106	60	-610	467	433	-145	0.64	39 Rom
1138	537/15	142/12	707/14	2/2	1138	401/18	3523	541	440	518	1553	-27	772	267	40	-169	275	245	145	1.28	80 Coop
4474	1594/17	365/13	222/17	2/2	4474	1478/18	3523	541	566	398	2398	-950	940	171	26	-431	413	381	-81	1.32	38 Rom
5000	391/17	368/12	214/13	2/2	5000	403/18	3522	543	503	539	2368	-904	892	123	105	-403	228	386	20	1.19	34 Texel
5000	D848/17	D819/12	D847/13	1/1	5000	D860/18	3521	544	423	320	2530	-1148	1019	378	85	-477	237	162	78	1.10	49 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	579/17	610/16	8/17	2/1	4474	1298/18	3521	544	539	288	2078	-343	817	142	16	-584	481	318	-100	0.77	44 Rom
4474	365/13	189/09	277/14	3/2	4474	596/18	3520	546	523	376	2590	-860	812	78	27	-414	383	359	-75	0.66	45 Rom
4474	86/17	459/14	1053/15	2/1	4474	1309/18	3518	547	460	546	2034	-608	1015	72	45	-1074	279	466	-55	2.38	36 Rom
4474	873/16	857/11	1145/14	3/3	4474	214/18	3516	548	764	584	1971	-408	558	47	31	-987	592	521	-80	1.06	39 Rom
4669	408/17	138/13	385/14	2/2	5000	371/18	3515	549	82	378	2120	-11	796	151	86	-634	145	311	-26	1.21	39 Texel
4474	365/13	896/12	1533/13	2/2	4474	1253/18	3515	549	496	426	2424	-545	805	-89	46	-128	420	383	-63	0.59	38 Rom
719	142/12	130/15	410/16	1/1	5000	633/18	3514	551	121	497	2064	-245	880	197	77	-287	239	251	124	0.77	48 Coop
4474	657/16	1503/15	1512/16	2/2	4474	273/18	3511	552	509	481	2395	-952	971	108	30	-415	313	473	-111	0.68	37 Rom
3411	134/16	154/14	127/16	3/	4474	607/18	3511	552	650	647	1638	-2	495	83	40	-104	330	547	-60	-0.04	38 Rom
4474	579/17	280/14	1232/17	2/2	4474	1412/18	3509	554	396	395	2392	-305	663	-32	33	-363	396	335	-38	0.35	42 Rom
4474	657/16	1881/16	575/17	2/2	4474	1394/18	3506	555	471	480	2162	-378	753	19	37	-265	404	469	-107	0.54	37 Rom
4669	408/17	158/13	2/15	3/3	5000	30/18	3506	555	497	485	1936	-526	874	240	68	-811	351	363	2	0.86	34 Texel
4474	932/17	236/15	50/17	2/1	4474	1608/18	3505	557	563	543	2130	-376	708	-63	55	-103	445	463	-54	0.46	37 Rom
1446	1176/15	1366/12	1491/14	3/2	4479	1511/18	3505	557	562	481	2310	-827	784	195			108	214	148	1.11	28 Rom
4474	1503/15	365/13	1613/16	2/2	4474	700/18	3503	559	723	429	1907	-531	1126	-151	11	-466	413	481	-157	1.05	41 Rom
4474	560/17	531/13	282/15	2/2	4474	620/18	3502	560	558	524	2254	-606	854	-82	25	-339	351	442	-47	1.02	41 Rom
4474	657/16	432/11	941/12	2/2	4474	1093/18	3500	561	431	521	1876	-42	631	82	25	-408	386	533	-140	1.00	37 Rom
4474	1503/15	857/11	752/13	2/2	4474	777/18	3499	562	538	653	2345	-1191	1172	-18	27	-296	325	490	1	0.65	46 Rom
4474	1881/16	88/14	1197/16	2/1	4474	1120/18	3498	563	600	325	2254	-395	744	-30	44	-426	390	416	-171	-0.31	38 Rom
4474	579/17	610/16	8/17	2/	4474	1297/18	3495	564	539	264	2147	-451	839	156	16	-604	481	300	-100	0.96	44 Rom
3411	134/16	350/15	703/16	1/1	4474	1459/18	3494	565	489	535	1663	-125	881	50	43	-329	289	451	-48	1.04	35 Rom
4474	1310/17	280/14	141/16	2/2	4474	324/18	3494	565	494	843	1352	238	645	-78	38	29	421	631	4	0.42	40 Rom
4474	657/16	432/11	574/14	3/	4474	780/18	3493	567	584	529	1964	-236	559	93	14	-582	437	531	-133	1.24	39 Rom
3411	134/16	394/14	513/16	2/2	4474	1483/18	3489	568	472	661	1510	109	648	88	12	-264	274	506	-8	0.35	32 Texel
1138	342/16	4/11	266/14	1/1	1138	340/18	3489	568	383	436	2155	-664	672	507	16	-110	149	216	112	0.25	47 Coop
233	20/16	713/10	158/13	2/2	233	298/18	3487	570	572	542	1960	-348	555	206	-18	-134	82	308	100	-0.92	44 Rom
233	20/16	356/11	489/14	1/1	233	658/18	3485	571	596	664	1955	-559	575	254	25	-241	126	404	96	-0.35	47 Rom
4474	86/17	187/09	415/13	4/3	4474	745/18	3480	572	766	501	2259	-858	757	55	6	-648	420	453	-76	0.83	43 Rom
233	20/16	676/12	279/14	2/2	233	17/18	3478	573	379	448	2384	-854	811	310	18	-306	57	290	47	-0.45	50 Rom
4474	657/16	197/13	166/14	3/2	4474	1300/18	3478	573	514	569	2167	-756	944	41	24	-133	385	495	-66	1.22	35 Rom
4474	657/16	3615/10	1344/15	3/3	4474	601/18	3477	575	355	751	2033	-534	854	18	33	-129	247	536	29	1.58	41 Texel
5000	396/16	569/10	59/12	1/1	1138	482/18	3477	575	586	121	2215	-390	690	255	47	-595	277	142	-51	0.32	35 Texel
5000	52/16	214/14	256/15	2/2	5000	220/18	3476	577	647	653	2156	-787	866	-60	75	-501	271	458	33	0.62	33 Texel
3411	134/16	681/11	332/12	3/1	4474	1061/18	3475	578	603	446	1837	-324	794	118	19	-177	298	405	-69	0.97	35 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	3272/17	1363/14	1200/16	2/2	2749	2227/18	3475	578	337	622	1875	-383	793	231	11	201	53	429	40	0.69	56 Rom
233	595/16	1679/11	5/13	2/2	233	281/18	3475	578	478	624	2385	-682	494	175	7	-8	102	297	173	-0.80	63 Rom
3411	134/16	836/15	789/16	2/2	4474	795/18	3473	581	456	741	1851	-405	833	-4	41	-128	271	596	-37	1.12	36 Rom
3411	134/16	388/12	651/15	2/2	4474	1026/18	3472	582	420	687	1631	-197	843	89	29	-694	290	603	-86	0.90	31 Rom
5000	396/16	33/12	492/13	2/2	5000	634/18	3471	583	53	299	2881	-1011	946	303	78	-656	127	252	-27	0.15	44 Texel
4479	2832/15	3912/14	2976/16	3/2	4479	2800/18	3470	584	878	423	1348	154	573	93			276	334	-15	†0.75	36 Texel
4474	365/13	1278/14	135/16	1/1	4474	255/18	3469	585	668	325	1957	-349	911	-42	43	-249	454	350	-105	1.19	42 Rom
4479	1548/16	310/12	1089/16	2/2	4479	2387/18	3469	585	698	550	1468	-121	460	414			238	362	52	0.41	34 Rom
4474	1310/17	280/14	448/16	2/2	4474	1112/18	3467	587	539	843	1558	-56	729	-147	38	-188	433	650	-15	0.21	39 Texel
233	20/16	626/12	503/15	2/2	233	107/18	3467	587	720	487	1721	-350	702	189	-34	-330	179	329	37	0.14	48 Rom
4474	365/13	598/12	141/13	2/2	4474	412/18	3466	589	694	409	2462	-934	702	133	28	-353	517	424	-116	0.33	41 Rom
3411	134/16	1278/14	389/16	3/3	4474	933/18	3466	589	670	683	1551	1	624	-62	44	0	417	560	-46	0.40	35 Rom
4474	560/17	394/14	439/16	2/2	4474	764/18	3464	591	419	518	2339	-732	888	32	-18	-707	386	447	-57	0.55	39 Rom
4474	932/17	365/13	1848/16	2/2	4474	404/18	3464	591	564	349	2439	-721	798	35	67	-231	476	362	-99	0.88	42 Rom
130	97/15	32/12	141/15	3/3	130	131/18	3463	593	412	657	2870	-1269	579	215	32		146	352	142	-0.53	75 Rom
4669	408/17	499/15	96/16	2/2	5000	543/18	3462	594	215	520	2109	-471	882	209	65	-628	193	387	5	0.90	44 Texel
4474	86/17	1323/11	785/12	3/	4474	762/18	3458	595	500	485	2045	-315	721	22	30	-651	392	467	-101	0.41	45 Rom
5000	396/16	158/13	20/15	3/3	5000	383/18	3458	595	646	271	2329	-754	671	295	63	-688	419	226	-22	-0.43	33 Texel
4474	657/16	197/13	166/14	3/2	4474	1299/18	3458	595	514	569	2326	-935	916	68	24	-157	385	495	-66	1.12	35 Rom
233	438/16	16/12	786/14	2/2	233	102/18	3458	595	322	622	2533	-962	719	226	8	-201	88	336	132	0.16	52 Rom
4474	86/17	350/15	1443/16	2/1	4474	658/18	3457	599	494	325	2139	-550	1048	-1	32	-397	425	351	-106	2.42	44 Rom
4474	1503/15	365/13	1613/16	2/2	4474	699/18	3457	599	723	429	2077	-648	1007	-132	11	-483	413	481	-157	0.19	41 Rom
4474	932/17	715/15	398/16	3/3	4474	379/18	3456	601	661	583	2115	-858	822	132	69	-343	494	448	-8	1.06	40 Rom
4474	86/17	189/09	1043/14	3/3	4474	906/18	3456	601	624	669	1818	-437	744	38	4	-438	466	483	21	0.93	48 Rom
2263	8911/10	1132/13	496/16	1/1	2638	1154/18	3452	603	467	505	2268	-683	488	406	-1	-148	224	352	29	-0.31	50 Peren
2749	3161/17	1328/15	1942/17	1/1	2749	2474/18	3452	603	367	765	2416	-1002	684	221	45	298	136	404	172	0.62	75 Rom
2638	1285/17	1328/13	375/15	3/3	2638	1400/18	3449	605	825	505	1036	596	246	241	22	410	203	341	40	-0.51	75 Coop
4474	560/17	836/15	1486/16	2/2	4474	931/18	3448	606	486	735	2363	-880	771	-27	60	-504	373	602	-48	0.14	37 Rom
4474	86/17	88/14	986/16	1/1	4474	1212/18	3448	606	497	521	1997	-452	861	23	3	-632	379	512	-119	1.04	43 Rom
4474	1503/15	154/14	119/16	2/2	4474	470/18	3448	606	623	609	1897	-472	858	-67	28	-314	398	581	-123	-0.36	45 Rom
4474	365/13	1503/15	1178/16	2/2	4474	642/18	3447	609	612	392	2104	-577	950	-34	14	-477	405	365	-69	0.94	43 Rom
4474	365/13	388/12	540/15	2/	4474	1208/18	3446	610	572	416	1851	-251	850	8	23	-625	479	410	-97	1.01	37 Rom
1138	70/16	489/12	421/14	2/2	1138	203/18	3445	611	533	148	1825	-129	727	340	-4	-146	157	84	28	1.57	48 Coop
4479	1357/15	1365/12	1543/16	3/3	4479	2997/18	3445	611	661	496	1908	-357	536	201			196	354	20	-0.26	46 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
233	438/16	713/10	239/14	2/1	233	202/18	3444	613	492	439	2317	-665	672	189	36	-27	47	214	116	-0.10	55 Rom
1138	11/15	449/11	307/15	2/2	233	22/18	3444	613	487	179	1917	-208	726	343	41	-375	105	141	-6	1.25	42 Coop
4474	119/17	598/12	524/14	2/1	4474	416/18	3444	613	698	417	1280	590	541	-83	10	-400	462	507	-192	0.80	41 Rom
39	6311/16	1537/10	132/12	3/3	130	248/18	3443	616	566	865	2263	-1025	469	305	11		118	514	138	0.69	Rom
5000	396/16	167/14	457/16	2/2	233	522/18	3442	617	529	336	2113	-253	490	228	38	-447	243	195	58	0.36	43 Rom
4474	657/16	88/14	1115/16	3/3	4474	1261/18	3438	618	679	667	1397	168	623	-96	36	-412	464	630	-128	1.12	36 Rom
1446	1176/15	340/08	1529/14	3/3	4479	2089/18	3437	619	724	454	1953	-487	659	135			229	207	135	1.01	33 Rom
5000	391/17	1787/12	57/14	2/2	5000	211/18	3437	619	93	505	2445	-642	730	306	86	-273	129	413	-33	-0.06	41 Texel
1138	342/16	89/09	198/14	2/2	1138	296/18	3437	619	591	381	1842	-139	389	374	37	26	195	157	130	0.03	55 Coop
4479	1548/16	1636/13	1617/15	2/2	4479	2424/18	3436	622	547	424	2021	-490	641	293			216	329	-9	0.45	44 Rom
2749	1570/16	3303/14	1596/15	3/2	2749	1779/18	3433	623	311	499	1836	-254	931	110	15	-257	33	329	47	1.02	53 Texel
2629	114/17	1773/13	486/15	2/2	2629	1081/18	3432	624	550	324	2338	-834	719	335	66	4	98	116	127	0.21	79 Rom
1138	11/15	713/10	434/14	2/2	233	555/18	3431	625	440	429	2386	-1107	879	404	29	-423	78	161	161	1.43	44 Coop
4479	2832/15	3615/10	2843/15	3/3	4479	3025/18	3428	626	523	670	2009	-436	630	33			183	425	79	0.40	43 Rom
4479	2832/15	1365/12	1540/14	1/1	4479	2410/18	3424	627	572	446	1858	-197	671	75			183	404	-67	0.04	45 Texel
233	595/16	230/10	474/12	1/1	233	262/18	3424	627	438	514	2133	-537	681	196	30	-229	83	271	116	-0.14	59 Rom
4474	1594/17	365/13	754/17	1/1	4474	1517/18	3423	629	520	313	2531	-996	1112	-58	41	-290	401	392	-156	1.44	40 Rom
1446	1176/15	1637/13	2876/15	2/2	4479	1796/18	3422	630	273	485	2157	-458	826	140			134	231	134	1.14	35 Peren
4669	408/17	505/13	43/15	2/2	5000	35/18	3422	630	152	563	2017	-436	887	240	20	-849	186	371	53	1.24	34 Texel
233	20/16	713/10	158/13	2/2	233	299/18	3421	632	572	542	1914	-352	539	205	-16	-135	82	308	100	-0.86	44 Rom
5000	D848/17	1340/13	D841/16	2/2	5000	D869/18	3420	633	184	256	2197	-467	940	310	67	-281	57	137	55	1.11	56 Coop
2776	115/17	177/10	141/16	2/2	2776	277/18	3418	634	242	52	2832	-956	1421	-173	31		51	-2	42	1.04	94 Texel
4474	1503/15	857/11	881/14	2/2	4474	751/18	3416	635	597	620	2616	-1515	1064	35	18	-648	376	521	-54	0.21	47 Rom
5000	391/17	46/12	80/13	2/2	5000	391/18	3415	636	390	581	1857	-308	755	140	89	-311	232	423	15	0.63	34 Texel
2749	1974/16	1460/13	1603/15	3/3	2749	1772/18	3413	637	543	769	1656	-668	949	164	-22	45	196	425	154	0.96	59 Rom
233	20/16	16/12	298/14	2/2	233	51/18	3412	638	712	425	1562	7	544	163	-53	-269	187	262	58	-0.05	47 Texel
2629	173/17	170/11	2348/15	2/2	2629	862/18	3412	638	-114	528	2429	-534	800	302	33	549	13	200	198	0.04	83 Rom
2638	1232/17	1328/13	138/16	3/2	2638	1423/18	3412	638	801	460	1327	279	303	242	40	160	248	394	-48	-0.65	66 Coop
4474	657/16	1037/14	82/15	3/3	4474	1088/18	3412	638	715	613	1363	31	617	74	5	-221	511	539	-77	0.96	36 Rom
4479	2832/15	1206/14	2219/16	1/1	4479	1880/18	3411	642	532	658	1611	140	534	-63			256	429	66	0.15	44 Rom
4669	408/17	138/15	321/16	2/2	5000	450/18	3410	643	264	387	2181	-486	915	148	92	-628	140	293	-1	1.20	38 Texel
233	20/16	192/12	656/14	1/1	233	70/18	3409	644	401	389	2493	-784	709	199	12	-222	79	241	53	-0.08	50 Rom
4474	1503/15	394/14	1584/16	2/2	4474	942/18	3409	644	512	510	2103	-922	1176	29	18	-483	321	438	-53	0.68	41 Rom
2749	1974/16	2326/14	1403/15	1/1	2749	1093/18	3409	644	313	709	2102	-704	862	126	19	50	163	408	125	0.35	80 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	1412/16	255/10	157/13	2/2	2629	1102/18	3409	644	582	354	2358	-1006	955	166	31	57	0	54	213	-0.61	75 Rom
2629	2527/17	648/13	1374/15	2/2	2629	829/18	3409	644	509	535	2347	-771	635	153	49	376	129	232	171	0.33	79 Rom
4669	408/17	214/14	233/15	2/2	5000	56/18	3407	649	223	476	1960	-411	991	170	21	-782	169	304	54	1.50	37 Texel
233	438/16	2003/12	79/15	2/1	233	375/18	3407	649	636	488	2132	-726	711	166	28	-251	249	256	112	0.33	53 Rom
2629	114/17	1773/13	486/15	2/2	2629	1304/18	3406	651	550	324	2317	-823	706	333	40	142	98	116	127	0.18	79 Rom
2629	36/17	1133/15	1108/16	2/1	2629	265/18	3404	652	547	399	2023	-564	774	225	5	388	94	148	152	0.54	74 Rom
4474	86/17	13/11	189/13	3/1	4474	537/18	3404	652	571	486	2383	-818	818	-37	17	-209	311	393	-27	0.95	42 Rom
1138	537/15	108/14	363/15	2/2	233	492/18	3403	654	677	493	1337	115	655	127	15	-42	316	239	132	0.71	40 Coop
1138	342/16	142/12	212/14	2/2	1138	115/18	3402	655	573	534	1562	-44	504	272	60	70	219	285	117	0.04	56 Coop
2749	3272/17	2231/15	1979/16	2/2	2749	2160/18	3402	655	298	829	1832	-388	762	70	16	57	118	475	150	0.92	75 Rom
4474	365/13	1278/14	1049/15	2/2	4474	693/18	3402	655	622	385	2011	-582	948	18	25	38	471	403	-113	1.30	43 Rom
4474	365/13	896/12	1324/14	3/3	4474	774/18	3401	658	515	217	1914	-242	1026	-29	34	-146	499	328	-164	1.55	43 Rom
5000	D848/17	C410/13	D844/14	2/2	5000	D838/18	3399	659	374	223	1833	-37	783	223	59	-147	201	139	29	1.04	51 Coop
1446	1031/15	340/08	1672/14	2/1	4479	2334/18	3397	660	590	312	1592	125	591	186			179	145	90	1.06	35 Texel
4479	2832/15	340/08	1579/13	2/2	4479	2386/18	3395	661	649	587	1169	423	539	29			300	369	73	0.63	34 Rom
2776	115/17	177/10	141/16	2/2	2776	278/18	3395	661	242	52	3038	-1183	1383	-137	4		51	-2	42	0.61	94 Texel
4479	2832/15	3912/14	2760/16	2/2	4479	2512/18	3395	661	727	318	1319	147	873	11			178	352	-112	†0.90	37 Texel
2749	1974/16	1910/14	3107/15	1/1	2749	1109/18	3395	661	243	669	1934	-582	877	255	0	115	312	366	138	0.50	60 Rom
2629	1932/17	1153/15	1175/16	2/2	2629	424/18	3395	661	363	394	2784	-1260	828	286	76	-79	9	144	153	0.44	84 Rom
5000	391/17	33/13	511/14	3/2	5000	386/18	3394	666	537	633	1793	-429	794	66	83	-440	171	440	36	0.89	35 Texel
4474	1310/17	350/15	144/16	2/2	4474	996/18	3394	666	611	616	1816	-208	731	-172	44	-143	458	583	-119	0.66	41 Rom
1138	70/16	10/14	139/16	2/2	1138	379/18	3391	668	497	341	2088	-464	570	359	37	-208	262	176	81	0.41	52 Coop
5000	D848/17	A213/13	D921/15	2/2	5000	D922/18	3391	668	388	312	2578	-1125	920	317	78	-99	250	116	119	0.45	58 Coop
2749	1241/17	1014/13	2463/14	2/2	2749	1515/18	3389	670	421	412	2254	-890	1066	125	27	87	156	344	-33	0.38	51 Texel
4474	560/17	715/15	399/16	2/2	4474	792/18	3388	671	607	675	2124	-839	842	-20	58	-538	377	531	-23	0.74	37 Rom
2638	1105/17	1397/11	538/14	3/3	2638	1391/18	3387	672	861	609	1214	-86	663	127	5	582	326	478	-19	1.02	44 Coop
4474	86/17	189/09	55/14	2/2	4474	703/18	3387	672	413	472	2603	-880	694	84	5	-708	371	436	-80	0.91	44 Rom
5000	D848/17	142/12	D828/15	2/1	5000	D933/18	3386	674	415	314	2031	-667	946	348	81	-284	320	161	75	1.35	61 Coop
4474	119/17	350/15	1335/16	3/	4474	1040/18	3386	674	628	367	1822	44	666	-142	17	-293	403	421	-144	1.52	40 Rom
130	97/15	32/12	252/15	3/3	130	168/18	3385	676	467	612	2614	-1064	562	194	39		149	341	120	-0.08	75 Rom
233	20/16	2003/12	42/15	2/2	233	615/18	3382	677	738	389	2231	-879	610	293	38	-548	277	282	11	-0.52	53 Rom
1138	11/15	489/12	194/16	3/2	1138	260/18	3382	677	652	459	1269	96	632	274	-20	-322	197	247	99	1.91	71 Coop
5000	153/17	142/12	167/14	3/2	5000	513/18	3382	677	611	358	2275	-768	815	91	94	-292	395	241	28	0.29	34 Texel
1138	70/16	489/12	292/16	3/2	1138	330/18	3382	677	604	267	1688	104	429	292	11	-127	224	135	66	0.36	45 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	560/17	715/15	399/16	2/2	4474	791/18	3382	677	607	675	2164	-830	788	-21	58	-536	377	531	-23	0.29	37 Rom
233	595/16	16/12	223/14	2/2	233	46/18	3382	677	460	555	2170	-693	692	199	28	-168	107	299	119	0.78	65 Rom
39	6311/16	164/11	213/14	3/3	130	242/18	3381	683	430	712	2310	-836	452	313	1	24	348	188	0.01	Rom	
4474	1881/16	1804/15	1493/17	2/2	4474	1620/18	3380	684	511	404	1868	-135	782	-49	39	-304	390	418	-114	0.68	37 Rom
233	595/16	626/12	401/15	2/2	233	368/18	3380	684	682	464	1758	-99	351	223	-14	-295	197	316	33	-1.01	51 Rom
2638	1119/16	1328/13	660/16	3/1	2638	1326/18	3380	684	778	438	1574	-40	389	242	20	126	127	335	-5	-0.05	53 Coop
5000	D848/17	106/12	D852/15	2/2	5000	D873/18	3377	687	439	284	2299	-698	767	287	38	-88	253	106	108	0.78	70 Coop
4474	1881/16	1569/16	1112/17	2/2	4474	1510/18	3377	687	502	222	2312	-443	720	63	45	-253	400	323	-156	0.51	44 Rom
1138	70/16	489/12	409/14	1/1	1138	173/18	3377	687	343	277	2725	-1043	528	548	-33	-370	136	115	93	-0.32	65 Coop
2749	1974/16	2457/15	1618/16	1/1	2749	1084/18	3377	687	370	767	2259	-1239	956	263	42	132	177	419	158	0.37	76 Rom
3633	1824/16	1821/15	757/16	2/2	3633	1753/18	3376	691	616	728	1409	119	102	402	73	-95	182	510	39	0.03	59 Coop
4474	873/16	836/15	1464/16	2/2	4474	518/18	3376	691	711	657	1728	-201	353	128	32	-786	551	586	-91	0.26	43 Rom
2629	114/17	356/12	1663/14	2/2	2629	1398/18	3375	693	440	503	2252	-1093	884	390	65	5	23	173	205	0.05	79 Rom
233	438/16	429/13	65/15	2/2	233	109/18	3375	693	452	358	2447	-842	738	221	3	-149	95	171	98	0.55	46 Rom
5000	52/16	1365/12	495/15	2/2	5000	221/18	3374	695	665	536	2244	-784	704	8	56	-559	261	461	-57	-0.15	43 Texel
4479	2832/15	1206/14	1547/16	2/2	4479	1395/18	3373	696	547	603	1755	-96	563	1			237	403	51	0.02	38 Texel
4479	2832/15	3615/10	1571/14	3/3	4479	2828/18	3369	697	505	764	1683	-116	568	-36			218	465	110	0.53	42 Rom
4479	2832/15	1636/13	2665/16	2/2	4479	1353/18	3368	698	543	463	1925	-413	666	185			190	330	19	0.34	40 Rom
4474	579/17	873/16	1185/17	3/1	4474	1509/18	3367	699	606	392	2115	-535	701	88	21	-775	529	385	-89	1.42	44 Rom
233	595/16	1679/11	203/13	2/2	233	56/18	3366	700	459	749	2487	-974	455	190	36	-2	96	288	276	-0.88	75 Rom
4669	408/17	33/12	562/13	1/1	5000	382/18	3365	701	-387	400	2156	-158	1197	156	16	-748	30	343	-41	2.11	40 Texel
2749	1845/17	452/14	2419/16	2/2	2749	1374/18	3364	702	693	490	2188	-962	783	171	53	182	244	216	152	0.47	71 Rom
4669	408/17	338/14	141/15	2/2	5000	123/18	3363	703	91	462	2140	-358	895	135	51	-658	165	353	-5	1.22	41 Texel
2629	1024/17	994/13	2182/14	1/1	2629	965/18	3363	703	380	378	2424	-851	768	264	74	348	-83	165	120	-0.69	78 Rom
4479	1269/16	1365/12	1542/16	3/3	4479	1658/18	3363	703	610	757	2084	-758	491	179			218	438	132	-0.06	40 Texel
1138	11/15	23/14	361/15	2/2	1138	106/18	3362	706	525	371	1798	-97	517	250	-10	-402	190	236	44	1.01	54 Coop
5000	396/16	555/13	542/16	1/1	1138	492/18	3362	706	467	222	1977	-247	607	335	49	-616	238	160	7	0.07	36 Texel
1446	1176/15	1637/13	2833/15	2/2	4479	2566/18	3362	706	535	490	2124	-653	755	111			168	264	105	0.95	37 Texel
4479	2832/15	3912/14	2253/16	1/1	4479	2305/18	3361	709	602	382	1892	-295	652	127			181	305	-17	†0.70	35 Growbl
4474	657/16	1278/14	388/15	3/	4474	837/18	3360	710	681	689	1308	126	538	18	50	-220	444	551	-32	0.93	39 Rom
2638	1152/17	1775/13	635/16	2/2	2638	1507/18	3359	711	795	522	1551	18	346	127	89	160	255	428	-35	0.42	50 Coop
2749	1974/16	1460/13	1603/15	3/3	2749	1685/18	3358	712	543	769	1585	-625	930	156	-22	47	196	425	154	0.97	59 Rom
5000	52/16	138/13	356/14	2/2	5000	80/18	3358	712	589	520	2140	-649	816	-59	39	-339	221	412	-20	1.10	33 Texel
2749	2275/16	4038/14	1858/15	3/2	2749	1686/18	3357	714	589	784	1854	-575	545	160	48	90	119	478	113	-0.28	65 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1138	342/16	142/12	415/14	4/2	1138	304/18	3356	715	685	359	1149	501	400	262	22	30	273	224	47	0.45	61 Coop
5000	52/16	2003/12	120/15	2/2	5000	269/18	3356	715	703	425	2618	-1158	708	60	15	-658	350	411	-91	-0.81	34 Texel
1138	11/15	489/12	366/13	2/2	1138	81/18	3355	717	557	432	1665	-370	727	344	-24	-305	132	233	93	2.62	77 Coop
5000	237/17	221/12	436/13	2/2	5000	326/18	3355	717	596	381	2104	-423	686	10	76	-327	302	271	16	-0.05	33 Texel
4474	1594/17	1580/16	251/17	2/2	4474	1590/18	3355	717	490	504	1494	147	747	-27	40	-384	413	474	-94	1.18	39 Rom
4479	2685/16	1576/13	1762/15	3/2	4479	2794/18	3354	720	686	624	1890	-759	635	278			269	372	98	0.74	39 Texel
1138	379/16	245/12	352/16	1/1	1138	424/18	3353	721	485	353	1537	-62	736	304	57	-35	241	186	79	1.15	56 Coop
5000	391/17	255/09	508/14	2/2	5000	130/18	3352	722	454	469	2101	-650	849	128	44	-210	145	338	15	0.95	38 Texel
1446	1031/15	1637/13	1389/16	2/2	4479	2582/18	3352	722	374	329	2109	-306	795	52			120	178	70	0.58	31 Peren
5000	396/16	857/11	760/14	1/1	1138	541/18	3352	722	543	354	1870	-212	520	278	50	-611	325	258	8	0.29	30 Coop
233	595/16	1679/11	5/13	2/2	233	282/18	3352	722	478	624	1895	-298	538	114	33	39	102	297	173	0.21	63 Rom
233	542/16	55/14	214/16	1/1	233	552/18	3351	726	477	309	2186	-753	904	228	-62	-209	205	216	17	0.38	52 Rom
2749	1974/16	4077/15	1814/16	2/1	2749	1469/18	3350	727	444	608	2109	-981	969	202	47	18	264	385	73	0.65	62 Rom
5000	396/16	23/14	490/16	1/1	1138	413/18	3349	728	522	187	2203	-440	468	409	38	-813	288	193	-52	-0.38	29 Texel
4474	1503/15	531/13	379/15	2/2	4474	394/18	3349	728	616	469	2072	-604	899	-102	-10	-531	428	480	-127	0.23	45 Rom
1138	342/16	142/12	570/14	1/1	1138	372/18	3349	728	285	429	1787	-255	746	358	45	-54	177	213	110	1.09	67 Coop
5000	D848/17	142/12	D802/14	1/1	5000	D827/18	3348	731	295	267	1966	-266	796	289	80	-245	305	124	77	0.57	64 Coop
5000	237/17	46/12	305/13	2/2	5000	264/18	3347	732	453	593	1736	64	532	-30	39	-194	266	423	23	-0.01	34 Texel
4474	365/13	197/13	299/14	2/1	4474	349/18	3347	732	573	323	2647	-1189	934	59	37	-296	488	378	-135	1.02	43 Rom
2629	114/17	1559/13	536/15	2/2	2629	521/18	3344	734	611	443	2287	-810	436	378	13	59	149	143	191	-0.60	86 Rom
4669	408/17	138/15	235/16	2/2	5000	470/18	3344	734	277	323	2159	-542	984	144	79	-595	140	280	-36	1.28	39 Texel
2749	1974/16	27/12	1494/15	2/2	2749	1821/18	3343	736	485	975	1608	-760	831	205	-2	-111	259	490	245	0.64	72 Rom
4474	86/17	189/09	1043/14	3/3	4474	905/18	3343	736	624	669	1819	-527	706	52	4	-454	466	483	21	0.76	48 Rom
3411	134/16	836/15	1447/16	2/2	4474	1233/18	3342	738	567	711	1714	-379	657	72	21	-142	334	586	-51	0.34	36 Rom
4474	579/17	1503/15	182/17	2/1	4474	1439/18	3342	738	488	328	2443	-961	1051	-6	34	-456	392	349	-102	1.64	46 Rom
4669	408/17	505/13	467/15	1/1	5000	183/18	3341	740	-136	575	2090	-423	950	285	41	-959	66	409	24	1.34	37 Texel
4474	560/17	154/14	722/15	2/2	4474	1006/18	3340	741	421	695	2298	-871	888	-91	73	-264	398	568	-45	0.51	35 Rom
4474	365/13	197/13	1435/14	2/2	4474	346/18	3340	741	634	388	2427	-978	863	6	40	-87	513	394	-102	0.75	42 Rom
3633	1824/16	1821/15	757/16	2/2	3633	1754/18	3340	741	616	728	1422	64	101	409	73	-77	182	510	39	0.02	59 Coop
233	20/16	626/12	199/15	2/2	233	90/18	3339	744	773	539	967	662	379	20	-70	-212	200	405	1	-0.15	47 Rom
233	595/16	626/12	401/15	2/2	233	367/18	3338	745	682	464	1716	-302	528	250	-38	-327	197	316	33	-0.17	51 Rom
2749	3277/16	143/15	1303/17	2/2	2749	2679/18	3337	746	405	431	2284	-808	831	194	42	-33	275	245	80	0.74	48 Texel
1138	342/16	189/09	11/14	2/2	1138	410/18	3337	746	647	490	1650	-136	407	279	-1	-88	316	285	84	0.00	45 Coop
2749	3277/16	1555/16	1291/17	1/1	2749	2466/18	3336	748	255	465	2411	-860	959	105	73	-416	123	286	65	0.85	44 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	1503/15	857/11	405/15	3/3	4474	1402/18	3335	749	605	563	1701	-316	893	-112	46	-329	343	485	-60	0.43	43 Rom
1138	342/16	142/12	147/15	2/2	1138	91/18	3334	750	496	518	1051	674	326	268	28	70	241	246	144	0.42	65 Coop
2749	3277/16	2485/15	1336/17	1/1	2749	2433/18	3334	750	340	494	2226	-762	877	159	67	-196	171	277	95	0.91	56 Rom
1138	342/16	489/12	444/14	1/1	1138	169/18	3333	752	570	465	1429	258	308	303	21	149	172	226	124	0.60	53 Coop
4474	579/17	610/16	1433/17	2/1	4474	1357/18	3333	752	371	389	2271	-845	991	156	22	-767	365	342	-49	1.73	44 Rom
4474	1503/15	857/11	410/15	2/2	4474	1077/18	3332	754	559	506	2016	-434	750	-66	20	-482	344	482	-101	0.28	46 Rom
2749	1974/16	2055/15	3380/16	2/1	2749	1337/18	3331	755	408	764	1889	-872	936	206	28	44	181	426	150	0.63	75 Rom
2749	1974/16	2244/14	1428/15	2/2	2749	1849/18	3331	755	200	701	2512	-1239	950	207	-19	230	237	378	150	0.25	72 Rom
3633	1824/16	1621/14	316/16	1/1	2638	1711/18	3330	757	485	721	1486	268	166	204	35	-35	185	549	-6	-0.05	56 Coop
233	395/16	143/15	549/16	2/2	233	524/18	3330	757	641	361	1968	-274	429	205	25	-419	238	156	116	-0.42	43 Rom
4474	1503/15	857/11	221/15	2/2	4474	1029/18	3328	759	622	578	1423	-61	873	-106	17	-411	432	531	-95	0.26	45 Rom
2629	2626/17	2155/14	516/16	2/1	2629	27/18	3327	760	556	300	2187	-875	692	466	-10	-47	30	49	177	-0.05	80 Rom
4474	1881/16	873/16	88/17	2/2	4474	1594/18	3326	761	628	342	1993	-367	609	120	35	-658	462	380	-122	0.83	46 Rom
4479	2832/15	1576/13	3218/15	2/2	4479	3071/18	3325	762	396	626	1907	-319	656	60			175	404	67	0.42	40 Rom
2749	3161/17	1906/16	1128/17	2/2	2749	2695/18	3325	762	369	600	2647	-1235	635	309	3	-84	175	298	154	-0.09	68 Rom
719	142/12	1787/12	89/14	1/1	5000	559/18	3324	764	29	611	2039	-571	851	365	78	-239	206	327	133	0.76	43 Coop
4474	1881/16	873/16	421/17	1/1	4474	1533/18	3324	764	600	345	1968	-278	591	97	33	-637	435	365	-105	0.79	44 Rom
2629	36/17	1063/14	345/16	1/1	2629	1571/18	3321	766	440	390	2296	-810	641	363	44	446	45	115	178	-0.21	80 Rom
2749	1974/16	214/09	1661/13	2/2	2749	1397/18	3321	766	447	604	2414	-1324	958	222	20	312	239	284	170	0.18	72 Rom
2749	3272/17	1363/14	1200/16	2/2	2749	2114/18	3321	766	337	622	1701	-283	732	213	11	205	53	429	40	0.55	56 Rom
2410	3D107/17	1901/14	2233/16	2/2	4479	3226/18	3321	766	393	147	1839	302	604	36			107	101	10	0.48	54 Beltex
4474	932/17	350/15	808/16	2/2	4474	375/18	3318	770	536	345	2505	-975	818	89	65	-265	474	339	-79	1.08	42 Rom
4474	1503/15	857/11	1497/13	3/2	4474	1012/18	3318	770	635	579	2379	-1217	1030	-88	26	-423	387	494	-57	0.26	39 Rom
233	20/16	356/11	247/15	2/2	233	214/18	3318	770	748	623	1602	-478	647	176	13	-166	171	346	124	-0.36	48 Texel
2629	1677/17	170/11	627/13	2/2	2629	1116/18	3317	773	342	302	2550	-1000	752	371	-2	327	117	8	219	-0.41	77 Rom
4474	579/17	1580/16	1160/17	2/1	4474	1572/18	3316	774	505	356	2104	-527	842	37	34	-373	469	343	-74	1.44	43 Rom
4474	1503/15	391/15	1928/16	1/1	4474	825/18	3313	775	502	596	2133	-1016	1184	-85	32	-597	319	536	-87	1.09	39 Rom
2638	1285/17	1775/13	166/16	2/2	2638	1707/18	3313	775	696	504	1432	11	363	307	72	465	145	341	38	-0.15	64 Coop
233	595/16	16/12	223/14	2/2	233	45/18	3312	777	460	555	2313	-883	640	227	28	-195	107	299	119	0.36	65 Rom
3411	134/16	280/14	1946/16	1/1	4474	999/18	3312	777	528	561	1158	858	385	-178	2	104	341	492	-69	-0.19	35 Rom
2629	2626/17	835/15	323/16	2/2	2629	318/18	3310	779	546	155	2562	-1089	813	323	75	291	5	24	92	0.00	77 Rom
4669	408/17	857/11	335/14	2/2	5000	156/18	3310	779	172	418	2192	-550	937	141	63	-705	227	342	-27	1.24	37 Texel
2749	3277/16	4059/15	1243/17	2/1	2749	2321/18	3307	781	447	619	1933	-763	973	98	83	199	198	361	106	1.24	44 Texel
2749	1140/17	452/14	1901/16	3/3	2749	2063/18	3306	782	798	824	1704	-714	642	53	53	251	188	482	138	0.43	60 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	1974/16	2423/15	2120/16	1/1	2749	1115/18	3305	783	165	839	1988	-690	858	145	24	45	140	491	141	0.48	77 Rom
5000	D848/17	1340/13	D880/16	1/1	5000	D877/18	3305	783	151	262	2340	-649	891	311	0	-260	35	104	93	1.03	51 Coop
1138	537/15	18/14	411/15	2/2	1138	357/18	3304	785	419	273	1657	-136	870	220	59	83	271	132	74	1.20	63 Coop
5000	D848/17	D843/15	D931/16	2/2	5000	D817/18	3304	785	405	258	2451	-1081	958	314	35	-213	141	102	92	1.56	53 Coop
2749	1974/16	1176/10	2245/12	2/2	2749	1207/18	3303	787	501	874	1651	-720	870	128	30	176	288	519	139	0.54	73 Rom
4474	1881/16	1569/16	1112/17	2/2	4474	1511/18	3302	788	502	222	2290	-365	600	53	45	-241	400	323	-156	-0.24	44 Rom
2776	193/17	95/12	257/13	1/1	2776	96/18	3301	789	351	256	2540	-1224	1420	-42	44		125	219	-27	0.41	88 Texel
4474	86/17	836/15	133/16	1/1	4474	1050/18	3301	789	369	555	2228	-631	810	-29	-2	-652	390	526	-108	1.59	43 Rom
2629	1412/16	255/10	157/13	2/2	2629	1057/18	3299	791	582	354	2116	-783	900	130	31	300	0	54	213	-0.40	75 Rom
5000	396/16	495/14	525/16	1/1	1138	529/18	3298	792	568	183	1928	-264	605	278	23	-568	283	169	-32	0.11	40 Coop
5000	52/16	499/15	243/16	1/1	5000	79/18	3298	792	424	618	2340	-797	637	77	12	-399	228	488	-22	-0.53	41 Texel
5000	237/17	1365/12	198/16	2/2	5000	522/18	3296	794	651	583	1912	-356	479	26	51	-451	289	470	-31	-0.22	45 Texel
4479	1269/16	1365/12	1542/16	3/3	4479	1656/18	3295	795	610	757	2022	-742	472	177			218	438	132	-0.06	40 Texel
39	6311/16	164/11	213/14	3/3	130	241/18	3295	795	430	712	2367	-960	415	331	27		24	348	188	-0.18	Rom
4669	408/17	519/14	517/15	2/2	5000	41/18	3294	797	200	381	2423	-959	1041	209	74	-719	93	292	-5	1.57	37 Texel
5000	52/16	214/14	365/15	2/2	5000	331/18	3293	798	613	552	1992	-751	915	-28	20	-491	244	407	9	1.02	32 Texel
1138	537/15	193/10	321/14	2/2	233	490/18	3293	798	574	419	1782	-412	813	117	44	9	225	235	81	1.31	38 Texel
4474	932/17	1580/16	458/17	2/2	4474	1398/18	3292	800	587	458	1563	-85	794	-26	55	-94	529	425	-80	2.00	41 Rom
1138	342/16	245/12	166/13	2/2	1138	300/18	3291	801	554	447	1483	-71	481	396	29	68	174	205	132	0.95	60 Coop
2638	1105/17	1397/11	538/14	3/3	2638	1390/18	3289	802	861	609	1124	-62	636	121	5	547	326	478	-19	1.03	44 Coop
4479	1269/16	340/08	2150/13	2/2	4479	2007/18	3289	802	343	663	2195	-664	515	237			181	324	175	0.21	40 Rom
4669	408/17	501/11	195/13	2/2	5000	277/18	3289	802	283	286	1723	-182	990	189	65	-624	206	229	-14	1.79	37 Texel
3633	1775/13	1100/10	133/16	2/2	2638	1238/18	3286	805	763	627	1386	115	67	328	14	314	129	476	-3	-0.26	48 Coop
4474	1881/16	715/15	466/16	2/2	4474	718/18	3285	806	655	273	2337	-808	720	109	16	-381	430	356	-150	0.24	43 Rom
5000	153/17	142/12	297/15	2/2	5000	549/18	3282	807	333	395	2050	-407	858	52	56	-259	297	261	37	0.60	34 Texel
5000	396/16	158/13	54/15	2/2	5000	337/18	3282	807	628	234	2212	-658	587	277	86	-616	358	213	-36	-0.47	31 Texel
2629	173/17	255/10	654/12	2/2	2629	766/18	3281	809	-19	423	2657	-798	714	305	57	422	-152	158	160	-0.53	85 Rom
2749	1974/16	298/13	2246/15	2/2	2749	1781/18	3281	809	532	724	1955	-1011	784	297	29	206	287	365	180	0.35	86 Rom
2629	1677/17	1237/14	1832/16	2/2	2629	98/18	3280	811	572	347	2461	-1083	698	286	53	38	123	62	199	0.06	80 Rom
4474	1881/16	715/15	827/16	3/1	4474	112/18	3280	811	856	215	2046	-557	601	120	46	-600	509	390	-228	0.26	43 Rom
4479	2685/16	857/11	1118/14	2/2	4479	1887/18	3279	813	609	432	2374	-891	705	51			278	310	15	0.36	43 Rom
5000	391/17	C410/13	200/14	1/1	5000	318/18	3279	813	215	405	1900	-180	758	180	68	-348	100	325	-20	0.52	37 Texel
4479	1357/15	1365/12	1543/16	3/3	4479	2998/18	3278	815	661	496	1661	-184	474	171			196	354	20	-0.23	46 Texel
4474	579/17	610/16	1069/17	2/2	4474	1515/18	3277	816	483	421	1843	-136	635	31	10	-460	447	358	-41	0.40	43 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire	Sire	SoD	Dam	BB/	Flock	Ram	MW+M	Rk 1	* DPCR	* DPS	* DPG	* DPA	* DPM	* DPW	* DPD	* DPF	* DPH	SDI	SMI	EMA	Breed
BFlock	Tag	Tag	Tag	RR	Tag	Tag														cgBV	
2776	115/17	4/11	285/14	1/1	2776	297/18	3277	816	306	141	3105	-1400	991	135	61		45	13	92	-0.71	94 Texel
4669	408/17	2003/12	190/15	2/2	5000	39/18	3276	818	371	320	2274	-952	1073	190	48	-780	229	296	-54	1.44	35 Texel
4474	560/17	531/13	628/15	2/2	4474	829/18	3276	818	518	615	2131	-779	852	-61	66	-520	405	469	-6	1.13	41 Rom
233	542/16	168/14	341/16	2/2	233	518/18	3274	820	503	401	2017	-545	786	112	-15	-100	173	256	46	0.92	60 Rom
5000	52/16	2003/12	120/15	2/2	5000	268/18	3272	821	703	425	2252	-863	742	12	37	-608	350	411	-91	-0.07	34 Texel
1446	1031/15	1637/13	2364/15	2/2	4479	1743/18	3272	821	444	336	1761	-70	726	76			149	180	73	0.93	36 Texel
4474	1310/17	280/14	207/16	2/2	4474	799/18	3270	823	542	748	1273	345	538	-176	10	-258	435	593	-29	-0.04	43 Rom
233	542/16	167/14	509/16	2/2	233	507/18	3269	824	574	324	2450	-898	664	155	3	-183	176	188	56	-0.02	62 Rom
4479	2832/15	1636/13	2013/15	2/2	4479	2647/18	3269	824	516	266	1589	133	599	166			188	300	-99	-0.01	43 Texel
4479	1548/16	2877/12	2320/15	3/3	4479	1641/18	3268	826	757	443	2151	-996	820	93			217	323	11	0.75	32 Rom
5000	237/17	194/13	120/14	2/2	5000	311/18	3268	826	434	561	1919	-243	694	-98	101	-369	253	436	-13	0.25	34 Texel
5000	52/16	130/15	176/16	2/2	5000	431/18	3267	828	497	515	2401	-797	687	-36	81	-373	234	397	-9	-0.45	34 Texel
2629	36/17	356/12	1443/14	2/2	2629	996/18	3267	828	456	655	1808	-846	895	298	40	243	-105	193	300	0.46	78 Rom
2776	193/17	230/10	118/14	2/	2776	157/18	3266	830	467	86	2449	-999	1344	-81	-11		83	67	-2	0.04	94 Texel
4479	1548/16	2877/12	1679/15	2/2	4479	1426/18	3266	830	543	382	2380	-949	789	122			133	331	-43	0.74	44 Rom
4479	2832/15	3912/14	2007/16	2/2	4479	2361/18	3266	830	861	357	1537	-115	449	178			291	318	-49	†0.59	32 Rom
1138	342/16	562/10	94/13	1/1	1138	496/18	3265	833	408	346	1526	338	445	202	15	223	169	176	84	0.25	46 Coop
3411	134/16	739/10	1321/11	2/2	4474	1639/18	3265	833	655	579	1541	-203	592	101	19	-359	273	464	-28	0.10	31 Texel
39	6311/16	340/14	332/16	2/2	130	200/18	3265	833	541	908	2560	-1149	137	269	-5		47	485	199	-1.21	Rom
2629	36/17	765/11	900/13	2/2	2629	479/18	3264	836	482	429	2257	-891	685	302	102	434	80	154	169	0.22	73 Rom
2749	1241/17	3061/12	1034/15	2/2	2749	2154/18	3262	837	276	478	2178	-753	1059	25	44	272	139	344	16	0.24	50 Rom
5000	391/17	711/12	362/16	2/2	5000	445/18	3257	838	413	456	1763	-311	660	277	93	-866	284	376	-32	0.51	32 Texel
1446	1176/15	33/11	1732/15	2/2	4479	2822/18	3257	838	356	385	2262	-563	803	14			103	193	97	1.05	35 Peren
39	6311/16	340/14	194/16	2/1	130	225/18	3255	840	530	848	2654	-1243	162	304	-109		-20	471	168	-1.00	Rom
2749	3277/16	1555/16	2114/17	1/1	2749	2490/18	3254	841	262	563	2279	-850	841	159	56	-372	188	313	111	0.81	45 Rom
4474	1881/16	873/16	219/17	1/1	4474	1557/18	3250	842	617	341	2432	-833	634	59	27	-570	422	361	-104	0.71	43 Rom
2749	3272/17	2231/15	1338/16	2/2	2749	1860/18	3250	842	187	717	1830	-251	744	22	-23	43	117	424	116	0.61	73 Rom
5000	391/17	78/12	175/13	2/2	5000	389/18	3250	842	413	500	1878	-348	748	59	84	-317	263	336	41	0.40	35 Texel
4474	365/13	388/12	547/14	1/1	4474	1324/18	3249	845	443	373	2175	-568	766	59	50	-471	408	381	-100	1.35	38 Rom
2749	1974/16	214/09	1301/13	2/2	2749	2069/18	3248	846	395	750	2030	-982	857	198	-15	183	217	358	207	0.37	72 Rom
5000	D848/17	1340/13	D850/15	1/1	5000	D886/18	3247	847	33	208	2563	-935	1082	296	87	-227	39	109	48	1.32	57 Coop
4479	2685/16	857/11	1118/14	2/2	4479	1886/18	3246	848	609	432	2303	-820	683	39			278	310	15	0.36	43 Rom
4474	740/16	365/13	273/17	2/1	4474	1688/18	3245	849	675	341	2143	-805	785	105	-13	-689	392	346	-89	0.80	45 Rom
4474	1503/15	531/13	379/15	2/2	4474	393/18	3245	849	616	469	2036	-638	862	-99	-10	-538	428	480	-127	-0.12	45 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1138	70/16	489/12	396/16	2/2	1138	257/18	3244	851	485	314	1612	-4	478	359	38	-139	196	144	93	0.62	58 Coop
4479	1548/16	1637/13	1770/16	1/1	4479	1691/18	3244	851	489	604	1966	-607	709	82			203	417	38	0.68	38 Rom
5000	52/16	214/14	420/15	2/2	5000	151/18	3242	853	667	623	1842	-737	945	-98	-6	-432	213	467	3	1.42	34 Texel
1138	342/16	10/14	288/16	2/2	1138	279/18	3242	853	603	516	1140	413	382	189	-6	154	222	268	121	0.55	51 Coop
5000	D848/17	C420/14	D962/15	1/1	5000	D853/18	3242	853	256	355	2086	-513	651	407	55	-225	218	165	102	0.58	70 Coop
1138	70/16	142/12	34/15	2/1	1138	89/18	3242	853	331	254	1849	-254	623	439	-9	-347	247	116	76	0.47	64 Coop
5000	52/16	1365/12	495/15	2/2	5000	222/18	3241	857	665	536	1931	-490	637	-39	56	-514	261	461	-57	-0.23	43 Texel
4479	2832/15	1636/13	2665/16	2/2	4479	1352/18	3240	858	543	463	1729	-273	617	161			190	330	19	0.36	40 Rom
4479	2832/15	3642/10	1501/13	3/3	4479	1654/18	3240	858	688	499	2096	-598	492	65			201	362	13	0.11	39 Rom
4479	2832/15	1576/13	3218/15	2/2	4479	3070/18	3240	858	396	626	1819	-288	633	55			175	404	67	0.42	40 Rom
4479	2832/15	1636/13	1527/16	1/1	4479	2178/18	3239	861	383	438	1818	-198	654	144			152	315	14	0.30	39 Rom
2629	1932/17	1153/15	2197/16	2/2	2629	43/18	3236	862	566	363	2723	-1417	701	300	43	163	65	107	166	0.46	82 Rom
2629	1412/16	465/10	438/13	2/2	2629	1479/18	3235	863	623	182	2192	-690	626	301	11	346	62	-44	181	-0.56	83 Rom
5000	396/16	495/14	170/15	1/1	1138	505/18	3235	863	558	163	2081	-489	603	318	26	-555	253	145	-22	0.41	43 Coop
1138	342/16	142/12	164/15	1/1	1138	434/18	3234	865	494	507	1109	451	465	208	25	114	205	266	115	0.58	55 Coop
2749	1974/16	4077/15	1867/16	2/2	2749	1346/18	3233	866	347	759	1668	-659	952	167	46	82	221	460	112	0.83	63 Rom
2629	1412/16	255/10	415/13	2/2	2629	1770/18	3233	866	585	335	2028	-630	733	182	24	465	-134	46	207	-0.39	79 Rom
4474	1503/15	857/11	1243/12	2/2	4474	1204/18	3231	868	613	367	1816	-445	903	-24	28	-517	421	442	-165	0.01	44 Rom
2776	115/17	230/10	62/14	2/2	2776	287/18	3229	869	336	122	2287	-895	1483	-104	61		32	51	41	1.71	94 Texel
4474	560/17	857/11	830/15	1/1	4474	342/18	3228	870	334	587	2578	-1086	869	-55	67	-647	359	454	-12	-0.22	43 Rom
2638	1416/17	817/13	202/15	2/2	2638	1359/18	3227	871	665	398	1388	-254	694	336	-1	252	130	258	42	0.23	51 Coop
39	6311/16	340/14	218/16	2/2	130	159/18	3227	871	458	864	2299	-850	231	224	-35		-30	476	174	-0.35	Rom
2749	1974/16	2075/11	2118/13	2/2	2749	1814/18	3226	873	351	747	1616	-597	1024	85	28	124	288	526	37	0.35	62 Rom
5000	391/17	1365/12	189/16	2/2	5000	356/18	3223	874	574	635	1605	-278	644	43	60	-379	214	490	-11	0.62	45 Texel
39	6311/16	1537/10	88/13	3/3	130	85/18	3221	875	499	842	1987	-598	214	276	24		59	488	146	-0.32	Rom
2415	620/17	590/11	811/12	2/2	2415	479/18	3221	875	490	245	2461	-954	613	365		-243	139	149	36	-0.04	43 Coop
4479	2685/16	1576/13	2391/16	2/2	4479	2569/18	3221	875	561	706	1843	-617	590	138			221	410	122	0.55	42 Rom
2077	29/15	340/08	2063/11	2/2	4479	1324/18	3221	875	585	649	1780	-610	505	311			147	368	121	0.75	59 Rom
4669	408/17	505/13	35/15	2/2	5000	18/18	3221	875	286	571	1712	-433	853	233	37	-857	155	399	31	1.64	33 Texel
5000	396/16	1787/12	91/14	2/2	5000	226/18	3220	880	245	280	1812	-137	685	336	64	-302	224	240	-29	0.46	40 Texel
2629	1024/17	1773/13	510/15	2/2	2629	984/18	3220	880	519	376	2638	-1174	608	253	93	138	206	194	90	-0.31	76 Rom
1446	1176/15	33/11	1732/15	2/2	4479	2823/18	3220	880	356	385	2131	-419	775	-8			103	193	97	1.07	35 Peren
4474	1503/15	857/11	127/14	2/2	4474	395/18	3220	880	642	544	1819	-670	912	-28	21	-538	404	496	-86	0.45	46 Rom
5000	237/17	221/12	180/13	3/2	5000	237/18	3220	880	703	393	1876	-497	764	-19	93	-154	352	298	-2	0.60	36 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	173/17	170/11	2348/15	2/2	2629	1038/18	3219	885	-114	528	2352	-526	680	299	33	674	13	200	198	-0.49	83 Rom
2608	200/17	326/08	313/12	2/2	5000	D895/18	3218	886	368	352	2144	-724	975	104	-10	-1	162	200	65	0.57	66 Texel
4479	1548/16	1399/13	3028/15	2/2	4479	1298/18	3218	886	622	436	2003	-568	612	113			230	337	-8	0.61	41 Rom
4479	2832/15	1576/14	2048/16	2/2	4479	3130/18	3216	888	578	349	1681	-154	652	111			209	276	-14	0.77	38 Rom
4474	1881/16	236/15	246/17	2/2	4474	1663/18	3216	888	598	483	1815	-206	503	24	35	-265	417	418	-54	-0.33	41 Rom
4474	365/13	197/13	1435/14	2/2	4474	345/18	3215	890	634	388	2369	-976	797	4	40	-87	513	394	-102	0.60	42 Rom
4474	1503/15	857/11	1288/12	2/2	4474	162/18	3214	891	591	525	2130	-851	893	-74	16	-484	362	509	-113	-0.23	44 Rom
3411	134/16	432/11	1146/15	1/1	4474	1102/18	3214	891	578	520	1809	-507	815	0	-2	-192	339	574	-182	0.93	34 Rom
5000	D848/17	1787/12	D828/14	2/2	5000	D875/18	3213	893	253	292	2403	-903	744	425	77	-155	210	193	27	-0.14	41 Texel
2629	114/17	2155/14	2059/16	2/2	2629	1860/18	3213	893	666	367	2253	-1087	699	317	-2	-51	-2	166	110	-0.31	78 Rom
4479	2832/15	3063/13	1922/15	3/3	4479	2518/18	3213	893	630	583	1528	-190	602	59			241	401	38	0.52	40 Rom
4479	2832/15	3642/10	1501/13	3/3	4479	1653/18	3212	896	688	499	2108	-644	491	71			201	362	13	0.10	39 Rom
1138	342/16	142/12	535/15	2/2	1138	298/18	3211	897	469	538	847	758	333	266	-62	112	237	267	138	0.76	67 Coop
2749	1974/16	2208/15	1454/16	2/2	2749	1297/18	3211	897	408	699	1900	-862	859	206	40	28	308	390	137	0.40	55 Rom
4479	1548/16	3912/14	1717/16	4/4	4479	2190/18	3210	899	865	320	1852	-395	551	17			240	369	-128	†0.99	29 Growbl
4479	2685/16	3615/10	2403/13	4/4	4479	2982/18	3209	900	665	596	1684	-295	514	47			234	343	106	0.55	45 Rom
2749	2275/16	2481/14	1152/15	2/2	2749	1902/18	3208	901	459	874	1676	-512	525	186	42	-274	91	494	164	0.01	52 Rom
2749	3277/16	4059/15	1964/17	1/1	2749	2434/18	3208	901	377	549	1902	-686	1032	35	72	99	172	359	54	1.22	44 Texel
2749	1241/17	1014/13	2463/14	2/2	2749	1229/18	3207	903	421	412	2021	-750	1002	100	27	93	156	344	-33	0.39	51 Texel
4479	2832/15	1187/12	2469/15	2/2	4479	2764/18	3207	903	465	487	1937	-319	650	-12			125	309	58	0.10	42 Texel
2749	1241/17	1363/14	1038/16	1/1	2749	1030/18	3207	903	457	411	2370	-1117	970	116	24	314	183	336	-26	0.19	58 Texel
4479	2832/15	1636/13	1133/15	2/1	4479	2205/18	3206	906	583	444	1552	34	537	55			210	341	-6	0.31	40 Rom
4474	365/13	640/14	943/15	3/2	4474	713/18	3206	906	593	220	2275	-783	930	-30	53	-443	413	329	-163	0.90	38 Rom
1138	537/15	555/13	175/16	1/1	1138	446/18	3203	908	471	270	1802	-342	690	313	17	-199	279	126	77	0.66	64 Coop
4474	1503/15	857/11	410/15	2/2	4474	1078/18	3201	909	559	506	1896	-453	759	-65	20	-486	344	482	-101	0.44	46 Rom
2749	1974/16	2481/14	1527/15	2/2	2749	1375/18	3198	910	356	832	1595	-544	872	87	6	62	250	488	139	0.54	71 Rom
4479	1548/16	3615/10	3003/12	2/2	4479	2142/18	3196	911	521	537	1898	-477	653	64			200	343	61	0.76	37 Rom
2629	114/17	54/13	1032/14	2/2	2629	944/18	3196	911	645	344	2432	-1244	529	490	41	15	223	66	193	-0.25	79 Rom
4669	408/17	1787/12	2/14	2/2	5000	85/18	3196	911	-40	498	2412	-1055	1053	328	9	-506	115	369	6	1.14	42 Texel
2638	1145/16	1141/13	498/15	3/3	2638	1771/18	3196	911	953	612	1221	-86	223	273	31	103	276	369	92	-0.67	57 Coop
2629	2527/17	356/12	2168/14	2/2	2629	810/18	3196	911	433	484	2335	-835	531	248	65	380	-2	202	162	-0.13	85 Rom
4479	2832/15	3615/10	2843/15	3/3	4479	3024/18	3195	916	523	670	1725	-280	554	4			183	425	79	0.42	43 Rom
4474	560/17	531/13	954/15	2/2	4474	1214/18	3194	917	521	417	2492	-858	731	-109	62	-286	344	420	-106	0.54	39 Rom
1138	70/16	489/12	396/16	2/2	1138	256/18	3194	917	485	314	1693	-169	488	383	38	-164	196	144	93	0.60	58 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1138	11/15	489/12	618/14	2/2	1138	351/18	3193	919	621	414	1774	-573	668	289	-80	-324	177	225	86	1.49	71 Coop
4474	1503/15	394/14	659/16	2/2	4474	137/18	3193	919	464	549	2147	-1180	1119	95	11	-751	303	477	-64	0.49	38 Rom
4474	657/16	3615/10	1344/15	3/3	4474	602/18	3193	919	355	751	1549	-76	667	-55	33	-70	247	536	29	1.36	41 Texel
39	6311/16	68/09	144/11	2/2	130	404/18	3192	922	332	761	2464	-1179	459	355	10		-57	386	187	0.11	Rom
4479	1269/16	3063/13	1038/15	2/2	4479	1957/18	3192	922	407	504	2407	-957	631	200			126	295	85	0.39	40 Texel
1138	342/16	10/14	288/16	2/2	1138	280/18	3192	922	603	516	1127	380	374	193	37	150	222	268	121	0.54	51 Coop
2415	620/17	857/11	237/14	2/2	2415	632/18	3191	925	500	389	2535	-879	395	252		-166	218	221	72	-0.46	37 Rom
233	438/16	1679/11	243/13	2/2	233	305/18	3191	925	452	643	2082	-694	505	203	-25	-60	75	247	237	-0.60	56 Rom
4479	2685/16	3615/10	1360/15	2/2	4479	2126/18	3191	925	429	567	1957	-446	580	104			138	360	67	0.52	48 Rom
4479	2127/15	340/08	1274/14	2/2	4479	2326/18	3191	925	699	547	2088	-748	523	83			238	298	113	-0.17	45 Rom
4474	1503/15	857/11	1366/13	2/2	4474	497/18	3191	925	607	553	1968	-1061	1196	-73	41	-481	379	488	-72	1.16	39 Rom
2629	36/17	4422/10	1650/13	3/2	2629	1189/18	3188	930	654	392	2258	-902	587	199	55	477	158	122	173	-0.38	80 Rom
4479	2832/15	3642/10	2879/13	2/2	4479	3100/18	3187	931	577	366	1364	548	348	-15			163	308	-33	0.41	38 Rom
2629	173/17	884/16	2782/17	1/1	2629	2230/18	3186	932	82	337	2936	-1226	650	407	79	174	-22	204	50	-0.08	89 Rom
4474	932/17	350/15	1404/16	3/1	4474	360/18	3184	933	660	374	2075	-470	553	-10	64	-143	560	369	-87	0.37	41 Rom
2629	1024/17	6536/15	142/17	2/2	2629	2011/18	3183	934	354	529	2360	-946	667	219	83	-158	130	180	218	0.11	78 Rom
2629	2527/17	170/11	765/13	3/3	2629	631/18	3182	935	622	221	2311	-927	749	207	77	485	143	134	32	0.49	84 Rom
2749	1241/17	4204/14	3141/15	3/3	2749	1723/18	3182	935	674	405	1922	-874	1046	9	40	274	296	303	2	1.51	53 Texel
4479	1548/16	3615/10	2349/16	2/2	4479	2501/18	3181	937	558	484	1723	-361	747	29			194	371	-7	†1.72	38 Rom
2749	1241/17	1460/14	1369/15	1/1	2749	2263/18	3181	937	336	539	2250	-989	900	145	-29	176	-15	334	71	0.27	55 Rom
4479	2832/15	1576/13	2851/15	1/1	4479	1369/18	3179	939	318	656	1784	-402	688	135			170	396	98	0.54	44 Rom
4479	1548/16	1248/13	3153/15	2/2	4479	1777/18	3179	939	460	480	2089	-574	683	41			194	347	15	0.98	46 Rom
2629	1677/17	835/15	2149/16	2/2	2629	288/18	3178	941	577	175	2072	-556	616	294	59	124	92	6	126	-0.08	78 Rom
4479	2685/16	2967/10	2181/13	3/3	4479	1716/18	3177	942	572	549	2322	-1146	808	72			150	289	125	0.72	45 Rom
719	142/12	130/15	159/16	2/2	5000	611/18	3177	942	188	563	1970	-547	797	207	67	-299	298	282	142	0.68	44 Coop
2776	115/17	214/09	160/13	2/2	2776	301/18	3176	944	208	-10	2996	-1201	1383	-199	33		6	-19	11	0.79	90 Texel
2629	2626/17	2155/14	1135/16	2/2	2629	173/18	3175	945	472	375	2350	-1003	529	451	-60	174	28	118	165	-0.58	83 Rom
4474	1881/16	92724/09	72/12	2/2	4474	491/18	3174	946	476	386	2498	-914	707	21	45	9	312	341	-51	0.03	47 Texel
5000	396/16	349/10	145/12	2/2	5000	437/18	3173	947	559	90	1788	-98	609	224	27	-657	288	115	-47	-0.11	34 Texel
2749	1974/16	3303/14	2094/15	3/3	2749	1300/18	3171	948	547	744	1608	-706	790	190	13	67	146	396	163	0.37	69 Rom
1138	379/16	489/12	286/16	1/1	1138	364/18	3171	948	541	466	1767	-347	543	201	-3	-4	244	251	100	0.48	49 Coop
2629	2626/17	1408/11	1364/14	3/3	2629	625/18	3170	950	646	333	2369	-1220	626	417	24	124	116	-29	280	0.56	84 Rom
2415	620/17	590/11	811/12	2/2	2415	478/18	3169	951	490	245	2455	-820	454	346		-222	139	149	36	-0.77	43 Coop
4479	1269/16	1636/13	3241/15	3/2	4479	1669/18	3169	951	357	432	2363	-917	581	353			138	287	38	-0.10	44 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	1881/16	715/15	1194/16	3/2	4474	892/18	3168	953	673	247	1669	-77	537	120	42	-578	426	366	-180	0.30	41 Rom
2749	2275/16	2326/14	2482/16	2/1	2749	1563/18	3168	953	508	791	2313	-1364	713	208	69	-432	14	505	91	-0.11	66 Rom
2749	1974/16	1570/15	1394/16	2/2	2749	1525/18	3163	955	290	660	2083	-864	796	197	11	289	178	321	176	0.36	78 Rom
5000	52/16	519/14	164/15	2/2	5000	205/18	3162	956	642	481	2050	-783	850	-79	55	-360	227	370	-7	0.90	37 Texel
2629	1412/16	255/10	415/13	2/2	2629	1780/18	3161	957	585	335	2018	-685	717	190	24	321	-134	46	207	-0.64	79 Rom
4479	2832/15	1187/12	2469/15	2/2	4479	2763/18	3161	957	465	487	1825	-211	625	-29			125	309	58	0.12	42 Texel
3855	5160/16	1135/13	321/15	4/3	2638	1115/18	3160	959	930	343	1930	-469	242	185	58	99	290	171	87	-0.82	42 Rom
2629	1677/17	1392/12	1445/13	2/2	2629	1119/18	3159	960	350	374	1980	-402	637	221	84	90	-48	53	228	-0.38	70 Rom
130	97/15	32/12	165/15	2/2	130	176/18	3158	961	469	550	2547	-1091	429	253	5		108	316	98	-0.63	75 Rom
2749	1529/17	3303/14	2311/15	1/1	2749	1119/18	3158	961	344	591	1647	-317	696	197	27	-8	84	316	129	0.28	50 Rom
1138	379/16	23/14	402/16	1/1	1138	469/18	3156	963	471	492	1784	-359	556	213	74	-169	309	301	69	0.03	46 Coop
5000	396/16	1365/12	544/15	2/2	5000	209/18	3156	963	593	433	1493	-253	679	211	66	-679	259	348	-22	0.80	45 Texel
4669	408/17	505/13	391/15	2/2	5000	25/18	3156	963	180	533	1526	-37	745	208	65	-870	196	437	-35	1.49	33 Texel
4479	2832/15	1637/13	1815/15	2/2	4479	2447/18	3156	963	458	529	1561	-30	680	-42			207	359	39	0.45	37 Rom
4669	408/17	407/14	59/16	2/2	5000	430/18	3154	967	283	531	1901	-524	785	177	37	-503	150	337	63	0.53	34 Texel
5000	52/16	407/14	175/15	2/2	5000	164/18	3152	968	626	503	1847	-413	639	-50	41	-277	248	372	7	-0.16	33 Texel
2629	2527/17	170/11	765/13	3/3	2629	647/18	3150	969	622	221	2148	-842	810	192	77	501	143	134	32	0.76	84 Rom
4479	1269/16	1636/13	3241/15	3/2	4479	1668/18	3150	969	357	432	2236	-760	556	329			138	287	38	-0.07	44 Rom
2629	870/15	1773/13	826/15	2/2	2629	825/18	3149	971	359	356	2389	-833	604	275	-11	298	83	177	91	0.13	81 Rom
2629	1024/17	6536/15	1015/17	1/1	2629	2100/18	3149	971	479	393	2405	-1111	667	316	82	-140	145	104	192	0.18	81 Rom
4479	2685/16	1636/13	1721/16	2/2	4479	2621/18	3148	973	662	397	1549	-161	529	174			220	315	-16	0.11	44 Rom
2749	2275/16	2457/15	1662/16	2/2	2749	1382/18	3147	974	567	786	1575	-541	529	230	53	-237	-60	476	116	-0.09	62 Rom
233	438/16	55/14	619/15	2/2	233	240/18	3145	975	440	495	2442	-1109	670	207	36	-166	163	241	131	-0.05	54 Rom
2629	277/17	1764/13	731/16	2/2	2629	95/18	3145	975	438	580	2588	-1179	279	439	33	223	60	177	259	-0.99	84 Rom
2749	2275/16	298/13	1571/15	2/2	2749	1166/18	3144	977	522	777	2089	-836	388	204	69	60	-24	369	216	-0.48	80 Rom
233	595/16	676/12	196/14	1/1	233	216/18	3144	977	191	459	2562	-882	568	245	-10	-73	86	310	36	-1.04	54 Rom
233	595/16	80/14	463/16	2/2	233	424/18	3144	977	537	516	2121	-712	542	141	36	-146	128	274	115	-0.27	55 Rom
233	438/16	560/12	697/14	2/2	233	278/18	3143	980	573	621	1844	-572	605	73	46	-77	154	335	132	0.61	49 Rom
1138	342/16	89/09	132/14	1/1	1138	162/18	3143	980	412	397	1661	76	251	346	-35	88	175	154	144	-0.72	58 Coop
2629	114/17	1773/13	1013/15	2/2	2629	645/18	3141	982	655	425	2050	-714	362	361	94	300	150	216	104	-0.27	84 Rom
4479	2832/15	1365/12	2887/14	1/1	4479	2837/18	3141	982	607	565	2081	-750	607	30			238	394	32	0.21	42 Rom
5000	52/16	505/13	102/15	2/2	5000	181/18	3141	982	551	552	1958	-524	568	37	77	-543	230	466	-50	0.32	33 Texel
5000	52/16	505/13	241/15	1/1	5000	231/18	3139	985	475	629	2053	-665	615	33	77	-503	252	489	-15	-0.37	34 Texel
4479	2685/16	310/12	1097/16	1/1	4479	1548/18	3139	985	546	495	1836	-717	539	439			203	316	57	0.27	33 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	932/17	280/14	1026/16	2/2	4474	184/18	3138	987	528	466	2182	-678	684	-44	54	-93	475	375	-23	0.25	43 Rom
2749	3277/16	143/15	1012/17	1/1	2749	2415/18	3138	987	425	387	2013	-696	896	112	45	-146	206	256	36	0.97	50 Rom
2629	1024/17	120/15	1255/17	1/1	2629	2103/18	3138	987	411	457	2347	-1059	785	198	67	134	158	182	161	0.36	78 Rom
3633	1824/16	1477/12	589/15	2/2	2638	1377/18	3137	990	543	609	1586	15	301	83	51	35	102	485	-26	0.73	59 Coop
4474	1881/16	610/16	826/17	2/1	4474	1609/18	3137	990	537	422	1948	-507	724	14	25	-371	463	388	-70	0.35	41 Rom
4479	2685/16	310/12	2288/16	2/2	4479	2465/18	3137	990	595	427	1884	-688	514	405			176	270	51	0.17	35 Texel
2749	1241/17	1441/08	2347/14	2/2	2749	1506/18	3136	993	546	473	1838	-731	958	52	17	228	238	371	-14	0.77	50 Rom
4479	2832/15	3229/12	1199/15	1/1	4479	1437/18	3136	993	307	485	1665	122	666	-110			152	297	68	0.82	36 Texel
2749	3161/17	4059/15	1104/17	2/1	2749	2622/18	3135	995	370	633	2099	-853	804	83	-2	162	73	385	92	0.64	45 Rom
4474	657/16	3615/10	1344/15	3/3	4474	600/18	3134	996	355	751	1655	-344	733	-15	33	-106	247	536	29	1.40	41 Texel
2638	1130/16	1682/12	278/14	3/2	2638	1621/18	3134	996	507	439	1732	-125	402	178	35	467	123	340	-9	0.42	57 Coop
2749	1570/16	1230/15	3008/16	2/2	2749	1522/18	3134	996	58	571	1856	-343	826	168	28	-92	-11	395	35	0.86	50 Texel
233	595/16	513/11	619/13	2/2	233	99/18	3133	999	424	471	1618	65	430	124	-10	-152	117	274	81	-0.58	51 Rom
1138	70/16	10/14	139/16	2/2	1138	378/18	3133	999	497	341	1804	-306	465	332	59	-187	262	176	81	0.28	52 Coop
2629	36/17	192/14	370/16	2/2	2629	1873/18	3133	999	468	393	1937	-714	734	316	25	361	92	87	209	0.72	80 Rom
2638	1232/17	1682/12	780/14	3/3	2638	1313/18	3133	999	692	588	1786	-293	295	65	34	427	204	407	36	-0.18	61 Coop
2749	1845/17	452/14	2113/16	1/1	2749	1026/18	3133	999	549	525	1873	-781	758	210	40	18	270	204	191	0.49	60 Rom
130	97/15	32/12	361/14	2/2	130	293/18	3132	1004	374	521	2494	-912	512	142	40		123	266	126	-0.14	75 Rom
2629	1024/17	6536/15	142/17	2/2	2629	2012/18	3132	1004	354	529	2082	-663	657	175	83	-120	130	180	218	0.29	78 Rom
2929	930/16	230/10	29/14	1/1	2776	30/18	3132	1004	196	789	2186	-1095	984	73	58		-11	406	188	0.95	51 Suff
39	6311/16	68/09	25/11	3/2	130	90/18	3131	1007	574	797	2204	-843	178	220	-8		63	413	187	-1.10	Rom
2929	930/16	131/13	53/15	2/2	2776	167/18	3130	1008	322	732	1901	-863	874	164	-19		38	472	79	1.44	51 Suff
5000	52/16	711/12	416/16	2/2	5000	288/18	3130	1008	681	485	2159	-836	538	104	63	-868	371	437	-72	-0.52	31 Texel
2749	3161/17	4059/15	1635/17	2/1	2749	2391/18	3130	1008	286	684	2371	-1141	834	95	17	162	55	388	127	0.48	56 Rom
5000	237/17	130/15	209/16	2/2	5000	466/18	3129	1011	412	503	1845	-327	716	-20	78	-283	234	367	12	0.24	36 Texel
4474	657/16	1881/16	922/17	2/1	4474	1672/18	3129	1011	556	571	1461	15	500	26	33	-461	385	502	-72	-0.07	39 Rom
2749	1241/17	2517/15	3322/16	1/1	2749	1058/18	3129	1011	318	410	2267	-919	966	87	47	153	57	276	33	0.62	57 Rom
4479	1548/16	3445/12	1375/14	3/3	4479	2390/18	3128	1014	598	552	2008	-774	533	211			205	360	55	0.26	41 Rom
4479	1548/16	3445/12	1375/14	3/3	4479	1531/18	3128	1014	598	552	2031	-807	538	215			205	360	55	0.26	41 Rom
1138	70/16	489/12	538/13	2/2	1138	201/18	3128	1014	542	282	1812	-253	367	378	-51	-100	139	109	103	0.08	63 Coop
4474	365/13	400/12	1427/13	1/1	4474	1131/18	3128	1014	388	238	2319	-767	859	90	47	-576	423	354	-175	0.98	39 Rom
233	595/16	513/11	619/13	2/2	233	100/18	3127	1018	424	471	1533	97	484	118	-10	-148	117	274	81	-0.26	51 Rom
233	20/16	55/14	141/15	1/1	233	96/18	3127	1018	583	397	1983	-702	654	211	-38	-340	207	305	-6	-0.36	47 Texel
2629	870/15	19/13	1049/14	1/1	2629	1135/18	3127	1018	221	357	2435	-889	765	237	-16	196	12	122	147	0.11	72 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1446	1031/15	1365/12	2159/16	3/3	4479	2026/18	3125	1021	665	350	1868	-249	498	-6		192	236	28	0.19	33 Rom	
4479	2685/16	1576/13	2391/16	2/2	4479	2568/18	3124	1022	561	706	1920	-823	594	167		221	410	122	0.52	42 Rom	
4474	1594/17	1881/16	1302/17	2/1	4474	1635/18	3124	1022	467	419	2040	-855	909	143	45	-572	411	406	-91	1.29	38 Rom
2629	1677/17	765/11	900/13	2/2	2629	634/18	3123	1024	445	249	2270	-692	579	272	68	54	102	63	124	-0.22	75 Rom
233	595/16	513/11	501/13	2/2	233	369/18	3122	1025	529	460	1599	-256	608	181	22	-105	153	263	83	0.33	64 Rom
2629	114/17	2155/14	1392/16	2/2	2629	1774/18	3122	1025	583	428	2007	-880	618	367	58	-125	145	164	158	-0.11	81 Rom
4474	1503/15	857/11	180/16	1/1	4474	390/18	3122	1025	532	477	2009	-685	871	-82	33	-363	362	448	-89	0.18	44 Rom
5000	391/17	33/13	361/14	3/1	5000	333/18	3122	1025	632	495	2049	-878	652	173	73	-543	184	363	10	0.15	36 Texel
3855	5160/16	170/11	317/15	1/1	2638	1199/18	3121	1029	681	419	1468	-66	562	58	75	313	277	130	186	0.25	62 Rom
2629	277/17	1764/13	731/16	2/2	2629	67/18	3121	1029	438	580	2504	-1245	397	447	7	352	60	177	259	-0.63	84 Rom
2749	2275/16	2326/14	1859/15	2/2	2749	1882/18	3121	1029	510	913	1757	-665	527	79	48	-351	26	556	132	-0.08	66 Rom
233	595/16	48/12	602/14	2/1	233	310/18	3120	1032	582	350	1975	-457	525	146	38	18	153	199	64	-0.33	53 Rom
2629	1024/17	2155/14	1193/16	2/2	2629	442/18	3120	1032	655	523	1846	-520	408	208	44	331	179	267	127	-0.48	77 Rom
2749	2275/16	1460/13	1366/15	2/2	2749	1317/18	3120	1032	591	767	1923	-939	563	215	11	-327	-34	458	119	0.17	51 Rom
5000	D848/17	D901/11	D814/12	3/3	5000	D902/18	3119	1035	316	248	2147	-725	915	219	88	-146	259	120	67	0.71	53 Coop
2629	1024/17	1392/12	1299/13	2/2	2629	935/18	3118	1036	410	555	2225	-1046	802	172	31	128	11	197	221	-0.35	70 Rom
5000	153/17	138/13	355/14	2/2	5000	499/18	3117	1037	466	293	2030	-324	745	-94	94	-139	232	213	8	0.66	36 Texel
1446	1031/15	3445/12	3691/14	3/1	4479	2600/18	3115	1038	459	326	2110	-677	723	175			144	167	79	0.59	29 Rom
1446	1176/15	33/11	3221/13	2/2	4479	1632/18	3115	1038	383	393	2126	-726	955	-15			92	163	132	1.64	34 Peren
1138	537/15	477/10	280/14	1/1	1138	414/18	3115	1038	565	398	1539	-319	600	333	-35	-116	319	198	102	0.50	74 Coop
2749	1570/16	1363/14	1199/16	2/2	2749	1806/18	3114	1041	229	440	1912	-468	897	105	56	-33	28	391	-60	0.75	63 Texel
2749	2275/16	4134/13	1901/14	2/2	2749	1284/18	3112	1042	561	758	1645	-583	525	205	40	17	-37	418	152	0.25	68 Rom
4479	2685/16	2967/10	2181/13	3/3	4479	1717/18	3112	1042	572	549	2183	-1019	776	51			150	289	125	0.74	45 Rom
1138	537/15	18/14	411/15	2/2	1138	356/18	3111	1044	419	273	1629	-235	792	232	59	70	271	132	74	0.97	63 Coop
4479	1548/16	1636/13	1617/15	2/2	4479	2423/18	3111	1044	547	424	1895	-649	584	311			216	329	-9	0.43	44 Rom
4479	1357/15	144/15	1001/16	2/2	4479	1123/18	3108	1046	542	450	1914	-526	358	369			136	259	80	-0.63	32 Texel
2749	2275/16	1391/15	1375/16	1/1	2749	1125/18	3108	1046	598	825	1475	-443	384	269	26	-100	57	459	162	-0.06	63 Rom
4479	1548/16	3912/14	2361/16	2/1	4479	3137/18	3107	1048	748	360	2030	-740	644	66			223	373	-102	†0.94	29 Growbl
1446	1176/15	1248/13	2797/15	4/2	4479	2068/18	3107	1048	532	491	2171	-893	705	102			182	226	144	1.51	38 Rom
2776	115/17	230/10	62/14	2/2	2776	288/18	3107	1048	336	122	2354	-909	1306	-101	61		32	51	41	0.74	94 Texel
2862	126/13	2235/13	2332/14	1/1	2749	1020/18	3107	1048	168	228	2535	-799	958	17	8	-116	131	256	-85	0.28	70 Texel
2638	1721/16	1775/13	124/16	3/2	2638	1369/18	3106	1052	783	416	1404	-100	294	309	36	479	234	331	-18	-0.70	55 Coop
2629	173/17	594/14	102/16	1/1	2629	1675/18	3103	1053	-83	488	2384	-793	806	301	30	412	-195	175	193	-0.13	84 Rom
2629	527/17	170/11	80/13	2/2	2629	781/18	3101	1054	582	175	1911	-221	494	160	95	171	216	42	89	-0.45	76 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	3161/17	1906/16	1128/17	2/2	2749	2693/18	3100	1055	369	600	2361	-1065	557	278	3	-75	175	298	154	-0.08	68 Rom
4479	1357/15	2877/12	2430/15	3/3	4479	1595/18	3100	1055	488	358	2108	-795	707	235			83	242	28	0.10	39 Texel
4474	1881/16	873/16	97/17	3/3	4474	1495/18	3099	1057	615	471	1664	-247	497	99	25	-603	493	445	-90	0.30	43 Rom
3633	1732/17	1710/15	818/16	3/1	3633	1718/18	3099	1057	610	398	1532	-49	382	225	-107	339	114	307	-7	0.74	62 Coop
2638	1408/17	1668/14	452/16	3/2	2638	1581/18	3098	1059	868	613	491	682	384	60	87	312	235	417	46	0.28	63 Coop
1138	70/16	427/11	84/13	3/3	1138	102/18	3098	1059	605	235	1402	-33	400	489	17	-298	240	99	78	0.41	66 Coop
2638	1285/17	1328/13	436/15	3/3	2638	1444/18	3098	1059	841	427	771	714	154	191	57	264	199	324	-2	-0.48	74 Coop
2629	17/17	806/15	545/16	2/2	2629	264/18	3098	1059	580	302	2388	-992	595	225	75	314	153	104	123	-0.69	79 Rom
2629	1024/17	2676/16	1704/17	2/2	2629	2240/18	3097	1063	460	544	2028	-759	581	243	46	184	128	233	177	-0.52	73 Rom
4479	1548/16	1636/13	1656/15	3/3	4479	2203/18	3096	1064	661	435	1820	-534	570	144			236	354	-26	0.24	45 Rom
2629	1024/17	1063/14	1528/16	1/1	2629	306/18	3095	1065	278	555	2191	-803	532	342	45	113	-66	205	212	-0.57	79 Rom
1138	70/16	477/10	217/14	2/1	1138	165/18	3095	1065	382	98	2481	-963	655	442	0	-309	222	37	37	-0.36	51 Coop
2638	1358/16	1397/11	781/14	3/3	2638	1397/18	3094	1067	807	539	886	122	702	38	81	431	201	407	-1	1.17	54 Coop
2629	1373/16	60/13	710/14	2/2	2629	1224/18	3093	1068	470	543	2132	-1058	829	177	21	141	51	157	252	1.03	75 Rom
4479	2685/16	1636/13	1368/15	2/2	4479	2770/18	3093	1068	578	444	1969	-767	586	283			227	306	28	-0.10	45 Rom
4474	873/16	857/11	1077/12	1/1	4474	1130/18	3091	1070	703	583	1675	-289	425	-7	17	-751	548	498	-58	1.06	39 Rom
1811	122/16	96/13	912/14	2/2	452	737/18	3090	1071	312	503	2328	-814	412	348	69	-74	27	179	200	-0.32	Rom
2629	1241/17	2141/14	117/16	2/2	2629	220/18	3088	1072	635	438	2181	-1023	530	327	60	-50	193	74	255	0.55	84 Rom
2629	1024/17	133/11	1574/14	3/3	2629	558/18	3088	1072	519	424	2275	-937	523	285	66	-24	205	199	120	-0.41	79 Rom
4474	560/17	280/14	1749/16	2/2	4474	354/18	3088	1072	496	553	2169	-814	691	-7	37	-559	389	455	-39	0.24	39 Rom
2629	1677/17	2155/14	1908/16	2/2	2629	300/18	3087	1075	594	212	2212	-795	572	292	33	-108	86	57	103	0.10	79 Rom
1138	11/15	326/08	274/10	2/2	1138	251/18	3087	1075	578	373	1555	-456	648	389	11	-317	184	265	16	1.47	81 Coop
2776	96/16	230/10	371/13	2/2	2776	290/18	3086	1077	369	261	2031	-703	1113	15	37		64	145	52	-0.03	97 Texel
1446	1031/15	1576/13	1581/16	1/1	4479	3245/18	3086	1077	452	428	1719	-163	562	88			173	198	125	0.76	28 Rom
2749	3277/16	131/15	1427/17	1/1	2749	2486/18	3085	1079	409	386	2373	-1238	1060	95	17	-6	224	295	-4	0.85	58 Texel
5000	237/17	33/12	426/13	2/2	5000	395/18	3085	1079	158	500	1826	-213	783	32	58	-444	194	424	-48	0.79	36 Texel
2629	1412/16	214/09	898/11	1/1	2629	1678/18	3085	1079	512	268	2021	-574	633	226	43	351	-27	9	193	-0.95	72 Rom
2629	75/17	2155/14	1739/16	2/2	2629	245/18	3084	1082	544	201	2493	-1034	520	360	18	203	107	105	46	-0.54	83 Rom
2638	1416/17	1132/13	729/16	2/2	2638	1588/18	3084	1082	785	512	989	53	574	172	19	410	239	418	-33	1.25	62 Coop
4474	1881/16	657/16	1373/17	2/2	4474	1605/18	3084	1082	483	462	1915	-150	409	-35	32	-269	403	450	-101	-0.65	39 Rom
4479	1269/16	2877/12	1658/15	3/2	4479	2527/18	3083	1085	440	507	2400	-1084	708	113			130	337	44	0.35	38 Rom
233	595/16	108/14	212/15	1/1	233	137/18	3082	1086	451	551	2135	-765	550	161	10	-74	184	303	112	-0.28	55 Rom
1138	342/16	142/12	90/15	2/2	1138	228/18	3081	1087	477	474	1301	197	331	301	17	47	188	234	123	0.23	63 Coop
4669	408/17	158/13	D827/15	2/2	5000	D825/18	3079	1088	242	401	2235	-1080	991	290	50	-741	256	294	9	1.46	38 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4669	408/17	A213/13	D972/15	1/1	5000	D829/18	3079	1088	82	333	2296	-1028	1139	258	32	-570	113	216	35	2.48	45 Texel
2749	3272/17	2231/15	2225/16	1/1	2749	1028/18	3078	1090	261	726	1627	-261	631	94	8	132	85	376	171	0.79	69 Rom
233	438/16	713/10	145/14	2/2	233	273/18	3078	1090	450	500	2215	-884	549	249	25	-57	83	207	170	-0.28	52 Rom
2638	1232/17	1682/12	780/14	3/3	2638	1314/18	3077	1092	692	588	1770	-329	287	69	34	362	204	407	36	-0.19	61 Coop
1446	1176/15	1365/12	2378/16	3/3	4479	3021/18	3076	1093	668	511	2125	-888	587	72			196	278	107	0.62	34 Texel
2629	1677/17	255/10	591/12	2/2	2629	949/18	3076	1093	558	267	2359	-1075	662	306	74	278	-70	34	167	-0.44	80 Rom
2749	1915/17	27/12	2534/15	2/2	2749	1158/18	3076	1093	413	739	1866	-544	553	49	77	608	174	322	234	-0.17	81 Rom
1446	1176/15	1248/13	2797/15	4/2	4479	2069/18	3075	1096	532	491	2101	-828	688	92			182	226	144	1.52	38 Rom
1446	1176/15	1636/13	3331/15	2/2	4479	1268/18	3075	1096	295	251	2097	-563	696	299			76	169	20	0.84	37 Rom
4479	1269/16	3063/13	1038/15	2/2	4479	1958/18	3074	1098	407	504	2140	-707	569	161			126	295	85	0.42	40 Texel
1446	1176/15	2877/12	2192/14	3/2	4479	2057/18	3074	1098	604	505	2509	-1437	867	27			126	212	168	1.19	30 Rom
2629	17/17	676/12	113/14	2/2	2629	1524/18	3074	1098	325	397	2547	-1178	698	285	45	201	99	180	119	-0.80	79 Rom
2749	1241/17	3303/14	1920/15	2/2	2749	1170/18	3074	1098	414	470	1542	-257	838	66	-67	322	108	315	39	0.49	47 Texel
3411	134/16	1278/14	1196/15	3/3	4474	98/18	3073	1102	700	659	1511	-502	730	-26	48	-65	344	541	-45	0.84	35 Texel
4479	2685/16	3615/10	3386/14	2/2	4479	2338/18	3073	1102	567	597	1955	-708	559	103			206	336	114	0.62	49 Rom
2749	1974/16	2075/11	2118/13	2/2	2749	1983/18	3073	1102	351	747	1579	-610	919	87	28	123	288	526	37	0.63	62 Rom
2749	2275/16	2075/11	1724/13	2/2	2749	1204/18	3072	1105	337	869	1869	-732	595	133	64	-330	-36	612	43	0.19	52 Rom
4479	1357/15	1365/12	1543/16	3/3	4479	2996/18	3071	1106	661	496	1401	-36	404	145			196	354	20	-0.21	46 Texel
4474	365/13	432/11	456/15	2/2	4474	208/18	3071	1106	554	314	2399	-905	787	-78	55	-386	363	355	-118	0.72	39 Rom
2629	870/15	917/11	379/13	2/2	2629	597/18	3071	1106	159	312	2645	-1091	882	165	-1	19	28	99	137	-0.09	76 Rom
4474	365/13	486/13	893/14	2/2	4474	348/18	3070	1109	533	177	2617	-1067	764	45	21	-260	460	255	-121	0.21	43 Rom
4479	1357/15	1366/12	2935/14	2/2	4479	1854/18	3069	1110	508	457	1709	-307	468	234			89	263	81	0.00	40 Rom
2629	101/17	2155/14	1971/16	2/2	2629	1441/18	3069	1110	663	239	2100	-603	312	359	17	-79	205	81	99	-0.42	81 Rom
2749	3277/16	1411/16	3192/17	1/1	2749	2485/18	3066	1112	363	691	1840	-586	710	47	24	131	193	394	126	1.05	45 Rom
2629	364/17	1369/10	1989/12	1/1	2629	1749/18	3065	1113	562	431	1929	-492	511	125	90	102	67	74	250	-0.15	78 Rom
1138	70/16	253/13	269/15	2/2	1138	244/18	3065	1113	460	306	1750	-344	443	449	14	-312	178	129	102	0.09	64 Coop
2629	75/17	6536/15	1274/17	2/2	2629	2005/18	3065	1113	587	49	1839	-40	258	372	-37	-61	238	-58	95	0.18	90 Rom
4474	560/17	531/13	954/15	2/2	4474	1213/18	3064	1116	521	417	2315	-822	751	-118	62	-282	344	420	-106	0.80	39 Rom
2749	1974/16	1570/15	1394/16	2/2	2749	1250/18	3063	1117	290	660	1956	-788	761	184	11	292	178	321	176	0.37	78 Rom
4479	2832/15	312/12	2366/15	2/2	4479	1546/18	3063	1117	442	533	1587	-37	499	40			117	352	49	0.23	36 Texel
4669	408/17	336/11	209/12	3/2	5000	330/18	3062	1119	568	261	1774	-339	636	161	53	-466	251	250	-53	1.24	37 Texel
2749	2275/16	4134/13	1901/14	2/2	2749	1537/18	3062	1119	561	758	1582	-545	507	198	40	19	-37	418	152	0.25	68 Rom
2749	1915/17	1368/13	3180/15	3/3	2749	1644/18	3062	1119	555	634	1485	-251	588	51	15	592	218	374	103	0.37	57 Rom
4479	2832/15	1365/12	1552/16	2/2	4479	2499/18	3060	1122	629	543	1502	-195	566	15			229	403	6	0.13	40 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	1024/17	2155/14	1986/16	2/2	2629	1866/18	3058	1123	501	568	2268	-953	447	227	-34	262	-18	274	154	-1.18	75 Rom
2749	1140/17	1837/12	1481/13	2/2	2749	2006/18	3058	1123	456	662	1453	-244	751	-19	58	358	193	502	-3	1.77	51 Rom
2749	1381/17	1294/15	1036/17	2/2	2749	2402/18	3058	1123	433	516	2176	-958	602	290	57	37	109	278	110	-0.11	62 Rom
2776	96/16	230/10	371/13	2/2	2776	291/18	3058	1123	369	261	1880	-506	1069	-15	37		64	145	52	-0.18	97 Texel
2638	1721/16	1100/10	237/16	3/1	2638	1367/18	3056	1127	819	455	1150	172	280	181	21	333	226	362	-20	-0.19	45 Coop
2749	3272/17	2517/15	3484/16	2/2	2749	1787/18	3056	1127	269	627	1950	-639	653	196	40	267	30	343	129	0.47	76 Rom
2629	1412/16	465/10	438/13	2/2	2629	1368/18	3056	1127	623	182	2020	-547	502	277	64	251	62	-44	181	-0.89	83 Rom
4479	2832/15	3912/14	2760/16	2/2	4479	2511/18	3055	1130	768	384	1056	200	639	8			183	353	-63	†0.62	37 Texel
233	542/16	168/14	503/16	1/1	233	467/18	3054	1131	480	241	1874	-388	732	115	10	-126	196	186	-5	0.50	58 Rom
1138	342/16	489/12	326/13	1/1	1138	219/18	3054	1131	620	490	1779	-448	239	374	21	64	151	223	146	-0.42	58 Coop
2749	1241/17	3093/15	1240/16	3/3	2749	2190/18	3053	1133	574	419	2296	-1358	1092	30	45	227	216	267	49	0.55	48 Texel
2749	2275/16	2481/14	1152/15	2/2	2749	1934/18	3052	1134	459	874	1475	-390	470	165	42	-268	91	494	164	0.02	52 Rom
1446	1031/15	3615/10	2821/16	1/1	4479	1428/18	3052	1134	425	319	1632	51	580	44			130	148	92	1.18	33 Rom
2629	995/17	6536/15	334/17	2/2	2629	2104/18	3051	1136	434	376	1779	-635	871	225	71	-182	89	120	163	0.92	83 Rom
5000	D848/17	C410/13	D851/14	2/2	5000	D851/18	3051	1136	169	252	2284	-753	873	226	70	-133	123	148	42	0.95	58 Coop
5000	237/17	149/15	343/16	2/2	5000	195/18	3051	1136	484	590	1333	104	557	-17	21	-408	235	470	-26	0.21	36 Texel
2749	1140/17	27/12	2327/15	3/3	2749	1743/18	3051	1136	570	857	1252	-274	703	-57	50	205	239	528	117	0.54	55 Rom
5000	52/16	368/12	345/13	2/2	5000	125/18	3051	1136	620	480	2454	-1269	826	-60	83	-297	224	392	-30	0.31	34 Texel
5000	52/16	338/14	284/15	2/1	5000	101/18	3050	1141	663	428	2011	-561	549	-40	37	-323	332	380	-58	-0.53	33 Texel
233	595/16	857/11	12/14	2/2	233	249/18	3050	1141	418	728	1375	-4	460	74	-80	-183	200	439	109	0.48	54 Rom
2749	2275/16	2208/15	1130/16	2/1	2749	1348/18	3050	1141	617	762	1841	-843	614	58	78	-175	-20	428	146	0.21	47 Rom
5000	237/17	214/14	522/15	1/1	5000	197/18	3049	1144	449	626	1204	259	649	-137	46	-306	223	415	56	0.62	37 Texel
4479	1548/16	3445/12	1272/14	2/2	4479	2397/18	3049	1144	596	550	1409	26	478	-10			205	364	50	0.52	37 Texel
1138	342/16	142/12	90/15	2/2	1138	229/18	3048	1146	477	474	1295	98	388	314	-4	33	188	234	123	0.38	63 Coop
2638	1328/17	1328/13	425/15	3/3	2638	1512/18	3047	1147	629	383	1355	12	438	229	48	235	222	206	82	0.44	72 Coop
4479	2832/15	3615/10	1136/15	2/2	4479	2008/18	3046	1148	438	572	1842	-334	604	-77			146	381	50	0.35	38 Texel
233	20/16	317/13	603/15	2/2	233	133/18	3046	1148	614	421	1600	-337	508	241	-11	-251	119	293	24	-0.29	46 Rom
2629	1241/17	2141/14	117/16	2/2	2629	250/18	3045	1150	635	438	2075	-882	473	306	60	147	193	74	255	0.28	84 Rom
4479	1357/15	144/15	1001/16	2/2	4479	1122/18	3045	1150	542	450	1673	-255	307	328			136	259	80	-0.59	32 Texel
2749	2275/16	298/13	1571/15	2/2	2749	1256/18	3044	1152	522	777	1963	-761	353	190	69	64	-24	369	216	-0.48	80 Rom
4479	1269/16	33/11	3444/13	2/2	4479	2617/18	3043	1153	194	595	2264	-885	763	113			116	322	126	0.32	38 Rom
4479	2832/15	3912/14	2237/16	3/2	4479	2530/18	3043	1153	748	285	1708	-319	597	24			242	312	-97	†0.92	41 Texel
2638	1328/17	1478/15	215/16	2/2	2638	1740/18	3043	1153	504	551	1385	7	476	120	53	-119	223	278	137	0.83	63 Coop
2629	75/17	805/13	900/15	2/2	2629	1317/18	3043	1153	519	205	1959	-592	505	448	-36	258	126	2	152	0.49	82 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
233	595/16	449/11	676/12	2/2	233	371/18	3041	1157	514	354	1661	-167	516	164	22	-197	130	262	4	0.18	55 Rom
233	20/16	356/11	167/15	1/1	233	400/18	3040	1158	619	474	1315	-122	581	173	16	-283	133	333	24	-0.05	53 Texel
4474	365/13	2015/15	405/16	3/3	4474	710/18	3040	1158	557	368	2087	-573	710	-109	5	-280	377	298	-20	0.43	38 Rom
130	97/15	277/14	141/16	2/2	130	209/18	3040	1158	146	499	2674	-1041	458	304	-46		-61	220	156	-0.38	96 Rom
4479	2685/16	1576/14	2425/16	2/2	4479	2086/18	3040	1158	574	341	1772	-403	737	18			192	243	14	0.89	39 Rom
4474	1881/16	715/15	1194/16	3/2	4474	891/18	3039	1162	673	247	1577	-243	646	140	42	-607	426	366	-180	0.95	41 Rom
4474	1881/16	350/15	139/16	2/2	4474	1235/18	3039	1162	496	204	1752	-149	723	12	44	-255	425	288	-134	0.46	44 Rom
4479	2832/15	2877/12	1214/14	2/2	4479	2265/18	3038	1164	613	440	1557	-126	622	-68			163	361	-29	0.50	38 Rom
2749	3277/16	1411/16	3170/17	2/2	2749	2674/18	3038	1164	229	670	1945	-736	850	79	63	41	180	378	127	0.94	49 Rom
2629	195/17	277/10	594/11	3/3	2629	497/18	3038	1164	368	531	2388	-980	440	290	85	110	28	195	205	-0.23	74 Rom
1138	11/15	119/12	640/14	2/1	1138	345/18	3037	1167	580	141	1307	170	620	220	28	-290	122	137	-31	1.35	80 Coop
2749	1241/17	1441/08	2347/14	2/2	2749	1547/18	3036	1168	546	473	1711	-655	923	38	17	230	238	371	-14	0.77	50 Rom
4479	2832/15	3615/10	1136/15	2/2	4479	2009/18	3036	1168	438	572	1798	-282	594	-84			146	381	50	0.36	38 Texel
2629	1677/17	762/12	1170/14	2/2	2629	478/18	3034	1170	483	254	1817	-511	760	230	31	347	-30	44	147	0.36	82 Rom
233	20/16	356/11	446/14	2/2	233	208/18	3033	1171	694	483	1367	-83	450	122	24	-206	136	320	44	-0.23	48 Texel
4479	2832/15	3912/14	1770/15	2/2	4479	3111/18	3033	1171	693	316	1613	-164	470	104			221	298	-60	†0.32	40 Growbl
4479	1357/15	1269/11	1033/13	3/2	4479	1710/18	3033	1171	396	426	1926	-332	505	113			117	277	44	-0.23	41 Rom
4669	408/17	710/10	688/11	2/2	5000	24/18	3032	1174	188	198	2306	-829	947	223	33	-756	216	206	-57	1.12	34 Texel
4479	2724/17	1366/12	2065/14	2/2	4479	1534/18	3030	1175	475	421	1422	-122	588	246			93	271	46	†0.68	39 Growbl
2629	1024/17	369/10	1763/13	2/2	2629	1477/18	3030	1175	416	451	2187	-791	685	81	18	80	105	247	93	-0.23	68 Rom
1138	342/16	449/11	3/15	2/2	1138	277/18	3030	1175	513	185	1345	45	552	390	37	21	171	169	-30	0.77	40 Coop
2629	870/15	2141/14	1831/16	2/2	2629	1832/18	3029	1178	357	532	2020	-801	670	251	-7	254	-71	191	210	-0.26	78 Rom
4474	365/13	1278/14	612/16	2/2	4474	859/18	3029	1178	634	398	1760	-465	661	41	37	-97	460	394	-94	0.47	40 Rom
1446	1176/15	33/11	1682/15	2/2	4479	1736/18	3028	1180	267	478	2361	-994	864	52			108	186	175	0.91	35 Rom
4479	1548/16	3912/14	1717/16	4/4	4479	2191/18	3027	1181	855	371	1567	-332	601	-35			232	422	-142	†1.18	29 Growbl
2629	173/17	19/13	37/14	3/3	2629	752/18	3027	1181	161	477	2345	-721	462	303	48	537	-113	213	146	-0.88	81 Rom
2749	2275/16	1460/13	2031/14	2/2	2749	1905/18	3027	1181	459	782	1773	-627	431	210	26	-172	-60	456	132	-0.25	67 Rom
233	367/15	142/12	94/15	2/2	1138	125/18	3027	1181	519	233	1943	-455	403	384	-1	-243	144	114	61	-0.15	51 Coop
5000	D848/17	1787/12	D819/14	2/2	5000	D861/18	3026	1185	272	268	1766	-410	786	343	71	-55	212	174	28	1.30	41 Texel
2749	1241/17	2517/15	3126/16	3/1	2749	1450/18	3025	1186	627	348	2099	-1063	981	32	50	290	163	238	25	0.76	46 Rom
2629	114/17	1985/15	2512/16	2/2	2629	109/18	3025	1186	564	277	2491	-1251	534	410	85	206	195	129	79	-0.43	81 Rom
1138	342/16	142/12	26/15	2/2	1138	83/18	3025	1186	488	523	1339	-27	465	237	18	113	174	233	161	0.62	52 Coop
1138	342/16	495/14	219/15	2/2	1138	253/18	3024	1189	497	353	1300	183	401	290	-5	37	187	212	54	0.51	61 Coop
2629	1932/17	133/11	1250/14	2/2	2629	776/18	3024	1189	401	327	2302	-878	606	266	41	83	81	128	118	-0.12	92 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	1140/17	1013/15	1344/16	1/1	2749	2240/18	3024	1189	468	613	1968	-915	905	-15	72	253	84	394	67	0.57	50 Rom
4474	579/17	280/14	619/17	1/1	4474	1556/18	3024	1189	475	361	2406	-1145	779	149	20	-371	411	311	-38	0.95	46 Rom
4479	2685/16	3615/10	3386/14	2/2	4479	2337/18	3023	1193	567	597	1861	-629	536	90			206	336	114	0.63	49 Rom
4474	365/13	486/13	893/14	2/2	4474	347/18	3022	1194	533	177	2592	-1218	872	65	21	-283	460	255	-121	0.61	43 Rom
233	20/16	442/11	738/14	2/2	233	157/18	3022	1194	534	324	1766	-213	575	36	39	-169	181	321	-77	-1.00	49 Texel
4479	2832/15	1227/06	1409/11	2/2	4479	3052/18	3022	1194	369	392	1831	-152	520	61			74	350	-54	0.27	50 Rom
2749	1915/17	2326/14	2375/16	2/2	2749	1390/18	3021	1197	436	590	2133	-734	611	-15	54	609	142	403	41	-0.10	71 Rom
1138	70/16	489/12	769/14	2/2	1138	127/18	3021	1197	493	228	2195	-813	447	471	-9	-320	162	92	80	0.40	62 Coop
2749	2275/16	3061/12	2221/14	2/2	2749	1885/18	3020	1199	448	828	2196	-1157	568	137	60	-161	76	444	180	-0.61	70 Rom
2749	2275/16	2457/15	1662/16	2/2	2749	1321/18	3018	1200	567	786	1409	-441	483	212	53	-231	-60	476	116	-0.08	62 Rom
4479	2832/15	1366/12	1203/14	4/2	4479	2936/18	3018	1200	738	454	1612	-443	562	94			201	342	1	-0.05	44 Texel
4479	1548/16	3912/14	2299/16	3/3	4479	2094/18	3017	1202	799	563	1829	-610	340	97			200	403	21	†0.22	33 Rom
5000	396/16	555/13	517/16	1/1	1138	477/18	3017	1202	523	203	2119	-554	347	379	53	-730	291	159	-6	-0.97	38 Coop
2629	195/17	765/11	1313/13	2/2	2629	736/18	3016	1204	325	394	2220	-821	547	352	-7	453	-73	115	181	-0.16	80 Rom
2629	1412/16	356/12	712/14	2/2	2629	1311/18	3016	1204	497	382	1888	-684	729	205	51	-160	-84	79	208	-0.21	82 Rom
2629	1024/17	369/10	1763/13	2/2	2629	1522/18	3015	1206	416	451	2339	-1010	704	114	44	94	105	247	93	-0.39	68 Rom
2629	400/17	277/14	79/16	2/2	2629	228/18	3015	1206	382	250	2305	-746	531	294	23	159	-9	59	130	-0.12	85 Rom
2629	527/17	214/09	1244/12	2/2	2629	475/18	3015	1206	518	249	2333	-836	506	246	64	77	144	104	83	-0.61	72 Rom
2749	3277/16	131/15	1094/17	2/1	2749	2336/18	3014	1209	255	351	2254	-1000	1166	-12	38	198	228	250	14	1.35	57 Texel
1446	1031/15	1636/13	1393/16	2/1	4479	1278/18	3014	1209	467	13	2269	-682	745	202			120	21	-11	0.50	36 Rom
2629	2626/17	1408/11	416/14	2/2	2629	490/18	3013	1211	456	331	2221	-901	482	425	70	137	20	-16	265	-0.43	82 Rom
5000	52/16	711/12	416/16	2/2	5000	287/18	3013	1211	681	485	2328	-1053	436	136	63	-911	371	437	-72	-1.06	31 Texel
2629	995/17	1842/16	197/17	1/1	2629	2415/18	3013	1211	438	286	2323	-1077	720	323	77	121	100	160	55	-0.33	78 Rom
1138	11/15	253/13	223/15	2/2	1138	180/18	3013	1211	517	463	1477	-331	628	259	-16	-342	113	276	73	1.66	73 Coop
4669	408/17	336/11	209/12	3/2	5000	329/18	3012	1215	568	261	1636	-106	527	126	53	-429	251	250	-53	0.64	37 Texel
2077	29/15	3615/10	109/14	2/2	2077	43/18	3012	1215	262	444	1888	-472	638	252			39	336	-1	1.08	67 Rom
4479	1548/16	1399/13	3028/15	2/2	4479	1299/18	3012	1215	622	436	1542	-141	505	46			230	337	-8	0.67	41 Rom
5000	52/16	499/15	174/16	2/2	5000	217/18	3012	1215	628	618	2265	-1205	708	-2	74	-474	278	480	-14	0.23	39 Texel
2629	1024/17	1773/13	510/15	2/2	2629	973/18	3011	1219	519	376	2625	-1297	519	269	93	254	206	194	90	-0.66	76 Rom
2749	1241/17	1787/12	4136/15	2/2	2749	1496/18	3010	1220	54	322	2020	-460	944	131	54	238	23	280	-37	0.08	57 Texel
4479	1357/15	1637/13	2500/15	2/2	4479	2342/18	3010	1220	220	420	1898	-380	751	101			90	296	20	0.24	37 Texel
2263	8911/10	1668/14	313/16	1/1	2638	1256/18	3010	1220	404	403	1609	-113	320	388	3	-163	159	309	-6	-0.24	50 Peren
1446	1031/15	1901/14	1620/16	1/1	4479	1602/18	3009	1223	480	311	1541	104	565	9			124	174	60	0.94	32 Texel
2749	1140/17	3033/13	2292/14	2/2	2749	1935/18	3009	1223	361	626	1959	-673	804	-68	75	260	229	399	72	0.40	41 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	1024/17	6536/15	1066/17	2/2	2629	2303/18	3009	1223	376	464	2097	-749	563	257	62	44	155	143	206	-0.05	75 Rom
2749	2275/16	1460/13	1366/15	2/2	2749	1393/18	3009	1223	591	767	1782	-855	524	200	11	-322	-34	458	119	0.18	51 Rom
2629	75/17	192/14	74/16	2/1	2629	214/18	3008	1227	619	57	1740	-193	473	312	-32	292	279	-29	72	1.18	83 Rom
4479	2685/16	1206/14	2351/16	2/2	4479	2945/18	3007	1228	604	590	1617	-360	540	16			247	346	99	0.18	51 Rom
4479	2832/15	312/12	2366/15	2/2	4479	1547/18	3007	1228	442	533	1327	266	446	-7			117	352	49	0.27	36 Texel
4479	2832/15	1636/13	2487/15	2/2	4479	1990/18	3006	1230	523	421	1345	-41	594	165			178	341	-24	0.50	36 Rom
2077	29/15	1269/11	4/13	2/2	2077	50/18	3005	1231	432	495	1515	-275	608	229			64	357	16	0.77	63 Rom
4479	2832/15	1227/06	1409/11	2/2	4479	3051/18	3004	1232	369	392	1821	-157	516	62			74	350	-54	0.27	50 Rom
4479	1548/16	310/12	1089/16	2/2	4479	2388/18	3004	1232	698	550	947	126	316	368			238	362	52	0.44	34 Rom
2629	1024/17	192/14	113/16	2/2	2629	42/18	3004	1232	528	470	1996	-648	455	202	-32	-203	195	158	196	-0.21	78 Rom
2629	400/17	34/13	670/14	2/2	2629	577/18	3004	1232	469	221	2265	-974	775	248	43	127	-157	73	93	0.10	84 Rom
2415	620/17	857/11	237/14	2/2	2415	633/18	3003	1236	500	389	2344	-823	353	239		-160	218	221	72	-0.36	37 Rom
2629	114/17	489/14	1209/15	1/1	2629	1381/18	3003	1236	489	243	2426	-1320	760	406	21	-14	104	86	96	-0.44	79 Rom
1138	537/15	193/10	321/14	2/2	233	489/18	3002	1238	574	419	1413	-198	715	80	44	33	225	235	81	1.34	38 Texel
4474	365/13	388/12	617/15	2/2	4474	279/18	3002	1238	507	333	2186	-775	772	-21	42	-766	452	416	-165	1.18	38 Rom
1138	342/16	427/11	293/13	2/2	1138	150/18	3001	1240	565	357	1271	-30	495	343	-51	17	222	183	86	0.48	57 Coop
2638	1416/17	1132/13	742/16	2/2	2638	1599/18	3001	1240	774	441	1336	-371	513	308	34	285	283	341	-8	0.41	63 Coop
4474	560/17	640/14	858/15	2/2	4474	827/18	3001	1240	452	450	2091	-780	890	-103	56	-236	370	458	-119	0.48	36 Rom
2415	195/17	57/12	649/14	2/2	2415	359/18	3000	1243	422	413	2189	-646	337	285		-441	173	215	96	-0.57	51 Coop
2629	1932/17	835/15	1013/16	2/2	2629	164/18	3000	1243	435	437	2238	-1157	713	334	51	52	-6	197	133	0.34	85 Rom
1138	342/16	142/12	553/14	2/2	1138	343/18	3000	1243	506	501	1135	244	391	223	14	120	208	240	138	0.65	55 Coop
233	20/16	1365/12	15/16	2/1	233	345/18	2999	1246	704	530	1541	-487	576	135	-17	-355	166	411	-11	-0.29	46 Texel
2638	1241/17	1470/14	789/16	3/1	2638	1716/18	2999	1246	652	226	1034	360	516	211	28	580	155	239	-68	0.62	48 Coop
1138	11/15	449/11	605/13	2/2	233	329/18	2999	1246	548	410	1249	-224	710	306	2	-512	135	243	65	1.77	47 Coop
2749	1845/17	27/12	1276/15	2/2	2749	1577/18	2998	1249	546	682	1777	-789	578	203	44	-184	218	337	177	0.27	70 Rom
2629	1412/16	2511/15	233/16	2/1	2629	102/18	2998	1249	545	171	1479	40	627	136	48	415	77	-55	183	-0.09	80 Rom
2749	1915/17	1837/12	1369/13	1/1	2749	1092/18	2998	1249	495	621	1547	-170	502	2	51	707	224	418	50	0.14	70 Rom
4669	408/17	138/13	415/14	2/2	5000	456/18	2997	1252	175	507	1934	-672	983	70	25	-473	150	383	-2	1.62	41 Texel
2629	1412/16	2155/14	1971/16	2/2	2629	1359/18	2997	1252	612	270	1911	-634	593	246	29	346	108	64	139	-0.58	82 Rom
233	367/15	16/12	199/14	2/2	233	14/18	2996	1254	619	123	2024	-381	344	268	-48	-267	102	55	37	-0.21	48 Rom
5000	391/17	681/11	547/14	3/3	5000	86/18	2995	1255	450	259	1975	-713	866	158	91	-393	165	268	-72	1.04	33 Texel
4474	1881/16	92724/09	72/12	2/2	4474	490/18	2994	1256	476	386	2504	-1057	645	40	45	-10	312	341	-51	-0.10	47 Texel
1446	1176/15	1637/13	1261/16	2/2	4479	1500/18	2994	1256	271	538	2378	-1113	833	89			126	262	143	0.86	31 Rom
2629	1024/17	192/14	113/16	2/2	2629	160/18	2994	1256	528	470	2027	-701	460	210	-32	-37	195	158	196	-0.22	78 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2638	1408/17	1466/15	186/16	5/3	2638	1531/18	2993	1259	875	499	1230	-132	321	199	74	504	228	373	3	-0.15	55 Coop
2749	1317/16	2326/14	3165/15	3/3	2749	2033/18	2993	1259	382	811	2182	-999	533	84	38	-130	46	475	135	-0.34	61 Rom
5000	D848/17	C420/14	D882/15	2/2	5000	D832/18	2993	1259	317	290	1894	-489	760	221	76	-125	244	160	58	0.41	57 Coop
4479	2724/17	1576/13	1507/16	1/1	4479	1549/18	2992	1262	321	543	1897	-527	717	40			108	284	124	0.80	42 Growbl
1138	11/15	253/13	223/15	2/2	1138	179/18	2992	1262	517	463	1377	-213	607	242	6	-324	113	276	73	1.68	73 Coop
4474	657/16	432/11	1096/14	3/3	4474	1165/18	2992	1262	603	526	1599	-135	373	26	18	-411	456	527	-131	0.04	39 Rom
1138	342/16	142/12	553/14	2/2	1138	344/18	2991	1265	506	501	1179	173	398	234	-7	111	208	240	138	0.63	55 Coop
233	595/16	2003/12	105/15	2/2	233	270/18	2991	1265	617	505	1580	-271	468	93	17	-201	236	309	72	0.10	57 Rom
2629	173/17	710/16	2720/17	2/1	2629	2456/18	2990	1267	119	479	1953	-580	676	342	46	321	54	196	164	0.22	84 Rom
1446	1176/15	1901/14	2467/16	2/2	4479	1432/18	2988	1268	440	456	2166	-765	633	57			117	221	122	1.08	34 Rom
2749	2275/16	1121/11	4016/15	3/2	2749	1725/18	2987	1269	732	850	1462	-613	515	41	48	-282	151	537	103	0.02	58 Rom
5000	D848/17	429/13	D956/16	1/1	5000	D866/18	2987	1269	222	224	1874	-277	647	297	61	-67	179	101	68	0.08	52 Coop
2629	1932/17	767/13	1478/15	1/1	2629	1738/18	2987	1269	194	443	2786	-1464	638	390	-3	-27	-40	177	156	-0.44	89 Rom
2629	1932/17	835/15	1013/16	2/2	2629	437/18	2987	1269	435	437	2239	-1157	699	334	77	-17	-6	197	133	0.29	85 Rom
1138	342/16	427/11	35/13	2/1	1138	370/18	2986	1273	625	379	1293	-36	397	328	14	33	178	208	77	0.53	64 Coop
1446	1031/15	1637/13	2778/16	1/1	4479	2352/18	2985	1274	558	279	1727	-286	641	65			184	177	33	0.59	37 Texel
2629	995/17	140/15	1668/17	1/1	2629	2343/18	2985	1274	363	421	2074	-1140	860	408	43	296	20	197	120	0.76	86 Rom
2629	1932/17	255/10	83/12	2/2	2629	711/18	2985	1274	558	477	2717	-1574	702	107	72	291	-46	176	183	-0.28	83 Rom
2749	1529/17	452/14	2328/16	2/2	2749	1452/18	2984	1277	420	656	1897	-819	723	107	-18	224	125	303	191	0.53	63 Rom
2749	1915/17	1391/15	1650/16	1/1	2749	1034/18	2984	1277	511	503	1402	-81	565	84	22	563	146	301	77	0.50	59 Rom
4479	2685/16	257/10	1020/15	2/2	4479	2015/18	2984	1277	504	444	1605	-151	519	63			181	227	107	0.44	33 Rom
4479	2832/15	3912/14	3411/15	3/2	4479	1307/18	2984	1277	799	343	1808	-538	517	54			252	291	-32	†0.52	32 Rom
2749	2275/16	3303/14	2094/15	3/3	2749	1550/18	2982	1281	665	821	1702	-848	471	172	56	-208	-73	448	170	-0.29	64 Rom
233	20/16	317/13	603/15	2/2	233	132/18	2982	1281	614	421	1511	-281	485	232	-11	-249	119	293	24	-0.29	46 Rom
5000	237/17	214/14	363/15	2/2	5000	307/18	2981	1283	523	674	1377	-194	659	-58	67	-371	242	448	60	0.58	36 Texel
1446	1031/15	1576/13	2149/16	2/2	4479	1111/18	2980	1284	446	372	1914	-635	768	117			139	165	115	1.29	26 Rom
3633	1814/17	1842/15	808/16	2/1	3633	1720/18	2980	1284	456	533	1844	-418	263	302	15	174	114	392	9	-0.06	59 Coop
2749	1845/17	2055/15	1801/16	1/1	2749	2247/18	2978	1286	401	386	1971	-600	777	43	79	12	79	225	66	0.55	52 Rom
4479	1548/16	1269/11	2521/13	2/2	4479	2589/18	2978	1286	640	481	2070	-992	648	129			225	372	-9	0.27	43 Rom
2629	129/17	1392/12	545/13	3/3	2629	642/18	2978	1286	702	445	2101	-997	572	155	80	299	-11	84	251	-0.57	75 Rom
2749	1845/17	27/12	1496/15	2/2	2749	1954/18	2978	1286	611	707	1483	-581	589	170	40	-105	197	324	208	0.40	62 Rom
5000	237/17	C410/13	203/14	2/2	5000	111/18	2977	1290	400	474	1615	-50	574	-36	13	-270	178	385	-28	0.06	37 Texel
5000	237/17	158/13	3/15	2/2	5000	207/18	2977	1290	570	416	1805	-425	584	28	78	-413	340	381	-68	-0.07	33 Texel
4479	2724/17	1366/12	2065/14	2/2	4479	1535/18	2977	1290	371	422	1747	-527	823	141			91	270	48	†0.78	39 Growbl



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
1446	1176/15	1187/12	2943/16	2/2	4479	1935/18	2977	1290	337	195	2369	-655	697	35		78	96	51	0.77	36 Texel	
233	595/16	230/10	285/12	2/2	233	224/18	2976	1294	350	685	2010	-894	547	279	33	-362	62	316	200	-0.44	59 Rom
233	98/15	859/14	175/16	1/1	233	436/18	2976	1294	395	208	1545	110	380	338	56	-189	40	66	91	0.07	57 Rom
4669	408/17	1787/12	2/14	2/2	5000	84/18	2975	1296	-40	498	2203	-857	874	297	61	-477	115	369	6	0.87	42 Texel
4474	365/13	2015/15	405/16	3/3	4474	711/18	2975	1296	557	368	2061	-526	632	-117	5	-273	377	298	-20	0.21	38 Rom
4479	1548/16	1576/13	2643/15	2/2	4479	2887/18	2975	1296	579	498	1913	-710	599	96			256	359	16	0.88	40 Rom
4479	1269/16	1272/11	2461/13	2/2	4479	3160/18	2975	1296	485	726	1590	-245	338	81			143	368	179	0.39	40 Rom
2629	364/17	967/15	2507/16	1/1	2629	54/18	2974	1300	410	230	2343	-943	751	182	98	40	92	68	105	0.14	80 Rom
2749	2275/16	3093/15	2227/16	2/2	2749	2077/18	2972	1301	617	788	1949	-1067	531	154	83	-101	80	429	164	-0.20	66 Rom
1446	1031/15	1637/13	2053/16	1/1	4479	2629/18	2971	1302	315	224	1943	-351	802	37			98	138	30	0.75	31 Peren
4479	1548/16	1576/13	1353/15	3/3	4479	1926/18	2971	1302	480	594	1795	-791	705	188			185	379	68	0.98	37 Rom
2629	75/17	648/13	2043/15	2/2	2629	637/18	2970	1304	445	194	2307	-866	620	270	11	212	196	35	110	0.58	79 Rom
5000	D848/17	158/13	D817/15	1/1	5000	D889/18	2967	1305	285	263	2183	-916	822	331	36	-286	332	141	56	0.45	48 Coop
5000	237/17	214/14	363/15	2/2	5000	308/18	2966	1306	523	674	1482	-249	584	-48	67	-378	242	448	60	-0.01	36 Texel
2749	2275/16	3303/14	2094/15	3/3	2749	1246/18	2965	1307	665	821	1680	-835	465	170	56	-207	-73	448	170	-0.29	64 Rom
4479	2724/17	407/14	3470/15	2/2	4479	2646/18	2965	1307	436	528	1789	-574	745	40			114	298	99	0.47	38 Texel
4474	365/13	388/12	129/15	3/	4474	97/18	2964	1309	535	244	2228	-929	838	47	52	-791	471	403	-219	0.96	37 Rom
4479	1269/16	2877/12	1276/14	2/2	4479	1322/18	2963	1310	358	490	2442	-1211	705	180			113	303	66	0.43	35 Rom
1446	1176/15	1366/12	1491/14	3/2	4479	1512/18	2962	1311	562	481	1593	-390	596	119			108	214	148	1.17	28 Rom
2749	1974/16	2075/11	1892/13	2/2	2749	1181/18	2961	1312	416	724	1616	-849	866	187	22	-204	278	517	28	0.90	52 Rom
2749	1974/16	93/11	1379/14	1/1	2749	1068/18	2961	1312	92	736	1554	-380	774	185	-37	92	233	439	116	0.68	79 Rom
4479	2832/15	2877/12	1214/14	2/2	4479	2264/18	2960	1314	613	440	1674	-370	635	-32			163	361	-29	0.46	38 Rom
2749	2275/16	3181/15	3288/16	2/2	2749	1217/18	2959	1315	594	810	1441	-622	577	159	69	95	119	473	137	0.26	62 Rom
2749	1241/17	4204/14	4105/15	2/2	2749	1808/18	2959	1315	663	377	2034	-1093	1020	-42	46	293	225	245	38	0.81	51 Texel
4479	1548/16	1636/13	2692/15	2/2	4479	2653/18	2959	1315	684	345	1778	-634	638	148			237	309	-48	0.32	47 Rom
4669	408/17	1787/12	87/14	2/2	5000	45/18	2958	1318	-4	455	1987	-438	682	277	69	-400	100	317	25	0.04	41 Texel
4479	2685/16	3615/10	2403/13	4/4	4479	2981/18	2958	1318	665	596	1494	-290	452	41			234	343	106	0.55	45 Rom
1138	342/16	555/13	560/16	2/2	1138	163/18	2957	1320	559	332	1357	44	312	353	-76	-13	192	157	93	-0.03	56 Coop
2749	1570/16	3303/14	1312/15	3/3	2749	1765/18	2957	1320	415	521	1388	-191	700	124	16	-218	-4	363	29	0.91	57 Texel
233	595/16	214/09	12/13	2/2	233	74/18	2957	1320	352	362	1617	-105	506	225	-105	-2	53	200	73	0.07	57 Rom
1138	342/16	427/11	293/13	2/2	1138	149/18	2957	1320	565	357	1235	-57	511	345	14	13	222	183	86	0.54	57 Coop
2638	1721/16	1670/14	222/16	2/2	2638	1275/18	2956	1324	702	393	1654	-752	754	205	68	599	215	281	15	0.61	55 Coop
4479	2832/15	1399/13	1116/15	1/1	4479	2634/18	2956	1324	486	406	2009	-550	559	46			160	291	14	0.10	37 Growbl
2776	193/17	131/13	48/15	2/2	2776	191/18	2956	1324	390	76	1910	-663	1313	-70	3		138	172	-115	0.79	93 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4474	1503/15	531/13	528/15	3/2	4474	1123/18	2956	1324	665	439	1849	-819	904	-83	28	-423	386	457	-126	0.35	45 Rom
2749	2037/17	143/15	1654/17	2/2	2749	2411/18	2955	1328	565	485	1983	-966	741	146	34	35	95	291	74	0.54	41 Texel
2629	1932/17	34/13	584/14	2/2	2629	1396/18	2955	1328	472	370	2494	-1379	793	206	-10	231	37	108	171	0.06	83 Rom
2629	277/17	1559/13	390/15	1/1	2629	604/18	2955	1328	477	353	2111	-776	380	410	56	261	198	80	186	-0.71	84 Rom
233	395/16	1679/11	616/13	2/2	233	432/18	2954	1331	543	617	1713	-612	465	227	38	-240	182	212	253	-0.32	56 Rom
233	20/16	248/09	520/11	2/2	233	246/18	2954	1331	642	333	1449	-13	350	192	-24	-266	109	262	-11	-0.38	45 Rom
2629	870/15	54/13	1081/14	2/2	2629	757/18	2953	1333	451	378	2280	-1125	613	356	12	319	47	97	187	0.14	72 Rom
2629	2527/17	192/14	673/16	2/2	2629	210/18	2952	1334	545	380	2484	-1167	517	193	-2	267	105	166	120	0.03	83 Rom
2629	1024/17	666/13	1514/14	2/2	2629	661/18	2951	1335	292	280	2334	-605	526	124	79	179	15	167	44	-0.56	77 Rom
1138	342/16	253/13	185/15	2/	1138	389/18	2951	1335	570	472	1386	-35	191	367	8	31	148	209	147	0.09	67 Coop
1138	11/15	562/10	805/12	2/1	1138	195/18	2951	1335	325	346	1438	-51	625	268	22	-210	171	196	64	1.34	65 Coop
4669	408/17	710/10	688/11	2/2	5000	23/18	2951	1335	188	198	2256	-756	853	212	55	-742	216	206	-57	0.64	34 Texel
2629	129/17	1237/14	1943/16	3/2	2629	304/18	2951	1335	711	262	2190	-820	510	98	60	83	143	44	153	-0.18	82 Rom
4669	408/17	C420/14	D994/15	1/1	5000	D801/18	2950	1340	64	274	2005	-462	742	327	14	-695	177	276	-70	0.42	45 Texel
4474	119/17	388/12	742/15	3/	4474	678/18	2950	1340	631	587	1019	206	504	3	26	-797	446	544	-102	1.06	41 Rom
2749	1915/17	2326/14	2375/16	2/2	2749	1457/18	2949	1342	436	590	2143	-764	553	-9	54	609	142	403	41	-0.65	71 Rom
2415	367/13	1215/13	982/15	2/2	2415	228/18	2946	1343	358	289	2400	-1277	881	297		-177	46	151	66	0.11	42 Texel
2776	96/16	45/15	252/16	1/1	2776	244/18	2942	1344	296	317	2229	-973	1200	-128	68		81	204	35	0.30	Texel
2749	3272/17	2517/15	3484/16	2/2	2749	1854/18	2941	1345	269	627	1802	-550	612	180	40	270	30	343	129	0.48	76 Rom
233	542/16	55/14	67/16	2/1	233	541/18	2940	1346	483	248	1863	-623	812	157	2	-256	206	168	19	0.47	53 Rom
4479	1548/16	3615/10	1359/15	2/2	4479	2796/18	2940	1346	423	571	1883	-603	525	141			142	402	28	0.62	48 Rom
233	595/16	713/10	178/13	2/2	233	396/18	2939	1348	489	564	2112	-991	585	181	-93	-35	82	273	152	0.05	59 Rom
2629	527/17	1237/14	1440/15	3/3	2629	1237/18	2938	1349	588	363	2462	-1094	416	203	129	359	180	154	119	-0.57	84 Rom
2749	1915/17	2398/15	3125/16	1/1	2749	1083/18	2937	1350	408	568	2056	-739	646	0	69	622	87	329	99	0.04	68 Rom
4479	2685/16	2877/12	3046/15	2/2	4479	2145/18	2937	1350	588	503	1985	-1062	678	246			125	314	64	0.26	35 Rom
4479	2832/15	1187/12	1900/15	3/2	4479	2590/18	2937	1350	536	429	1453	4	514	1			132	301	22	0.13	45 Texel
2629	400/17	2141/14	1834/16	3/3	2629	36/18	2937	1350	617	161	1987	-658	604	227	78	158	21	107	15	0.16	87 Rom
4474	1881/16	1024/12	667/13	3/3	4474	816/18	2936	1354	729	359	1465	-335	648	70	34	-315	440	385	-114	0.22	46 Rom
2749	1241/17	1787/12	4136/15	2/2	2749	1555/18	2936	1354	54	322	1925	-404	918	121	54	240	23	280	-37	0.09	57 Texel
2749	3277/16	1411/16	3170/17	2/2	2749	2608/18	2936	1354	229	670	1815	-658	814	65	63	44	180	378	127	0.94	49 Rom
2749	2275/16	2161/14	1191/15	2/2	2749	2159/18	2935	1357	477	898	1783	-803	496	85	82	-97	96	514	163	-0.45	66 Rom
4479	1269/16	1637/13	1769/16	2/2	4479	1125/18	2935	1357	200	738	2162	-966	649	151			128	398	158	0.42	37 Rom
1446	1176/15	310/12	1133/16	1/1	4479	1167/18	2935	1357	389	392	1713	-442	500	383			70	165	130	0.69	31 Peren
2638	1145/16	1132/13	514/15	3/2	2638	1713/18	2934	1360	761	345	1322	-243	479	272	46	197	268	323	-63	0.23	59 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	1677/17	4422/10	996/13	3/3	2629	1075/18	2934	1360	710	255	2131	-1054	471	420	27	-178	116	-11	203	0.02	82 Rom
233	438/16	713/10	28/13	2/2	233	199/18	2933	1362	207	629	2092	-661	478	187	-13	-109	17	284	189	0.01	56 Rom
4479	2832/15	1636/13	2487/15	2/2	4479	1989/18	2932	1363	523	421	1344	-117	586	176			178	341	-24	0.49	36 Rom
4479	1269/16	1637/13	1769/16	2/2	4479	1124/18	2932	1363	200	738	1998	-741	618	118			128	398	158	0.46	37 Rom
233	595/16	2003/12	127/15	2/2	233	139/18	2932	1363	609	443	1451	-103	435	98	32	-120	249	287	46	0.00	59 Rom
2749	1317/16	2055/15	1755/16	2/2	2749	2071/18	2932	1363	279	623	2290	-830	511	59	44	14	-72	396	74	-0.86	78 Rom
2749	2275/16	1294/15	3007/16	2/2	2749	2055/18	2931	1367	507	919	1789	-992	510	197	37	-76	67	522	170	-0.20	62 Rom
5000	D848/17	D901/11	D814/12	3/3	5000	D901/18	2931	1367	316	248	2310	-895	707	245	52	-173	259	120	67	-0.25	53 Coop
2749	3277/16	1906/16	2025/17	2/2	2749	2352/18	2931	1367	301	576	1650	-569	781	192	70	-185	232	327	106	1.04	47 Rom
233	438/16	713/10	145/14	2/2	233	274/18	2931	1367	450	500	2077	-870	530	243	-2	-57	83	207	170	-0.20	52 Rom
4479	1548/16	1576/13	2643/15	2/2	4479	2886/18	2929	1371	579	498	1801	-602	574	79			256	359	16	0.90	40 Rom
4669	408/17	214/14	95/15	1/1	5000	157/18	2929	1371	98	453	1654	-292	837	179	32	-726	157	350	-9	1.36	36 Texel
130	97/15	75/13	408/15	2/2	130	384/18	2927	1373	417	505	2282	-706	234	194	5		43	330	50	-0.97	Rom
1446	1176/15	2877/12	2577/14	2/2	4479	2395/18	2926	1374	465	452	2195	-992	779	27			82	199	141	1.28	26 Rom
2629	1024/17	1764/13	500/16	1/1	2629	297/18	2926	1374	408	700	2399	-1345	482	281	-18	56	-5	247	280	-0.59	76 Rom
2629	2626/17	1237/14	1541/16	2/2	2629	5/18	2924	1376	442	332	2650	-1523	619	405	37	179	-51	60	189	-0.41	82 Rom
2629	114/17	170/11	1545/15	2/2	2629	1379/18	2923	1377	404	391	2127	-1054	749	306	46	325	99	126	168	-0.41	74 Rom
2629	1677/17	1237/14	535/16	2/1	2629	449/18	2923	1377	410	284	2165	-1048	831	281	43	120	40	100	113	0.80	79 Rom
5000	237/17	221/12	180/13	3/2	5000	236/18	2923	1377	703	393	1590	-367	648	-44	93	-139	352	298	-2	0.13	36 Texel
4479	2685/16	3615/10	1476/14	2/1	4479	1751/18	2921	1380	477	513	1949	-666	604	44			117	315	72	0.60	44 Rom
2749	3277/16	1294/15	1697/17	2/1	2749	2302/18	2921	1380	394	511	1798	-610	698	131	28	98	155	252	133	0.81	51 Rom
2638	1145/16	1296/12	307/13	3/3	2638	1676/18	2920	1382	743	585	846	217	211	317	45	-34	239	382	59	-0.58	67 Coop
2629	2626/17	1237/14	576/16	2/2	2629	394/18	2920	1382	352	377	2352	-1111	666	284	76	88	-25	82	202	-0.38	79 Rom
4474	86/17	681/11	1342/12	1/1	4474	1339/18	2920	1382	487	298	1873	-425	584	101	20	-680	312	312	-88	0.98	48 Rom
2749	1915/17	2235/13	1359/14	2/1	2749	1044/18	2919	1385	356	489	2133	-598	484	55	48	551	91	329	39	-0.34	69 Rom
2629	870/15	214/09	788/10	2/2	2629	744/18	2919	1385	336	398	2100	-899	826	159	-51	373	30	106	193	0.01	69 Rom
2629	527/17	214/09	1244/12	2/2	2629	719/18	2919	1385	518	249	2169	-613	386	211	90	137	144	104	83	-0.79	72 Rom
1138	70/16	477/10	439/14	2/2	1138	112/18	2919	1385	442	145	1474	-100	618	340	35	-187	225	51	58	0.18	52 Coop
2629	364/17	1559/13	2127/15	2/2	2629	1459/18	2918	1389	488	367	1931	-571	582	120	45	85	79	86	191	0.33	79 Rom
2629	75/17	4422/10	990/14	2/2	2629	600/18	2918	1389	592	222	1826	-397	355	321	-58	345	219	48	119	0.20	86 Rom
2749	2275/16	2161/14	1191/15	2/2	2749	2196/18	2918	1389	477	898	1758	-787	489	82	82	-96	96	514	163	-0.45	66 Rom
2629	1677/17	1773/13	1125/15	2/2	2629	1219/18	2916	1392	476	213	1834	-265	494	164	44	355	145	52	108	-0.02	78 Rom
233	595/16	317/13	489/15	2/2	233	105/18	2916	1392	503	470	1507	-176	425	187	-15	-107	83	310	44	-0.09	57 Rom
5000	396/16	130/15	287/16	1/1	5000	563/18	2916	1392	298	264	1748	-208	634	180	69	-433	248	208	-9	0.05	35 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2629	75/17	4422/10	990/14	2/2	2629	689/18	2916	1392	592	222	1696	-360	451	314	-85	353	219	48	119	0.70	86 Rom
2776	96/16	177/10	142/16	1/1	2776	283/18	2915	1396	335	177	2170	-824	1260	-203	-3		92	140	-6	0.77	96 Texel
4479	1548/16	3615/10	2314/16	2/2	4479	1766/18	2915	1396	457	493	2128	-963	705	94			159	317	55	1.02	41 Rom
5000	153/17	1365/12	518/15	2/2	5000	177/18	2915	1396	588	299	1797	-385	670	-54	57	-287	291	298	-72	0.17	48 Texel
233	542/16	168/14	266/16	2/1	233	457/18	2914	1399	599	322	2019	-767	654	88	-22	-82	208	226	17	0.59	61 Rom
4474	560/17	365/13	1800/16	3/2	4474	539/18	2913	1400	583	443	1922	-749	839	-124	44	-131	387	414	-80	0.52	38 Rom
233	595/16	356/11	552/13	2/2	233	284/18	2913	1400	583	566	1869	-698	471	121	39	-106	146	329	98	-0.31	53 Rom
2749	2275/16	4038/14	1952/15	2/2	2749	1623/18	2913	1400	398	793	1591	-446	368	208	10	-298	84	480	117	-0.22	70 Rom
2629	277/17	2299/14	1584/15	1/1	2629	1677/18	2913	1400	468	395	1966	-458	279	261	61	279	74	106	191	-0.48	80 Rom
2749	1317/16	2326/14	3165/15	3/3	2749	1005/18	2913	1400	382	811	2078	-934	505	71	38	-126	46	475	135	-0.34	61 Rom
4479	1548/16	3615/10	2258/13	3/1	4479	1772/18	2912	1405	608	374	2363	-1220	684	102			199	303	-21	0.74	41 Texel
2629	114/17	170/11	501/15	2/2	2629	1145/18	2912	1405	376	326	2421	-1392	861	320	27	216	52	98	147	-0.20	77 Rom
5000	237/17	681/11	581/14	2/2	5000	131/18	2912	1405	487	371	1945	-594	578	126	79	-475	235	342	-62	-0.19	32 Texel
2776	193/17	1668/08	16/12	2/2	2776	150/18	2910	1408	616	152	1666	-668	1277	-132	56		195	238	-123	0.47	85 Texel
2629	2600/16	200/13	2183/15	2/2	2629	590/18	2910	1408	288	506	1949	-447	483	132	-106	483	-24	221	160	-0.46	77 Rom
1138	11/15	253/13	139/15	2/2	1138	87/18	2909	1410	660	550	1089	29	320	261	-19	-241	172	281	133	1.23	84 Coop
1446	1176/15	310/12	1754/16	3/3	4479	3253/18	2909	1410	466	552	1654	-687	516	408			109	249	167	0.80	32 PollMe
2638	1328/17	1328/13	425/15	3/3	2638	1513/18	2908	1412	629	383	1298	-51	413	236	48	246	222	206	82	0.43	72 Coop
2629	1373/16	648/13	1587/15	3/3	2629	559/18	2906	1413	457	543	1819	-662	657	92	54	170	89	131	278	0.88	71 Rom
1138	342/16	23/14	336/15	2/2	1138	73/18	2905	1414	467	375	1208	410	280	165	8	82	177	229	53	0.25	36 Coop
2629	870/15	1408/11	836/13	2/2	2629	912/18	2905	1414	352	464	2052	-781	534	284	-14	-35	94	109	241	0.23	78 Rom
2749	1381/17	1411/16	3141/17	1/1	2749	2427/18	2905	1414	233	560	2038	-783	569	288	26	286	111	275	147	0.26	67 Rom
4479	2832/15	1636/13	1927/15	2/2	4479	1974/18	2905	1414	481	419	1471	-133	551	115			215	314	1	0.41	41 Rom
1446	1176/15	1187/12	3083/15	2/2	4479	2792/18	2904	1418	368	242	1991	-382	618	67			93	124	58	0.47	33 Texel
2629	1412/16	100/13	1392/14	2/2	2629	1371/18	2903	1419	461	299	2491	-1334	679	306	41	157	-42	29	196	-0.89	80 Rom
2629	36/17	996/11	35/12	1/1	2629	1723/18	2903	1419	-42	504	1717	-429	756	396	22	516	-161	105	274	-0.07	80 Rom
5000	153/17	1365/12	518/15	2/2	5000	176/18	2903	1419	588	299	1938	-520	630	-33	79	-305	291	298	-72	0.10	48 Texel
2749	1241/17	1013/15	1777/16	1/1	2749	1001/18	2903	1419	98	399	1998	-714	1050	73	19	283	9	272	28	0.68	47 Rom
39	6311/16	340/14	147/16	2/2	130	177/18	2901	1423	476	838	2317	-1112	110	272	3		50	469	162	-1.02	Rom
2749	3161/17	2485/15	1985/17	1/1	2749	2437/18	2899	1424	268	649	2110	-875	529	217	2	39	100	338	151	0.01	74 Rom
2749	3277/16	3459/16	1383/17	1/1	2749	2441/18	2897	1425	346	437	1781	-701	950	84	71	9	195	234	94	1.13	44 Texel
233	595/16	713/10	249/14	2/2	233	212/18	2897	1425	481	495	1946	-783	571	187	-78	35	86	244	128	-0.06	56 Rom
5000	153/17	78/12	114/13	2/2	5000	393/18	2896	1427	428	273	1919	-436	818	-106	81	-122	328	175	31	0.19	37 Texel
2638	1152/17	1457/15	370/16	2/2	2638	1623/18	2895	1428	767	468	1170	196	360	-67	97	-33	282	392	-39	0.32	40 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks 130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
4479	2832/15	3615/10	1039/16	2/2	4479	2103/18	2895	1428	396	578	1589	-204	609	-72		154	379	56	0.81	42 Texel	
2749	1570/16	2231/15	2189/16	2/2	2749	1874/18	2894	1430	41	622	1783	-391	832	7	61	-212	41	420	48	0.96	54 Texel
1446	1031/15	3063/13	1397/15	3/3	4479	1117/18	2894	1430	579	229	1660	-350	604	172		157	115	58	1.10	31 Rom	
4479	2724/17	1365/12	2213/14	3/3	4479	2029/18	2893	1432	674	547	1988	-928	521	90		221	335	77	†-0.05	33 Growbl	
4479	1269/16	2877/12	1312/15	2/2	4479	1842/18	2893	1432	296	662	2108	-939	585	181		91	350	149	0.31	35 Rom	
4474	1594/17	280/14	1571/17	1/1	4474	1536/18	2893	1432	543	408	1366	-169	748	-2	40	-580	374	386	-79	1.14	37 Rom
2749	1974/16	1873/13	4141/14	2/2	2749	2141/18	2893	1432	381	753	1791	-1131	972	128	9	9	276	448	119	1.02	55 Rom
4479	2685/16	1206/14	1741/16	2/2	4479	1801/18	2892	1436	669	548	1209	120	386	-40		262	368	45	0.37	40 Rom	
2629	75/17	1133/15	655/16	2/2	2629	313/18	2890	1437	503	97	2021	-550	497	322	-2	460	168	39	34	0.11	76 Rom
233	438/16	108/14	304/15	1/1	233	688/18	2889	1438	449	528	2297	-903	362	157	-69	-170	150	295	103	-0.93	45 Rom
2749	1915/17	1787/12	2480/14	2/2	2749	1544/18	2887	1439	182	600	1884	-512	728	5	70	594	151	393	59	0.37	63 Rom
4479	2832/15	3445/12	1263/14	2/2	4479	2150/18	2886	1440	340	558	1512	-38	575	-59		176	361	59	0.54	40 Texel	
2629	173/17	155/13	178/15	2/2	2629	613/18	2885	1441	-1	273	2675	-1108	615	431	78	240	-40	58	147	-0.16	77 Rom
5000	153/17	221/12	143/13	2/2	5000	238/18	2884	1442	634	162	1631	-246	793	-90	94	-129	379	119	3	0.45	37 Texel
1446	1031/15	33/11	1765/15	2/2	4479	2000/18	2883	1443	413	152	2229	-600	753	-64		113	81	34	0.70	31 Peren	
2629	364/17	1559/13	2127/15	2/2	2629	1410/18	2882	1444	488	367	1836	-443	532	101	45	-214	79	86	191	0.24	79 Rom
2749	2275/16	3303/14	1453/15	2/2	2749	1366/18	2881	1445	607	786	1431	-463	379	141	61	-264	-27	416	175	-0.19	67 Rom
4479	1548/16	3445/12	1368/14	2/2	4479	1476/18	2881	1445	533	612	1476	-229	451	38		208	370	91	0.61	41 Rom	
4474	1881/16	715/15	387/16	3/2	4474	422/18	2879	1447	620	228	1790	-466	652	55	44	-480	389	357	-185	-0.10	39 Rom
4479	2127/15	340/08	2931/13	2/2	4479	2168/18	2879	1447	551	431	2072	-808	499	135		171	276	49	-0.51	42 Rom	
2749	1845/17	4077/15	3434/16	2/2	2749	2175/18	2879	1447	562	393	1581	-473	634	183	59	-56	168	235	61	0.50	57 Rom
2862	126/13	143/12	3223/14	1/1	2749	1056/18	2879	1447	478	191	1681	-396	962	-37	-13	-150	214	259	-115	0.56	69 Texel
1138	70/16	489/12	515/16	2/1	1138	439/18	2879	1447	597	138	1437	-44	390	361	-19	-75	188	66	38	0.37	58 Coop
233	20/16	48/12	601/14	2/2	233	585/18	2878	1452	626	272	1833	-479	591	36	34	-10	148	198	7	-0.38	48 Texel
2629	1024/17	1299/11	1305/12	2/2	2629	273/18	2877	1453	415	307	1948	-706	614	299	37	97	109	71	160	-0.71	77 Rom
5000	237/17	1365/12	170/16	3/2	5000	344/18	2876	1454	639	531	1489	-103	409	-89	21	-270	282	431	-31	-0.94	42 Texel
4474	579/17	280/14	796/17	2/2	4474	1614/18	2876	1454	473	360	1543	-36	582	-46	31	-405	448	339	-68	1.15	43 Rom
4479	2127/15	340/08	2931/13	2/2	4479	2169/18	2876	1454	551	431	2352	-1199	551	191		171	276	49	-0.56	42 Rom	
233	595/16	1365/12	3/16	2/2	233	387/18	2875	1457	581	613	1591	-497	469	118	-5	-168	170	390	72	-0.28	52 Rom
2749	3277/16	2275/16	3182/17	2/2	2749	2307/18	2875	1457	375	600	1643	-612	802	67	32	62	193	333	118	1.05	50 Rom
2749	3277/16	2275/16	3182/17	2/2	2749	2348/18	2875	1457	375	600	1643	-612	802	67	32	62	193	333	118	1.05	50 Rom
2629	277/17	2155/14	1986/16	2/2	2629	1876/18	2874	1460	553	457	2195	-991	300	360	53	310	15	201	144	-1.15	81 Rom
1446	1176/15	1187/12	3186/14	2/2	4479	1844/18	2873	1461	431	464	2424	-1107	642	18		147	192	157	0.46	25 Peren	
2415	507/17	1003/12	536/14	3/3	2415	780/18	2873	1461	534	252	1777	-401	546	164		-295	189	219	-29	0.21	37 Texel



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

Sire BFlock	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
2749	1845/17	1513/15	1094/16	2/1	2749	2115/18	2873	1461	510	395	1838	-898	712	316	24	214	149	267	31	0.33	66 Rom
2629	129/17	2141/14	1493/16	2/2	2629	407/18	2873	1461	819	228	1763	-719	578	204	41	343	142	-7	178	0.69	83 Rom
2629	1412/16	1408/11	1027/14	2/1	2629	1104/18	2873	1461	610	283	2007	-834	567	239	12	168	161	23	190	-0.39	86 Rom
4479	1548/16	1399/13	1055/15	1/1	4479	1465/18	2872	1466	524	475	1758	-534	586	63			199	282	76	0.44	42 Rom
2629	1024/17	1954/13	113/15	2/2	2629	1514/18	2872	1466	192	344	2336	-812	551	261	34	13	65	115	144	-0.46	81 Rom
2629	114/17	277/14	704/16	1/1	2629	1659/18	2872	1466	526	352	2030	-959	483	440	10	-30	47	49	216	-0.14	84 Rom
2629	1024/17	133/11	1574/14	3/3	2629	480/18	2872	1466	519	424	2023	-810	455	262	66	-116	205	199	120	-0.54	79 Rom
2629	277/17	277/14	554/16	2/2	2629	69/18	2872	1466	479	434	2057	-912	393	421	62	-62	56	99	227	-0.13	85 Rom
2638	1408/17	1676/11	338/15	2/2	2638	1131/18	2872	1466	682	433	1192	48	210	308	68	545	222	383	-57	-0.52	65 Coop
4479	1548/16	2443/14	1019/16	2/2	4479	3219/18	2872	1466	786	384	1489	-360	572	0			266	322	-33	0.37	42 Rom
1446	1031/15	1206/14	2065/16	3/3	4479	3189/18	2871	1473	454	302	1723	-146	621	-82			176	142	85	0.73	38 Rom
2749	1140/17	3261/12	2494/14	2/2	2749	1152/18	2870	1474	575	624	1445	-429	611	44	6	166	145	432	39	0.55	56 Rom
2749	3277/16	2485/15	1630/17	2/2	2749	2634/18	2870	1474	278	477	1599	-481	933	63	49	120	196	245	115	1.34	43 Rom
4479	2724/17	153/06	2168/12	3/3	4479	1551/18	2870	1474	490	456	1712	-609	776	47			166	312	31	†0.75	36 Growbl
4479	1548/16	3912/14	1429/15	3/2	4479	2063/18	2869	1477	890	259	1734	-873	725	134			293	346	-151	†1.28	30 Texel
2629	1677/17	14/15	1370/16	2/2	2629	370/18	2869	1477	402	219	2210	-1058	785	310	83	428	46	41	124	0.18	76 Rom
2629	1024/17	1734/16	1892/17	2/1	2629	2477/18	2869	1477	542	268	2499	-1119	460	219	47	88	197	201	1	-0.31	87 Rom
3411	134/16	1319/15	675/16	2/2	4474	1051/18	2869	1477	666	529	1079	81	628	-115	8	-138	323	474	-75	0.88	36 Texel
1446	1031/15	2877/12	3309/15	3/3	4479	2753/18	2869	1477	512	273	1974	-598	612	96			128	130	76	0.86	26 Rom
3411	134/16	1278/14	792/15	2/1	4474	1281/18	2868	1482	646	575	916	283	575	-128	12	115	360	528	-95	0.98	33 Rom
2749	2275/16	2517/15	3049/16	2/2	2749	2129/18	2867	1483	619	723	1767	-925	530	153	52	-6	21	405	139	0.12	66 Rom
39	6311/16	1537/10	145/15	2/2	130	252/18	2867	1483	414	861	2098	-1131	321	304	27		117	492	156	0.19	Rom
1446	1176/15	1187/12	2570/15	2/2	4479	2564/18	2866	1485	265	266	2542	-1122	777	139			112	158	43	0.59	33 Texel
2077	29/15	1636/13	39/15	2/2	2077	67/18	2865	1486	429	286	1677	-503	543	433			66	280	-64	0.48	69 Rom
2749	1317/16	2326/14	3165/15	3/3	2749	2004/18	2865	1486	382	811	2017	-900	488	66	38	-125	46	475	135	-0.34	61 Rom
2749	1570/16	3303/14	2190/15	1/1	2749	1803/18	2864	1488	27	572	1237	161	671	196	44	-146	34	390	41	1.00	50 Texel
2629	2887/17	1408/11	112/14	2/2	2629	697/18	2864	1488	711	180	2070	-616	222	298	82	19	270	23	113	-0.15	89 Rom
1446	1176/15	1206/14	2192/16	1/1	4479	3228/18	2864	1488	345	510	1852	-552	738	-30			150	232	152	1.25	38 Rom
233	595/16	626/12	120/15	2/2	233	129/18	2864	1488	553	416	1285	-7	484	133	-76	-208	131	276	38	0.06	56 Rom
2749	1974/16	1294/15	3132/16	2/1	2749	2132/18	2863	1492	397	734	1659	-863	735	201	-29	206	197	400	152	0.29	75 Rom
130	97/15	75/13	355/15	2/1	130	356/18	2863	1492	448	649	2500	-1198	204	260	17		68	389	99	-1.51	Rom
2629	870/15	2299/14	2837/15	1/1	2629	678/18	2863	1492	212	358	2210	-770	721	132	-80	574	-38	146	123	0.07	72 Rom
2629	870/15	1093/14	2034/16	2/2	2629	185/18	2862	1495	125	524	2067	-725	597	274	-13	189	-72	165	229	0.46	79 Rom
1138	342/16	253/13	185/15	2/1	1138	388/18	2861	1496	570	484	1336	-81	171	383	28	12	148	218	147	0.08	67 Coop



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Period **2018**

Flock Owner

<u>Sire</u> BFlock	<u>Sire</u> Tag	<u>SoD</u> Tag	<u>Dam</u> Tag	<u>BB/ RR</u> Flock	<u>Ram</u> Tag	MW+M	Rk 1	* DPCR	* DPS	* DPG	* DPA	* DPM	* DPW	* DPD	* DPF	* DPH	SDI	SMI	EMA cgBV	Breed	
2749	1529/17	1216/16	3332/17	2/2	2749	2678/18	2861	1496	379	611	1723	-794	790	151	9	-43	115	331	129	0.31	55 Rom
4479	2832/15	312/12	1213/15	2/2	4479	2613/18	2861	1496	426	506	1465	-42	461	45			161	334	47	0.16	34 Texel
4479	1548/16	3666/09	3426/12	2/2	4479	2405/18	2860	1499	566	317	1872	-544	551	99			181	280	-41	0.65	39 Rom
2077	29/15	3615/10	2346/14	3/2	4479	3002/18	2860	1499	356	511	1824	-672	672	169			47	388	-3	1.06	58 Rom



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





Alpha Sheep Genetics Ram Selection List

NZGE - Single Step - April 2019



Report Flocks **130, 233, 452, 1138, 2077, 2286, 2415, 2629, 2638, 2749, 2776, 2881, 3633, 4474, 4479, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2018**

Report Statistics

<u>Report Value</u>	<u>Report Average</u>	<u>Group Average</u>
Number of animals in average	4157	6218
NZ Maternal Worth with Meat	2606	2618
SIL Dual Purpose Capped Reproduction	418	452
SIL Dual Purpose Survival	379	377
SIL Dual Purpose Lamb Growth	1688	1662
SIL Dual Purpose Adult Size	-548	-513
SIL Dual Purpose Meat Yield	539	492
SIL Dual Purpose Wool	130	147
SIL Dual Purpose Dag Score	20	19
SIL Dual Purpose WormFEC	-101	-74
SIL Dual Purpose Hgt Lambing	144	148
Survival Direct Index	244	247
Survival Maternal Index	42	37
EMAcgBV	0.29	0.21

Explanation

Report Average: for animals selected to be in report

Group Average: for all animals with weaning or later liveweight in same contemporary group (flocks, sexes, years) as report animals



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

