



Alpha Sheep Genetics Sire Summary



NZGE - April 2018

Report Flocks	233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000	Number of Sires	545
Flock Prefix	Multiple Flocks	Date Report Run	19-Apr-2018 08:21
Flock Owner		Report No.	1688566
Flock Sire/Dam Breeds		Report Birth Period	2014 to 2017
Report Sorted By	Rk 1	Date Breeding Values Created	13-Apr-2018 19:00
Genetic Analysis No.	35646	Base Year	1995
Analysis Birth Period	1995 to 2018		
Analysis Flocks	Too many Flocks to list (1190 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 BV Analyses & Molecular BV Sources († = eBV and mBV used in gBV calculation, § = only mBV used in gBV calculation)

Explanation of Indexes

NZ Maternal Worth with Meat

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

Explanation of Breeding Values

ADAGgBV = Adult dag score gBV
 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

AFECgBV = Adult FEC 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

CWgBV = Carcass weight 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

Explanation of count traits listed

No DLR=No. Daughter Lambing Records

No Prog=No. Progeny in Report flocks & years / No. in Analysis (1 number if identical)

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

2 Mount Guardian	35 Torresdale	39 Turanganui	40 Turanganui
133 Mornish	233 Tamlet	259 Rawahi	271 Douglas Downs
357 Wairima	383 Te Whangai	406 ARDG - Makino	452 Wairaki
454 Lincoln	460 Herangi	603 Cairnlea	689 tumeke
712 Marlow	719 Blackdale	845 Avalon	847 Killara
964 Ngaio Glen	1008 Tan Bar	1011 Te Rae	1072 Newhaven
1084 Wharetoa	1101 Te Kawa	1138 Tamlet	1154 Progeny Test
1446 Rangiatea	1811 Orari Gorge Romneys	1839 Pahiwi	2077 Rosedale
2281 Awareka	2415 Colhoun	2522 Waikaka	2530 Ngamatea Station
2548 Malton	2553 Kowhai Glen	2554 Rosewhare	2576 Wharetoa
2595 Nithdale SufTex	2602 Hazeldale	2608 Esselmont	2622 Roslyn Downs
2629 Nithdale	2638 Woodlands Res	2672 Blackdale	2673 Texco
2687 The Gree	2695 Blythburn	2696 Hillgrove	2744 Kelso Maternal
2747 Mount Linton	2749 Mount Linton	2774 The Burn	2776 Tamlet
2835 Grasmere	2862 Hemingford	2881 Kinrae TEFRom	2912 Remuera
2921 Brenley	2928 Waipara Downs	2929 Punchbowl	2960 W.T.D.
3001 FG Goudies	3003 FG Waikite	3007 FG Texel	3413 Nine Mile Merino
3489 Birchwood	3501 Hemingford	3592 Farmgene	3633 GHG
3658 FG Rosebank	3855 FG Freestone	4309 Fairlea	4310 Dalzell
4365 Glenvale	4379 Clifton Downs	4474 Twin Farm TEFRom	4479 Rosedale Growbulk
4480 Ngaio Glen Growbulk	4482 Waikaka Texels	4502 Arngibbon	4548 Avalon Ultimate
4581 RBL McClean Primera	4585 FG Central	4588 FG Awapai	4669 Blackdale Textra
4698 Rannoch	4701 Hemingford	4705 Twin Farm	4749 Motu-nui Composites
4754 Sea View	4772 Taronga	4774 Ashton Glen	4780 Den Burg
4795 Castle Dent	4862 Rosedale Inverdale	4875 Punchbowl	4880 Kelso Terminal
4936 Fortuna	4976 Wharetoa Composite	5000 Greeline Peter	5001 Greeline Terminals

DISCLAIMER: While all reasonable care has been taken to ensure the accuracy of information in this report, SIL expressly disclaims any and all liabilities that may arise from its use.



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Period **2014 to 2017**

Flock Owner

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
4474	280/14	281/11	738/12	1/1	4474	1580/16	4670	1	493	1080	2852	-293	503	35	49	-149	536	601	213	†1.55	35 Ron	107	0
4474	807/07	315/05	1352/08	2/2	4669	711/12	4458	2	711	609	2242	215	57	624	46	-1441	640	455	4	0.52	37 Con	113/710	149
4474	1503/15	739/10	280/12	2/2	4474	740/16	4440	3	848	703	2890	-646	352	293	-20	-533	386	345	184	†0.05	42 Ron	66	0
4474	715/15	300/10	1026/11	2/2	4474	873/16	4346	4	924	857	2381	160	-77	102	12	-537	587	641	4	†1.09	39 Ron	108	0
4474	857/11	432/11	600/12	2/2	4474	154/14	4261	5	708	733	2278	326	92	124	64	266	510	661	-109	-0.70	44 Ron	304	87
2776	216/09	2800/04	2081/07	3/3	4479	1365/12	4229	6	867	1091	1508	273	456	36	-52	-407	223	648	174	-0.20	49 Tex	639/752	83
4474	365/13	1278/14	246/15	2/2	4474	1881/16	4223	7	660	886	2730	-698	463	182	25	-73	415	610	57	†0.88	44 Ron	107	0
4474	857/11	739/10	1263/11	2/2	4474	280/14	4161	8	637	601	2024	409	341	150	-12	-122	385	298	154	†0.94	44 Ron	417	29
4474	718/06	1607/05	745/06	2/2	4474	340/08	4097	9	785	601	1805	502	60	344	-12	-541	390	217	236	0.53	35 Ron	77/636	282
4474	394/14	388/12	338/14	2/2	4474	610/16	4093	10	591	510	2505	-383	608	261	28	-1381	525	445	-60	†1.17	37 Ron	117	0
4474	36/11	807/07	116/10	3/3	4474	143/12	4092	11	905	284	1813	473	523	94	-8	-251	457	333	-118	0.25	36 Ron	241	59
4474	1278/14	713/12	255/14	1/1	4474	1503/15	4076	12	702	568	2498	-312	656	-37	12	-280	373	415	13	†1.05	42 Ron	283	32
4474	1278/14	713/12	251/14	2/2	4474	348/16	4025	13	790	608	2071	83	416	57	-2	-70	465	478	-20	†0.44	40 Ron	87	0
4474	857/11	1938/07	1677/08	3/3	4474	365/13	4018	14	543	684	2725	-586	541	110	34	-58	467	503	13	1.46	43 Ron	370	18
4474	187/09	1607/05	187/06	2/2	4474	739/10	4010	15	828	520	1617	531	223	290	-19	-1060	279	235	156	-0.25	35 Ron	52/248	137
4474	388/12	223/10	311/11	4/3	4474	715/15	3960	16	850	533	1886	343	163	186	29	-1317	536	586	-185	†1.24	31 Ron	254	31
4474	154/14	197/13	365/14	1/1	4474	1319/15	3925	17	838	474	2369	215	-75	103	26	248	621	386	-28	†-0.33	44 Ron	172	27
4474	154/14	433/11	663/12	2/2	4474	836/15	3901	18	811	622	2038	195	158	78	51	-101	470	522	-54	†-0.58	36 Ron	125	22
4474	350/15	1047/11	867/12	2/2	4474	1569/16	3826	19	624	265	2595	-305	586	61	83	-265	325	149	51	†2.83	42 Ron	73	0
4474	51/08	430/04	1020/07	3/2	4474	189/09	3822	20	587	633	1965	196	208	233	0	-562	552	515	-38	-1.10	45 Ron	222/291	195
4474	280/14	1278/14	98/15	2/2	4474	1660/16	3775	21	673	596	2192	-308	408	215	24	-162	511	406	43	†1.19	45 Ron	101	0
2776	216/09	2800/04	2081/07	3/3	4479	1366/12	3712	22	854	636	1411	215	331	264	-74	-447	237	242	237	0.11	49 Tex	214	40
4474	197/13	432/11	95/13	1/1	4474	1278/14	3671	23	920	338	1880	107	272	155	32	248	635	430	-175	0.31	39 Ron	333	124
4474	1319/15	394/14	458/15	2/1	4474	1599/16	3655	24	823	534	2757	-610	32	120	85	-320	467	276	126	†0.72	43 Ron	85	0
4474	365/13	459/14	884/15	1/1	4474	913/16	3604	25	526	598	2094	-173	309	250	60	-131	387	443	7	†1.11	38 Ron	73	0
4669	C202/10	154/08	371/09	2/2	719	142/12	3592	26	118	554	2191	-86	417	399	23	-184	46	323	94	0.70	75 Co	714/876	156
4474	857/11	189/09	370/11	2/2	4474	394/14	3571	27	281	552	2325	-205	346	272	7	-1185	306	336	80	0.63	40 Ron	336	110
2749	2423/15	1658/13	3239/14	2/2	2749	1411/16	3561	28	317	1268	2665	-615	-169	96	-21	49	-106	571	383	†0.48	57 Ron	62	0
4474	807/07	1699/07	825/09	2/2	4474	857/11	3544	29	419	511	2176	-44	479	4	59	-448	431	334	51	0.57	44 Ron	171/1344	670
4479	1365/12	153/06	3817/09	2/2	4479	1901/14	3533	30	692	661	1263	691	245	-20	5	-159	106	370	128	†0.62	48 Tex	119/133	0
4474	531/13	281/11	288/12	2/2	4474	350/15	3503	31	714	160	1642	573	426	-11	81	-116	482	136	-15	†2.68	33 Ron	199	43
2638	1328/13	187/09	131/12	3/2	2638	1145/16	3484	32	861	500	1816	-407	177	537	32	-400	287	340	37	0.01	62 Co	65	0
4474	236/15	857/11	1109/13	2/2	4474	657/16	3461	33	511	711	2710	-772	177	124	35	-742	506	493	42	†2.28	33 Tex	194	0
4479	1365/12	807/07	499/12	2/2	5000	499/15	3458	34	829	725	1494	67	202	141	-34	-212	354	435	111	-0.09	45 Tex	59	0



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
4474	598/12	857/11	670/14	1/1	4474	1236/15	3453	35	587	141	1550	659	201	315	-1	18	569	325	-219	†1.09	40 Ron	121	26
4474	388/12	1699/07	177/09	3/3	4474	88/14	3452	36	911	467	1573	46	471	-16	-8	-786	608	599	-247	†2.77	33 Ron	304/367	18
2749	3261/12	2073/11	1126/12	2/2	2749	2326/14	3443	37	570	728	2800	-914	244	15	-16	-499	-87	374	175	0.03	46 Tex	155/240	66
2929	24/07	4/05	216/07	2/2	4795	223/10	3417	38	359	811	1989	-289	357	190	44	-359	364	557	54	1.33	94 Sufl	77/561	339
3001	6183/14	4499/13	1299/14	2/2	3001	6536/15	3406	39	750	526	2408	-712	83	351	11	-793	256	-26	422	1.00	Rom	87/303	33
2602	238/06	1085/06	181/08	2/2	2602	1100/10	3405	40	749	964	1637	-284	-12	351	-72	-77	159	651	75	-0.48	Peren	51/1501	425
2744	50394/06	1165/05	104/07	3/3	4474	36/11	3404	41	815	456	1250	816	22	45	-13	36	433	500	-156	-1.64	34 EFr	33/485	219
4474	857/11	1645/07	167/09	3/3	5000	338/14	3399	42	602	417	2071	-93	369	33	58	-240	388	255	59	0.21	34 Tex	38	9
4474	857/11	2229/04	4305/08	2/2	4479	1206/14	3377	43	507	403	1765	14	632	56	36	-260	279	329	-25	†0.32	54 Ron	138	0
719	142/12	1465/10	382/12	2/2	1138	11/15	3376	44	634	258	1987	-152	289	360	2	-297	63	192	2	2.62	84 Co	84/162	0
4669	281/11	33/06	714/07	1/1	4474	598/12	3365	45	382	416	1929	26	493	119	-57	-24	443	476	-163	2.14	27 Con	302/452	234
719	142/12	326/08	248/11	3/2	1138	537/15	3350	46	563	302	2510	-699	361	313	5	-191	274	191	37	†0.69	72 Co	59	0
4936	417/14	187/09	1052/11	2/2	4474	236/15	3342	47	241	739	2784	-662	258	-18	22	-336	163	562	-5	0.29	39 Tex	245	33
4936	417/14	857/11	351/13	2/2	4474	391/15	3310	48	319	629	2216	-110	331	-74	14	-860	203	477	-4	0.38	39 Tex	91	8
4669	433/11	791/08	1322/09	3/1	4474	713/12	3298	49	437	483	2069	-129	571	-132	-38	173	79	384	-20	1.01	33 Tex	84/226	129
2881	2178/13	2078/10	2233/11	2/2	2881	2144/15	3282	50	520	521	1421	504	260	57	34	178	284	324	68	-0.10	45 Ron	335/337	0
4474	432/11	281/11	387/12	2/2	4474	640/14	3277	51	483	-50	2390	-136	438	153	65	-602	396	308	-346	0.04	31 Ron	103	37
4474	857/11	189/09	372/11	2/2	4474	531/13	3250	52	381	120	1869	499	403	-21	53	-208	360	148	-57	1.41	45 Ron	311/328	144
4480	1279/11	1547/08	1105/09	3/	2749	2457/15	3249	53	614	513	1984	-644	443	339	143	-214	-143	280	107	0.91	53 Tex	75	25
2629	884/13	369/10	496/12	2/2	2629	1063/14	3240	54	528	367	2864	-1308	212	578	78	79	55	101	175	†-0.35	83 Ron	89/229	84
4669	281/11	1165/05	390/07	3/3	4474	388/12	3235	55	490	566	1618	96	424	41	45	-1934	526	671	-245	1.60	33 Con	422/589	284
2629	1773/13	1369/10	1859/12	3/2	2629	835/15	3234	56	777	486	2524	-1103	224	326	100	195	167	286	80	†1.00	74 Ron	130/345	20
2749	1659/13	1671/12	1558/13	1/1	2749	3303/14	3225	57	465	433	1437	383	221	286	-57	-251	-61	201	125	0.42	44 Tex	109	72
4474	187/09	1166/07	519/09	3/3	5000	158/13	3222	58	528	374	2235	-594	330	348	36	-441	391	179	103	-0.85	32 Tex	50/67	24
4474	88/14	336/11	44/12	2/2	5000	37/16	3195	59	850	428	1755	-235	310	86	24	-447	422	424	-102	1.38	34 Tex	84	0
4669	502/13	1279/09	695/12	2/2	4669	459/14	3186	60	184	535	1931	-218	503	251	71	-576	9	334	69	3.22	36 Con	63	29
4474	223/10	1685/07	1899/08	3/2	4474	432/11	3184	61	560	49	2671	-413	225	92	6	-509	515	458	-420	0.63	44 Ron	278/895	578
4479	1637/13	340/08	1793/11	3/3	4479	2832/15	3163	62	584	536	1763	-168	236	211			199	412	-8	1.16	38 Tex	148	0
4479	1365/12	46/12	465/13	1/1	5000	179/16	3115	63	572	571	1264	363	308	38	-3	-94	178	297	133	-0.98	52 Tex	74	0
1138	489/12	910/08	52/10	2/2	1138	172/14	3111	64	790	896	1293	-50	-83	266	-22	-226	118	322	352	†-0.84	64 Co	36	0
4474	640/14	587/09	252/10	2/2	4474	584/15	3107	65	587	46	1797	441	15	220	-5	-430	372	236	-200	†-0.83	40 Ron	123	0
4474	340/08	3250/05	2682/09	2/2	4479	1453/14	3106	66	601	464	1199	412	236	194	-5	-226	313	278	72	1.47	43 Ron	25	0
2749	2075/11	354/08	1703/10	2/1	2749	1460/13	3106	66	402	375	1941	-281	636	33	-143	-292	-148	349	-66	1.72	54 Tex	202	103
1138	10/14	142/12	713/14	1/1	1138	380/16	3098	68	471	501	2436	-626	176	142	57	-128	237	221	156	†-0.16	43 Co	33	0



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1063/14	762/12	222/14	2/2	2629	1842/16	3072	69	743	381	2783	-1386	7	545	100	165	145	200	87	†-1.46	84 Ron	110	0
3001	4422/10	214/09	942/11	2/2	2629	2155/14	3058	70	738	594	2568	-1296	152	302	15	-396	363	350	97	†-0.06	79 Ron	395/503	73
4474	857/11	739/10	864/11	1/1	4474	306/13	3045	71	430	239	1387	598	203	187	10	-360	526	119	62	0.64	41 Ron	55	37
1138	489/12	910/08	52/10	2/2	1138	171/14	3034	72	649	457	1801	-305	79	353	-33	-53	75	155	189	0.59	64 Coo	17	0
1008	1121/11	3143/12	4131/13	2/	2749	4077/15	3026	73	311	589	1281	347	451	47	26	-53	79	401	43	2.66	51 Tex	100/102	21
2638	1134/11	1223/08	441/11	4/1	2638	1328/13	3025	74	1021	398	962	203	22	419	39	-441	317	317	-17	-1.14	78 Coo	185/189	37
2881	2017/12	2497/08	2109/10	2/1	2881	2178/13	3025	74	417	263	1928	219	74	125	55	111	217	201	-4	-1.11	48 TEF	445/459	55
3004	1239/11	1773/09	1114/10	1/1	3003	1421/13	3023	76	-242	66	2860	-557	715	182	-33	-144	-310	226	-176	1.89	33 Ron	32/303	185
2629	713/10	33/06	259/08	2/2	1138	489/12	3020	77	570	318	2187	-603	285	262	-51	82	-23	97	143	0.23	48 Coo	386/495	128
2749	2075/11	5203/04	1708/10	3/1	2749	2235/13	3012	78	346	467	2248	-204	161	-6	-25	-398	77	445	-93	0.76	38 Ron	81	70
2749	1837/12	877/09	1432/11	2/2	2749	1368/13	3011	79	583	644	1343	-57	221	276	21	430	137	376	109	†0.97	61 Ron	36/65	39
2629	1063/14	255/10	1715/12	3/3	2629	242/16	3010	80	696	448	2799	-1460	172	355	106	356	26	307	30	†-1.02	77 Ron	43	0
2749	2326/14	643/07	257/10	2/	2749	2423/15	3003	81	374	710	2666	-859	46	66	-63	-959	-197	371	164	0.16	76 Ron	87	15
4474	36/11	1746/08	411/09	1/1	4474	896/12	2977	82	556	205	1435	761	145	-126	1	197	451	280	-126	-1.32	36 Ron	135/193	65
4479	1187/12	286A/05	3461/09	2/2	4479	1357/15	2954	83	670	472	1990	-879	434	266	-50	-581	48	299	57	†0.04	47 Tex	150	0
719	141/12	58/11	564/13	2/2	4774	39/15	2945	84	609	222	1814	-367	244	423	7	-418	38	69	98	†2.08	88 Coo	52/84	0
719	142/12	238/04	454/10	2/2	1138	245/14	2938	85	331	481	1848	-174	90	363	-24	-273	110	405	-42	0.07	88 Coo	77	0
4474	810/10	1227/06	1002/11	2/1	4479	1636/13	2936	86	457	-131	1796	-327	408	732	25	-889	133	43	-142	†0.23	54 Ron	495	41
4669	33/13	807/07	499/12	2/2	5000	407/14	2929	87	639	443	1660	-208	287	108	50	-47	230	152	181	0.96	33 Tex	120	16
4474	857/11	B335/06	707/09	2/2	1138	23/14	2920	88	425	375	2004	-236	182	169	46	-436	213	272	11	-1.14	38 Tex	146	14
4669	696/12	771/08	622/09	3/2	4669	33/13	2917	89	590	648	1910	-570	287	52	30	-431	33	184	304	†2.18	47 Con	121/646	17
4474	88/14	807/07	562/12	2/2	5000	52/16	2912	90	758	562	1967	-566	199	-8	42	-363	475	522	-98	0.53	35 Ron	55	0
2638	1328/13	519/06	101/13	3/2	2638	1403/15	2890	91	960	254	1024	229	51	372	32	-353	249	115	77	-0.62	60 Coo	155	0
2638	1457/15	1701/12	379/14	2/2	2638	1358/16	2881	92	733	578	1304	-99	158	208	43	542	229	391	44	1.13	58 Coo	81	0
2629	1063/14	1369/10	379/12	2/2	2629	2146/16	2881	92	490	519	2228	-720	-2	367	102	-10	-20	173	217	†-0.86	78 Ron	28	0
4479	3615/10	2800/04	3834/09	3/3	4479	1576/13	2878	94	518	436	1849	-363	213	226	-33	114	148	264	64	1.27	41 Ron	305	24
233	449/11	90/06	282/10	2/2	233	142/15	2870	95	612	154	1164	318	247	375	27	-174	181	59	57	1.19	53 Tex	15	0
712	5203/04	1539/08	1749/09	1/1	2749	1101/11	2858	96	116	402	1756	-268	678	174	73	-343	316	239	64	0.19	51 Coo	17/74	18
4774	119/15	141/12	769/14	2/2	4774	251/16	2857	97	311	345	2502	-736	-52	487	-3	-571	60	115	145	0.48	91 Coo	46/119	0
233	449/11	477/10	171/11	1/1	233	367/15	2853	98	480	327	2422	-889	116	396	31	-348	156	217	29	-0.79	37 Tex	75	0
3855	1316/12	1387/11	1746/12	2/1	3855	1406/14	2846	99	1017	276	2257	-975	285	-13	-76	-122	202	65	143	-0.55	63 Ron	21/497	124
4474	189/09	90/06	340/10	2/2	233	55/14	2840	100	419	384	1976	-446	130	377	5	-493	356	239	50	-0.42	41 Ron	182	26
2638	1701/12	1115/08	707/09	3/2	2638	1657/14	2831	101	942	264	1432	-350	197	347	-7	-615	117	127	71	1.13	63 Coo	77	0
4474	88/14	56/09	587/12	2/2	5000	73/16	2830	102	560	435	2147	-672	426	-66	88	-212	320	417	-89	2.08	34 Tex	76/78	0



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
259	204/10	114/06	1159/09	2/2	357	27/12	2829	103	478	1132	893	-63	75	313	18	-665	241	345	507	0.00	Rom	125/333	158
2629	255/10	811/09	1420/11	2/2	2749	1014/13	2825	104	596	565	1890	-629	212	191	54	-300	5	402	24	0.09	58 Ron	61	35
2629	192/14	356/12	1663/14	2/2	2629	557/16	2823	105	628	461	2038	-827	219	305	107	-338	13	138	209	†1.35	82 Ron	33	0
4474	598/12	50394/06	27/11	1/1	4474	197/13	2808	106	832	316	2164	-806	189	113	-17	159	637	378	-140	-0.78	27 Ron	126	113
3007	348/03	101/03	264/07	2/2	2776	230/10	2802	107	325	396	1513	-278	823	23	50	-536	-29	96	202	1.66	88 Tex	63/665	479
3001	4422/10	519/08	76/10	2/2	2629	884/13	2801	108	599	147	2269	-642	-103	530	21	276	108	-1	112	-0.71	89 Ron	63	39
233	449/11	90/06	282/10	2/2	233	143/15	2794	109	612	-70	2118	-486	378	242	-19	-79	176	-16	-37	1.21	53 Tex	298	0
4474	486/13	598/12	490/13	2/1	4474	1089/14	2784	110	657	147	2292	-684	330	41	-70	-673	549	276	-164	-0.08	37 Ron	84	9
2629	255/10	369/10	928/11	2/1	2629	994/13	2781	111	549	62	2940	-1418	426	223	65	326	-343	87	-40	0.07	70 Ron	69	41
4474	340/08		3899/10	2/2	4479	1444/12	2781	111	677	449	1348	-547	256	598			246	165	173	1.29	33 Ron	35	5
2629	852/15	495/11	99/12	3/3	452	297/16	2780	113	467	406	2516	-1176	268	298	132	170	88	181	125	†0.02	Rom	38	0
2776	216/09	3250/05	2200/07	2/2	4479	1187/12	2770	114	501	138	1736	-1	330	65	-70	-106	66	99	5	0.11	48 Tex	592	87
4474	896/12	713/12	424/13	2/2	4474	1037/14	2766	115	672	129	1222	592	128	24	-9	437	488	159	-61	0.03	34 Ron	203	70
2629	1063/14	465/10	46/12	3/3	2629	204/16	2766	115	665	285	2449	-1171	98	441	51	-23	116	107	108	†0.21	83 Ron	34/42	0
4669	131/12	1021/05	Y21/08	2/2	4669	505/13	2763	117	73	436	1565	182	96	411	50	-909	63	320	9	†2.07	43 Con	103/224	67
2638	1132/13	187/09	123/12	1/1	2638	1457/15	2740	118	743	591	915	-25	283	233	29	276	332	478	-32	1.06	37 Co	90	0
2629	713/10	3406/04	1156/07	2/2	2749	1154/12	2736	119	581	752	2007	-1016	183	228	-61	-346	-175	410	157	0.03	58 Ron	109	69
2749	1176/10	56/02	364/04	3/2	4480	1279/11	2723	120	568	711	1441	-324	82	245	59	179	-73	241	294	0.11	61 Ron	126/454	328
2629	994/13	465/10	678/11	4/1	2629	1237/14	2715	121	687	254	2445	-942	183	87	82	448	42	164	27	0.10	78 Ron	202/293	92
2749	2055/15	630/10	1228/11	3/3	2749	2178/16	2699	122	654	553	1990	-747	227	22	86	-113	-96	244	172	†-0.05	69 Ron	90	0
4669	505/13	432/11	30/13	2/2	5000	149/15	2678	123	275	408	1885	-544	337	317	34	-436	226	369	-61	1.12	30 Tex	55	0
2881	2162/11	2153/10	2344/11	2/2	2881	2162/13	2674	124	339	253	1399	64	340	279		-544	263	279	-88	-0.17	48 TEF	88	19
406	63/13	466/11	471/13	2/2	406	120/15	2672	125	583	733	1700	-681	305	34	-1	89	270	201	351	†2.09	Rom	77/195	0
2629	1063/14	1764/13	1528/14	2/2	2629	1874/16	2670	126	468	781	1795	-775	129	272	115	176	-23	216	372	†-0.81	84 Ron	39	0
2881	2178/13	2162/11	2247/12	2/2	2881	2111/15	2667	127	536	112	1478	197	214	129		-83	288	158	-73	0.04	46 Ron	88	0
4880	60058/12	60940/08	60116/10	2/2	4880	60281/13	2653	128	660	-448	2272	-681	701	149	50	144	44	-136	-201	0.77	26 Finr	36/191	97
2749	2244/14	877/09	1289/11	3/	2749	1391/15	2647	129	614	853	1792	-720	-163	270	-178	-49	-35	313	329	0.82	53 Ron	75	8
2749	2326/14		1330/11	2/	2749	2055/15	2644	130	431	475	2404	-938	228	44	57	-256	-72	214	143	0.99	76 Ron	84	24
2749	2423/15	1671/12	1568/13	2/2	2749	1554/16	2639	131	238	752	1919	-369	-126	226	0	-764	107	362	204	†0.01	66 Ron	21	0
2629	1559/13	465/10	1013/11	2/2	2629	443/15	2630	132	553	302	2190	-989	287	286	-39	97	-19	20	207	-0.42	85 Ron	60	20
233	449/11	339/07	297/10	2/1	233	98/15	2625	133	628	-70	2134	-600	113	420	25	-8	18	2	-55	0.32	46 Ron	150	0
2672	83/07	44/04	402/06	2/2	1138	477/10	2622	134	602	30	1349	-211	597	255	-17	-183	243	22	0	0.27	50 Co	150/703	372
1138	477/10	C278/06	211/09	2/2	233	449/11	2620	135	555	-109	1660	-305	288	530	6	-443	132	7	-89	1.92	47 Tex	152/261	107
2638	1668/14	187/09	153/12	3/3	2638	1694/16	2618	136	829	291	1578	-451	57	315	53	52	259	268	-49	-0.09	52 Co	88	0



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR	
2638	1132/13	1397/11	475/14	2/2	2638	1721/16	2618	136	869	516	1823	-1091	265	236	82	431	288	387	1	1.27	48	Coo	78	0
2881	2178/13	1257/08	2269/09	1/1	2881	2238/15	2617	138	514	179	1763	-4	62	102		-69	219	199	-64	-1.12	44	Ron	29	0
2749	3143/12	713/10	3037/12	2/2	2749	3033/13	2615	139	-390	519	2012	-139	294	319	35	-152	271	266	124	0.95	53	Tex	80	48
4669	C1233/09	256/07	C1162/09	2/2	4669	C410/13	2613	140	-161	346	1808	586	-91	125	-68	-256	-67	116	145	†1.09	52	Coo	50/140	47
2638	1135/13	1133/09	393/11	3/3	2638	1338/15	2612	141	895	-11	1282	1	-5	449	47	356	128	246	-254	-0.91	75	Coo	81	0
2749	2326/14	400/08	221/10	2/	2749	2231/15	2612	141	484	768	1551	-123	102	-170	-81	-513	-81	379	199	0.73	76	Ron	155	25
2629	255/10	247/08	1527/11	3/3	2629	1545/13	2611	143	-124	-81	2715	-896	647	350	68	10	-410	0	-60	0.42	72	Ron	70	34
454	544/07	1115/08	685/09	5/4	2638	1134/11	2611	143	831	286	631	87	206	569	-29	462	157	335	-120	-0.09	82	Coo	158/322	136
1008	811/09	1441/08	1061/09	3/3	1008	1121/11	2599	145	632	665	1166	-269	334	71	-66	-185	323	445	56	1.92	55	Ron	82	54
4474	857/11	326/08	248/11	3/1	1138	10/14	2595	146	602	378	1961	-474	115	13	12	-43	374	173	111	†0.43	33	Coo	230	0
2747	279/13	1168/10	158/13	2/2	5001	S32/15	2587	147	284	367	2931	-1347	223	130	48	-306	194	232	44	2.50	52	Suff	39/47	4
4474	857/11	171/04	361/09	2/2	233	167/14	2584	148	565	474	2429	-659	-326	102	23	-265	288	182	175	-0.36	64	Ron	45	0
2638	1621/14	1296/12	126/13	4/1	2638	1115/16	2558	149	777	537	835	115	-16	309	10	240	223	296	109	-0.21	76	Coo	88	0
4479	1637/13	1081/09	2131/11	3/3	4479	2127/15	2557	150	416	356	2683	-1237	114	225	0	-93	124	229	39	†-0.15	41	Ron	121	0
4976	1020/14	112/11	320/12	3/3	4976	1382/15	2556	151	420	501	1580	-746	223	579	-15	-626	47	267	110	1.40	78	Coo	47/50	0
2749	2457/15	2235/13	2082/14	2/2	2749	1215/16	2545	152	654	467	1437	-469	226	229	-29	-954	56	266	86	†1.10	54	Ron	73	0
2638	1134/11	1468/09	299/12	2/2	2638	1621/14	2543	153	834	595	581	154	99	279	34	234	139	494	-46	0.43	74	Coo	169	0
1811	452/14	1837/12	1433/13	2/2	2749	1974/16	2533	154	617	495	2239	-1267	43	406	59	405	195	247	126	†1.02	79	Ron	31/125	0
				2/2	4936	417/14	2531	155	70	463	1512	30	618	-162	30	-1038	-34	390	-41	0.94	50	EFr	100	21
4474	857/11	171/04	361/09	2/2	233	168/14	2530	156	565	513	1603	-160	-94	103	23	-259	288	211	175	-0.79	64	Ron	330	0
233	429/13	513/11	584/13	2/1	233	629/15	2525	157	699	-14	1517	-337	355	304	76	-47	121	-43	33	0.96	68	Ron	66	0
406	118/09	66/08	118/12	2/1	2638	1470/14	2524	158	205	163	1604	291	-25	286	6	446	-25	128	-5	0.13	50	Ron	80	0
					4474	1804/15	2519	159	641	36	2006	-352	99	89	21	-979	395	141	-114	†1.40	TEFR	88	0	
2749	1154/12	811/09	1420/11	2/2	2749	1460/14	2517	160	632	1015	1636	-800	-181	214	-84	-217	-43	531	234	-1.04	56	Ron	77	52
4474	857/11	477/10	293/11	2/2	233	108/14	2517	160	752	237	1183	93	377	-126	20	19	325	162	17	-0.88	37	Ron	104	27
2776	126/10	687/08	33/09	2/2	1138	444/11	2510	162	729	118	1556	-376	199	284	-90	-270	85	86	3	1.58	49	Coo	103	15
699	570/06	60654/07	60181/08	2/2	4880	60243/11	2509	163	706	29	2146	-798	478	-52	52	-376	138	-151	173	1.57	50	Poll	50/438	329
2608	107/10	296/05	28/08	2/2	2608	4/11	2509	163	562	-91	2525	-967	150	331	-1	-262	12	-91	22	-0.08	89	Tex	134/293	112
2629	2141/14	34/13	226/14	2/2	2629	1857/16	2508	165	588	498	2115	-1259	296	270	69	207	64	207	168	†-0.20	87	Ron	43	0
719	142/12	569/10	122/12	2/1	1138	495/14	2502	166	571	148	1646	-179	129	188	4	67	141	145	-34	1.05	63	Coo	133	29
719	C571/12	1121/10	220/13	4/2	2638	1130/16	2501	167	288	369	1758	-278	61	304	39	585	68	291	-13	0.55	53	Coo	83	0
4474	831/09	B335/06	21/10	2/1	233	626/12	2493	168	816	172	1690	-669	335	149	19	-530	262	223	-94	0.95	49	Ron	137/153	49
2749	2423/15	1671/12	1568/13	2/2	2749	1555/16	2488	169	333	564	1904	-237	-246	170	54	-495	-175	259	166	†-0.54	66	Ron	86	0
1138	31/07	742/04	808/07	1/1	1138	89/09	2488	169	562	117	1665	-306	-24	474	-41	-54	199	-52	141	-0.83	94	Coo	145/420	133



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2749	4204/14	1372/10	4109/11	1/	2749	4059/15	2486	171	534	451	1643	-652	445	65	9	291	60	139	201	2.11	42 Texel	120	0
2749	2485/15	755/12	540/13	3/3	2749	1906/16	2475	172	643	676	1876	-1136	25	392	-48	-403	-31	180	329	†0.50	53 Ron	108	0
2749	3147/12	254/08	1774/10	2/2	2749	1659/13	2471	173	491	612	780	546	-131	172	-41	-280	-137	219	241	0.15	48 Texel	76	10
4479	2198/08	286A/05	2326/08	2/2	4479	3615/10	2461	174	-116	351	1910	-194	468	41	-34	172	43	249	15	2.81	47 Texel	524/894	208
2638	1478/15	1676/11	484/14	2/2	2638	1339/16	2451	175	596	604	1490	-267	-139	166	30	145	226	453	3	-0.69	64 Coop	79	0
2553	177/10	275/06	2/10	2/2	2608	45/15	2446	176	394	507	1482	-842	916	-10	67		58	254	127	2.46	Texel	33/59	0
4669	46/12	235/10	542/11	2/2	5000	138/13	2446	176	229	329	1541	241	180	-74	48	-155	116	138	110	0.32	36 Con	87	24
964	298/13	255/10	1023/13	2/	2749	1513/15	2438	178	439	401	1793	-924	425	304	-107	174	127	249	54	†0.79	79 Ron	130	17
2776	230/10	606/05	117/08	2/1	2776	154/12	2438	178	247	477	1595	-503	753	-131	-33		-94	287	72	0.47	94 Texel	75	26
3633	1775/13	1676/11	684/14	2/2	2638	1184/16	2434	180	680	51	1345	-64	94	328	17	624	138	69	-30	-0.38	59 Coop	80	0
2629	713/10	629/05	418/07	3/1	233	16/12	2434	180	451	265	1792	-493	81	337	-61	86	-15	69	130	1.11	60 Ron	175	38
2415	57/12	347/09	891/11	1/1	2415	367/13	2434	180	500	306	1502	-461	187	400		-78	66	161	69	-0.69	42 Coop	221	39
1138	477/10	46/07	437/08	2/2	1138	119/12	2425	183	536	185	999	145	296	264	-48	-82	163	88	52	0.20	75 Coop	38	5
2638	1132/13	1296/12	700/13	2/2	2638	1332/15	2423	184	846	470	1083	-299	182	141	44	542	352	296	58	0.91	53 Coop	79	0
4474	810/10	491/05	611/06	2/2	4474	681/11	2418	185	198	-333	2364	-384	263	310	-32	-317	277	-106	-145	-0.86	50 Ron	64/321	108
271	33/11	153/06	3246/09	2/2	4479	1637/13	2417	186	-162	381	1720	101	323	55			35	358	-71	1.92	29 Poll	315	25
1138	477/10	326/08	516/10	2/2	1138	555/13	2415	187	476	-139	2305	-1111	169	715	-51	-729	207	-108	3	0.29	60 Coop	106/161	0
964	28/14	3034/13	1266/14	3/3	2749	2275/16	2415	187	678	854	1834	-1165	-97	310	61	-93	122	371	272	†-0.65	71 Ron	60	0
2629	170/11	828/08	475/09	2/2	2629	60/13	2412	189	395	43	1804	-265	290	145	16	417	129	-3	35	0.54	70 Ron	91	32
4479	1248/13	195/11	46/13	2/1	2077	29/15	2405	190	389	226	1834	-721	338	338			45	237	-67	1.73	68 Ron	121	0
2638	1468/09	1115/08	580/09	2/2	2638	1397/11	2405	190	953	663	635	-422	558	18	48	513	148	409	90	2.17	62 Coop	135/303	165
2595	213/09	499/02	389/04	1/1	2595	294/10	2402	192	684	96	1418	-488	624	67	36	115	439	99	-27	1.40	59 Suff	32/589	478
2749	2457/15	2235/13	2082/14	2/2	2749	1216/16	2398	193	547	351	1384	-538	415	239	64	-403	-161	222	42	†0.57	54 Ron	33	0
3633	1940/12	1265/09	493/10	2/2	3633	1775/13	2394	194	645	126	1480	-149	-119	411	10	481	150	130	-35	-0.84	55 Coop	78/167	28
3007	348/03	101/03	B311/07	1/1	2776	193/10	2390	195	300	292	1905	-330	353	-130	42	161	6	212	8	2.35	91 Texel	132/266	151
2638	1262/13	187/09	153/12	3/1	2638	1478/15	2380	196	643	746	2131	-1062	-106	29	34	-183	300	524	38	-0.80	46 Coop	84	0
2629	465/10	83/07	691/09	1/1	2415	57/12	2373	197	883	-118	1425	-358	266	276	-23	-64	99	-174	85	0.13	52 Ron	547/673	64
2749	3147/12	254/08	1774/10	2/2	2749	1658/13	2367	198	348	719	830	299	69	102	-27	202	61	323	218	0.50	48 Texel	81	16
2881	2162/11	2497/08	2088/10	3/3	2881	2017/12	2364	199	573	291	1256	-99	285	58	30	217	243	275	-56	-0.75	54 Ron	508/705	200
259	112/08	2108/04	2463/06	2/2	259	708/11	2363	200	517	627	1688	-759	6	284	-3	-249	-86	271	201	0.32	Rom	68/1367	420
2776	126/10	3250/05	419/08	2/1	233	442/11	2362	201	497	-55	2425	-737	400	-168	-32	164	85	118	-159	1.76	48 Ron	37/61	29
4474	598/12	2017/12	2420/13	2/2	2881	2085/15	2361	202	428	150	894	550	280	58		68	323	203	-90	0.79	30 Ron	379	0
4480	1227/06	161/03	352/04	2/2	2077	195/11	2351	203	507	200	1672	-804	312	464	34	-401	-57	186	-36	0.27	86 Ron	116/281	63
2553	14/13	254/09	267/11	2/2	2608	60/15	2349	204	629	-293	2087	-986	900	13	67	-67	85	40	-260	2.79	95 Texel	69/111	17



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2608	241/11	212/07	42/10	2/2	2776	76/13	2346	205	224	492	2395	-1114	395	-46	31	105	-7	277	93	1.49	95 Texu	43	16
271	460/10	3250/05	2907/09	3/3	4479	1928/14	2345	206	383	440	2618	-1297	204	-3	11	-205	29	290	41	†0.22	36 Ron	117	0
2638	1135/13	1134/11	420/13	3/1	2638	1418/15	2341	207	933	-73	377	690	172	242	61	241	204	98	-153	-0.08	75 Co	96	0
4669	33/13	1071/08	497/09	3/3	5000	214/14	2338	208	476	675	991	30	327	-160	27	-320	131	278	231	2.20	36 Texu	65	13
233	379/06	303/05	149/08	2/2	233	474/10	2333	209	315	217	1308	230	222	40	-5	-7	67	-105	268	0.73	56 Texu	57/318	153
2638	1397/11	348/03	168/10	2/2	2638	1477/12	2329	210	642	423	558	290	581	-164	96	225	20	353	-35	3.30	50 Texu	145	75
4669	C373/13	C202/10	C17/12	2/2	4669	C420/14	2324	211	37	167	1831	-234	142	382	-6	-263	-36	116	9	-0.82	50 Co	34/74	11
719	141/12	58/11	376/12	2/2	4774	859/14	2321	212	363	583	1712	-549	-255	465	22	-700	33	258	181	1.66	88 Co	110	0
233	90/06	348/03	138/06	3/2	233	356/11	2316	213	703	247	1363	-610	440	173	58	-247	20	43	143	1.05	54 Texu	135/162	70
452	395/12	58/10	690/11	2/1	452	860/14	2316	213	558	264	1516	-465	-51	493	48	198	-69	217	-18	0.78	Rom	70/259	57
2629	100/13	519/08	185/10	2/2	2629	277/14	2312	215	522	-27	2436	-1099	-11	492	-119	105	-113	-76	56	†0.82	83 Ron	125/219	65
2638	1135/11	1280/09	552/10	2/2	2638	1135/13	2311	216	955	-286	349	1057	-22	256	71	407	205	86	-301	-1.93	73 Co	113/114	24
2553	51/11	131/08	98/09	2/2	2553	14/13	2306	217	519	-39	1760	-648	740	-25	15		87	84	-113	1.66	Texel	30/194	17
357	285/09	114/06	1423/08	2/2	357	93/11	2303	218	133	752	618	517	14	269	-108	-73	143	342	224	0.48	Rom	122/312	157
2629	255/10	247/08	840/10	2/2	2629	34/13	2302	219	703	151	2423	-1157	133	48	-89	381	-237	25	89	0.46	70 Ron	123	56
2629	1773/13	465/10	215/13	2/1	2629	2303/15	2297	220	708	65	1811	-577	49	240	-41	368	197	37	13	0.03	81 Ron	21/27	2
2749	1368/13	1787/12	2480/14	2/	2749	3181/15	2284	221	292	460	1539	-529	339	184	35	206	267	316	30	1.87	49 Ron	16/88	18
5000	519/14	648/11	77/12	2/2	5000	138/15	2282	222	311	77	2451	-1212	606	49	97	-166	177	48	10	2.87	37 Texu	67	0
3001	1408/11	247/08	341/10	2/2	2629	2141/14	2280	223	583	525	1606	-792	28	329	102	96	294	105	290	†-0.18	92 Ron	193	40
4474	432/11	50394/06	24/11	3/3	4474	486/13	2280	223	809	-209	2019	-623	309	-25	-25	-96	639	86	-243	0.17	36 Ron	141	68
4309	27/11	252/05	28/07	2/2	4309	121/12	2278	225	437	287	1636	-551	423	45			345	162	54	2.47	Texel	137/274	107
1195	792/07	260/03	1531/04	2/1	2	255/09	2277	226	668	93	1847	-651	34	287	-59	183	71	-134	203	0.64	Peren	29/994	797
233	449/11	379/06	208/09	2/2	233	317/13	2275	227	615	43	958	137	163	359	-1	-286	97	158	-126	-0.10	46 Ron	45	9
1138	562/10	742/04	808/07	2/2	1138	245/12	2272	228	575	186	1443	-318	0	387	-25	-298	140	60	80	1.84	72 Co	64/121	16
2749	1226/11	134/07	208/08	3/2	2749	1837/12	2263	229	-119	473	889	645	172	204	85	528	45	312	44	-0.48	64 Ron	115/224	154
452	860/14	204/11	160/12	3/2	452	299/16	2259	230	448	256	1628	-422	106	243	132	99	-77	31	162	†1.25	Rom	26/90	0
4479	1399/13	15/09	718/10	3/3	1446	1031/15	2259	230	455	519	1717	-531	10	88			114	300	91	0.13	55 Per	125	0
4474	857/11	1368/10	233/12	1/1	2638	1194/14	2255	232	458	333	1987	-940	353	64	-24	278	221	201	50	0.76	30 Co	84	21
4474	807/07	1266/05	638/09	3/3	2638	1132/13	2252	233	866	392	1125	-611	292	187	47	451	407	367	-72	1.78	35 Co	179/184	19
2629	1063/14	1764/13	1528/14	2/2	2629	1764/16	2251	234	587	201	2186	-1071	-120	466	59	455	-11	-70	221	†-0.85	84 Ron	27	0
2415	119/13	466/06	1376/09	2/2	2415	464/15	2247	235	388	171	1621	-366	115	318		-128	7	220	-91	0.34	38 Co	264	0
4479	1272/11	153/06	2488/11	2/2	4479	3063/13	2246	236	611	46	934	54	299	302	13	-116	137	166	-130	†1.79	38 Texu	150	19
2749	1837/12	783/12	150/13	3/	2749	1013/15	2235	237	393	483	955	184	25	195	38	456	-123	257	106	-0.04	44 Ron	97	28
2629	369/10	214/09	489/10	2/1	2629	666/13	2232	238	376	-171	2100	-540	336	130	98	398	110	0	-129	0.47	63 Ron	81	39



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2608	241/11	119/09	2070/11	2/2	2749	1350/13	2230	239	262	256	1972	-652	487	-94	9	177	39	264	-71	1.50	91 Texel	364	0
2629	2155/14	465/10	1368/12	2/2	2629	710/16	2224	240	526	414	2277	-1310	-53	369	34	-73	253	177	135	†-0.19	87 Ron	53	0
2749	1873/13	1668/08	4334/10	2/2	2749	4204/14	2223	241	691	416	1490	-863	510	-22	54	272	444	206	107	2.03	46 Texel	78	46
3004	1836/10	3041/08	2172/10	2/2	3658	2819/12	2221	242	601	-151	2351	-1345	480	285	5	-465	-35	-79	-35	0.23	50 Prin	37/128	56
2747	423/08	85/06	642/08	2/1	2747	301/10	2219	243	428	-77	2030	-674	534	-22	37	314	31	106	-163	2.46	47 Suff	90/747	506
2629	713/10	450/06	335/10	2/2	233	192/12	2213	244	47	160	2317	-670	92	266	-22	-113	-92	-89	209	0.73	78 Ron	33	22
2638	1310/09	1266/05	639/09	2/2	2638	1676/11	2212	245	611	121	1240	-141	0	382	27	513	147	260	-169	-0.99	70 Coe	188/203	83
2629	170/11	1329/11	1263/12	2/2	2629	1948/13	2210	246	92	116	2241	-623	270	115	58	516	-109	116	-29	0.62	74 Ron	31	20
2629	2155/14	465/10	1368/12	2/2	2629	685/16	2210	246	596	217	2746	-1377	-140	167	49	20	250	177	-13	†-0.60	87 Ron	92	0
2638	1173/13	1115/08	685/09	3/2	2638	1491/15	2208	248	972	191	1092	-350	26	276	118	342	168	141	3	-0.50	40 Ron	86	0
4479	1399/13	B468/11	1228/13	1/1	1446	1176/15	2204	249	230	293	2263	-979	136	260			83	-44	264	1.14	55 Perc	130	0
3592	26/08	216/05	G44/07	3/2	271	33/11	2203	250	145	94	1753	-140	631	-280			1	60	11	2.21	50 Poll	212/452	117
2747	596/09	120/07	90/08	2/2	4705	258/11	2202	251	-44	253	2123	-927	709	89	-33	-680	168	87	103	1.06	53 Suff	66/1029	492
133	18/12	2/08	4/11	3/3	4772	17/14	2195	252	139	217	2416	-1413	575	261	-49	-295	22	5	159	3.60	Suff	199/300	16
2638	1121/10	279/07	148/10	3/1	2638	1701/12	2193	253	774	337	1131	-173	28	96	-35	-228	90	111	142	0.92	62 Coe	68	27
2629	767/13	369/10	928/11	1/1	2629	1943/15	2191	254	63	-134	2856	-1348	297	457	52	59	-232	-79	-22	0.42	77 Ron	49/58	4
2638	1675/14	1272/12	466/14	3/3	2638	1447/16	2187	255	862	419	1587	-666	70	-86	9	624	199	337	-21	-0.01	57 Coe	76	0
3001	3179/13	2173/11	1882/13	2/2	3855	1250/15	2187	255	380	-299	2426	-861	179	362	13	-98	75	-211	-14	†-0.48	87 Ron	38/449	0
2608	241/11	119/09	2070/11	2/2	2749	1349/13	2184	257	262	264	1814	-469	428	-115	9	238	39	270	-71	1.58	91 Texel	121	0
4474	340/08	3145/07	2514/09	4/1	4479	1931/11	2182	258	109	99	1420	387	155	12	-8	-54	75	-82	157	1.67	45 Ron	612/800	157
3633	1780/14	1940/12	795/13	2/2	3633	1842/15	2182	258	509	655	804	-231	361	83	-16	210	110	438	55	1.59	58 Coe	79/150	0
2749	3143/12	713/10	3037/12	2/2	2749	3034/13	2182	258	-230	741	1314	-172	201	328	-24	39	-34	428	130	0.25	53 Texel	80	35
4480	1279/11	1428/10	6009/11	2/	2749	2208/15	2179	261	381	423	1602	-691	350	114	72	-186	194	213	106	0.93	52 Texel	88	25
2749	3061/12	1539/08	844/09	2/2	2749	1652/14	2176	262	-37	772	1596	-587	205	228	22	128	-200	338	243	-0.18	72 Ron	145	74
357	93/11	1176/10	1712/12	2/2	2749	1910/14	2174	263	481	550	682	286	-24	199	-63	149	203	352	62	†0.23	80 Ron	27	9
2629	489/15	303/13	1810/14	2/1	452	1734/16	2172	264	689	168	2350	-1380	-12	356	154	-3	7	119	8	†0.67	Ron	15/64	0
2747	680/13	223/10	650/12	2/1	2747	118/14	2171	265	398	73	2172	-903	442	-11	77	-138	200	296	-241	1.56	47 Suff	33/613	183
2835	116/10	48/07	220/11	2/2	2553	131/13	2167	266	48	524	1464	-630	705	56	-16		-14	312	83	1.83	Texel	165/191	35
					5000	S500/14	2165	267	234	60	2393	-949	156	272	3	-291	29	64	-19	2.47	SufTex	48/66	23
2629	465/10	369/10	1381/11	1/1	2629	384/13	2165	267	494	-226	2024	-767	369	272	62	447	-20	-125	-45	-0.63	83 Ron	57	37
1072	290/11	2025/09	493/10	2/1	1072	866/15	2163	269	490	36	2252	-755	-158	297	7	334	-44	230	-203	0.09	Peren	29/431	7
2602	973/13	134/09	575/10	1/1	1446	144/15	2160	270	269	704	1488	-243	-213	155			98	333	196	0.12	Peren	178	0
2629	767/13	247/08	1526/11	2/1	2629	14/15	2159	271	202	-165	2553	-1023	306	285	93	294	28	-45	-80	†-0.61	79 Ron	100	27
1138	253/13	427/11	294/13	2/2	1138	197/15	2158	272	582	-102	1819	-1080	609	329	3	69	-13	-172	95	†2.02	73 Coe	32	0



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2014 to 2017

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	2155/14	1369/10	1400/13	2/2	2629	2244/16	2157	273	745	228	2298	-1082	-324	291	-77	-179	362	99	73	†-1.38	78 Ron	44/47	0
2672	67/11	272/09	1027/11	2/2	2912	4056/14	2155	274	94	297	2401	-1109	278	194		-225	-43	185	39	1.06	Texel	142	0
4474	189/09	872/06	494/10	1/1	233	30/14	2148	275	129	497	1500	-123	73	73	12	-227	238	342	32	0.24	60 Ron	39	13
2629	1301/11	460/08	244/09	2/2	2629	1188/13	2145	276	543	120	1476	-372	82	297	-27	298	29	6	84	0.26	71 Ron	327	27
452	744/13	322/08	224/12	3/1	452	1894/14	2136	277	641	386	1731	-889	-208	476	56	-552	-22	236	55	-0.56	Rom	63/89	24
2638	1373/12	1523/11	573/12	4/2	2638	1668/14	2134	278	860	-168	1025	216	9	192	21	244	178	42	-168	0.00	60 Coo	97	0
4502	89/09	45/05	237/06	2/2	4502	38/10	2130	279	365	323	2233	-1310	369	150	-28	-568	-65	93	151	1.46	PolDor	44/288	111
2638	1123/10	807/07	137/10	2/2	2638	1682/12	2129	280	380	361	836	578	-21	-5	52	221	215	282	-11	0.45	36 Coo	84	34
2749	2326/14	36/09	237/11	2/	2749	1230/15	2128	281	364	434	2390	-1246	1	185	-41	-180	-123	282	45	-0.44	76 Ron	109	21
2835	401/13	642/09	141/10	2/2	2835	651/15	2126	282	133	-16	2216	-1058	970	-118	-4	180	38	114	-126	2.21	Texel	23/160	0
4479	3615/10	3250/05	2950/09	2/2	4479	1016/12	2126	282	243	338	1104	-57	116	383	-23	-94	132	131	123	-0.06	54 Ron	202	14
2629	765/11	1329/11	1186/12	1/1	2629	1773/13	2123	284	755	166	1241	-106	-114	182	77	440	331	198	-73	0.89	74 Ron	172/243	81
1138	562/10	742/04	808/07	2/2	1138	244/12	2118	285	379	64	1835	-163	-129	131	13	-82	105	17	31	0.31	70 Coo	40	7
2881	2162/11	2497/08	2027/10	3/3	2881	2003/12	2111	286	711	88	1777	-890	347	78	-10	-656	462	104	-38	-0.61	52 Ron	342/637	175
233	356/11	144/08	84/11	2/2	233	80/14	2107	287	432	172	1818	-736	335	86	-1	-517	188	30	99	†0.30	43 Ron	121	0
4479	3615/10	3355/06	3225/09	2/2	4479	3445/12	2106	288	-183	582	998	569	119	21	-21	48	32	276	162	1.49	43 Ron	230	41
3001	1319/10	4295/07	7831/08	3/3	3001	1408/11	2106	288	777	564	1493	-609	-417	298	10	-155	340	-39	463	-0.53	Rom	244/555	278
2629	255/10	633/07	487/09	2/2	2629	100/13	2099	290	651	-112	2462	-1339	18	419	-48	-80	-296	0	-84	1.46	69 Ron	151	66
2638	1676/11	1397/11	675/12	4/2	2638	1465/15	2095	291	903	87	1169	-354	-11	300	82	487	187	167	-101	-0.47	69 Coo	89	0
						4479	3912/14	2084	292	581	255	1058	-208	12	384		96	193	0	0.03	Growbi	432	13
2749	3261/12	1501/08	4027/09	2/2	2749	4134/13	2080	293	434	30	1138	114	317	47	-86	126	-137	129	-106	1.33	55 Texel	107	58
233	356/11	477/10	507/11	2/2	233	429/13	2075	294	495	-66	1616	-408	105	333	-9	-197	97	-182	132	-0.62	46 Texel	301	14
452	860/14	465/10	1803/12	3/2	2629	672/15	2069	295	418	238	1449	-231	-80	275	74	619	-148	171	8	†0.40	91 Ron	141	0
2629	214/09	643/07	559/08	2/2	2629	713/10	2066	296	146	181	2320	-1206	368	258	-41	257	-180	-38	174	0.29	58 Ron	89/735	427
4479	1682/13	1269/11	3193/13	1/1	4479	1176/15	2058	297	229	639	1912	-854	-56	188	-10	-308	166	252	229	†0.09	48 Ron	43	0
1008	1121/11	708/12	4191/13	3/	2749	4054/15	2051	298	451	338	1604	-848	361	144	-84	-249	245	229	26	1.55	45 Texel	100	14
2629	713/10	811/09	1366/11	2/2	2749	3261/12	2051	298	440	216	1483	-386	107	191	-2	154	85	28	134	-0.02	56 Ron	81/300	208
4479	1399/13	1211/10	505/13	2/2	1446	1066/15	2049	300	423	479	1459	-528	81	135			100	248	113	0.68	55 Perce	122	0
2629	713/10	B335/06	313/10	2/2	233	604/12	2049	300	258	-114	2150	-546	177	124	-30	225	-98	-194	109	0.75	56 Ron	62/114	47
383	1287/12	2166/08	3606/10	2/2	383	603/14	2049	300	-127	421	1298	28	17	412	13	-395	-41	273	43	-0.14	Rom	42/332	20
2629	1954/13	1408/11	25/13	2/2	2629	83/15	2043	303	592	-182	2031	-941	183	360	60	116	144	-269	132	0.06	82 Ron	173/180	1
2629	1764/13	1408/11	71/13	2/1	2629	1818/15	2041	304	617	154	2181	-1161	-128	378	-75	226	-278	-151	267	-0.27	83 Ron	58/71	7
452	860/14	519/06	1513/10	3/2	2629	729/15	2032	305	724	-9	2032	-818	-326	430	27	611	49	-39	33	†-0.23	88 Ron	163	0
1839	1295/11	499/09	817/11	2/2	1839	781/14	2032	305	378	430	1008	31	45	139	-45	35	261	360	-36	†-0.50	Rom	400	0



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
4310	34/11	32/09	64/11	2/2	2928	25/13	2029	307	88	181	2260	-1033	462	72			-124	151	-15	0.64	Texel	46/281	24
2629	713/10	B335/06	686/09	3/3	233	48/12	2026	308	467	2	2131	-735	128	32	2	244	-61	-59	60	0.02	56 Ron	51	18
2672	67/11	272/09	2087/12	2/2	2912	4090/14	2025	309	103	324	2462	-1257	189	205		-219	-47	236	8	0.44	Texel	137	0
2629	214/09	1115/08	348/09	1/1	2638	1141/13	2024	310	536	-84	1437	-259	281	115	30	233	-21	-27	-37	0.24	54 Texel	59	17
2749	1787/12	1189/08	1377/09	2/2	2749	1910/13	2017	311	-176	218	2151	-852	478	198	35	-415	61	313	-148	1.99	60 Texel	263	0
2629	1559/13	277/10	478/12	2/2	2629	967/15	2013	312	365	134	1923	-907	127	370	20	185	17	-49	150	-0.09	79 Ron	74/79	8
719	C434/10	C411/09	C488/10	2/2	719	C571/12	2009	313	-528	-32	2277	-273	220	346	3	70	-64	24	-48	1.70	48 Coo	35/1022	298
2672	67/11	1434/10	2167/12	2/2	2912	5035/15	2008	314	62	457	1783	-664	248	123		-61	-95	269	75	1.56	Texel	124	0
4479	2760/10	153/06	2217/10	2/2	4479	3012/12	2002	315	95	475	1273	102	133	-76	-19	104	50	276	81	1.88	49 Ron	207	45
2629	489/15	303/13	2075/14	2/2	452	1716/16	2002	315	614	133	2202	-1398	-85	537	132	37	-18	152	-52	†1.00	Rom	42/116	0
3001	1408/11	214/09	256/10	2/2	2629	1559/13	1998	317	548	264	1174	-161	59	113	-54	269	167	-88	286	0.26	82 Ron	279/359	128
2629	255/10	542/06	79/08	1/1	2629	356/12	1994	318	186	308	1454	-670	322	393	57	188	-530	129	103	-0.53	82 Ron	279	142
454	201/10	1266/05	594/09	2/2	2638	1176/13	1993	319	393	110	908	161	18	402	-16	266	120	170	-87	-0.39	83 Coo	78	13
4479	2368/09	3468/04	2689/07	1/1	4479	1403/11	1986	320	60	323	1946	9	86	-438	-23	77	133	140	103	-0.48	56 Ron	209/394	129
2749	1756/13	435/10	1392/11	2/2	2749	2244/14	1986	320	231	701	2122	-1365	137	160	157	267	123	203	325	-0.01	45 Texel	119	74
2629	967/15	1764/13	312/15	2/2	2629	2536/16	1985	322	409	354	1761	-880	171	170	-86	274	-57	57	210	†-0.11	80 Ron	74	0
4474	826/13				2530	2015/15	1984	323	40	-234	1868	-248	286	272	-82	-352	74	-135	-41	0.09	54 TEF	113	27
4976	1045/11	1072/10	1091/11	2/2	4976	1215/13	1980	324	355	218	1535	-418	204	86	-82	-256	96	192	-28	0.18	41 Coo	152/401	75
2629	255/10	811/09	1366/11	2/2	2749	1048/13	1980	324	451	141	1672	-670	294	92	3	-334	-9	100	6	0.48	58 Ron	32	7
2629	713/10	3406/04	2180/06	2/2	2749	1787/12	1968	326	-409	539	1291	-103	213	437	25	250	-184	358	48	-0.76	56 Texel	217/334	183
2749	4204/14	3061/12	2221/14	1/	2749	3093/15	1967	327	458	467	2233	-1512	279	43	93	108	332	209	142	0.13	40 Ron	79	18
4581	3527/06	3997/05	2303/07	2/2	4588	394/09	1966	328	392	-65	1671	-723	524	166	-32	133	225	-191	142	2.68	Primer	42/783	607
2638	1397/11	1310/09	407/11	3/1	2638	1675/14	1964	329	878	378	949	-253	190	-177	38	563	134	286	-2	0.00	63 Coo	84	0
1138	569/10	B335/06	452/09	2/2	1138	41/12	1957	330	602	-18	1734	-607	103	143	14	-161	110	85	-98	0.06	46 Texel	24	5
2629	214/09	519/06	278/10	3/3	2629	801/12	1957	330	305	68	2049	-1091	594	32	-9	405	-61	53	-1	1.80	59 Ron	224	76
4479	1931/11	147/05	2299/08	2/1	4479	1399/13	1957	330	190	408	1260	-113	135	78	14	52	142	147	160	1.10	38 Ron	166/287	36
2638	1464/10	1397/11	449/12	2/2	2638	1754/14	1953	333	788	168	749	25	-28	251	19	432	117	235	-108	0.46	76 Coo	69	0
2576	A43/09	326/08	249/10	2/2	1084	106/12	1942	334	373	229	1668	-570	152	91	13	265	127	9	163	0.27	50 Coo	50/127	33
2629	801/12	302/11	77/12	2/2	3489	460/14	1940	335	339	-172	1739	-1060	855	240	21	-143	-5	-64	-66	2.13	77 Ron	203	33
3592	403/09	A126/00	751/06	2/2	271	460/10	1934	336	-27	564	1877	-641	362	-201			-135	329	96	-0.65	50 Cha	82/547	215
2747	49/12	425/09	3029/11	1/1	4875	3116/14	1932	337	270	-89	2124	-933	513	47	33	-420	-15	188	-255	1.18	48 Suff	37/261	38
2629	489/15	303/13	1635/14	2/2	452	884/16	1930	338	591	51	2171	-1234	-178	530	92	-2	15	150	-112	†0.06	Rom	34	0
2629	1773/13	465/10	214/13	2/2	2629	1133/15	1929	339	587	31	1684	-510	-173	309	11	412	141	90	-66	†-0.20	77 Ron	89	23
2629	519/06	252/05	147/09	1/1	2638	1173/13	1915	340	934	28	1311	-145	-433	221	34	616	199	-73	93	-1.55	75 Ron	67	19



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
3007	348/03	498/03	201/06	3/2	2638	1121/10	1914	341	684	253	809	-23	148	43	55	262	179	158	33	0.55	43 Coo	20/196	116
2608	56/14	154/12	273/14	1/1	2776	258/16	1911	342	273	55	2453	-1177	336	-30	-57		4	64	-22	-0.35	96 Texel	69	0
2638	1477/12	1551/10	197/12	3/2	2638	1482/15	1910	343	818	316	372	212	226	-34	74	452	80	200	39	1.31	64 Coo	91	0
2638	1245/12	477/10	326/12	3/2	2638	1670/14	1907	344	515	306	1046	-414	226	227	81	497	170	188	43	0.94	59 Coo	85	0
3001	4422/10	214/09	630/10	2/1	2629	3/13	1905	345	607	-263	1742	-404	-180	403	20	193	-17	-142	-56	1.07	82 Ron	67	25
2629	155/13	1408/11	99/13	2/2	2629	1079/15	1903	346	576	-176	1831	-549	-147	368	52	97	116	-293	160	0.03	78 Ron	23/33	1
2672	196/11	840/02	642/03	3/3	2672	40/12	1895	347	36	395	986	-58	645	-108	9	395	176	191	106	2.05	Texel	100/280	40
2629	1950/12	214/09	1011/12	1/1	2629	1764/13	1895	347	518	315	1994	-1129	-232	428	-75	284	-472	52	184	-0.47	79 Ron	398	151
2638	1272/12	1645/07	223/11	3/2	2638	1532/14	1894	349	860	252	1018	-368	-30	161	-32	489	254	274	-84	0.79	57 Coo	82	0
2553	51/11	66/08	B21/12	1/1	5000	T72/16	1894	349	235	-50	1420	-642	952	-20	23	162	79	91	-128	2.31	96 Texel	20/103	0
1008	41/10	355/07	34/08	2/2	1008	495/11	1890	351	456	520	922	-226	240	-23	43	440	44	164	228	0.75	Rom	227/448	211
2608	20/14	74/11	166/13	2/1	2776	96/16	1888	352	239	162	2102	-1058	425	18	-3		63	241	-118	0.05	Texel	61	0
1008	241/10	134/07	208/08	2/2	1008	78/11	1884	353	272	35	1364	51	-81	244	-2	231	14	134	-108	-0.15	Rom	94/293	145
5000	368/12	D110/04	57/09	2/2	5000	194/13	1883	354	201	408	1920	-717	296	-224	95	78	69	284	23	0.91	39 Texel	85	32
2602	973/13	134/09	1110/10	2/2	1446	149/15	1881	355	336	861	1104	-514	-91	183			99	437	212	0.49	Peren	73	0
1811	130/09	1617/04	188/07	2/2	1811	133/11	1878	356	652	-245	1135	-130	196	270	38	29	296	32	-217	-0.19	Rom	75/343	127
4669	33/13	56/09	142/12	2/2	5000	519/14	1876	357	248	301	1724	-728	453	-122	43	-81	81	127	99	3.08	36 Texel	49	7
2749	2406/06	5274/01	1585/03	2/2	2749	1441/08	1876	357	447	156	1815	-1013	578	-107	-9	161	345	402	-284	1.56	83 Texel	97/435	281
2629	795/13	2235/13	1271/14	1/	2749	3247/15	1875	359	467	168	1588	-77	-333	62	-28	435	108	142	-16	†-0.18	65 Ron	27	0
2595	385/12	447/10	309/11	1/1	2595	542/13	1875	359	107	194	1644	-530	415	46	53	-169	230	354	-208	1.98	65 Suff	49/730	288
2629	1559/13	917/11	1647/13	1/1	2629	1319/15	1868	361	334	152	2031	-955	132	172	19	296	153	-130	245	-0.42	78 Ron	77/82	4
4365	128/11	32/07	501/09	2/1	2862	126/13	1866	362	192	107	2030	-828	359	6	-42	303	65	203	-123	2.05	Texel	34/536	158
2749	2244/14	1756/13	1536/14	2/	2749	2485/15	1865	363	552	339	1654	-658	-209	188	-7	288	-126	2	254	†-0.03	53 Ron	265	24
2608	20/14	292/11	95/13	2/2	2608	131/15	1864	364	136	-26	2516	-1653	762	130	-89	-129	32	66	-86	1.76	Texel	102/146	0
4479	3666/09	2800/04	3522/08	2/2	4479	2877/12	1861	365	515	103	1819	-847	88	183	2	-324	40	135	-58	1.57	38 Gro	336	83
4474	857/11		S18/11	2/2	2415	386/14	1856	366	294	85	1218	-379	387	252		-500	227	8	55	0.93	52 Coo	89	11
5000	138/15	681/11	547/14	2/1	5000	387/16	1855	367	329	-171	2096	-1019	476	142	82	-168	244	-89	-39	2.04	34 Texel	57	0
964	298/13	387/11	1904/12	3/	2749	2517/15	1848	368	336	407	1460	-827	123	348	63	195	-12	132	174	0.00	90 Ron	33	9
1811	284/12	152/09	287/10	2/2	1811	452/14	1845	369	610	735	1286	-765	-121	100	56	507	174	216	337	0.80	Rom	78/190	54
2629	1954/13	1408/11	1326/14	2/2	2629	2511/15	1844	370	429	-86	1456	-425	135	335	44	198	-72	-205	140	-0.17	81 Ron	39	12
964	509/11	587/10	298/12	2/2	964	140/15	1843	371	132	510	1247	-504	287	170	44	736	-252	182	202	†0.95	Rom	112/152	0
4474	857/11	252/05	147/09	2/1	2638	1103/14	1842	372	586	102	686	561	-92	-1	-7	301	317	94	-17	-0.32	48 Ron	73	16
2629	1764/13	277/10	575/12	1/1	2629	1607/14	1839	373	201	156	1767	-741	33	423	-14	201	-231	55	62	†-0.88	78 Ron	50	20
2629	489/15	736/11	906/14	2/2	452	1852/16	1832	374	580	261	1978	-993	-490	496	0	-127	121	93	103	†-0.97	Rom	75/150	0



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	1369/10	254/06	1584/09	2/2	2629	54/13	1829	375	740	-30	1473	-736	-17	398	-37	231	59	-200	178	-1.07	75 Ron	33	25
4774	144/11	36/09	99/11	1/1	1138	253/13	1829	375	533	736	1161	-702	-215	316	-11	-404	103	375	179	-0.30	75 Coo	123	21
2749	3107/12	1668/08	1307/10	2/2	2749	1756/13	1827	377	302	355	1990	-1092	324	-52	118	223	2	183	84	0.34	57 Texel	101	47
2629	1392/12	250/10	59/11	2/2	2629	648/13	1821	378	127	346	1483	-382	42	205	77	-162	-17	25	235	-0.29	71 Ron	138/176	62
2629	1773/13	917/11	640/12	3/2	2629	706/15	1820	379	693	47	1574	-625	161	-30	18	381	67	60	-25	†1.55	73 Ron	183	0
2638	1676/11	1397/11	675/12	4/2	2638	1466/15	1820	379	903	316	264	207	20	110	47	758	187	340	-101	-0.50	69 Coo	72	0
2638	1546/10	807/07	187/10	5/2	2638	1245/12	1818	381	445	358	846	50	-2	120	104	546	185	310	-40	-0.48	52 Coo	78	47
2749	1787/12	2073/11	1917/12	2/2	2749	2481/14	1817	382	206	690	558	135	247	-19	-13	-64	-78	470	49	-0.33	53 Texel	137	76
40	5355/05	3522/02	1345/06	3/3	39	1639/10	1816	383	316	641	912	-28	-158	133	-83	-119	-152	234	248	-2.44	Rom	67/303	145
452	1894/14	519/06	1393/10	2/2	2629	489/15	1803	384	645	132	2063	-1306	-361	630	86	-1	-30	80	19	†-0.82	Rom	86/218	20
2629	170/11	395/08	96/10	2/2	2629	19/13	1801	385	313	-107	1192	264	-38	176	-57	377	-69	-68	-13	0.70	72 Ron	44	20
5000	407/14	652/09	187/11	2/2	5000	130/15	1780	386	213	183	1319	-97	98	65	59	-22	175	32	105	-0.40	34 Texel	92	0
1811	343/08	811/09	1127/11	1/1	2749	3061/12	1780	386	102	825	1854	-995	-170	164	-2	18	103	288	332	-1.66	76 Ron	209	146
2629	676/12	247/08	1770/11	2/2	2629	594/14	1763	388	260	-146	1836	-1091	607	296	-37	126	44	-101	-9	†1.27	82 Ron	269/540	48
						3413	310/12	1763	388	40	291	-515	548	169	1231		9	216	3	0.71	PollMe	129	0
4976	1040/12	1072/10	1016/11	2/2	4976	1340/13	1761	390	-198	63	1876	-633	364	289	10	-1004	-291	102	-55	†1.60	49 Coo	126/147	10
2629	1954/13	955/09	1246/10	3/2	2629	806/15	1761	390	606	-324	2056	-983	87	320	0	426	243	-209	-35	-1.44	89 Ron	101/107	16
4474	857/11	89/09	549/11	2/2	1138	18/14	1760	392	498	177	583	225	331	-54	104	-63	294	44	89	0.62	52 Coo	141	7
2629	83/15	1773/13	782/15	2/1	2629	2676/16	1760	392	746	-126	1915	-1246	162	309	36	309	164	-171	75	†-0.62	76 Ron	86	0
712	41/11	38/10	311/11	3/3	712	594/12	1759	394	397	-113	1313	-339	13	488	87	-120	556	-314	229	-0.14	Coop	148/150	65
2629	100/13	90/06	1549/11	1/1	2629	2299/14	1758	395	698	203	1584	-919	-5	197	-17	209	-53	60	94	1.52	68 Ron	99/129	51
2629	255/10	395/08	32/10	2/2	2629	762/12	1756	396	420	-69	1892	-922	84	352	-31	229	-138	28	-80	-0.92	78 Ron	275	127
2629	1773/13	465/10	1557/13	2/1	2629	1153/15	1755	397	610	-85	2252	-1011	-85	75	89	325	150	-83	19	†1.00	81 Ron	123/146	25
2749	1787/12	214/09	1106/11	1/1	2749	1202/13	1738	398	-373	422	1319	-219	402	189	17	216	-124	319	-1	-0.05	64 Texel	119	0
406	547/07	471/03	25/06	2/2	406	118/09	1737	399	494	345	835	151	-240	153	-56	505	-7	104	156	-0.26	Rom	64/705	348
2672	288/11	193/08	52/10	3/3	2548	14/13	1734	400	-12	-160	2230	-1236	831	82	10	-13	26	-75	-46	1.61	Texel	32/183	25
2774	GB130/08	137/03	27/05	1/1	4365	128/11	1734	400	259	395	1309	-439	209	1			-16	210	88	1.39	Texel	185/505	310
3001	1408/11	917/11	1852/12	2/1	2629	1093/14	1728	402	407	399	1725	-683	-440	321	26	54	7	108	192	†-0.39	85 Ron	195	50
133	2/08	1049/03	25/06	1/1	4772	5/13	1727	403	205	153	1853	-882	184	215	3	-11	47	55	60	1.55	Suff	123/127	37
2629	214/09	379/06	145/11	1/1	233	332/13	1716	404	300	58	1515	-418	167	94	8	200	-60	-8	51	0.80	52 Ron	57	5
2749	1873/13	1539/08	4184/09	3/3	2749	4232/14	1715	405	258	550	1152	-384	214	-74	37	199	78	247	167	0.09	54 Texel	108	52
964	114/13	516/10	1100/12	2/2	964	28/14	1714	406	511	496	1525	-881	-230	292	86	256	58	261	113	-1.46	Rom	131/351	76
2629	1773/13	465/10	1215/13	1/1	2629	1985/15	1703	407	585	41	1969	-922	-305	336	8	292	280	64	-33	-1.04	80 Ron	38/54	6
964	114/13	1172/12	808/14	2/2	964	1328/15	1692	408	513	672	1452	-713	-183	-49	68	579	78	236	270	†-0.27	Rom	134/386	66



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2629	694/12	214/09	508/10	2/1	2629	817/13	1687	409	57	-304	1072	234	491	137	-82	515	22	-290	61	1.03	67 Ron	156	32
4479	1399/13	255/09	66/12	2/2	1446	1081/15	1681	410	458	96	1531	-571	107	60	-18	-83	93	-111	183	0.42	55 Perc	140	0
2695	72/11	83/07	817/10	2/2	2415	119/13	1678	411	665	-134	1356	-647	120	318		-342	179	-19	-82	0.37	50 Ron	217	18
1101	102/06	299/01	29/05	1/1	1101	114/07	1670	412	368	-378	2485	-1247	388	54	39	-442	163	-124	-161	2.07	PolDor	38/510	282
964	298/13	255/10	1046/13	2/	2749	1493/15	1668	413	418	335	1261	-708	246	116	23	184	76	145	108	†-0.41	80 Ron	48	14
2747	731/09	696/07	191/08	2/2	2747	4/10	1662	414	-291	-74	2036	-447	506	-68	64	-148	63	225	-281	1.97	35 Texe	63/1019	696
2629	694/12	465/10	540/11	2/2	2629	767/13	1661	415	-214	-5	2520	-1139	34	464	-8	8	-267	-17	13	-0.46	77 Ron	96/108	51
4976	1340/13	1872/10	D948/11	3/3	5000	D843/15	1659	416	157	-8	1451	-531	308	281	3	-284	93	16	-22	1.93	42 Texe	56	0
2638	1464/10	1266/05	735/09	3/2	2638	1272/12	1649	417	881	217	682	-237	36	70	11	542	173	340	-176	0.84	72 Coe	72	32
3007	296/05	275/06	7/10	2/2	2608	20/14	1641	418	235	-36	1991	-1219	695	-25	19		38	79	-106	0.94	97 Texe	36/199	16
3001	5446/08	21/05	6673/08	2/2	3001	4422/10	1640	419	931	-146	1373	-676	-202	360	-95	255	252	-129	19	-0.14	Rom	226/795	597
3489	460/14	1291/11	442/12	2/2	3489	230/15	1625	420	156	-67	2247	-1243	203	330		491	-38	-13	-38	0.36	79 Ron	228	0
845	257/10	3355/06	3785/08	3/2	4479	1031/15	1625	420	163	38	1382	-468	269	241	-18	3	264	-87	116	†0.91	51 Perc	54	0
2749	3261/12	1668/08	1720/12		2749	4038/14	1622	422	315	343	1216	-349	-65	162	-75	100	304	210	48	-1.03	56 Ron	119	68
4479	1269/11	2159/05	3816/08	2/2	4479	1682/13	1621	423	116	376	1207	-299	-5	226	-43	-57	83	247	36	0.40	60 Ron	176	24
2629	664/10	261/05	295/06	2/1	2629	937/11	1614	424	450	-281	1128	39	30	247	-8	474	201	-246	35	-1.76	75 Ron	102/195	84
2629	694/12	1299/11	848/12	2/2	2629	1954/13	1608	425	470	-622	1538	-362	300	284	-1	391	-18	-358	-111	0.16	78 Ron	407/429	89
2629	801/12		BW1/10	2/2	3489	449/15	1601	426	235	110	1845	-932	352	-9		32	-35	52	31	0.73	80 Ron	116	0
4482	1022/09	247/03	626/06	2/2	2522	709/11	1601	426	528	21	1458	-644	63	176			63	6	9	0.40	50 Ron	89	0
1839	781/14	1027/12	1413/13	1/1	2415	314/16	1600	428	76	338	1266	-337	99	157		-205	41	254	1	0.61	50 Ron	117	0
3001	1408/11	1299/11	272/12	2/1	2629	192/14	1597	429	494	63	1514	-469	-285	279	-19	198	204	-72	120	†0.38	87 Ron	176	50
271	460/10	3878/03	2604/05	1/1	4479	1043/12	1589	430	61	470	1086	-297	191	78			-46	294	61	0.55	32 Ron	175	34
2749	3107/12	5203/04	1759/10	2/2	2749	1262/13	1579	431	-63	284	720	217	361	60	81	182	-11	69	144	1.67	50 Texe	52	8
4480	1279/11	1226/11	2139/12	2/	2749	1294/15	1579	431	352	528	1110	-322	-201	112	-12	172	-14	177	221	0.05	62 Ron	138	4
233	449/11	348/03	104/06	2/2	233	484/12	1578	433	647	33	1458	-997	237	200	50	-37	75	116	-92	1.20	46 Texe	33	6
2672	67/11	272/09	2101/12	1/1	2912	5049/15	1576	434	-98	164	1816	-566	153	107		31	-93	113	10	1.27	Texel	104	0
2672	67/11	1434/10	2003/12	2/2	2912	5063/15	1557	435	-2	25	2070	-815	162	116		-11	-63	-34	52	0.86	Texel	114	0
2629	465/10	198/09	962/11	2/2	2629	469/13	1549	436	591	0	1509	-589	-144	183	-12	282	100	-101	101	-1.11	88 Ron	112	26
2629	277/14	1408/11	258/14	2/2	2629	1954/16	1546	437	634	-2	1759	-920	-350	425	12	501	154	-99	97	†-0.62	82 Ron	71	0
2638	1776/11	1645/07	223/11	3/3	2638	1262/13	1536	438	453	472	1555	-707	-139	-99	79	92	261	351	4	-1.12	49 Coe	84	28
2929	926/14	Y302/07	914/12	2/2	2929	934/15	1533	439	328	4	1829	-1255	419	207	3	-185	71	-71	75	2.32	96 Suff	56/190	0
2776	323/07	101/03	322/08	2/2	2776	54/12	1529	440	47	343	1341	-501	527	-228	23		74	124	134	1.95	Texel	70/72	14
2415	956/09	426/04	637/06	3/2	2415	590/11	1528	441	207	65	1429	-679	402	104		-490	-50	-37	86	1.34	61 Coe	267/813	195
2629	214/09	519/06	949/07	3/1	2629	170/11	1522	442	32	-104	1590	-672	487	189	69	739	26	-140	61	0.53	64 Ron	536/860	276



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

INNERVALUE



Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Period **2014 to 2017**

Flock Owner

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
357	540/11	218/08	20324/13	1/1	3501	1363/14	1515	443	276	399	1711	-1143	67	205	-1	230	46	288	13	-0.38	50 Ron	90/210	54
845	176/08	451/07	108/08	2/2	845	257/10	1509	444	95	255	1187	-224	-80	275	-29	246	38	-74	266	0.23	Peren	136/446	131
					2673	54/07	1499	445	283	391	1380	-381	-94	-79		-247	301	317	-22	-0.30	Texel	37/419	128
2629	923/12	1299/11	716/12	1/1	2629	1720/13	1469	446	406	-379	1961	-927	75	333	-12	315	-78	-346	61	†-0.64	68 Ron	26	8
2747	49/12	341/05	25/07	2/2	4705	2673/14	1459	447	-246	-177	2018	-873	703	34	25	-180	17	52	-185	3.36	59 Suff	57/132	17
845	257/10	147/05	2484/08	2/2	4479	1066/15	1452	448	233	127	1108	-252	45	190			151	-100	196	0.20	52 Perc	53	0
2629	519/06	447/03	27/05	2/1	2629	664/10	1445	449	577	6	1678	-763	-155	101	-84	446	238	-220	224	-1.37	75 Ron	94/373	223
2415	59/12	363/06	491/09	2/2	2415	840/15	1438	450	356	157	1520	-900	17	286		-29	74	48	71	0.21	52 Coo	128	0
2638	1280/09	10/03	182/05	4/1	2638	1464/10	1431	451	762	-227	661	263	-206	178	-9	717	137	195	-365	-0.28	81 Coo	42/268	162
2749	3093/15	1787/12	1180/13	3/3	2749	1068/16	1423	452	377	375	1760	-1320	-25	256	97	-143	5	103	180	†-0.72	50 Texe	43	0
2415	554/15	59/12	331/14	2/2	2415	127/16	1416	453	221	-19	1677	-615	114	37		43	72	-14	0	-0.06	41 Coo	24	0
4479	3615/10	3597/06	2677/08	2/1	4479	1248/13	1416	453	77	-90	1001	-98	501	25	-6	127	214	96	-164	3.47	51 Ron	162	22
2629	277/10	214/09	837/10	2/2	2629	676/12	1403	455	-375	-22	2115	-780	223	242	-1	292	-104	133	-149	-0.40	77 Ron	307	159
2629	369/10	465/10	911/11	2/2	2629	163/13	1377	456	420	-160	1093	226	-192	-10	-37	376	77	9	-129	-1.01	79 Ron	45	17
2415	989/10	83/07	360/09	1/1	2415	1003/12	1371	457	-391	91	1312	-68	265	163	3	-314	65	213	-144	0.96	55 Texe	540/709	151
2749	3107/12	254/08	1714/10	3/3	2749	1873/13	1365	458	422	373	1121	-802	391	-140	-8	192	168	93	187	1.08	48 Texe	114/119	67
4862	1998/10	2142/09	3349/11	2/2	4479	1115/14	1363	459	-88	-71	1559	-365	272	55	1	-72	-9	83	-136	1.21	50 Inve	88	0
964	114/13	285/09	309/12	2/2	964	1010/14	1361	460	405	298	813	-75	-168	88	118	648	-296	15	209	0.91	Rom	44/250	33
2638	1121/10	1266/05	639/09	3/3	2638	1373/12	1359	461	504	91	0	447	144	173	-8	502	117	134	-65	0.80	60 Coo	82	20
2415	554/15	30/11	535/12	1/1	2415	14/16	1358	462	178	-461	1828	-749	342	220		-301	-2	-277	-70	0.52	56 Coo	98/239	0
964	298/13	255/10	1105/13	2/	2749	2398/15	1352	463	325	329	1279	-810	67	160	70	138	-34	124	123	0.01	78 Ron	21	3
383	1404/10	210/08	52/10	1/1	383	3059/12	1349	464	-209	623	1047	-354	-65	306	46	424	-70	427	42	-0.74	Rom	81/408	44
4669	D110/04	92810/05	60614/06	1/1	4880	60442/10	1343	465	-98	-16	1692	-391	290	-135	79	338	91	96	-108	0.81	25 Ran	76/228	185
2672	447/03	66/08	B21/12	2/2	5000	T61/15	1342	466	-75	158	1662	-974	631	-60	46	254	17	150	-31	1.23	96 Texe	27	6
1138	89/09	83/07	502/09	2/2	1138	150/14	1337	467	403	-136	1130	97	-236	79	-71	295	69	-129	27	†-1.31	60 Coo	111	0
2629	214/09	633/07	174/09	2/2	2629	1038/11	1335	468	741	-238	1951	-1333	38	175	-33	-383	124	-209	29	-0.21	52 Ron	115/213	107
964	298/13	214/09	1302/13	2/	2749	2192/15	1327	469	157	185	1476	-712	-16	237	-35	391	118	-15	155	-0.04	82 Ron	77	19
452	303/13	5441/04	777/10	3/1	452	799/14	1326	470	889	15	1711	-1528	-146	386	150	444	92	-35	46	†0.14	Rom	44/251	70
2595	347/10	250/09	396/12	1/1	4701	1198/14	1325	471	-90	-303	2218	-1277	596	181	29	-150	84	163	-391	1.48	48 Texe	124/211	31
964	298/13	255/10	1082/13	2/	2749	1865/15	1311	472	326	267	1341	-919	204	93	69	517	114	111	90	-0.05	81 Ron	30	8
2921	166/11	141/04	121/09	1/1	2921	94/15	1304	473	-317	92	1811	-966	541	143			-57	211	-142	1.94	Texel	69/186	0
4479	3615/10	2229/04	3231/08	2/2	4479	3229/12	1296	474	-388	430	1500	-628	362	20			44	162	161	2.49	57 Ron	215/291	62
3007	296/05	628/09	195/11	3/2	2608	56/14	1294	475	288	-534	2855	-1373	207	-149	6	137	22	-277	-126	0.00	Texel	117	0
452	303/13	280/11	136/12	2/1	452	1876/14	1288	476	582	3	1411	-1243	205	330	83	-108	-25	-15	17	0.89	Rom	104/140	46



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2672	288/11	372/05	5/08	2/2	2548	57/14	1277	477	-140	-212	1844	-979	624	140			27	-32	-128	2.51	Texel	84/100	0
383	280/12	4034/09	773/10	2/2	383	203/14	1263	478	-521	253	1456	-347	174	247	75	102	-116	36	155	0.12	Rom	90/337	8
					4479	3652/15	1253	479	40	388	1602	-970	-3	197			9	290	3	-0.44	Growbi	144	0
2576	A43/09	388/08	B131/11	2/2	2576	A213/13	1244	480	-51	90	1614	-687	424	-146	29	230	-2	-133	201	0.89	88 Texel	50/76	15
2629	694/12	214/09	621/11	2/2	2629	155/13	1234	481	157	-672	1560	-136	43	281	36	185	-31	-503	-4	0.81	67 Ron	257/384	112
1008	204/11		W399/10	2/2	3489	66/12	1234	481	9	-76	1558	-622	95	272	-79	-125	-123	-155	97	1.28	Rom	269	33
964	298/13	713/10	1130/12	2/	2749	1570/15	1233	483	84	262	1419	-443	-179	89	54	235	-102	-22	219	-1.69	89 Ron	87	23
2638	1636/09	206/05	179/09	2/2	3633	1917/12	1232	484	159	407	-71	590	-45	191	-105	255	-8	303	4	-0.76	52 Coo	74/116	35
2749	3061/12	1668/08	2152/12	2/2	2749	2161/14	1225	485	136	458	793	-198	-143	179	91	336	230	157	188	-1.22	67 Ron	81	32
2776	174/12	323/07	14/10	2/2	2776	50/14	1215	486	396	11	1127	-899	799	-218	38		128	-72	81	2.65	94 Texel	28	0
452	744/13	322/08	386/12	1/1	452	1570/14	1208	487	212	-19	1247	-179	-162	109	102	-582	252	163	-177	0.23	Rom	109/134	36
964	186/12		1103/10	2/2	964	298/13	1167	488	282	349	660	-146	-129	151	86	414	45	24	238	-0.52	Rom	135/574	322
2554	707/08	TB27/08	200/10	2/2	4310	16/13	1163	489	-77	190	1632	-907	456	-130			69	190	-47	1.56	Texel	168/209	39
2629	465/10	1184/08	1201/09	2/2	2415	59/12	1150	490	201	84	1401	-605	59	10		249	107	72	-9	-0.89	53 Ron	610	156
2776	74/11	212/07	39/11	1/1	2776	68/14	1126	491	-68	171	1032	-163	187	-32	-74		59	317	-188	2.63	Texel	72	0
2749	3107/12	254/08	1758/10	2/2	2749	1965/13	1116	492	518	228	1100	-598	33	-165	60	-389	-123	18	154	-1.17	51 Texel	77	26
2415	273/12	989/10	154/12	2/2	2415	554/15	1114	493	151	-362	1758	-687	250	3		63	-66	-234	-39	0.35	36 Coo	329	0
2776	156/11	303/05	441/09	2/2	2776	174/12	1112	494	487	-7	1338	-1203	661	-165	-10		157	-132	127	2.77	Texel	36/103	35
2774	GB130/08	A453/99	79/03	2/2	4365	3/10	1109	495	79	335	689	-144	138	11			19	219	33	0.31	Texel	121/306	120
4479	1931/11	2208/07	4232/09	2/1	4479	1069/14	1092	496	-15	-358	1154	146	147	18	28	-101	-8	-115	-155	†1.98	52 Ron	104	0
2629	676/12	462/09	168/10	3/1	2629	489/14	1082	497	472	-48	773	-350	84	150	-56	263	-10	31	-67	-0.11	86 Ron	53/76	22
2629	465/10	352/09	958/10	3/3	2629	795/13	1048	498	691	37	573	-245	-40	32	27	827	104	-104	132	†-0.81	80 Ron	192/252	62
2629	170/11	204/11	14/12	2/1	3489	492/14	1006	499	193	-306	1420	-892	206	385	33	551	1	-128	-103	†0.19	82 Ron	18	0
3001	1643/12	4365/07	7546/08	2/1	3001	1138/13	986	500	463	-464	2484	-1634	-107	245		-586	-98	-185	-164	-0.19	Rom	267/521	67
2749	2485/15	4204/14	4091/15	1/1	2749	3459/16	974	501	357	64	992	-306	-287	154	-3	640	-295	-131	179	†-0.45	43 Texel	97	0
2629	693/09	75/07	2232/08	2/2	2629	369/10	974	501	214	-377	1901	-887	89	34	2	366	14	53	-337	-0.39	63 Ron	233/891	706
2629	465/10	637/05	1040/07	1/1	2629	200/13	969	503	14	346	938	-165	-290	125	-244	459	61	188	73	-0.58	95 Ron	223/308	102
2921	66/08	447/03	946/08	2/1	4482	2074/13	952	504	-474	230	1041	-271	498	-73			14	291	-117	1.11	Texel	51	7
3007	254/09	323/06	434/07	1/1	2776	74/11	951	505	33	-363	1533	-576	550	-225	9		70	241	-513	1.47	95 Texel	102/269	146
847	126/08	210/05	821/07	2/2	4698	98/11	950	506	-59	-45	853	376	56	-232		119	-2	13	-47	0.39	Chev	288/430	165
4479	2967/10	153/06	3263/09	2/2	4479	2744/12	947	507	-275	82	795	135	232	-21			-131	-77	138	1.78	49 Texel	204	47
2415	77/12	989/10	975/13	2/2	2415	636/15	929	508	178	-394	1902	-1235	157	321		-12	13	-196	-101	-0.86	46 Coo	40	0
2629	465/10	247/08	979/09	2/1	2629	692/13	922	509	499	-617	1237	-499	222	79	25	491	273	-456	-8	†0.25	90 Ron	143/195	66
964	1172/12	1441/08	1004/09	2/1	2749	2188/14	922	509	-243	265	955	-84	142	-113	119	393	-83	240	-40	0.72	80 Ron	36	6



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2014 to 2017**

Sire BFlk	Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram Tag	MW+M	Rk 1	*DPCR	*DPS	*DPG	*DPA	DPM	DPW	*DPD	*DPF	*DPH	SDI	SMI	EMA cgBV	Breed	No Prog	No DLR
2776	156/11	296/05	98/09	2/2	2776	286/12	914	511	-337	211	1753	-1052	494	-156	-65		-5	167	-9	1.14	Texel	26/32	12
2415	273/12	285/08	963/10	2/2	2415	350/14	911	512	-136	-16	1840	-751	45	-71		138	-110	41	-53	-0.10	52 Texel	134	7
2695	72/11	285/08	963/10	2/2	2415	83/13	873	513	277	-315	1285	-438	-124	188		47	19	-150	-87	0.05	50 Ron	80	14
4548	3283/10		806/02	2/1	4548	3677/11	857	514	219	235	1302	-1281	289	92	106	110	98	192	-15	1.74	63 Perc	211/360	67
2629	170/11	W182/09	2/2		3489	405/12	837	515	163	-163	981	-704	291	269	-2	653	30	-92	-30	0.42	82 Ron	107	37
1008	902/08	2036/06	882/08	2/2	1008	1479/11	835	516	98	138	833	-149	7	-91	-11	-4	123	271	-167	0.19	57 Ron	15	6
					4479	3528/15	788	517	40	185	1019	-597	11	132			9	137	3	-0.23	Growbl	134	0
4479	1399/13	987/09	460/10	2/2	1446	1026/15	782	518	233	-699	2023	-1056	87	193			73	-630	104	0.82	55 Perc	302/396	0
4548	3677/11	3091/08	2501/10	2/2	4479	1576/14	781	519	146	-646	1691	-1016	349	256	-4	-327	126	-263	-223	†3.52	31 Perc	145	0
2629	676/12		1520/12	1/1	2629	1555/14	751	520	-280	-84	1360	-572	331	-3	-9	460	-153	58	-121	0.92	80 Ron	23/35	13
2629	1301/11	462/09	796/10	2/2	2629	805/13	745	521	280	-66	12	299	-70	291	19	428	-214	-139	89	0.93	77 Ron	272/354	83
964	578/11	497/10	214/11	2/1	964	1172/12	743	522	-384	213	1162	-267	147	-128	107	171	-348	212	-51	0.55	Rom	111/525	320
2622	19/11	296/05	83/09	2/2	2622	69/12	707	523	345	-371	1679	-1058	344	-231	-74	120	88	-73	-207	0.47	Texel	58/122	30
2415	989/10	238/04	621/11	2/2	2415	1227/13	704	524	-195	29	514	5	171	180		-197	-77	48	-27	0.76	49 Texel	145	17
					3413	312/12	697	525	-512	291	105	883	-127	57			-62	145	74	-0.29	PollMe	167	25
4705	21/11	114/09	257/10	2/2	4705	65/12	697	525	-190	-689	2074	-928	259	171	-69	-525	-139	-59	-460	1.07	64 Suff	36/355	178
2629	465/10	285/08	1001/10	2/2	2415	273/12	692	527	201	-402	1984	-800	-221	-71	-23	210	-21	-88	-214	†-0.28	45 Ron	583	79
2672	231/08	518/02	1195/06	2/2	2415	989/10	692	527	-613	-70	852	51	343	130	5	-130	-121	69	-122	0.67	48 Texel	228/972	291
4548	3677/11	2359/07	3429/10	3/1	4479	2443/14	663	529	269	-126	1672	-995	8	-164	40	111	96	21	-117	†-0.25	31 Perc	150	0
					4479	3224/16	635	530	40	78	1019	-595	-33	127			9	56	3	-0.26	Growbl	76	0
4365	3/10	22/05	929/08	2/2	4482	2097/13	608	531	-84	-66	681	37	156	-116			106	36	-85	0.56	Texel	16	8
35	300/10	14/07	572/08	2/2	35	205/13	566	532	2	-24	1679	-1505	228	185	-54	-253	-185	-84	66	0.33	Suff	25/28	10
4479	1931/11	3355/06	2129/09	2/1	4479	1145/14	563	533	-212	-618	1281	-485	657	-61	-65	-333	91	-502	37	2.86	45 Ron	208	0
847	126/08	44/03	698/06	3/2	4698	100/11	416	534	277	-116	879	-362	114	-376		213	47	-18	-70	-0.07	Chev	349	24
2696	704/12		409/09	2/2	2696	1141/13	397	535	161	-91	455	-374	219	26	1	-72	26	-68	0	1.21	69 Suff	53/117	16
2629	170/11	250/10	551/11	1/1	2629	283/13	376	536	-705	-232	1188	-370	377	118	22	747	-38	-257	82	0.77	73 Ron	222	20
460	46/06	26/02	169/05	2/2	847	127/08	298	537	87	-94	297	-96	187	-84		76	24	-5	-66	1.12	Chev	156/707	370
2554	707/08	TB27/08	287/10	2/2	4310	46/13	286	538	-177	-349	413	228	405	-233	34		28	-80	-183	1.64	Texel	61/172	18
2629	465/10	466/06	1247/08	3/2	2415	77/12	267	539	407	-760	1467	-1031	-114	297	70	269	108	-431	-141	-1.47	45 Ron	372/373	108
40	7531/09	7327/07	6100/09	2/1	39	3127/11	201	540	-435	-82	1507	-720	-328	259	-7	-301	-21	7	-69	-1.81	Rom	68/405	105
4379	203/12	555/07	69/09	1/1	4754	18/14	172	541	30	-49	318	-176	17	32		-5	0	-21	-16	0.18	SthDn	115	0
					2912	6079/16	98	542	40	6	105	-79	16	11		-3	9	2	3	0.04	Texel	100	0
					2912	6005/16	98	542	40	6	105	-79	16	11		-3	9	2	3	0.04	Texel	90	0
					2912	6023/16	98	542	40	6	105	-79	16	11		-3	9	2	3	0.04	Texel	86	0



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2014 to 2017

<u>Sire</u> BFlk	<u>Sire</u> Tag	<u>SoD</u> Tag	<u>Dam</u> <u>BB/</u> <u>Tag</u> <u>RR</u>	<u>Flock</u>	<u>Ram</u> <u>·</u> <u>Tag</u>	<u>MW+M</u>	<u>Rk 1</u>	<u>*DPCR</u>	<u>*DPS</u>	<u>*DPG</u>	<u>*DPA</u>	<u>·DPM</u>	<u>·DPW</u>	<u>*DPD</u>	<u>*DPF</u>	<u>*DPH</u>	<u>SDI</u>	<u>SMI</u>	<u>EMA</u> cgBV	<u>Breed</u>	<u>No</u> <u>Prog</u>	<u>No</u> <u>DLR</u>
				2912	6056/16	98	542	40	6	105	-79	16	11	-3	9	2	3	0.04	Texel	99	0	



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





Alpha Sheep Genetics Sire Summary

NZGE - April 2018



Report Flocks 233, 1138, 2077, 2415, 2629, 2638, 2749, 2776, 2881, 3489, 4474, 4479, 4482, 5000

Flock Prefix **Multiple Flocks**

Flock Owner

Period 2014 to 2017

Report Statistics

<u>Report Value</u>	<u>Report Average</u>	<u>Group Average</u>
Number of animals in average	545	594
NZ Maternal Worth with Meat	2203	2180
SIL Dual Purpose Capped Reproduction	435	416
SIL Dual Purpose Survival	234	227
SIL Dual Purpose Lamb Growth	1644	1644
SIL Dual Purpose Adult Size	-465	-471
SIL Dual Purpose Meat Yield	189	203
SIL Dual Purpose Wool	167	161
SIL Dual Purpose Dag Score	11	11
SIL Dual Purpose WormFEC	-19	-20
SIL Dual Purpose Hgt Lambing	106	104
Survival Direct Index	145	144
Survival Maternal Index	31	26
EMAcgBV	0.51	0.54

Explanation

Report Average: for animals selected to be in report

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



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

