



April 2015 Sire Summary



Alpha Genetics Across Flock

Report Flocks	233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000	Number of Sires	630
Flock Prefix	Multiple Flocks	Date Report Run	21-Apr-2015 14:42
Flock Owner		Report No.	1338483
Flock Sire/Dam Breeds		Report Birth Period	2011 to 2014
Report Sorted By	Rk 1	Date Breeding Values Created	17-Apr-2015 21:59
Genetic Analysis No.	31097	Base Year	1995
Analysis Birth Period	1995 to 2014	Analysis Flocks	94, 233, 452, 719, 912, 1008, 1138, 1494, 2077, 2286, 2415, 2522, 2595, 2608, 2622, 2629, 2638, 2687, 2747, 2749, 2776, 2881, 3001, 3385, 3400, 3489, 3633, 4214, 4334, 4474, 4479, 4482, 4564, 4640, 4705, 4757, 5000, 9153
Goal Trait Groups	Dag Score; Growth; Hgt Lambing; Meat Yield; Reproduction; Survival; Wool; WormFEC		
Genetic Analysis Codes	Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Outside sire BVs from ACE; Trait data excluded from GE; Best DNA BV Analysis		
Data Exclusion Set	Permanent		



Explanation of Indexes

SIL Dual Purpose Overall	$(* DPO) \zeta = (* DPA) + (* DPD) + (* DPH) + (* DPG) + (* DPM) + (* DPR) + (* DPS) + (* DPW) + (* DPF)$
SIL Dual Purpose Production	$(* DPP) \zeta = (* DPA) + (* DPH) + (* DPG) + (* DPM) + (* DPR) + (* DPS) + (* DPW)$
SIL Dual Purpose Adult Size	$(* DPA) \zeta = -149 \times EWTeBV$
SIL Dual Purpose Dag Score	$(* DPD) \zeta = -48 \times LDAGeBV - 51 \times ADAGeBV$
SIL Dual Purpose Hgt Lambing	$(* DPH) \zeta = 502 \times HNLBeBV + 1037 \times HFEReBV$
SIL Dual Purpose Lamb Growth	$(* DPG) \zeta = 136 \times WWTeBV + 121 \times WWTMeBV + 374 \times CWeBV$
SIL Dual Purpose Meat Yield	$(* DPM) \zeta = 752 \times LNLyeBV + 501 \times HQLyeBV + 251 \times SHLYeBV$
SIL Dual Purpose Reproduction	$(* DPR) \zeta = 2231 \times NLBeBV$
SIL Dual Purpose Survival	$(* DPS) \zeta = 9246 \times SUReBV + 8378 \times SURMeBV$
SIL Dual Purpose Wool	$(* DPW) \zeta = 113 \times FW12eBV + 261 \times LFWeBV + 327 \times EFWeBV$
SIL Dual Purpose WormFEC	$(* DPF) \zeta = -4.14 \times FEC1eBV - 4.14 \times FEC2eBV - 3.12 \times AFECeBV$
Survival Direct Index	$(SDI) \zeta = 9246 \times SUReBV$
Survival Maternal Index	$(SMI) \zeta = 8378 \times SURMeBV$

Explanation of Breeding Values

ADAGeBV = Adult dag score eBV	AFECeBV = Adult FEC eBV	CWeBV = Carcass weight eBV
EFWeBV = Ewe fleece weight eBV	EMAceBV = Eye muscle area - cwt adj eBV	EWTeBV = Ewe live weight eBV
FEC1eBV = FEC1 eBV	FEC2eBV = FEC2 eBV	FW12eBV = Fleece weight 12 eBV
HFEReBV = Hogget Fertility eBV	HNLBeBV = Hogget NLB eBV	HQLyeBV = Hind quarter lean yield eBV
LDAGeBV = Lamb Dag Score eBV	LFWeBV = Lamb fleece weight eBV	LNLyeBV = Loin lean yield eBV
NLBeBV = Number of lambs born eBV	SHLYeBV = Shoulder lean yield eBV	SUReBV = Lamb survival eBV
SURMeBV = Survival maternal eBV	WWTeBV = Weaning weight eBV	WWTMeBV = Weaning weight maternal eBV

Explanation of count traits listed

No 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
113 Waterton	133 Mornish	169 Crest	233 Tamlet
259 Rawahi	271 Douglas Downs	294 Pikoburn	357 Wairima
391 Hinenui	406 ARDG - Makino	446 Growbulk	452 Wairaki
454 Lincoln	460 Herangi	569 Belvedere	603 Cairnlea
634 Kylemore	696 Glenrannoch	712 Marlow	719 Blackdale
827 Paki-iti	845 Avalon	847 Killara	912 Shoreford
916 Longdowns	964 Ngaio Glen	1008 Tan Bar	1084 Wharetoa
1138 Tamlet	1177 Hinerua	1194 MNCC	1472 Roslyn Downs
1811 Orari Gorge Romneys	1897 Mana	2077 Rosedale	2281 Awareka
2415 Colhoun	2522 Waikaka	2551 Omatane	2552 Golden Terrace
2553 Kowhai Glen	2576 Wharetoa	2595 Nithdale	2608 Esselmont
2622 Roslyn Downs	2629 Nithdale	2638 Woodlands Res	2658 Brandes Burton
2672 Blackdale	2673 Texco	2687 The Gree	2695 Blythburn
2696 Hillgrove	2744 Kelso Tutu Totara	2747 Mount Linton	2749 Mount Linton
2766 Meba	2774 The Burn	2776 Tamlet	2835 Grasmere
2839 Kaweku	2881 Kinrae TEFRom	2904 Belview	2908 Crest
2914 Nokomai	2921 Brenley	2929 Punchbowl	2960 W.T.D.
2974 A.A. Exports	3001 Waihora	3004 Kepler Supreme	3007 Waikite Texel
3489 Birchwood	3519 Charollais New Zealand	3592 Farmgene	3633 GHG
3658 FG Crawford Primera	3879 Dorie	3884 Kowhai Park	4010 Te Rakau
4137 Opiki	4239 Red Oak	4309 Fairlea	4334 Roslyn Downs
4365 Glenvale	4474 Twin Farm TEFRom	4479 Rosedale Growbulk	4480 Ngaio Glen Growbulk
4482 Waikaka Texels	4502 Arngibbon	4548 Avalon Ultimate	4564 Colhoun
4581 RBL McClean Primera	4585 FG Rissington	4588 FG Awapai Primera	4611 Redwood
4640 Woodland CPT Sth Is Low	4648 Strathconon	4669 Blackdale Textra	4698 Rannoch
4702 Okaahu	4705 Twin Farm	4757 Lincoln CPT Sth Is Low	4772 Taronga
4774 Ashton Glen	4795 Kilradie	4823 Motu-Nui South	4862 Rosedale Inverdale
4880 Kelso Tutu Totara	4966 Braeburn	5000 Greeline Peter	9153 Poukawa CPT Nth Is Low

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.



April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
1668/08	3406/04	2180/06	2/2	2749	1176/10	3776	1	47	263	411	1622	1115	309	9	157	4234	1	642	-231	0.021	0.33	78 Tex	235	110
1668/08	3406/04	6635/05	2/2	2749	1372/10	3705	2	237	142	522	2148	100	503	53	62	4010	2	482	40	0.106	2.12	75 Tex	129	44
1165/05	1021/00	467/02	2/2	4474	807/07	3475	3	1384	510	130	1389	-100	171	-9	-3	2951	6	118	12	0.620	0.43	49 Ron	256/715	358
51/08	430/04	1020/07	3/2	4474	189/09	3408	4	714	445	261	1528	254	105	101	-12	3074	4	193	69	0.320	-1.02	45 Ron	297	39
187/09	718/06	146/08	1/1	4474	810/10	3395	5	136	377	390	1952	-220	389	371	-31	2697	20	411	-21	0.061	-0.29	40 Ron	304	82
187/09	1607/05	187/06	2/2	4474	739/10	3313	6	895	350	425	1281	43	157	162	-17	2534	33	179	246	0.401	-0.68	35 Ron	248	70
718/06	1607/05	745/06	2/2	4474	340/08	3308	7	742	240	313	1210	545	44	214	-8	2912	8	46	267	0.333	0.74	35 Ron	637	80
807/07	1699/07	825/09	2/2	4474	857/11	3293	8	1100	538	21	1735	-275	359	-185	-12	2587	27	89	-69	0.493	0.86	44 Ron	718/884	67
51/08	430/04	1020/07	3/1	4474	187/09	3237	9	219	449	325	2060	-321	236	268	-27	2405	43	258	67	0.098	-0.88	45 Ron	574/802	348
857/11	189/09	372/11	2/2	4474	531/13	3181	10	810	397	164	1818	-375	387	-21	-16	2535	32	143	22	0.363	1.99	45 Ron	108	0
187/09	1165/05	923/07	3/2	4474	765/10	3150	11	428	326	272	1050	539	342	194	-16	2629	25	268	4	0.192	-0.73	45 Ron	58	16
857/11	739/10	864/11	1/1	4474	306/13	3126	12	904	391	83	1476	36	204	32	-4	2850	10	95	-11	0.405	0.97	41 Ron	55	0
281/11	1165/05	390/07	3/3	4474	388/12	3121	13	661	244	448	1677	-469	536	25	32	2033	90	292	156	0.296	2.40	33 Con	230	12
1285/06	1165/05	1403/06	2/2	4474	25/08	3054	14	821	326	304	1078	495	36	-7	-96	3092	3	161	142	0.368	-0.17	46 Ron	189/386	176
24/07	4/05	216/07	2/2	4795	223/10	2993	15	147	236	904	1767	-348	143	144	56	2850	10	843	61	0.066	1.11	94 Suff	170	65
187/09	207/04	1322/06	2/2	4474	1047/11	2962	16	816	460	491	1046	193	-15	-30	-41	2764	16	335	156	0.366	-1.26	47 Ron	119	36
2031/07	430/04	2441/07	1/1	2881	2497/08	2958	17	748	206	56	1676	171	2	101	18	2653	23	-42	98	0.335	-0.77	61 Ron	55/356	168
587/09	718/06	73/08	2/2	4474	300/10	2926	18	876	334	473	1326	-310	222	7	-9	2745	18	249	224	0.393	1.54	49 Ron	153	52
1319/10	4295/07	7831/08		3001	1408/11	2862	19	746	233	480	1073	273	-160	215	-1	2814	14	79	402	0.335	-0.33	Rom	231/356	58
281/11	33/06	714/07	1/1	4474	598/12	2853	20	379	296	500	1675	-460	525	-62	28	2867	9	314	186	0.170	2.41	27 Con	279	28
3143/12	713/10	3037/12	2/2	2749	3033/13	2847	21	361	105	997	1582	-615	248	170	55	2798	15	1095	-98	0.162	1.11	53 Tex	80	0
223/10	807/07	741/10	2/2	4474	1323/11	2814	22	286	325	374	1764	-132	275	-79	10	2939	7	305	70	0.128	0.26	39 Ron	53	29
223/10	1685/07	1899/08	3/2	4474	432/11	2813	23	433	416	44	2136	-418	182	21	-3	2527	35	74	-31	0.194	0.59	44 Ron	480/617	87
50394/06	1165/05	104/07	3/3	4474	36/11	2726	24	1158	303	349	889	121	-60	-34	-13	2818	12	115	234	0.519	-1.85	34 EFr	471	98
3143/12	713/10	3037/12	2/2	2749	3034/13	2680	25	361	105	938	1211	-248	183	130	2	2714	19	1036	-98	0.162	0.65	53 Tex	80	0
432/11	430/04	148/06	2/2	4474	400/12	2644	26	557	391	237	1119	-48	347	40	3	2225	65	206	31	0.250	0.41	39 Ron	60	8
36/11	1746/08	885/09	2/2	4474	1024/12	2623	27	1329	247	25	724	73	212	13	9	2665	22	-53	78	0.596	-1.25	37 Ron	146	15
187/09	277/05	1232/06	3/3	4474	223/10	2622	28	114	423	260	1982	-541	347	36	-6	2084	88	330	-70	0.051	-0.48	41 Ron	202	121
1938/07	169/06	16/07	2/2	4474	275/10	2609	29	401	160	282	1131	214	290	130	3	2667	21	130	152	0.180	0.31	50 Ron	40	9
2017/12	2497/08	2109/10	2/1	2881	2178/13	2605	30	464	225	306	1488	-133	88	169	11	2554	29	184	122	0.208	-0.33	48 TEF	28	0
1214/09	925/07	548/08	3/3	4669	281/11	2546	31	147	153	480	1950	-713	536	-7	55	2549	30	248	232	0.066	3.41	55 Con	128	53
2406/06	3437/04	7459/05	2/2	2749	1668/08	2510	32	491	304	178	1208	-34	498	-136	95	2764	16	468	-289	0.220	1.53	87 Tex	466/824	396
598/12	50394/06	27/11	1/1	4474	197/13	2500	33	711	316	299	1897	-829	155	-49	24	2434	40	151	148	0.318	0.31	27 Ron	126	0



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
2162/11	2153/10	2344/11	2/2	2881	2162/13	2483	34	255	221	291	1582	-256	134	256	-14	2130	77	218	74	0.114	-0.20	48 TEF	53	0
1181/10	1115/08	707/09	4/2	2638	1626/11	2468	35	1074	88	-176	926	208	391	-43	44	2400	45	-140	-36	0.481	0.71	51 Coo	139	24
216/09	2800/04	2081/07	3/3	4479	1365/12	2466	36	336	137	382	1447	-103	178	89	-60		471	346	36	0.151	0.88	49 Tex	209	0
1468/09	1115/08	580/09	2/2	2638	1397/11	2458	37	1189	134	285	685	-344	509	-1	48	2963	5	275	10	0.533	2.33	62 Coo	184	31
454/07	966/01	46/06	2/2	2629	247/08	2427	38	808	-25	619	815	135	86	-10	38	2816	13	263	356	0.362	-0.05	75 Ron	74/463	300
1372/10	1501/08	4095/09		2749	4201/11	2410	39	277	156	179	1689	-430	466	74	65	2345	49	209	-30	0.124	2.23	71 Tex	40	0
187/09	3004/05	2175/08	2/2	2881	2162/11	2399	40	98	291	373	1333	-167	251	219	-7	2090	87	267	107	0.044	0.31	49 Ron	286/288	27
5203/04	1539/08	1749/09	1/1	2749	1101/11	2398	41	59	243	398	1165	-219	579	173	55	2247	61	378	20	0.027	0.09	51 Coo	57	7
1668/08	2527/00	2137/02	3/2	2749	1137/10	2385	42	416	151	409	753	218	353	85	76	2566	28	587	-177	0.186	1.35	71 Tex	117	31
2071/10	3041/05	2341/07	2/2	2881	2384/11	2376	43	470	179	-51	1111	405	86	176	15	2136	76	-31	-20	0.211	-0.52	53 Ron	195	35
36/11	1746/08	411/09	1/1	4474	896/12	2375	44	835	320	425	1443	-486	-27	-136	8	2469	38	280	146	0.374	-0.99	36 Ron	146	14
1115/08	497/03	224/07	3/1	2638	1280/09	2361	45	805	108	-39	1025	-75	387	150	63	2139	75	188	-228	0.361	0.96	65 Coo	87/169	96
2075/11	5203/04	1708/10	3/1	2749	2235/13	2348	46	11	140	568	1790	-497	108	227	-31	1786	137	706	-138	0.005	0.81	38 Ron	81	0
902/08	1539/08	894/09	2/2	1008	1316/11	2345	47	475	224	916	750	-293	116	159	13	2266	58	776	140	0.213	0.61	63 Ron	89	37
519/06	366/07	1416/08	2/2	2629	465/10	2339	48	959	114	301	1290	-487	13	150	-31	2536	31	0	301	0.430	-1.75	90 Ron	841	304
90/06	348/03	138/06	3/2	233	356/11	2336	49	686	126	142	1199	-279	356	107	25	2315	52	200	-58	0.307	1.34	54 Tex	113	0
1228/08	430/04	658/07	3/3	4474	831/09	2330	50	1107	345	-6	1186	-248	-128	75	-3	1986	102	72	-78	0.496	-1.87	42 Ron	155/304	73
2162/11	2497/08	2088/10	3/3	2881	2017/12	2321	51	406	276	344	1105	-3	82	112	4	2464	39	206	138	0.182	-0.83	54 Ron	698/705	0
2021/09	3004/05	2003/08	2/2	2881	2078/10	2302	52	329	186	106	1290	400	14	-23	13	2293	53	-7	114	0.147	-0.59	58 Ron	114	41
2162/11	2497/08	2027/10	3/3	2881	2003/12	2297	53	445	228	145	1237	109	41	93	2	2177	72	38	107	0.199	-0.77	52 Ron	331/344	0
36/11	807/07	116/10	3/3	4474	143/12	2292	54	1138	315	-545	1437	-181	184	-55	18	2250	59	-602	57	0.510	0.57	36 Ron	137	0
348/03	52/99	574/02	3/2	233	90/06	2266	55	616	250	178	832	55	237	98	17	2422	41	109	69	0.276	0.79	62 Tex	153/181	122
2497/08	3004/05	2310/07	2/2	2881	2071/10	2266	55	347	126	77	1494	120	-45	148	18	2009	97	52	24	0.156	-1.58	56 Ron	58/60	31
187/09	2157/03	2622/05	2/2	2881	2037/11	2260	57	315	267	369	1261	-27	-82	157	-39	1920	113	190	179	0.141	-2.35	55 Ron	220	41
465/10	90/04	166/07	2/2	2629	1349/11	2260	57	557	82	352	1433	-264	-113	213	0	2520	36	107	245	0.249	-1.84	95 Ron	112	0
3666/09	2800/04	3522/08	2/2	4479	2877/12	2248	59	288	77	356	1418	-260	194	175	5		471	246	109	0.129	2.27	38 Gro	151	0
2198/08	286A/05	2326/08	2/2	4479	3615/10	2239	60	246	80	-62	1704	-178	365	84	19		471	31	-93	0.110	3.27	47 Tex	569	13
664/10	396/04	1775/06	2/2	2629	317/11	2231	61	591	235	189	744	111	106	255	-23	2397	46	4	185	0.265	-1.51	88 Ron	98	0
712/11	401/08	741/09	2/2	2747	516/12	2225	62	-167	7	361	1297	-68	758	37	35		471	572	-211	-0.075	4.51	40 Tex	118	6
1668/08	3406/04	6599/05	3/3	2749	1428/10	2216	63	513	168	184	1377	-558	470	63	87	2114	80	478	-295	0.230	0.69	81 Tex	100	24
3089/08	166/04	2686/08	2/2	4479	1272/11	2215	64	31	3	315	1500	194	90	83	3		471	417	-103	0.014	2.53	46 Poll	209	0
876/07	535/02	264/05	3/3	4474	846/08	2214	65	1164	387	235	358	242	13	-186	-10	2203	67	224	12	0.522	-0.35	61 Ron	45	14
3107/12	254/08	1714/10	3/3	2749	1873/13	2205	66	408	65	940	1000	-644	312	123	24	2327	51	879	61	0.183	1.02	48 Tex	96	0



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
477/10	379/06	9/09	1/1	233	513/11	2202	67	439	88	56	1773	-807	298	354	-11	1850	120	44	12	0.197	-0.81	35 Tex	66	0
544/07	1115/08	685/09	5/4	2638	1134/11	2201	68	853	93	487	763	-470	81	394	2	2607	26	310	176	0.382	0.39	82 Co	189	20
810/10	491/05	611/06	2/2	4474	681/11	2187	69	-47	257	-141	1917	-143	157	187	-47	1855	119	-93	-48	-0.021	-1.14	50 Ron	321	36
343/08	811/09	1127/11		2749	3061/12	2186	70	220	68	755	1608	-498	-111	144	5	2189	70	625	130	*0.099	-1.18	76 Ron	91	0
216/09	2800/04	2081/07	3/3	4479	1366/12	2180	71	336	137	209	1334	-181	231	114	-60		471	172	36	0.151	0.67	49 Tex	214	0
187/09	3004/05	2093/08	2/2	2881	2053/11	2178	72	317	310	286	833	227	209	-4	-2	1968	104	195	91	0.142	-0.34	47 Ron	46	4
214/09	519/06	948/07	3/2	2629	917/11	2164	73	971	49	121	1311	-258	81	-110	74	2646	24	261	-140	0.435	0.10	63 Ron	211	71
303/05	348/03	B283/06	2/2	2776	216/09	2158	74	356	75	-226	1678	-160	292	144	-101	2111	81	8	-234	0.160	0.63	94 Tex	488	104
241/10	134/07	208/08	2/2	1008	78/11	2154	75	583	166	259	986	3	-8	164	5	2339	50	95	163	0.261	-0.04	Rom	263/293	28
214/09	3406/04	2180/06	3/2	2749	1226/11	2145	76	15	101	138	890	329	621	50	108	2413	42	187	-49	0.007	0.27	71 Tex	227	76
1226/11	134/07	199/08	3/2	2749	1232/12	2145	76	304	149	419	1024	-139	252	137	46	2177	72	331	88	0.136	0.04	64 Ron	111	28
465/10	83/07	691/09	1/1	2415	57/12	2143	78	538	71	312	1290	-392	177	147	-21	2100	85	183	129	0.241	0.10	52 Ron	189	0
4/10	423/08	8/10		2747	712/11	2137	79	-202	-29	-76	1898	-268	734	80	65		471	343	-419	-0.091	3.14	40 Tex	67	29
334/05	110/02	234/04	2/2	454	544/07	2134	80	858	184	535	295	-125	-70	457	-22	2229	64	348	187	0.385	-0.64	Coop	41/144	88
516/12	301/10	568/12		2747	831/13	2129	81	-173	32	445	1616	-504	637	76	28		471	597	-152	-0.077	3.13	46 Suff	69	0
966/01	595/01	749/03	3/3	2629	519/06	2125	82	1165	109	358	929	-228	-408	199	-4	2271	56	55	303	0.522	-2.47	Rom	49/355	264
363/09	3570/02	2783/05	3/3	4479	1333/11	2123	83	50	56	5	1507	183	129	192	-12		471	36	-31	0.022	2.45	52 Tex	191	0
713/10	3406/04	1156/07	2/2	2749	1154/12	2121	84	259	56	691	1474	-796	319	119	-17	1733	153	665	26	0.116	0.62	58 Ron	109	0
340/08	3145/07	2514/09	4/1	4479	1931/11	2113	85	649	96	131	1405	-211	138	-95	0		471	-27	158	0.291	1.68	45 Ron	508	0
50394/06	807/07	1724/08	3/3	4474	26/11	2111	86	1148	383	117	1004	-482	-52	-6	21	1838	121	59	58	0.515	-1.06	33 EFr	107	11
2021/09	3041/05	2406/08	2/1	2881	2032/10	2109	87	652	195	48	1312	-272	118	57	9	1808	131	-7	54	0.292	-0.46	56 Ron	92	18
2075/11	354/08	1703/10	2/1	2749	1460/13	2093	88	-33	23	558	1249	-185	448	33	-162	1760	146	666	-108	-0.015	1.22	48 Tex	93	0
B262/08	31/07	49/08	1/1	1138	569/10	2086	89	504	149	-56	1563	-253	122	57	39	2019	94	58	-114	0.226	0.52	50 Co	105	32
1176/10	296/08	287/10	2/2	2749	1671/12	2085	90	187	-33	100	1192	254	144	240	96	2282	54	38	62	0.084	0.11	61 Ron	111	29
831/09	B335/06	21/10	2/1	233	626/12	2084	91	706	174	-8	1457	-578	219	115	13	1918	115	29	-37	0.316	0.59	49 Ron	16	0
214/09	1218/07	122/09	3/1	2629	1299/11	2084	91	418	22	-144	1257	200	280	51	44	2392	47	-222	78	0.187	0.49	81 Ron	111	74
31/07	742/04	808/07	1/1	1138	89/09	2079	93	557	181	233	1509	-840	131	307	-32	2022	91	12	221	0.250	-0.09	94 Co	240	44
2359/07		4291/05	3/2	4479	3666/09	2078	94	126	13	106	818	749	123	143	12		471	34	72	0.056	2.32	50 Gro	243	22
2021/09	3004/05	2060/08	2/1	2881	2153/10	2070	95	68	110	197	1951	-505	14	236	12	1691	165	86	111	0.030	-0.36	58 Ron	68	23
2406/06	5274/01	1585/03	2/2	2749	1441/08	2067	96	228	280	416	1399	-725	486	-18	23	1954	107	552	-136	0.102	1.24	83 Tex	190/322	89
1299/11	519/08	251/10		2629	16/12	2059	97	74	-56	151	1098	229	417	146	15	2480	37	-11	161	0.033	0.29	74 Ron	22	2
416/12	425/09	354/11	2/2	2747	680/13	2058	98	17	-18	272	2209	-1278	732	125	60	2001	99	575	-303	0.008	2.86	44 Suff	79	0
1226/11	134/07	208/08	3/2	2749	1837/12	2050	99	294	222	234	346	546	258	150	64	2381	48	216	18	0.132	-0.01	64 Ron	109	31



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
348/03	666/97	562/01	1/1	233	379/06	2047	100	172	-55	213	790	573	282	73	51	2194	69	155	58	0.077	0.77	45 Ron	125/367	238
1408/11	214/09	256/10		2629	1559/13	2026	101	516	87	287	787	279	-8	78	-27	2188	71	86	201	0.231	0.33	82 Ron	60	0
1266/05	287/03	165/05	3/2	2638	1467/09	2022	102	762	269	709	473	-255	16	47	22	1497	209	471	238	0.342	1.12	63 Coo	176	84
432/11	50394/06	24/11	3/3	4474	486/13	2009	103	742	348	-168	1945	-795	14	-78	3	1983	103	-224	56	0.333	0.90	36 Ron	141	0
477/10	C278/06	211/09	2/2	233	449/11	1988	104	300	62	160	1457	-703	343	369	1	1616	181	143	17	0.134	1.27	47 Tex	109	9
1227/06	254/08	1758/10		2749	2075/11	1984	105	-113	58	510	1471	-318	222	154	-9	1270	260	765	-255	-0.051	0.90	64 Ron	177	38
379/06	303/05	149/08	2/2	233	474/10	1982	106	417	58	21	1092	72	256	67	23	2007	98	-153	174	0.187	0.90	56 Tex	190/318	65
170/11	1329/11	1263/12		2629	1948/13	1977	107	391	130	55	1480	-421	302	40	48	2272	55	32	23	0.175	0.66	74 Ron	17	0
449/11	348/03	104/06	2/2	233	484/12	1975	108	439	38	138	1006	-154	320	188	41	1945	109	164	-26	0.197	1.26	46 Tex	33	0
216/09	3250/05	2200/07	2/2	4479	1187/12	1967	109	273	63	189	1899	-716	137	120	-58		471	182	7	0.123	0.32	48 Tex	204	0
340/08		3899/10	2/2	4479	1444/12	1966	110	450	137	258	1204	-642	209	350	-6		471	80	178	0.202	1.34	33 Ron	35	0
294/10	296/05	116/09	3/3	2595	356/12	1965	111	689	271	-38	1754	-1354	552	91	-14		471	89	-127	0.309	1.69	53 Tex	125	0
465/10	285/08	1001/10	2/2	2415	273/12	1958	112	603	60	130	2107	-1099	23	135	-16	2020	93	38	91	0.270	-0.28	45 Ron	84	0
1115/08	1154/05	689/07	3/2	2638	1253/09	1944	113	949	81	46	478	446	-34	-22	95	2532	34	54	-8	0.425	-0.69	41 Coo	34	6
465/10	369/10	1381/11		2629	384/13	1944	113	713	97	319	1205	-693	134	168	54	2250	59	98	221	0.320	-0.61	83 Ron	38	0
83/07	44/04	402/06	2/2	1138	477/10	1938	115	395	123	138	1336	-730	541	134	-35	1723	158	236	-97	0.177	0.61	50 Coo	373	69
90/06	303/05	227/08	1/1	233	363/10	1935	116	464	181	45	1260	-253	265	-29	-8	1900	116	-4	49	0.208	2.30	64 Tex	100	11
1227/06	254/08	1758/10		2749	2073/11	1925	117	326	195	480	993	-170	56	45	29	1671	170	550	-70	0.146	0.32	64 Ron	160	31
105/01	1229/97	53/01	2/1	712	5203/04	1925	117	404	395	201	921	-188	-139	331	-78	1647	177	64	138	0.181	-0.07	Coop	18/2216	1141
423/08	53/06	862/07	1/1	2747	596/09	1925	117	95	28	272	1911	-946	466	98	-32		471	200	72	0.043	1.34	44 Suff	416	198
2247/04	2800/04	2829/07	3/1	4479	3464/09	1923	120	308	82	554	1327	-116	-188	-45	-66		471	366	189	0.138	-0.71	54 Ron	172	15
1115/08	1287/03	390/05	2/2	2638	1379/09	1922	121	938	88	517	153	66	90	69	100	2173	74	437	80	0.420	1.00	57 Coo	84	24
301/10	78/06	109/08	1/1	2747	218/11	1917	122	-233	-169	208	1882	-591	751	69	38		471	213	-5	-0.105	2.23	37 Suff	133	62
485/05	557/06	233/08	1/1	233	68/10	1914	123	469	60	73	617	293	164	239	5	1746	150	6	66	0.210	1.36	47 Ron	171	14
348/03	101/03	B311/07	1/1	2776	193/10	1913	124	340	-15	199	1611	-327	209	-104	25	2109	82	58	141	0.153	2.31	91 Tex	266	54
255/10	811/09	1420/11	2/2	2749	1014/13	1912	125	509	-28	585	1363	-736	150	69	60	1725	157	606	-21	0.228	0.33	58 Ron	61	0
917/11	225/07	1126/09		2629	694/12	1911	126	197	-64	256	1770	-683	260	176	79	2267	57	91	165	0.088	1.00	71 Ron	48	8
45/06	3728/02	2064/05	2/1	4479	2198/08	1903	127	258	95	-319	935	488	438	8	15		471	15	-334	0.116	2.44	45 Ron	196/398	124
255/10	247/08	1527/11		2629	1545/13	1898	128	607	-63	284	1813	-1020	111	168	95	1968	104	211	72	0.272	0.39	72 Ron	43	0
126/10	3250/05	419/08	2/1	233	442/11	1892	129	301	48	80	2172	-965	300	-44	-43	1928	112	142	-62	0.135	2.21	48 Ron	61	5
4/10	401/08	511/09	2/2	2747	49/12	1889	130	90	-44	37	2041	-892	556	101	26		471	266	-228	0.040	2.44	36 Tex	125	0
1787/12	1189/08	1377/09	2/2	2749	1910/13	1879	131	240	122	223	1348	-532	351	128	24	1615	182	391	-169	0.108	1.62	60 Tex	122	0
5203/04	4014/96	165/04	2/2	1138	24/07	1874	132	819	321	121	1309	-945	25	223	-59	1774	139	-55	176	0.367	0.03	75 Coo	118/262	130



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
1668/08	426/04	1524/08	2/2	4564	1579/11	1869	133	145	133	289	1773	-847	363	13	47	1825	125	346	-58	0.065	1.30	67 Tex	37	1
93/11	423/08	91/10	2/2	2595	385/12	1859	134	90	70	387	1379	-721	595	59	77		471	413	-26	0.041	2.43	63 Suff	191	0
9/08	FR135/07	153/08	2/2	4474	172/10	1858	135	24	103	270	1160	69	84	149	7	1774	139	131	138	0.011	0.22	51 Ron	135/136	41
1950/12	1299/11	1011/12		2629	1764/13	1843	136	630	-3	162	1569	-696	6	176	-14	2104	83	77	85	0.282	-0.43	79 Ron	33	0
1280/09	10/03	182/05	4/1	2638	1464/10	1837	137	645	110	313	820	-38	-148	135	-14	2405	43	307	6	0.289	-0.04	81 Co	228	55
134/03	5203/04	120/06	2/2	712	144/08	1835	138	924	130	340	900	-579	110	10	-31	1610	183	159	180	0.414	0.65	Coop	200	81
477/10	46/07	437/08	2/2	1138	119/12	1834	139	362	102	107	1373	-374	134	131	-43	1693	164	147	-41	0.162	0.56	75 Co	16	0
1643/06	287/03	165/05	3/2	2638	1223/08	1831	140	947	235	229	991	-567	57	-61	2	1126	299	245	-16	0.425	-1.13	72 Co	124/214	85
230/10	606/05	117/08	2/1	2776	154/12	1828	141	172	-30	200	1636	-650	471	29	14		471	282	-82	0.077	0.54	92 Tex	49	0
1397/11	348/03	168/10	2/2	2638	1477/12	1816	142	591	36	138	742	-29	459	-121	70	2200	68	218	-81	0.265	2.54	50 Tex	79	0
216/09	323/07	134/08	2/2	2776	12/11	1816	142	384	60	-60	1617	-462	323	-46	-24	1997	100	15	-75	0.172	-0.42	94 Tex	102	7
479/10	97/08	104/09	2/2	1008	116/11	1816	142	621	66	226	627	226	-65	115	73	1717	159	249	-23	0.278	0.22	Rom	119	24
45/06	286A/05	3144/07	2/2	4479	2740/09	1815	145	392	81	253	1251	-607	333	114	35		471	412	-159	0.176	1.66	69 Tex	73	7
713/10	3406/04	2180/06	2/2	2749	1787/12	1815	145	193	29	343	872	-77	203	251	13	2054	89	479	-136	0.086	-1.27	56 Tex	264	32
3107/12	1668/08	1307/10	2/2	2749	1756/13	1813	147	288	98	670	1531	-1144	278	93	134	2015	95	755	-85	0.129	0.12	57 Tex	101	0
423/08	85/06	642/08	2/1	2747	301/10	1811	148	69	-26	111	1842	-626	386	55	38	2022	91	270	-159	0.031	2.42	47 Suff	401	113
783/12	401/08	511/09	2/2	2747	123/13	1807	149	78	11	639	1441	-829	380	88	18		471	722	-84	0.035	1.95	42 Suff	69	0
1546/10	807/07	187/10	5/2	2638	1245/12	1803	150	541	157	186	651	256	-31	42	85	2243	63	228	-42	0.243	-0.46	52 Co	78	0
736/11	202/10	116/11	2/2	452	303/13	1796	151	218	130	108	2387	-1252	-28	233	49	1950	108	15	93	0.098	-0.11	Rom	131	0
403/09	A126/00	751/06	2/2	271	460/10	1792	152	455	65	242	1413	-508	287	-161	0		471	211	30	0.204	-0.69	50 Cha	529	31
326/08	1176/10	4349/11		2749	3143/12	1788	153	298	82	263	959	-201	211	176	60	1991	101	551	-287	0.133	0.34	42 Co	96	37
712/11	423/08	170/09	2/2	2747	416/12	1787	154	-49	32	42	2094	-1011	552	127	61		471	378	-336	-0.022	2.37	43 Suff	83	31
92724/09	430/04	658/07	3/1	4474	9/11	1786	155	524	57	-89	1549	-428	286	-113	25	1932	110	-163	74	0.235	-0.39	68 Tex	162	22
255/10	633/07	487/09		2629	100/13	1784	156	553	-60	167	1725	-1066	231	234	20	1767	142	136	31	0.248	1.24	69 Ron	93	0
348/03	3406/04	2180/06	2/2	2749	1083/09	1782	157	361	11	-95	28	997	487	-7	87	2206	66	82	-177	0.162	1.10	77 Tex	31/136	43
301/10	857/07	520/08	2/2	2747	153/11	1779	158	-128	-48	-37	1615	-206	532	51	19		471	249	-286	-0.057	0.60	42 Suff	136	42
1223/08	1266/05	724/09	3/3	2638	1804/11	1774	159	869	233	321	1226	-1077	245	-43	42	1468	215	284	37	0.390	-0.50	66 Co	56	22
3261/12	1501/08	4027/09		2749	4134/13	1763	160	265	85	440	625	89	258	2	-54	1790	135	627	-187	0.119	1.16	55 Tex	107	0
1310/09	1266/05	639/09	2/2	2638	1676/11	1744	161	441	89	375	1137	-464	29	138	67	2245	62	294	81	0.198	-0.52	70 Co	79	0
465/10	251/07	1014/08	1/1	2629	302/11	1740	162	333	69	114	953	-158	343	87	4	1564	196	-115	229	0.149	0.55	89 Ron	76	13
214/09	781/08	1037/09	2/1	2629	1301/11	1735	163	447	-53	199	895	198	-89	138	89	2123	78	189	9	0.200	-1.07	58 Ron	117	17
1123/10	807/07	137/10	2/2	2638	1682/12	1733	164	658	204	27	751	121	1	-29	57	2015	95	79	-52	0.295	0.25	36 Co	84	0
134/03	2371/98	2737/02	2/2	4479	3250/05	1730	165	104	191	723	1468	-1147	280	110	-33	1504	207	414	309	0.047	0.42	78 Ron	23/736	522



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
213/09	499/02	389/04	1/1	2595	294/10	1722	166	474	373	131	1148	-933	484	46	44	1876	118	177	-46	0.213	1.37	59 Suff	406/470	232
1162/05	1199/00	667/04	2/2	2638	1478/09	1716	167	568	123	370	425	310	-206	126	-24	1382	240	249	121	0.255	-1.82	73 Coo	83	17
369/10	214/09	1572/11	1/1	2629	1856/12	1716	167	398	97	246	1400	-801	295	82	115	1835	123	199	47	0.178	-0.88	57 Ron	137	23
241/11	212/07	42/10	2/2	2776	76/13	1709	169	57	-11	131	1944	-785	317	56	28	1695	162	198	-68	0.026	1.73	94 Tex	43	0
2760/10	153/06	2217/10	2/2	4479	3012/12	1707	170	147	37	271	974	205	88	-15	12		471	197	74	0.066	1.10	49 Ron	207	0
277/10	447/03	303/05	3/1	2629	1329/11	1700	171	-37	83	376	1441	-458	453	-158	69	1731	154	250	126	-0.017	-0.03	70 Ron	105	52
465/10	1184/08	1201/09	2/2	2415	59/12	1698	172	576	126	207	1138	-618	120	148	-32	1687	166	57	150	0.258	-0.60	53 Ron	287	0
145/10	2336/05	1233/06	2/2	2687	336/11	1697	173	711	134	-28	1154	-151	-252	128	-18	1660	172	-184	156	0.319	-0.45	35 Tex	87	14
652/09	1917/05	1455/07	4/1	2687	47/11	1694	174	421	75	-459	1740	-344	218	44	41	1813	128	-359	-100	0.189	0.26	38 Tex	50	6
31/07	266/04	716/05	2/2	1138	326/08	1692	175	338	246	267	1021	-702	171	352	-58	1669	171	174	93	0.151	1.22	84 Coo	279/607	237
3107/12	254/08	1758/10	2/2	2749	1965/13	1689	176	363	76	680	852	-405	68	55	74	1232	269	660	20	0.163	-0.63	51 Tex	54	0
214/09	395/08	440/10		2629	731/12	1687	177	187	-16	41	1214	-238	465	34	57	1831	124	39	2	0.084	0.87	56 Ron	32	4
1174/09	431/04	163/07	2/2	3633	1542/11	1684	178	533	131	-223	852	130	-1	262	-19	1699	160	-116	-108	0.239	0.23	38 Ron	45	0
379/06	3154/02	366/04	2/1	233	36/09	1680	179	226	17	-66	1200	-113	310	107	31	1660	172	-115	50	0.101	1.00	70 Ron	127	48
544/07	1115/08	685/09	5/4	2638	1135/11	1679	180	939	142	449	621	-811	74	266	54	2115	79	357	92	0.421	0.13	82 Coo	72	27
731/09	696/07	191/08	2/2	2747	4/10	1673	181	106	5	-233	1949	-667	422	91	57	1658	174	375	-608	0.047	2.25	35 Tex	398/447	151
214/09	519/06	278/10		2629	801/12	1673	181	411	-35	119	1794	-1171	389	166	13	1779	138	115	4	0.184	1.55	59 Ron	99	0
214/09	643/07	559/08	2/2	2629	713/10	1649	183	477	-61	154	1745	-1166	299	202	-7	1836	122	148	5	0.214	0.32	58 Ron	677	173
1464/10	1266/05	735/09	3/2	2638	1272/12	1649	183	656	102	436	572	-112	23	-28	-11	2102	84	330	106	0.294	0.91	72 Coo	72	0
214/09	519/06	1100/07	2/1	2629	1369/10	1647	185	1044	131	-136	1102	-422	-238	165	-42	1799	134	-154	19	0.468	-0.71	63 Ron	441	179
519/06	447/03	27/05	2/1	2629	664/10	1645	186	719	310	121	1305	-648	-253	90	-94	1807	133	-250	372	0.322	-1.51	75 Ron	158/234	122
4422/10	214/09	630/10		2629	3/13	1637	187	558	56	123	1015	-507	6	385	25	1878	117	40	84	0.250	1.26	82 Ron	38	0
1176/10	1501/08	4100/09		2749	4233/11	1635	188	-57	251	-357	2135	-227	-172	63	156	1965	106	-99	-258	-0.025	0.45	72 Tex	87	12
930/09	677/04	368/08	2/2	4334	50/11	1635	188	294	42	387	595	-274	457	134	-27		471	163	225	0.132	1.62	38 Perc	392	22
477/10	287/03	282/07	1/1	1138	543/11	1624	190	455	209	84	1014	-567	353	77	27	1573	194	70	14	0.204	0.58	75 Coo	115	14
4422/10	519/08	76/10		2629	884/13	1621	191	456	16	241	1554	-977	-113	445	18	1789	136	75	166	0.204	-0.74	89 Ron	43	0
45/06	313/04	2618/06	2/1	4479	3202/09	1620	192	-103	23	79	548	508	405	161	20		471	350	-271	-0.046	1.86	53 Tex	199	35
713/10	811/09	1366/11		2749	3261/12	1620	192	367	32	233	863	-212	183	154	22	1808	131	412	-180	0.164	0.31	56 Ron	185	35
242/11	201/07	152/08	2/2	2595	203/12	1618	194	234	0	286	1416	-960	575	66	29		471	214	72	0.105	1.12	68 Suff	123	0
569/10	B335/06	452/09	2/2	1138	41/12	1617	195	574	105	-17	1253	-435	99	38	24	1530	201	44	-61	0.257	0.04	46 Tex	24	0
713/10	33/06	259/08	2/2	1138	489/12	1609	196	366	-6	-17	1883	-1188	390	180	-46	1584	185	9	-25	0.164	0.94	48 Coo	270	0
562/10	83/07	539/09	2/2	1138	585/11	1607	197	219	79	253	2506	-1464	-123	138	6	1521	202	197	56	0.098	1.08	40 Tex	18	2
1369/10	278/08	315/09	2/2	2629	5/11	1606	198	874	35	-88	1570	-1192	229	179	-12	1461	216	-145	57	0.392	0.55	80 Ron	88	22



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR	
1280/09	10/03	182/05	4/1	2638	1465/10	1602	199	840	83	-36	465	106	53	91	15	1577	190	93	-129	0.376	1.24	81	Coo	228	48
277/10	214/09	837/10		2629	676/12	1602	199	265	24	540	1332	-781	44	177	22	1734	152	400	140	0.119	-0.36	77	Ron	236	0
696/09	283/05	1029/06	2/2	2629	996/11	1602	199	-310	-210	413	909	202	393	204	10	1824	126	209	204	-0.139	-0.20	78	Ron	100	44
1266/05	287/03	165/05	3/2	2638	1468/09	1597	202	1014	107	185	933	-823	205	-24	119	1931	111	131	54	0.454	1.16	63	Coo	203/272	123
713/10	B335/06	313/10	2/2	233	604/12	1595	203	477	-16	-78	1701	-722	113	119	-2	1755	148	-117	40	0.214	0.95	56	Ron	114	0
562/10	742/04	808/07	2/2	1138	244/12	1595	203	285	61	89	1651	-663	-38	210	11	1477	213	42	47	0.128	0.78	70	Coo	40	0
1737/11	196/07	840/09	3/3	452	744/13	1592	205	625	-29	191	1460	-803	-90	237	-28	1517	204	101	90	*0.280	-0.39	Rom	95	0	
3089/08	2040/03	4009/05	3/1	4479	3642/10	1589	206	526	76	-44	861	307	-275	138	-3		471	151	-195	0.236	1.01	38	Ron	356	14
187/09	1617/05	463/08	3/3	4474	13/11	1586	207	117	221	334	1386	-533	30	31	-12	1728	156	160	174	0.052	-0.92	47	Ron	150	12
45/06	422/04	126/06	2/2	2077	75/10	1585	208	184	119	32	1240	77	-288	221	16		471	248	-216	0.083	0.26	56	Ron	355	12
92724/09	1364/08	1292/09	2/2	4474	51/12	1580	209	111	-47	120	1828	-1110	677	1	6	1245	264	-48	168	0.050	0.54	62	Tex	195	29
12/11	58/10	515/11	3/3	452	286/13	1576	210	242	-15	94	2540	-1403	-163	281	-22	1576	192	-27	121	0.108	0.10	Rom	103	0	
348/03	287/03	165/05	2/2	2638	1123/10	1574	211	655	147	-210	1203	-179	176	-217	40	1503	208	-26	-184	0.293	0.85	43	Tex	145	48
20/07	2/05	86/06	2/2	3592	0234/09	1573	212	279	53	133	2214	-1540	228	206	6		471	171	-39	0.125	0.98	Charol	17	22	
388/10	5442/04	405/07	4/2	452	736/11	1569	213	61	182	149	1334	-458	19	281	-5	1634	179	66	83	0.028	-0.42	Rom	111/287	52	
477/10	246/06	275/08	2/1	1138	427/11	1566	214	435	95	260	958	-769	435	151	-2	1329	248	273	-12	0.195	0.60	71	Coo	177	5
713/10	B335/06	686/09	3/3	233	48/12	1562	215	514	-11	61	1491	-699	147	59	20	1762	144	47	15	0.230	0.09	56	Ron	51	0
C179/10	D313/07	D122/08	3/2	5000	D819/12	1562	215	207	74	275	1603	-732	-15	150	55	1422	226	299	-24	*0.093	-0.83	48	Tex	84	0
170/11	828/08	475/09		2629	60/13	1559	217	346	114	41	1064	-230	238	-13	14	1810	130	-15	56	0.155	0.52	70	Ron	57	0
356/12	696/07	124/11	2/2	2595	100/13	1557	218	370	154	40	1359	-838	395	77	16		471	171	-131	0.166	1.96	57	Suff	53	0
1162/05	1232/04	436/06	2/2	2638	1375/09	1555	219	622	130	-41	638	365	-269	110	10	1418	228	-15	-26	0.279	1.24	75	Coo	91	22
3615/10	3250/05	2950/09	2/2	4479	1016/12	1552	220	176	114	104	976	-71	207	45	0		471	35	69	0.079	1.30	54	Ron	202	0
1223/08	1115/08	661/09	2/2	2638	1523/11	1548	221	1113	181	-41	725	-305	-103	-23	14	1447	220	148	-189	0.499	-2.12	63	Coo	80	22
230/05	737/05	561/07	2/2	4334	930/09	1546	222	130	16	509	358	-5	449	89	-63		471	264	244	0.058	2.05	42	Per	625	73
1162/05	1392/05	406/07	2/2	2638	1283/09	1539	223	976	164	303	-144	371	-412	281	43	1695	162	160	143	0.438	-0.31	84	Coo	21/30	9
416/12	153/11	478/12		2747	836/13	1539	223	-195	45	268	1363	-348	362	43	31		471	528	-261	-0.087	1.81	44	Suff	100	0
385/12	296/05	11/09	2/2	2595	109/13	1534	225	202	77	8	1204	-668	683	28	80		471	183	-175	0.091	1.38	50	Suff	92	0
156/11	508/06	B423/08	1/1	2776	95/12	1522	226	25	-17	27	1735	-654	402	4	11		471	139	-112	0.011	1.83	Texel	53	0	
1226/11	97/08	104/09	2/1	2749	1246/12	1521	227	136	70	-163	1123	56	221	78	58	1676	168	-126	-37	0.061	-0.39	64	Ron	99	19
45/06		4493/06	2/2	4479	2142/09	1514	228	-27	6	-255	395	1001	323	72	22		471	106	-360	-0.012	1.21	50	Gro	185	33
433/11	791/08	1322/09	3/1	4474	713/12	1511	229	237	-22	210	1556	-736	385	-120	-22	1635	178	162	48	0.106	0.83	33	Tex	226	31
1465/10	1473/04	495/06	2/2	2638	1449/11	1511	229	854	78	343	-15	249	-69	70	3	1774	139	299	45	0.383	0.73	77	Coo	77	26
79/09	201/07	112/08	1/1	2595	447/10	1504	231	260	154	212	1494	-1077	456	6	93		471	190	22	0.117	1.65	56	Suff	101	103



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
214/09	519/06	949/07	3/1	2629	170/11	1503	232	419	72	-97	1034	-411	362	124	65	2094	86	-55	-42	0.188	0.34	63 Ron	303	43
326/08	90/06	263/08	1/1	1138	562/10	1500	233	27	76	255	1716	-733	3	156	-12	1568	195	244	11	0.012	1.26	51 Coo	162	42
294/10	325/06	383/08	1/1	2595	207/12	1499	234	86	150	255	1395	-984	483	112	51		471	267	-12	0.039	0.46	66 Suff	128	0
519/08	365/05	869/07	2/2	2629	250/10	1497	235	-380	53	490	1324	-434	206	238	33	1581	187	193	297	-0.170	0.18	66 Ron	154	118
45/06	279/04	3097/06	2/2	4479	3089/08	1494	236	196	12	-40	529	236	455	107	9	1651	176	246	-286	0.088	3.71	46 Tex	319/623	193
3615/10	2229/04	3231/08	2/2	4479	3229/12	1494	236	200	94	115	1091	-425	327	92	-1		471	-18	133	0.090	3.25	57 Ron	17	0
416/12	568/09	414/10	2/1	2747	503/13	1494	236	-144	103	35	1666	-1037	787	84	39		471	330	-294	-0.065	1.19	42 Suff	77	0
1668/08	406/08	405/09	1/1	2415	443/11	1493	239	396	256	-87	910	-141	94	65	40	1455	218	47	-134	0.178	-1.00	48 Tex	247	0
385/12	447/10	309/11	1/1	2595	542/13	1492	240	33	41	479	1060	-609	446	42	81		471	470	9	0.015	2.25	65 Suff	111	0
596/09	120/07	90/08	2/2	4705	258/11	1488	241	-246	-108	463	1800	-1030	550	60	-19	981	332	175	287	-0.110	1.29	53 Suff	595/655	103
3145/07	105/03	2353/05	2/2	4479	2760/10	1487	242	-139	-101	486	1083	-102	158	101	28	1410	232	322	164	-0.062	0.00	57 Ron	227	31
156A/04	722/03	B506/05	1/1	2776	323/07	1483	243	271	1	-435	1417	-249	543	-65	54	1550	199	-361	-75	0.122	1.84	94 Tex	146/371	103
479/10	97/08	206/09	2/2	1008	144/11	1477	244	329	-39	142	993	110	-106	48	49	1758	147	112	30	0.148	1.38	Rom	117	4
296/05	1625/04	313/05	2/2	2638	1216/09	1477	244	998	256	-135	496	-673	440	94	44	1304	254	200	-334	0.447	1.27	49 Tex	178	51
				2673	54/07	1474	246	191	140	437	1072	-215	-80	-69	17	1379	241	384	53	0.085	-0.32	Texel	250/419	119
713/10	450/06	335/10	2/2	233	192/12	1474	246	353	-12	76	1530	-892	204	214	12	1433	224	-39	115	0.158	0.22	78 Ron	33	0
255/10	369/10	928/11		2629	994/13	1466	248	505	-117	203	2251	-1663	149	138	45	1682	167	193	9	0.226	-0.02	70 Ron	40	0
562/10	742/04	808/07	2/2	1138	245/12	1463	249	285	61	123	1517	-835	16	295	-13	1167	293	77	47	0.128	2.04	70 Coo	57	0
568/09	483/05	295/06	1/1	2747	315/10	1461	250	-204	117	-232	1446	-249	531	52	-46		471	98	-330	-0.091	2.29	40 Tex	66	26
3615/10	3355/06	3225/09	2/2	4479	3445/12	1455	251	170	39	6	789	262	190	0	6		471	-42	48	0.076	1.61	43 Ron	230	0
153/06	1114/02	274/04	2/2	4479	2781/08	1454	252	531	103	-451	772	93	345	61	45	1459	217	-84	-367	0.238	0.91	57 Tex	365/579	223
126/10	687/08	33/09	2/2	1138	444/11	1451	253	359	3	42	1170	-461	211	127	-84	1316	250	116	-75	0.161	1.83	49 Coo	103	0
348/03	488/00	78A/04	2/2	2608	45/06	1446	254	181	117	-362	833	48	546	84	44		471	151	-513	0.081	2.88	89 Tex	174/655	513
114/10	348/03	1356/09	3/3	2749	1414/12	1443	255	214	-106	288	852	-203	374	24	31	1394	236	337	-49	*0.096	1.57	92 Tex	85	0
3091/08	138/04	3069/06	1/1	4479	2648/10	1440	256	-92	13	83	489	713	228	6	7		471	142	-59	-0.041	3.21	41 Ron	183	21
1917/05	59/04	1258/05	2/2	2687	1645/07	1440	256	129	235	-49	1320	-503	124	182	-8	1367	243	47	-95	0.058	0.31	43 Tex	113/614	483
652/09	1917/05	1455/07	3/2	2687	349/10	1437	258	422	65	-515	1656	-460	211	59	48	1159	295	-397	-119	0.189	-0.68	38 Tex	140/377	99
2781/08	2229/04	2250/06	3/3	4479	2043/11	1427	259	415	65	-96	553	330	139	21	21		471	-45	-51	0.186	1.23	54 Ron	214	0
1787/12	214/09	1106/11	1/1	2749	1202/13	1427	259	-31	-8	360	659	116	259	72	19	1699	160	441	-81	-0.014	-0.35	64 Tex	119	0
1645/07	1115/08	349/09	3/3	2638	1238/11	1424	261	421	110	-63	1314	-677	87	232	120	1762	144	31	-94	0.189	-0.45	38 Tex	71	21
1123/10	1266/05	594/09	2/2	2638	1776/11	1420	262	588	219	-50	998	-554	156	62	34	1730	155	55	-106	0.264	0.52	55 Coo	96	29
275/11	12/08	635/10	2/1	4334	258/12	1419	263	138	23	473	1158	-614	75	165	51		471	501	-28	0.062	1.82	45 Coo	162	0
1181/10	1115/08	707/09	4/3	2638	1625/11	1414	264	691	-32	-165	1611	-1094	298	105	17	760	364	-131	-34	0.310	-1.10	51 Coo	75	29



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
703/10	95/09	286/10	2/2	452	395/12	1411	265	202	161	143	1231	-413	-225	312	-102	1169	292	137	6	0.090	-0.63	Rom	126	0
664/10	261/05	295/06	2/1	2629	937/11	1406	266	453	208	14	1072	-539	46	153	-20	1554	198	-171	185	0.203	-1.99	75 Ron	195	0
1289/08	1643/06	715/08	4/2	2638	1529/10	1403	267	-9	-1	213	663	453	-17	101	79	1920	113	184	29	-0.004	-1.60	64 Coo	81	10
241/11	119/09	2070/11	2/2	2749	1349/13	1390	268	189	82	-54	1185	-218	278	-72	7	1580	188	229	-282	0.085	1.63	91 Tex	121	0
930/09	677/04	368/08	2/2	4334	142/12	1384	269	216	31	322	597	-160	247	131	-14		471	140	182	0.097	0.99	38 Perc	141	0
1668/08	3406/04	6635/05	2/2	2749	1318/11	1381	270	111	223	102	1206	-358	203	-106	66	1520	203	108	-6	0.050	1.29	75 Tex	28	18
633/07	519/06	138/07	1/1	2629	696/09	1375	271	-187	26	527	898	-61	-52	223	61	1489	212	188	339	-0.084	-0.70	75 Ron	437	216
5446/08	21/05	6673/08		3001	4422/10	1372	272	770	101	75	755	-394	-271	336	-92	1404	233	-24	99	0.345	-0.22	Rom	264/444	224
67/09	425/09	99/11		2747	783/12	1370	273	82	116	427	784	-326	247	40	34		471	745	-318	0.037	2.01	82 Suff	162	44
50/07	501/00	534/03	2/2	4966	2048/09	1370	273	515	73	256	733	-467	136	123	-15		471	131	125	0.231	0.96	Coopd	80	24
902/08	54/07	753/09	2/2	1008	1462/11	1366	275	-61	-33	298	1402	-395	70	85	-108	1037	319	223	75	-0.027	0.49	54 Ron	84	19
1423/09	84/04	698/07	3/3	3633	1505/11	1364	276	164	2	315	1182	-527	42	186	23	1654	175	160	155	0.073	-0.25	39 Ron	35	0
101/03	51/02	800/04	2/1	2776	212/07	1363	277	-256	-48	112	1821	-683	476	-61	22	1452	219	-268	380	-0.115	2.32	94 Tex	56/166	98
285/09	114/06	1423/08	2/2	357	93/11	1363	277	617	10	796	-136	95	-12	-8	-102	1173	287	787	9	*0.277	-0.53	Rom	123	0
712/11	462/08	390/09	2/2	2747	328/12	1362	279	-240	-67	-435	1822	-375	597	60	48		471	-8	-427	-0.108	2.17	46 Tex	134	50
126/10	24/07	300/08	2/2	1138	707/11	1361	280	263	46	-222	1859	-711	0	125	-71	1196	277	-197	-25	0.118	0.95	46 Tex	75	7
677/09	A187/08	655/09	2/1	4774	144/11	1359	281	629	10	-13	1096	-771	62	346	-53	1041	317	-22	9	*0.282	0.60	Coop	72	0
1249/07	1392/05	539/07	2/2	2638	1423/09	1358	282	88	-31	379	1602	-632	-137	88	29	1738	151	162	217	0.040	-0.50	65 Coo	17	9
713/10	629/05	418/07	3/1	233	16/12	1357	283	467	16	149	1137	-587	51	125	-33	1475	214	150	-1	0.209	1.08	60 Ron	175	0
179/10	1148/05	258/09	3/2	1008	204/11	1357	283	149	-37	224	964	-173	-22	253	-9	1345	245	-108	331	0.067	0.40	Rom	62/79	26
1279/09	1064/06	1371/08	2/2	5000	368/12	1349	285	51	66	171	1135	-60	11	-25	64	1422	226	200	-30	0.023	0.85	37 Tex	83	0
D110/04	1287/03	653/06	3/3	2638	1132/09	1347	286	781	6	-41	604	-136	116	17	33	1811	129	-136	95	0.350	0.17	43 Coo	162	62
C202/10	154/08	371/09	2/2	719	142/12	1345	287	355	93	178	1220	-896	51	344	-1	1306	253	185	-7	*0.159	1.32	75 Coo	278/334	0
17/12	90/07	388/09	2/2	2747	60/13	1345	287	-105	158	334	612	90	288	-31	-50		471	458	-124	-0.047	0.81	51 Suff	75	0
369/10	214/09	489/10		2629	666/13	1341	289	349	-39	197	1625	-864	142	-69	52	1750	149	115	82	0.157	0.35	63 Ron	49	0
348/03	101/03	264/07	2/2	2776	230/10	1340	290	28	-88	-17	1324	-587	657	24	25	1042	316	-33	15	0.012	1.90	88 Tex	301/639	110
114/10	B280/07	1571/10	2/2	2749	1591/12	1338	291	-46	-180	271	810	57	432	-7	28	1225	271	354	-83	*-0.020	1.91	91 Tex	105	0
933/11	58/10	263/11	2/1	452	96/13	1337	292	292	-1	100	1555	-805	-9	205	5	1425	225	82	18	*0.131	0.54	Rom	73	0
989/10	83/07	360/09	1/1	2415	1003/12	1332	293	-6	24	320	952	-396	371	65	-3	1036	320	448	-128	-0.003	1.44	55 Tex	382	0
630/10	3406/04	122/06	2/2	2749	1415/11	1330	294	345	150	318	582	-326	303	-41	76	1443	221	438	-121	0.155	0.25	55 Ron	111	10
1121/10	279/07	148/10	3/1	2638	1701/12	1329	295	629	51	-4	914	-399	-65	204	-10	1273	259	-9	4	0.282	-0.22	62 Coo	68	0
214/09	196/07	685/09	2/1	2629	1291/11	1327	296	59	-81	33	1995	-875	-2	199	27	1417	229	13	20	0.026	-0.12	61 Ron	71	14
79/09	287/05	32/06	2/2	2595	352/10	1318	297	472	57	-72	1351	-971	477	3	5		471	-195	123	0.212	1.68	50 Suff	157	38



$DPP = A + H + G + M + R + S + W$





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
348/03	458/02	216A/04	2/2	2608	153/06	1312	298	367	147	-235	972	-80	292	-151	59		471	-74	-161	0.165	2.71	89 Tex ₁	349/909	585
72/11	285/08	963/10	2/2	2415	83/13	1307	299	571	-35	2	1069	-400	-64	164	0	1233	268	40	-39	*0.256	0.08	50 Ron	80	0
92724/09	300/06	1372/07	2/2	4474	39/11	1305	300	-217	-53	72	1822	-602	343	-61	36	1196	277	-34	106	-0.097	0.35	62 Tex ₁	27	7
81/10	808/07	240/08	2/2	452	280/11	1304	301	309	-20	187	956	-144	-293	310	-45	1311	251	178	9	0.138	-0.63	Rom	28/124	52
57/12	347/09	891/11	1/1	2415	367/13	1304	301	-31	-37	345	1318	-533	29	213	-5	1170	291	295	50	-0.014	-1.12	42 Coo	114	0
1289/08	1473/04	302/07	3/2	2638	1368/10	1301	303	414	67	472	562	-203	-176	166	5	1763	143	364	108	0.186	-1.17	70 Coo	88	22
C195/08	579/06	C1125/08	2/1	4669	C179/10	1301	303	74	17	331	597	321	-69	30	32	1191	281	288	43	*0.033	-1.40	51 Coo	61	9
36/09	33/06	259/08	2/1	1138	376/11	1297	305	241	33	-62	743	-39	243	138	99	1387	238	-58	-3	0.108	1.58	52 Coo	153	0
20/09	47/05	528/06	2/2	1008	241/10	1296	306	434	199	461	680	-492	-33	47	-17	998	330	411	50	0.195	-0.03	Rom	188/278	69
241/11	119/09	2070/11	2/2	2749	1350/13	1290	307	189	82	-97	1343	-588	401	-39	7	1376	242	185	-282	0.085	1.65	91 Tex ₁	120	0
2368/09	3468/04	2689/07	1/1	4479	1403/11	1289	308	-66	75	129	1525	-280	73	-167	-4		471	96	33	-0.030	0.12	56 Ron	395	0
460/10	3878/03	2604/05	1/1	4479	1043/12	1285	309	290	55	170	910	-173	85	-52	-2		471	208	-38	0.130	0.03	32 Ron	175	0
41/10	355/07	34/08	2/2	1008	495/11	1279	310	318	32	397	701	-357	189	-3	30	1588	184	146	251	0.143	1.16	Rom	191/221	38
255/10	465/10	252/11	1/1	2629	1950/12	1279	310	624	-111	155	2021	-1615	-21	226	15	1556	197	155	0	0.280	-0.06	75 Ron	56	9
1107/09	2247/04	218/07	2/2	3633	937/10	1275	312	233	30	523	1162	-995	96	227	-11	1183	284	349	174	0.104	-0.35	54 Coo	43	0
1102/07	1199/00	447/04	3/2	2638	1310/09	1273	313	445	101	251	1350	-734	-137	-2	64	1628	180	124	127	0.199	-1.98	64 Coo	88	22
349/10	1064/06	1799/08	2/2	2687	676/11	1271	314	146	67	-246	1535	-454	133	90	53	1071	308	-168	-78	0.065	-0.71	36 Tex ₁	67	8
242/11	257/09	64/10	2/2	2595	476/12	1270	315	155	-75	249	1505	-974	347	63	-30		471	148	100	0.070	1.90	71 Suff	33	0
12/10	142/06	22/07	2/2	2766	20/11	1267	316	323	5	40	1309	-360	-111	61	10	1402	234	27	12	*0.145	0.30	90 Tex ₁	125	1
14/09	447/03	47/07	2/2	4611	114/10	1266	317	122	-216	602	602	-119	210	65	-58	1194	280	601	1	*0.055	1.17	Texel	100	18
214/09	519/06	667/07	1/1	2629	765/11	1264	318	474	82	132	1172	-658	-4	66	60	1577	190	70	61	0.212	-0.33	63 Ron	148	21
578/11	497/10	214/11	2/1	964	1172/12	1264	318	127	10	723	821	-463	-34	81	91	1676	168	713	9	*0.057	-0.24	Rom	111	0
465/10	466/06	1247/08	3/2	2415	77/12	1256	320	487	-23	-9	1062	-301	-64	105	59	1575	193	-25	15	0.218	-2.12	45 Ron	223	0
47/11	242/08	384/09	2/2	5000	78/12	1254	321	244	85	-205	1169	-268	187	43	70	1346	244	-202	-3	0.109	0.16	35 Tex ₁	94	0
713/10	B335/06	481/10	2/2	233	67/12	1248	322	242	-62	51	1324	-452	116	30	4	1415	230	44	7	0.108	1.22	56 Ron	48	0
1216/09	5203/04	968/08	3/1	2415	30/11	1242	323	516	219	-45	528	-555	370	209	27	905	344	188	-233	0.231	1.28	69 Coo	345	26
0827/04	SYND/03	S933/07	2/2	4010	92724/09	1239	324	140	-139	200	1804	-1103	548	-210	47	1578	189	12	187	0.063	0.52	Texel	134/402	140
96/11	391/09	267/10	1/1	4334	472/12	1239	324	220	21	-113	1230	-920	523	279	9		471	-82	-32	0.098	1.78	35 Coo	159	0
1546/10	1473/04	495/06	4/2	2638	1296/12	1232	326	452	177	261	555	-333	-174	294	35	1818	127	234	27	0.203	-0.86	73 Coo	92	28
1115/08	1199/00	446/05	2/2	2638	1636/09	1231	327	370	-17	191	484	96	122	-15	35	1493	211	220	-29	0.166	-0.52	57 Coo	33	10
1142/09	742/04	71/07	3/3	3633	1546/11	1230	328	512	12	44	1284	-865	67	176	-7	1326	249	-116	159	0.230	0.16	56 Coo	43	0
180/06	404/01	92/04	2/2	3007	254/09	1228	329	697	107	-252	1599	-1326	378	25	35		471	-5	-247	0.313	0.76	95 Tex ₁	54/229	66
296/05	447/03	182/05	2/2	2629	214/09	1223	330	294	-85	-147	1677	-885	323	45	31	1543	200	-54	-93	0.132	1.18	72 Tex ₁	15/1050	592



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
41/10	5203/04	96/09	2/1	2415	804/12	1215	331	188	70	259	874	-302	27	98	-23	1139	296	112	146	0.084	0.24	50 Ron	63	0
301/09	737/05	975/08	2/2	4334	96/11	1213	332	245	54	-157	718	-695	777	273	-49		471	-121	-37	0.110	2.30	38 Perc	87	18
20/05	400/00	606/03	2/2	2672	275/06	1212	333	209	-52	123	1119	-366	158	20	-43	1069	309	328	-205	0.094	1.30	Texel	27/276	141
26/08	216/05	G44/07	3/2	271	33/11	1208	334	452	10	-192	971	-443	508	-98	51		471	-201	9	*0.202	2.69	50 Poll	240	0
277/10	693/09	458/10	1/1	2629	1735/11	1207	335	-164	-16	291	1549	-694	115	125	55	1584	185	231	60	-0.073	0.36	78 Ron	77	14
296/05	1189/08	1115/09		2749	1715/10	1207	335	528	11	164	1514	-1308	401	-103	68	1027	322	454	-290	0.237	1.49	88 Tex	121	55
189/06	716/01	180/03	2/1	2747	696/07	1206	337	-307	158	-201	1433	-370	423	70	55		471	195	-395	-0.138	1.34	42 Suff	263/591	443
369/10	465/10	911/11		2629	163/13	1205	338	528	61	256	611	-242	-9	-1	16	1395	235	115	142	0.237	-0.98	79 Ron	30	0
541/12	447/10	205/11	2/1	2595	306/13	1204	339	142	26	-70	1639	-1065	455	78	12		471	85	-155	0.064	1.26	69 Suff	105	0
275/06	606/05	43/07	2/2	2608	241/11	1203	340	258	13	-64	1117	-426	341	-35	-22	1279	257	316	-380	0.116	1.96	90 Tex	171	9
696/07	86/05	55/06	2/2	4705	36/11	1197	341	-115	116	308	765	-130	252	1	61		471	443	-135	-0.051	1.96	66 Suff	50	28
323/07	296/05	98/09	1/1	2776	156/11	1196	342	229	11	-180	1781	-1068	483	-59	12		471	-75	-105	0.102	2.49	95 Tex	17	2
415/09	677/04	483/08	2/2	4334	275/11	1194	343	191	40	262	1244	-610	-124	191	63		471	336	-74	0.086	1.25	39 Co	230	19
857/07	483/05	406/06	2/2	2747	462/08	1193	344	410	-2	-684	1444	-368	310	83	1		471	41	-725	0.184	1.67	37 Tex	92/261	231
547/07	471/03	25/06	2/2	406	118/09	1190	345	260	92	371	189	505	-376	150	-42	1437	223	277	94	0.116	-0.80	Rom	64/304	41
4/10	85/06	642/08	2/2	2747	17/12	1186	346	-55	150	-76	1550	-645	215	47	-11		471	336	-412	-0.025	1.41	44 Suff	127	34
204/11		W399/10	2/2	3489	66/12	1185	347	168	-4	78	830	-373	239	248	-45	899	345	-106	184	0.075	1.46	Rom	115	0
114/10	354/08	1754/10	2/2	2749	1307/12	1181	348	50	-130	292	885	-297	366	16	-3	1047	314	342	-49	*0.022	1.80	83 Tex	71	0
255/10	247/08	840/10		2629	34/13	1178	349	423	-176	219	1562	-1057	258	-51	-27	1332	247	179	40	0.190	0.53	70 Ron	73	0
0234/09	201/06	128/08	2/2	4705	21/11	1176	350	124	32	193	2184	-1581	52	172	-43		471	181	12	0.056	2.24	49 Cha	58	37
214/09	633/07	174/09	2/2	2629	1038/11	1174	351	395	-25	55	1470	-1009	175	114	1	1011	324	-30	85	0.177	0.38	52 Ron	98	0
1527/08	1086/07	1288/08	2/2	2687	648/11	1173	352	88	104	-93	1308	-188	-130	82	39	1232	269	88	-181	0.040	0.92	36 Tex	95	17
391/09	391/05	1025/06	2/1	4334	309/10	1172	353	167	-24	-163	1024	-64	190	42	54		471	-131	-32	0.075	0.42	50 Co	397	43
1664/08	1285/06	848/08	2/1	4474	1081/09	1171	354	782	192	148	1489	-1363	26	-103	-30	1172	289	113	35	0.350	-2.25	49 Ron	215/326	177
296/05	112/99	264/04	1/1	2638	1265/09	1170	355	208	44	-63	1438	-626	-110	279	-51	1290	256	30	-93	0.093	-1.37	51 Co	20/28	22
326/08	742/04	83/06	2/2	1138	208/10	1169	356	261	124	-101	1169	-564	87	194	-8	1057	313	-121	19	0.117	0.97	90 Co	112	14
1546/11	1265/09	489/10	2/2	3633	1789/13	1168	357	350	23	37	1464	-1043	36	300	-21	1303	255	-48	85	0.157	-0.59	43 Co	39	0
169/11	364/07	129/09	2/2	452	578/13	1163	358	651	-17	150	954	-705	30	99	51	1173	287	131	19	*0.292	-0.09	Rom	44	0
1664/08	430/04	81/06	2/2	4474	400/09	1161	359	485	-2	-65	1464	-611	-102	-8	-91	1113	301	-348	283	0.217	-0.67	52 Ron	156/289	141
1216/09	363/06	294/07	3/2	2415	339/11	1159	360	559	129	171	485	-365	183	-3	24	1178	286	348	-177	0.250	0.92	54 Co	58	7
1940/12	1265/09	493/10	2/2	3633	1775/13	1153	361	437	80	-95	1353	-818	-50	246	-20	1195	279	-48	-47	0.196	-1.40	55 Co	44	0
153/06	2339/03	3129/05	2/2	4479	2881/09	1152	362	183	53	207	581	3	309	-184	27		471	226	-19	0.082	2.19	46 Tex	168	21
513/05	348/03	46/06	2/2	2608	90/10	1151	363	264	22	-281	1331	-509	423	-99	29	1412	231	-259	-22	0.118	1.81	94 Tex	52	8



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
212/07	156A/04	247/06	1/1	2776	304/10	1147	364	-240	-52	-36	1211	-169	294	140	7		471	-228	192	-0.108	1.67	Texel	53	3
				169	S302/10	1144	365	-10	2	0	1159	-421	317	96	5	1225	271	6	-5	*-0.004	0.30	Suff	21	3
46/12	235/10	542/11	2/2	5000	138/13	1143	366	459	66	106	743	-252	-28	51	29	1046	315	1	105	*0.206	-0.12	36 Con	87	0
156/11	303/05	441/09	2/2	2776	174/12	1142	367	170	27	-236	1749	-871	382	-79	21		471	-162	-74	0.076	2.56	Texel	50	0
348/03	497/03	331/07	3/2	2638	1181/10	1138	368	324	-69	-442	1566	-578	499	-162	44	1023	323	-290	-152	0.145	1.00	43 Texel	283	64
822/08	14/04	C1061/06	3/3	4669	1279/09	1136	369	-75	-9	247	440	590	100	-156	26	1080	306	209	38	-0.034	1.64	41 Texel	103/199	45
252/05	214/05	2074/07	1/1	2695	72/11	1134	370	1120	10	-12	-374	210	66	114	-85	999	329	-21	9	*0.502	0.49	Rom	267	0
1289/08	1643/06	314/08	2/3	2638	1546/10	1114	371	-205	-62	93	1062	32	-103	295	107	1514	205	146	-53	-0.092	-0.48	67 Coo	106	24
206/05	287/03	346/06	1/1	2638	1172/09	1111	372	109	43	326	1009	-351	-81	55	26	824	356	244	83	0.049	0.42	50 Coo	35	4
179/10	1148/05	352/09	2/2	1008	31/11	1109	373	49	-109	84	670	160	-4	259	-20	1137	298	-106	190	0.022	0.80	Rom	59	19
1563/08	246/06	320/08	2/2	2638	1551/10	1106	374	634	77	-252	1184	-686	-133	281	-3	1191	281	-290	38	0.284	0.32	83 Coo	84	5
693/09	75/07	2232/08	2/2	2629	369/10	1099	375	346	50	230	1482	-1145	110	25	39	1310	252	173	58	0.155	-0.48	63 Ron	711	312
	596/09	315/11	1/1	4705	2007/13	1098	376	114	12	120	1237	-743	277	82	-7		471	127	-8	0.051	2.19	87 Suff	134	0
350/10	462/08	624/10		2747	758/11	1097	377	105	-93	-126	1492	-951	620	50	29		471	-51	-75	0.047	2.52	43 Texel	85	17
462/08	140/03	618/06	2/2	2747	37/09	1096	378	76	97	-426	1937	-904	181	134	-22		471	-61	-365	0.034	1.40	40 Texel	31	27
696/09	214/09	130/10	1/1	2629	1679/11	1089	379	97	29	390	965	-355	-166	129	69	1225	271	171	219	0.043	0.41	71 Ron	154	0
354/08	557/06	369/08	2/1	2776	126/10	1086	380	253	-43	-396	1884	-970	287	71	-10	1061	311	-115	-282	0.113	1.35	91 Texel	142	26
301/10	79/08	307/09	2/1	2747	230/12	1071	381	143	20	-299	1712	-975	409	61	23		471	66	-365	0.064	1.50	43 Texel	134	47
48/07	225/06	24/07	2/2	2553	207/09	1070	382	230	17	247	955	-913	438	97	35	1244	265	214	33	*0.103	0.13	Texel	24/101	4
220/10	586/07	507/08	3/2	2747	81/11	1067	383	269	109	68	1288	-1044	315	62	39		471	187	-119	0.121	1.00	66 Suff	53	8
4/10	85/06	377/08	2/2	2747	215/12	1066	384	-162	-40	-91	1733	-953	446	132	62		471	297	-388	-0.073	2.35	45 Texel	82	24
2368/09	3250/05	2709/07	2/1	4479	1269/11	1055	385	27	55	-19	1057	-224	113	46	-30		471	-76	57	0.012	0.92	55 Ron	223/407	19
296/05	86/05	44/07	2/2	2595	79/09	1051	386	311	79	9	1571	-1259	320	20	-18		471	0	9	0.140	1.40	57 Texel	195/348	300
214/09	519/08	240/10		2629	1392/12	1049	387	158	-223	160	1094	-522	267	116	50	1338	246	54	106	0.071	0.24	55 Ron	78	6
255/10	395/08	32/10		2629	762/12	1048	388	360	-140	168	1218	-647	-21	110	16	1171	290	159	10	0.161	-0.69	78 Ron	166	0
368/12	D110/04	57/09	2/2	5000	194/13	1048	388	89	41	159	1189	-546	205	-87	53	1191	281	95	63	0.040	0.63	39 Texel	85	0
713/10	811/09	1454/11		2749	3147/12	1045	390	335	123	-186	489	13	218	53	3	976	334	-163	-22	0.150	0.43	44 Texel	149	40
214/09	348/03	1405/09	2/1	2749	1449/11	1042	391	164	-29	-383	1580	-783	517	-25	22	1218	276	-206	-177	0.074	2.01	72 Texel	48	6
349/10	1645/07	143/09	2/1	2687	501/11	1042	391	193	122	-277	1009	-263	211	47	2	934	340	-231	-46	0.086	-0.30	38 Texel	96	2
2048/09	443/02	595/08	2/1	4334	174/12	1037	393	390	63	55	715	-488	141	161	15		471	-2	58	0.175	1.11	45 Coo	156	0
255/10	811/09	1366/11	2/2	2749	1048/13	1037	393	435	-43	-52	1181	-744	181	79	32	829	355	11	-63	0.195	0.34	58 Ron	20	0
170/11	395/08	96/10		2629	19/13	1036	395	208	-45	66	431	134	140	102	-13	1268	261	36	30	0.093	0.36	72 Ron	29	0
5203/04	488/04	664/07	3/3	2415	956/09	1035	396	343	95	-218	692	-302	79	346	-65	447	412	-263	45	0.154	0.05	75 Coo	159/263	114



$$DPP = A + H + G + M + R + S + W$$





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
252/05	373/05	456/07	2/2	2638	1174/09	1033	397	916	50	-187	588	-358	-190	214	18	1240	266	-10	-177	*0.411	-0.67	49 Ron	52	5
1369/10	254/06	1584/09		2629	54/13	1032	398	726	67	-87	954	-630	-167	171	-36	1219	275	-73	-14	0.325	-0.84	75 Ron	22	0
241/10	1233/02	584/06	3/3	1008	197/11	1031	399	294	126	282	529	-338	148	-10	-27	1106	303	206	76	0.132	0.70	Rom	32	8
1133/09	1645/07	253/10	3/3	3633	1940/12	1028	400	524	113	-230	1013	-729	41	296	-46	998	330	-126	-104	0.235	-0.84	51 Coo	36	0
1468/09	1563/08	284/10	4/1	2638	1139/12	1027	401	839	152	113	296	-315	74	-132	39	1386	239	-22	136	0.376	1.64	59 Coo	70	21
519/06	366/07	1079/08	2/2	2629	277/10	1014	402	160	-15	560	601	-106	-73	-113	68	1393	237	375	185	0.072	-0.46	90 Ron	382	208
323/07	101/03	322/08	2/2	2776	54/12	1013	403	-24	-20	-317	1564	-623	408	25	39	471	-331	14	-0.011	2.14	Texel	19	0	
79/09	287/05	136/06	2/2	2595	132/10	1009	404	266	-16	288	1069	-889	310	-19	-53	471	178	110	0.119	2.76	56 Suff	130	24	
1564/07	1170/00	215/04	3/2	2638	1435/09	1003	405	572	67	173	647	-545	-157	246	70	1165	294	134	39	0.256	-1.85	71 Coo	26	1
134/03	354/04	676/06	2/2	454	703/09	1001	406	911	181	-205	355	-335	14	80	-57	1514	205	-68	-137	*0.408	-0.04	Coop	70	30
296/05	24/07	1699/09		2749	1716/10	998	407	494	286	-445	1367	-1128	284	139	-1	830	354	-382	-63	0.221	0.16	64 Tex	45	13
107/10	296/05	28/08	2/2	2608	4/11	993	408	354	34	-265	1934	-1162	76	23	18	1001	328	-20	-245	0.159	-0.38	89 Tex	134/221	0
1121/10	1266/05	639/09	3/3	2638	1373/12	992	409	406	87	32	-47	289	176	48	33	1496	210	101	-68	0.182	0.99	60 Coo	82	0
348/03	1270/03	497/05	3/1	2638	1200/08	991	410	684	-50	-222	754	-290	26	89	39	1238	267	-206	-15	0.307	0.70	49 Coo	49/148	75
1542/11	569/07	376/09	2/2	3633	1782/13	985	411	406	86	-64	616	-335	-4	280	4	797	361	-12	-52	0.182	0.03	32 Con	40	0
444/12	596/09	448/11	2/1	4705	2676/13	984	412	278	-1	65	1134	-812	250	71	-19	471	74	-9	*0.124	1.24	59 Suff	48	0	
4/10	130/06	382/08	2/2	4795	444/12	977	413	425	-29	313	607	-384	-14	60	1	471	240	73	*0.191	0.85	58 Suff	64	14	
1107/09	2247/04	218/07	2/2	3633	938/10	977	413	233	30	534	738	-653	-10	106	4	1077	307	360	174	0.104	-0.48	54 Coo	45	0
254/07	105/03	3008/05	2/2	4479	2347/10	975	415	107	-68	15	957	51	18	-105	-3	471	-71	85	0.048	2.16	58 Ron	245	19	
47/11	1071/08	248/09	2/2	5000	221/12	972	416	331	106	-445	1294	-458	139	4	42	1061	311	-373	-72	0.149	0.50	39 Tex	89	0
630/10	1539/08	1789/09	2/2	2749	1367/11	964	417	661	-12	325	913	-937	122	-109	18	1081	305	335	-10	0.296	-0.58	59 Ron	139	54
350/10	857/07	386/08	2/2	2747	48/11	963	418	-65	-29	-410	1714	-963	630	86	5	471	-313	-98	-0.029	1.09	39 Tex	16	7	
1836/10	3041/08	2172/10		3658	2819/12	960	419	330	10	83	1640	-1407	126	177	-6	680	373	74	9	*0.148	-0.30	50 Prin	37	0
				4862	1998/10	957	420	-312	-41	-30	1035	230	187	-111	3	471	-29	0	-0.140	0.69	Inver	333	56	
51554/05	4203/02	855/03		2744	50394/06	947	421	843	186	149	783	-924	158	-248	44	1181	285	-15	164	0.378	-1.33	36 Finr	27/159	159
294/10	67/07	41/08	1/1	2595	93/11	945	422	43	155	-115	1223	-837	468	7	28	471	103	-217	0.019	0.97	63 Suff	276	80	
51/07	682/06	716/08	2/1	4966	620/10	938	423	39	10	222	776	-388	37	241	3	471	213	9	*0.018	0.79	72 Coo	157	0	
1172/09	4334/07	207/10	2/2	3633	1995/12	937	424	332	7	255	704	-269	-148	56	11	810	359	262	-7	0.149	-0.97	31 Coo	34	0
D110/04	1392/05	158/07	3/3	2638	1142/09	934	425	296	-57	361	1208	-1146	197	77	-13	1443	221	84	276	0.133	-0.28	40 Coo	55	19
1022/09	247/03	626/06	2/2	2522	709/11	933	426	360	42	-17	830	-462	108	72	2	471	8	-25	0.161	0.65	50 Ron	89	0	
3147/12	254/08	1774/10	2/2	2749	1658/13	932	427	328	154	-586	478	423	68	67	-15	1040	318	-757	171	0.147	0.55	48 Tex	41	0
314/07	201/04	611/05	2/2	1084	262/09	930	428	70	79	374	391	-51	-27	93	4	793	362	321	53	*0.032	0.67	51 Coo	32	6
3147/12	254/08	1774/10	2/2	2749	1659/13	925	429	328	154	-579	618	231	86	87	14	765	363	-750	171	0.147	0.22	48 Tex	47	0



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
156/11	296/05	98/09	2/2	2776	286/12	912	430	222	17	-97	1538	-993	274	-50	-31		471	3	-99	0.100	1.16	Texel	32	0
C278/06	683/01	645/03	1/1	233	248/09	908	431	314	-3	-188	1133	-264	-199	116	8	880	349	-148	-40	0.141	0.36	54 Ron	103	31
696/07	603/06	125/07	2/1	2747	425/09	907	432	-60	-57	58	1144	-578	406	-7	108	958	337	406	-348	-0.027	1.15	49 Suff	184	141
362/10	613/06	564/09	2/2	4334	553/12	905	433	31	15	-58	1136	-356	-128	264	33		471	-7	-51	0.014	0.39	37 Perc	169	0
1227/06	161/03	352/04	2/2	2077	195/11	904	434	146	38	-271	1284	-862	246	323	31		471	-75	-196	0.065	0.23	86 Ron	281	0
462/08	696/07	44/08	2/2	2747	61/10	904	434	161	131	-569	1031	-384	479	56	-9		471	-67	-503	0.072	1.57	41 Texel	106	60
41/10	507/06	125/07	3/3	1008	445/11	896	436	328	-154	228	1347	-1050	60	136	17	672	374	-78	306	0.147	0.26	Rom	73/100	31
214/09	519/08	514/10		2629	923/12	888	437	69	-48	-75	1247	-474	153	15	96	1277	258	-170	95	0.031	-0.54	53 Ron	89	12
176/08	451/07	108/08	2/2	845	257/10	887	438	294	10	-15	1305	-810	-26	127	8	1224	274	-24	9	*0.132	-0.37	Peren	16	0
296/05	1392/05	473/07	3/2	2638	1133/09	874	439	535	57	-404	1432	-1164	57	360	-179	926	341	-152	-252	0.240	-0.48	53 Texel	132	55
41/11	38/10	311/11	3/3	712	594/12	873	440	711	10	-195	800	-524	-12	83	90	913	342	-204	9	*0.319	-0.04	Coop	111	0
3107/12	5203/04	1759/10	2/2	2749	1262/13	869	441	195	124	-381	314	181	267	169	99	1009	325	-352	-29	0.087	1.66	50 Texel	29	0
296/05	125/06	337/07	1/1	2595	121/09	857	442	178	180	267	1120	-1037	119	31	-101		471	305	-39	0.080	0.36	56 Texel	76	44
21/11	94/06	149/07	2/2	4705	141/12	856	443	66	-10	12	1585	-1009	121	92	-19		471	62	-51	0.029	2.51	63 Suff	26	0
445/11	216/09	1047/11		2749	3065/12	855	444	58	125	-45	740	-112	127	-39	117	1258	262	240	-285	*0.026	-0.07	95 Texel	45	10
130/09	1617/04	188/07	2/2	1811	133/11	853	445	764	10	21	-142	185	31	-16	4	1009	325	11	9	*0.342	0.16	Rom	52	0
937/10	547/02	100/09	2/2	3633	1788/13	849	446	288	12	387	923	-910	22	127	-10	604	381	252	135	0.129	-0.32	54 Coon	40	0
613/06	677/04	58/08	2/1	4334	598/10	846	447	217	36	-181	630	122	48	-26	58		471	-114	-67	0.097	1.09	78 Coon	189	20
179/10	566/06	107/07	2/2	1008	337/11	845	448	-98	-152	619	367	0	-247	355	15	701	371	256	363	-0.044	0.18	Rom	61	13
79/09	120/07	108/08	2/2	2595	242/11	844	449	0	-184	52	1631	-1208	517	37	-69		471	71	-20	0.000	1.10	53 Suff	124	72
3283/10		806/02	2/1	4548	3677/11	839	450	39	10	291	968	-515	-44	89	3	811	358	282	9	*0.018	-0.27	63 Perc	211	0
296/05	458/02	24/06	2/2	2622	5/09	836	451	375	58	-16	907	-755	322	-55	6		471	69	-85	0.168	0.94	95 Texel	349	43
170/11		W182/09	2/2	3489	405/12	833	452	152	29	-25	887	-625	281	134	33	1251	263	-12	-12	0.068	0.43	82 Ron	107	0
1476/08	658/04	331/07	3/2	4669	46/12	830	453	296	10	187	552	-266	-2	53	34	812	357	178	9	*0.133	0.59	52 Con	96	0
350/10	423/08	329/10		2747	783/11	825	454	31	-97	3	828	-307	400	-33	37	858	350	27	-25	0.014	0.92	48 Suff	175	0
956/09	426/04	637/06	3/2	2415	590/11	822	455	220	-30	-161	1054	-613	323	28	-23	471	407	-76	-85	0.099	1.39	61 Coon	813	18
1359/06	1170/00	607/04	3/2	2638	1289/08	820	456	-76	-3	71	997	-42	-319	193	71	1114	300	119	-48	-0.034	-2.52	53 Coon	116/207	58
462/08	716/01	157/03	2/2	2747	532/10	820	456	65	-119	-324	1491	-939	540	104	13		471	52	-375	0.029	1.88	49 Texel	19	25
677/09	73/05	24/06	2/2	4774	863/10	817	458	430	10	13	1057	-928	-125	361	-38	362	420	3	9	*0.193	0.35	Coop	69	0
C278/06	726/02	434/04	2/2	233	39/09	817	458	-174	-52	-39	1296	-374	18	142	13	682	372	-155	116	-0.078	1.01	52 Ron	133	28
623/08	71/04	80/06	3/3	2622	6/11	816	460	507	82	-110	1090	-829	184	-109	9		471	-118	9	0.227	0.64	96 Texel	31	0
153/06	2629/04	2536/06	2/2	4479	2368/09	814	461	-124	96	-258	894	8	355	-158	11		471	-163	-95	-0.055	2.80	49 Texel	213	53
214/09	643/07	1160/08	2/1	2629	521/10	811	462	-307	-297	124	615	641	102	-66	46	1066	310	30	94	-0.138	1.46	63 Ron	156	106



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
196/11	840/02	642/03	3/3	2672	40/12	809	463	296	10	106	268	-31	117	43	45	1138	297	97	9	*0.133	1.51	Texel	144	0
538/10	304/08	240/10	1/1	827	240/12	799	464	-344	10	727	917	-785	166	107	-2	652	375	718	9	*-0.154	-0.17	95 Suff	144	0
713/10	630/10	1566/11		2749	3107/12	799	464	358	-43	121	780	-872	292	163	113	943	339	307	-185	0.160	0.28	62 Ron	132	28
223/10	86/05	79/08	2/2	4705	281/11	796	466	6	-4	53	1502	-896	85	49	-11		471	119	-65	0.003	1.39	68 Suff	78	48
348/03	498/03	201/06	3/2	2638	1121/10	791	467	374	98	-194	823	-508	151	47	64	1088	304	-24	-171	0.168	0.72	43 Coo	153	40
1468/09	348/03	116/08	2/2	2638	1234/10	788	468	711	55	-38	976	-753	-208	45	58	1113	301	58	-96	0.318	-0.56	55 Coo	81	8
1803/08	1562/07	465/09	2/2	259	2125/11	788	468	602	-45	214	323	-403	42	54	-149	441	413	419	-205	*0.270	-0.48	Rom	80	14
323/07	101/03	B225/07	1/1	2776	224/10	779	470	-55	-19	-389	1202	-232	359	-86	38		471	-326	-64	-0.025	1.39	Texel	26	3
255/10	542/06	79/08		2629	356/12	778	471	403	-135	106	1028	-840	-1	217	42	854	351	125	-19	0.181	-0.54	82 Ron	186	0
223/10	86/05	79/08	2/2	4705	280/11	774	472	84	11	24	1713	-1308	165	84	21		471	61	-37	0.038	1.16	68 Suff	24	6
258/10	32/05	191/06	2/2	964	4/11	772	473	227	193	3	904	-612	9	49	7	1005	327	15	-12	0.102	0.73	Rom	29/211	24
570/06	60654/07	60181/08		4880	60243/11	770	474	28	10	-325	1720	-1170	339	168	32	596	384	-334	9	*0.013	-0.52	50 Poll	50/115	0
214/09	617/03	620/05	2/2	2629	255/10	767	475	607	-233	-7	1601	-1371	110	59	47	853	353	147	-154	0.272	0.34	63 Ron	529	137
1466/08		X17/08	2/2	4564	1837/11	764	476	-89	-46	246	1203	-709	101	59	0	703	370	124	122	-0.040	1.19	50 Texel	243	13
3089/08	2257/05	2810/07	2/2	4479	2619/11	750	477	162	52	145	153	193	47	-1	-5		471	161	-17	0.073	3.16	49 Ron	33	0
254/09	323/06	434/07	1/1	2776	74/11	748	478	83	5	-180	1431	-842	456	-204	49		471	-6	-174	0.037	1.17	95 Texel	237	7
425/09	213/09	169/10	2/2	2595	541/12	747	479	38	-12	-77	1304	-840	293	40	43		471	175	-251	0.017	1.50	63 Suff	144	0
925/09	466/06	1250/08	1/1	2415	575/10	747	479	-142	-82	200	583	-165	158	195	-4	642	376	264	-64	-0.064	0.11	46 Coo	60	49
1876/12	1142/09	153/11	2/2	3633	1718/13	745	481	435	17	98	741	-666	67	53	-57	718	369	12	86	0.195	-0.05	49 Coo	41	0
1476/08	1410/06	768/07	2/2	4669	433/11	738	482	-181	-124	215	1175	-468	138	-17	5	719	368	158	56	-0.081	0.54	42 Texel	108	36
89/09	45/05	237/06	2/2	4502	38/10	730	483	112	10	1	1594	-1298	138	173	-26	312	425	-8	9	*0.050	-0.32	PolDor	44/118	0
254/07	2229/04	2972/08	2/1	4479	2967/10	730	483	-463	-81	87	1116	-89	236	-74	-4		471	-78	165	-0.208	2.46	56 Ron	399	30
1268/08	59/05	36/07	3/1	2415	753/09	728	485	-20	70	100	354	-9	153	79	-63	494	402	97	4	-0.009	-1.21	81 Coo	139	64
3527/06	3997/05	2303/07	2/2	4588	394/09	725	486	376	10	66	656	-474	21	71	-18	891	347	57	9	*0.169	-0.11	Primer	42	0
21/11	106/06	106/09	2/2	4705	309/12	721	487	-41	137	232	1296	-1196	214	80	-3		471	270	-38	-0.019	0.84	65 Suff	59	12
67/09	231/08	1714/10	2/2	4564	2042/12	711	488	16	43	210	979	-787	176	73	-27	539	393	207	4	0.007	0.73	50 Suff	43	0
P189/09	63/03	M145/06	2/2	2974	922/10	710	489	52	32	309	725	-551	119	24	65	616	379	304	5	*0.023	0.90	Texel	70	12
FB130/08	137/03	27/05	1/1	4365	128/11	710	489	381	15	-126	1071	-797	47	119	15		471	-31	-96	*0.171	0.49	Texel	113	9
D110/04	344/01	FR217/03	1/1	4474	1664/08	709	491	171	58	110	1093	-737	-25	39	-64	965	335	-99	209	0.077	-0.82	50 Ron	342/518	136
24/07	1010/03	36/06	2/2	2929	180/12	706	492	438	6	-124	972	-850	158	107	-35	481	404	-127	3	*0.196	0.41	Suff	58	12
543/07	444/06	198/08	2/1	2747	220/10	705	493	145	59	103	1604	-1632	319	106	22		471	220	-117	0.065	2.00	76 Suff	82	61
C278/06	2247/04	92/07	2/2	233	406/09	704	494	85	-23	8	789	-30	-232	107	-5	721	367	-18	26	0.038	1.04	55 Texel	38	19
868/08	1248/06	153/07	1/1	2629	198/09	694	495	-261	93	130	1666	-903	16	-48	85	1029	321	-211	341	-0.117	-0.15	78 Ron	269/465	210



$$DPP = A + H + G + M + R + S + W$$





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
79/09	287/05	199/06	1/1	2595	350/10	690	496	30	-143	-50	1419	-1267	688	13	-38		471	-158	108	0.014	0.79	50 Suff	137	113
1546/10	326/08	234/10	3/3	2638	1455/12	687	497	-137	-165	337	769	-447	-42	371	59	980	333	246	91	-0.061	0.06	75 Coo	85	28
1265/09	742/04	282/07	2/2	3633	933/10	686	498	577	64	-82	155	156	-370	187	-79	534	394	-25	-58	0.259	-1.12	75 Coo	35	0
286/09	1148/05	90/08	2/1	1008	41/10	683	499	274	-17	156	976	-784	64	14	-5	746	365	-48	204	0.123	0.45	94 Ron	91/262	141
26/08	1649/02	40/06	2/2	271	409/10	680	500	74	7	2	676	-507	469	-40	45		471	37	-35	*0.033	1.10	51 Cha	31	5
989/10	A246/98	1618/06	2/1	2415	1027/12	678	501	9	-161	185	656	-243	187	45	5	478	406	404	-219	0.004	0.70	49 Tex	46	0
D807/10	D313/07	D122/08	2/2	2687	D901/11	672	502	214	109	-55	625	-222	26	-26	88	898	346	-18	-37	0.096	-0.30	48 Coo	21	2
1227/05	96/02	1344/04	2/1	4480	1227/06	665	503	-108	55	-503	950	-20	138	153	74	528	395	-8	-495	-0.048	-0.26	74 Ron	418/798	354
1636/09	829/08	466/10	1/1	3633	1876/12	654	504	246	6	112	249	-6	68	-21	-65	727	366	101	10	0.110	0.47	38 Coo	36	0
A43/09	326/08	249/10	2/2	1084	106/12	650	505	419	10	-32	675	-439	-40	57	12	854	351	-41	9	*0.188	-1.31	50 Coo	44	0
309/12	281/11	417/12	1/1	4705	2601/13	650	505	-48	63	209	1557	-1168	-65	102	8		471	212	-4	-0.021	-0.02	63 Suff	189	0
28/09	34/05	888/07	3/3	2839	67/11	645	507	59	10	-2	1096	-795	166	111	42	584	386	-11	9	*0.026	1.17	Texel	28	0
44/02	324/02	321/03	1/1	2835	513/05	644	508	273	35	-368	1172	-785	345	-28	72	890	348	-496	127	0.122	1.14	94 Tex	91/270	59
1837/11	426/04	1428/08	2/1	4564	1839/12	642	509	-83	-32	60	654	-159	215	-13	0	602	382	-6	65	-0.037	2.40	50 Tex	61	0
45/07		2360/03	1/1	4966	664/09	640	510	454	65	59	571	-317	-170	-21	3		471	-95	154	0.203	-1.19	88 Coo	110	51
348/07	184/04	548/06	1/1	2672	623/08	632	511	674	123	120	586	-892	176	-155	19	804	360	64	56	0.302	0.90	Texel	27/212	119
231/08	518/02	1195/06	2/2	2415	989/10	628	512	69	-49	-38	576	-269	283	58	14	524	396	208	-247	0.031	0.64	48 Tex	649	50
109/03	33/02	109/04	2/2	2921	66/08	628	512	-552	-108	-98	1356	-477	441	66	48	957	338	-6	-92	-0.247	1.93	Texel	233/440	192
67/09	231/08	1710/10	1/1	4564	1613/12	623	514	3	67	84	1102	-858	136	88	-27	431	415	124	-40	0.002	0.15	49 Suff	43	0
2405/06	5248/01	1661/04	3/3	2749	1567/09	622	515	146	137	-320	1290	-1061	301	129	104	-544	468	200	-520	0.065	1.09	67 Tex	252/861	189
D110/04	1386/05	1796/06	3/2	2687	56/09	617	516	93	10	65	1359	-1051	238	-97	34	959	336	-109	174	0.042	-0.13	41 Tex	108/218	83
531/11	303/09	531/10	2/1	4669	33/12	615	517	-309	10	100	1164	-768	302	116	36	563	389	91	9	*-0.139	3.73	39 Tex	87	0
D110/04	1232/04	517/06	3/1	2638	1101/09	599	518	480	-4	-79	1112	-689	-88	-132	-10	557	390	-54	-24	0.215	0.20	34 Coo	86	9
FB126/08	348/03	114/08	2/2	2638	1101/11	593	519	-161	12	-93	1223	-964	440	136	14	456	408	-36	-57	-0.072	0.72	70 Tex	74	25
2/08	1049/03	25/06	1/1	4772	5/13	583	520	185	10	10	710	-442	27	82	-15	600	383	1	9	*0.083	0.92	Suff	93	0
956/09	393/04	729/06	3/2	2415	801/10	583	520	294	-31	39	431	-249	-61	160	-30	348	422	-36	74	0.132	-1.14	87 Coo	62	51
303/05	820/04	B452/06	2/2	2776	363/09	581	522	136	46	-594	1566	-824	300	-49	-20	243	430	-335	-259	0.061	1.55	Texel	244/349	145
100/08	93/05	162/07	3/2	2766	67/11	581	522	212	10	44	765	-498	-32	78	26	607	380	35	9	*0.095	-0.25	85 Tex	110	0
258/11	16/03	150/05	1/1	4705	259/12	572	524	-216	-122	315	1065	-745	220	53	-8		471	118	198	-0.097	0.22	82 Suff	101	15
3/10	22/05	929/08	2/2	4482	2097/13	561	525	-214	32	343	343	13	87	-43	3		471	199	144	-0.096	0.48	Texel	16	0
346/09		133/09	1/1	3592	302/10	548	526	119	66	-68	998	-762	91	104	13		471	-119	51	0.053	0.32	Charol	44	17
1468/09	1473/04	600/07	4/3	2638	1535/11	547	527	632	-201	335	356	-630	53	2	23	910	343	210	124	0.283	-0.01	70 Coo	76	20
300/10	46/05	151/10	2/1	2929	38/12	543	528	161	72	-173	683	-455	193	63	-39	511	399	-186	13	*0.072	1.11	75 Suff	65	15



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
234/09	182/09	188/10	2/2	2766	50/12	529	529	-67	10	68	1498	-1227	76	171	4	294	427	59	9	*-0.030	-0.34	95 Texel	112	0
C187/08	59/05	1094/08	1/1	2415	251/11	526	530	-123	37	6	856	-537	264	24	-7	436	414	-86	92	-0.055	0.75	52 Coon	77	7
677/04	489/00	352/05	3/3	4334	91/07	525	531	358	65	-99	805	-772	39	128	4		471	-15	-83	0.161	-0.45	35 Perce	101/190	114
27/11	252/05	28/07	2/2	4309	121/12	520	532	138	10	-136	1071	-794	127	104	15		471	-146	9	*0.062	0.63	Texel	42	0
153/06	166/04	2427/06	2/2	4479	3091/08	517	533	500	34	-366	657	-330	98	-77	17		471	-139	-226	0.224	2.98	48 Texel	257/540	219
596/09	123/10	222/11	1/1	4705	689/12	515	534	-16	-79	-238	2032	-1248	-39	103	-35		471	-131	-107	-0.007	1.07	63 Suff	58	16
543/07	50/02	45/06	2/2	827	67/09	514	535	138	171	72	587	-558	46	58	-50	399	416	191	-119	0.062	0.86	Suff	252	96
179/10	61/08	253/09	3/3	1008	387/11	510	536	-322	-324	552	756	-478	-76	403	-6	552	391	137	415	-0.144	0.09	Rom	185	38
61/10	52/04	750/06	2/2	2747	120/11	506	537	9	7	-178	449	-150	385	-16	-3	450	410	72	-250	0.004	1.27	35 Texel	24	0
2967/10	153/06	3263/09	2/2	4479	2744/12	504	538	-184	-79	-216	635	206	175	-33	19		471	-239	24	-0.082	1.85	49 Texel	204	0
27/09	13/06	216/08	2/2	2552	169/10	492	539	270	10	182	-222	186	83	-18	9	507	401	173	9	*0.121	0.55	Texel	44	0
696/12	771/08	622/09	3/2	4669	33/13	491	540	170	10	-178	719	-547	230	86	28	311	426	-187	9	*0.076	2.06	47 Con	121	0
955/09	344/07	392/08	2/2	2629	1527/10	491	540	-93	124	-5	1620	-1358	-42	245	43	320	423	-182	177	-0.042	-0.15	89 Ron	92	15
106/12	98/10	255/11	1/1	4705	2228/13	490	542	71	92	-44	1307	-936	-64	64	16		471	-1	-43	0.032	0.35	60 Suff	40	0
1636/09	206/05	179/09	2/2	3633	1917/12	487	543	160	-12	238	-144	268	-29	7	-61	628	378	217	21	0.072	-0.76	52 Coon	116	0
22/05	372/05	936/07	2/1	4482	2086/11	485	544	-135	11	224	401	-149	180	-47	9		471	144	80	-0.061	1.87	Texel	32	3
67/09	485/05	1648/10	1/1	4564	1805/12	479	545	10	79	2	1349	-981	-71	92	-7	284	428	141	-140	0.004	-0.28	56 Suff	155	0
5203/04	1539/08	4003/09		2749	1872/10	471	546	308	282	-235	681	-591	-97	122	-28	523	397	-199	-36	0.138	-0.14	50 Coon	19/77	40
1139/09	737/05	1030/08	3/3	4334	319/11	466	547	259	45	-159	1037	-946	84	147	-13		471	-71	-89	0.116	0.35	32 Perce	239	0
704/12		409/09	2/2	2696	1141/13	448	548	39	10	78	348	-51	-4	27	3	510	400	69	9	*0.018	0.56	69 Suff	53	0
50/07	443/02	496/04	2/2	4334	415/09	440	549	142	34	-165	1040	-649	-159	196	14		471	-146	-19	0.064	1.04	47 Coon	416	59
933/10	206/05	179/09	2/2	3633	1729/13	434	550	263	29	91	370	-205	-254	140	-103	517	398	84	7	0.118	-0.60	58 Coon	41	0
44/02	A228/97	145/02	2/2	2658	22/05	431	551	-673	-36	399	1039	-591	205	87	27	151	436	217	182	-0.302	1.42	90 Texel	132/447	298
352/09	457/00	1168/04	2/1	2629	50/10	430	552	30	-117	-362	1475	-963	177	189	17	451	409	-333	-29	0.013	-0.68	69 Ron	176	118
631/07	858/02	312/04	3/2	1811	343/08	427	553	207	-69	-199	868	-313	-151	82	-25	542	392	-318	119	*0.093	-1.37	Rom	60	21
19/11	296/05	83/09	2/2	2622	69/12	423	554	238	35	-24	1269	-1238	222	-80	-25	367	419	20	-44	0.107	0.54	Texel	122	0
66/08	22/05	960/08	2/1	4482	2051/10	421	555	-340	36	-58	738	-278	346	-22	27		471	-14	-44	-0.152	1.55	Texel	73	25
2837/07	2933/00	2940/04	2/2	4479	2440/09	411	556	-152	-23	83	501	-211	149	65	7		471	162	-79	-0.068	0.33	44 Ron	18	0
				4966	1379/12	402	557	39	10	253	219	-237	87	31	3		471	244	9	*0.018	0.40	Coopda	50	0
21/11	114/09	257/10	2/2	4705	65/12	400	558	37	-140	-277	1695	-1251	222	114	-72		471	-53	-224	0.017	1.05	64 Suff	228	10
279/07	426/04	949/06	2/2	2415	973/08	397	559	-28	-134	306	1466	-1383	-68	237	-51	75	443	158	148	-0.013	-0.58	70 Coon	29/153	122
67/09		1631/07	1/1	4564	1569/11	381	560	102	100	-87	1133	-830	-144	108	-25	265	429	-70	-17	0.046	-0.73	50 Suff	306	0
C187/08	1/07	403/08	1/1	2415	923/10	376	561	-109	-10	-390	1188	-697	366	28	-13	194	434	-491	102	-0.049	1.30	63 Texel	147	23



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
203/10	556/05	67/08	2/2	294	58/12	376	561	420	10	-86	-260	400	-78	-31	-31	479	405	-96	9	*0.188	0.11	Rom	83	0
475/07	8563/02	307/05	3/3	4334	133/10	367	563	254	40	106	123	-371	148	67	-19		471	-25	131	0.114	2.31	50 Coo	86	23
29/05	443/02	149/04	2/2	4334	1139/09	361	564	242	32	-540	1051	-843	339	79	-2		471	-283	-257	0.108	1.91	48 Texel	104	36
52/06	71/04	462/08	2/1	4334	378/10	357	565	-161	-38	149	743	-272	-13	-51	37		471	156	-7	-0.072	0.99	50 Coo	194	19
91/10	0234/09	401/10	1/1	271	X53/12	354	566	92	104	-493	1363	-995	140	143	-15		471	-403	-90	*0.041	0.00	75 Cha	22	7
407/08	497/03	142/07	3/3	454	201/10	343	567	638	34	-319	177	-130	-232	175	-139	631	377	-262	-57	*0.286	-0.19	Coop	39/228	29
66/08	447/03	963/07	2/2	4482	2084/10	341	568	-54	-4	-476	802	-332	513	-108	-1	574	387	-474	-2	-0.024	1.78	Texel	48	0
12/10	93/05	142/07	3/3	2766	37/11	339	569	203	10	-320	931	-511	-60	84	14	357	421	-329	9	*0.091	-0.32	92 Texel	130	0
521/07	133/07	316/08	2/1	827	512/11	313	570	86	-33	-760	2100	-1510	224	207	21	104	441	-574	-186	0.039	1.50	Suff	121	21
2011/10	122/05	T4/09	1/1	5000	B23/12	311	571	-351	-103	19	1471	-1190	425	41	31	374	417	31	-13	-0.157	1.69	91 Texel	16	0
52/05	A109/03	M143/05	2/2	113	Y302/07	307	572	134	-4	44	1382	-1562	181	134	-108	449	411	-7	50	*0.060	0.63	Suff	18/79	8
66/08	447/03	913/06	2/2	4482	2011/10	300	573	-373	-61	-28	1504	-1150	440	-32	7	493	403	91	-118	-0.167	1.64	Texel	52/184	57
623/08	29/05	2/07	2/2	2622	19/11	296	574	261	42	-85	907	-993	339	-176	-3		471	-79	-6	0.117	1.24	Texel	54	11
C1233/09	256/07	C1162/09	2/2	4669	C410/13	295	575	-142	10	-3	723	-422	64	64	-23	58	444	-12	9	*-0.064	0.42	52 Coo	50	0
61/04	716/01	275/03	2/2	2747	24/07	293	576	-39	0	-197	689	-421	78	182	9		471	214	-411	-0.018	0.72	48 Suff	133	36
FB130/08	A453/99	79/03	2/2	4365	3/10	289	577	-314	-33	418	-52	213	58	1	13		471	298	120	-0.141	0.28	Texel	189/216	29
277/10	254/06	1515/09	2/1	2629	399/11	269	578	120	19	515	956	-1367	-36	62	22	574	387	390	125	0.054	-0.16	89 Ron	75	22
1971/12	4334/07	106/11	1/1	3633	1732/13	261	579	408	7	199	228	-407	-208	33	15	242	431	179	20	0.183	-0.85	47 Ron	39	0
4399/06	5924/02	6962/05	2/2	3001	4334/07	255	580	801	-97	-536	622	-114	-541	120	-20	54	445	-26	-510	0.359	-0.56	Rom	08/2020	776
302/10	201/06	112/08	2/1	4705	106/12	251	581	160	77	-278	978	-729	-31	73	21		471	-256	-22	0.072	0.34	49 Cha	78	16
316/07	677/04	54/08	2/2	4334	362/10	226	582	-12	18	-101	738	-466	-31	79	20		471	-11	-90	-0.005	1.21	66 Coo	194	71
301/05	192/99	546/02	2/2	4334	52/06	225	583	-44	-4	-326	416	340	-79	-78	7		471	-224	-102	-0.020	-0.19	50 Perc	109	43
7531/09	7327/07	6100/09	2/1	39	3127/11	219	584	-39	10	-114	712	-375	-44	68	-7	117	439	-123	9	*-0.017	-0.18	Rom	68	0
29/05	192/99	144/02	2/2	4334	974/09	208	585	152	13	-312	767	-442	87	-57	7		471	-214	-98	0.068	-0.08	48 Texel	95	34
180/06	296/05	610/06	4/4	3007	119/09	207	586	-2	36	-435	758	-463	359	-46	13	317	424	-411	-23	-0.001	1.25	Texel	118	53
303/05	348/03	C238/06	1/1	2776	B236/09	196	587	4	-2	-520	1069	-687	302	29	14	8	448	-192	-328	0.002	1.38	92 Texel	61/125	56
92724/09	341/05	36/07	1/1	4705	53/12	190	588	-103	-100	-34	1446	-1215	222	-27	23		471	-28	-6	-0.046	-0.74	50 Suff	88	21
234/09	93/07	111/09	2/2	2766	106/12	184	589	-133	10	33	571	-377	11	68	-6	169	435	24	9	*-0.060	-0.07	Texel	88	0
66/99	93/99	749/01	2/2	847	219/05	149	590	-203	-8	42	109	120	52	38	20	133	438	-53	96	-0.091	-0.15	Chev	164/616	307
223/10	341/05	27/07	1/1	4705	98/11	141	591	-367	41	-109	1560	-1110	25	103	-6		471	40	-149	-0.165	0.92	75 Suff	126	39
1420/07	1410/05	746/07	2/2	2638	1266/09	135	592	-49	-3	550	637	-795	-325	121	8	371	418	341	209	-0.022	-1.29	78 Coo	17/26	21
312/05	385/99	64/03	2/2	1177	581/08	133	593	319	-329	134	408	-360	-20	-19	6	-10	450	28	106	0.143	-0.30	Peren	113/188	68
P187/09	N140/07	P348/09	1/1	2974	445/11	124	594	40	56	44	-78	142	-9	-71	97	595	385	146	-102	*0.018	0.28	Texel	32	11



$$DPP = A + H + G + M + R + S + W$$





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	*DPP	Rk 1	*DPR	*DPH	*DPS	*DPG	*DPA	DPM	DPW	DPD	*DPO	Rk/2	SDI	SMI	NLB eBV	EMA ceBV	Breed	No Prog	No DLR
206/09	341/05	181/06	2/2	4705	98/10	115	595	-202	56	-85	1677	-1276	-165	110	13		471	119	-203	-0.091	2.26	85 Suff	47	45
179/10	1148/05	64/09	3/3	1008	362/11	103	596	-130	-74	426	614	-518	-309	93	-40	91	442	100	326	-0.058	-1.47	Rom	107	33
251/06	1499/03	68/06	2/2	2839	653/09	99	597	-109	-91	-84	735	-528	161	14	5	18	447	-131	47	-0.049	1.08	Texel	169	57
79/09	120/07	54/08	1/1	4705	223/10	92	598	-95	2	-150	1450	-1121	-40	47	15		471	-13	-137	-0.043	0.81	58 Suff	156	103
610/07	611/01	981/05	3/3	4334	301/09	72	599	21	22	-377	338	-148	133	82	-24		471	-403	25	0.009	1.02	44 Per	433/471	76
5355/05	3522/02	1345/06	3/3	39	1639/10	54	600	-10	10	-12	-145	218	7	-15	-39	-76	455	-21	9	*-0.005	0.20	Rom	67	0
590/11	488/04	328/09	2/1	2415	708/12	54	600	68	-45	-961	1270	-572	193	101	17	-247	460	-539	-422	0.030	0.71	56 Co	139	12
302/10	209/07	94/09	1/1	4705	20/12	28	602	-187	37	98	529	-426	-76	53	31		471	166	-68	-0.084	-0.49	51 Cha	44	3
303/05	299/00	B539/02	1/1	2776	C187/08	2	603	-295	48	-96	923	-892	543	-230	-3	-33	452	-295	199	-0.132	1.54	95 Tex	608/838	282
126/08	210/05	821/07	2/2	4698	98/11	1	604	22	10	28	431	-362	51	-179	3	143	437	19	9	*0.010	0.01	Chev	302	0
426/04	123/03	2010/06	1/1	4564	1466/08	-6	605	-506	-140	-65	1092	-425	58	-20	-1	-26	451	-227	163	-0.227	1.11	50 Tex	187/233	50
289/09	42/06	566/07	2/2	964	435/10	-9	606	100	-58	90	-133	93	-104	3	38	233	432	-45	135	*0.045	-0.62	Rom	51	26
1679/09	706/00	572/09	2/2	3633	1971/12	-20	607	38	15	484	-603	183	-229	91	50	196	433	289	195	0.017	-0.70	79 Co	30	0
1553/11	2247/04	218/07	2/2	3633	1799/13	-59	608	147	-28	118	599	-681	-169	-45	11	-6	449	76	43	0.066	-0.50	45 Ron	34	0
395/09	16/05	93/07	1/1	4702	87/11	-98	609	124	1	-138	-37	-85	22	16	4	-83	456	-29	-109	*0.055	0.01	DorDn	65	8
				4564	D0/09	-110	610	-129	83	139	-178	147	-167	-4	1	-49	453	127	11	-0.058	-1.51	DorDn	61	19
1266/09	4334/07	273/09	3/2	3633	1553/11	-138	611	241	-41	31	361	-459	-262	-9	21	33	446	59	-28	0.108	-0.38	53 Co	34	0
122/05	20/05	2/06	2/2	2672	628/09	-138	611	-365	-153	-66	1025	-736	115	42	-18	-446	467	-186	120	-0.163	1.36	95 Tex	67/174	41
475/07	488/02	99/06	1/1	4334	332/09	-141	613	-433	-44	153	349	-222	-5	61	-77		471	53	100	-0.194	0.46	42 Per	234	57
46/06	26/02	169/05	2/2	847	127/08	-143	614	39	7	-157	-110	36	86	-44	3	-53	454	-24	-134	0.018	0.29	Chev	446/707	141
87/11	1579/07	1487/08	2/2	4564	1667/12	-170	615	37	-5	-52	-88	-9	-60	7	1	-135	458	-2	-50	*0.016	-0.57	63 Dor	66	0
C187/08	488/04	664/07	2/2	2415	28/10	-171	616	-107	-78	-293	923	-788	194	-21	-13	-365	462	-366	73	-0.048	1.71	73 Tex	77	45
D110/04	92810/05	60614/06		4880	60442/10	-203	617	-333	10	-109	586	-490	63	70	48	116	440	-118	9	*-0.149	-0.03	25 Ran	76	0
213/09	61/04	309/06	2/2	2595	42/10	-205	618	-33	-60	-706	1066	-865	359	34	-5		471	-205	-501	-0.015	1.55	69 Suff	194	90
106/06	86/05	116/07	1/1	4705	206/09	-209	619	-152	15	-424	1252	-1021	90	33	41		471	77	-501	-0.068	1.29	83 Suff	35/114	90
485/05		X68/08	2/1	4564	1701/10	-210	620	-131	-195	-185	526	-294	100	-31	36	-424	466	5	-190	-0.059	2.33	52 Poll	77	21
78/06	213/04	2000/06	1/1	2749	1344/09	-218	621	-124	-74	-215	1172	-1182	293	-89	-3	-181	459	119	-334	-0.055	1.36	65 Tex	141/273	103
10/10	409/09	9/10	2/2	3519	7/12	-268	622	212	10	#####	1512	-1076	101	156	-6	-301	461	#####	9	*0.095	-0.42	Charol	36	0
106/06	86/05	33/07	2/1	4705	123/10	-286	623	-262	-84	-447	1593	-1276	115	75	-1		471	-61	-386	-0.117	0.63	83 Suff	32	26
1420/07	1625/04	479/07	2/2	2638	1679/09	-341	624	-41	24	636	-478	-187	-447	152	24	-134	457	441	195	-0.018	-2.23	80 Co	38	14
544/07	287/03	136/06	1/1	454	347/09	-343	625	-457	-132	41	145	-59	-56	174	-18	-551	469	65	-24	-0.205	-1.16	Coop	102	75
1/08	501/01	239/05	2/2	964	630/10	-420	626	272	-25	71	161	-923	23	1	50	-384	463	134	-63	0.122	-0.21	Rom	116	87
792/07	260/03	1531/04		2	255/09	-573	627	-78	-76	-280	-77	151	-296	83	-33	-420	465	-59	-221	-0.035	0.42	Peren	29/192	23



DPP = A + H + G + M + R + S + W





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

<u>Sire Tag</u>	<u>SoD Tag</u>	<u>Dam Tag</u>	<u>BB/RR</u>	<u>Flock</u>	<u>Ram ID</u>	<u>*DPP</u>	<u>Rk</u>	<u>*DPR</u>	<u>*DPH</u>	<u>*DPS</u>	<u>*DPG</u>	<u>*DPA</u>	<u>DPM</u>	<u>DPW</u>	<u>DPD</u>	<u>*DPO</u>	<u>Rk/2</u>	<u>SDI</u>	<u>SMI</u>	<u>NLB eBV</u>	<u>EMA ceBV</u>	<u>Breed</u>	<u>No Prog</u>	<u>No DLR</u>
362/06	114/03	66/06	1/1	2774	B126/08	-630	628	-966	-66	-544	1120	-845	692	-22	-5	-390	464	-473	-72	-0.433	0.50	Texel	68/297	42
341/05	61/04	105/05	1/1	4705	63/07	-875	629	-446	-128	-620	1396	-1192	50	64	-1	-952	470	-249	-371	-0.200	1.05	84 Suff	38/100	44
114/09	341/05	275/08	1/1	4705	107/10	-1018	630	-612	-157	-892	945	-681	336	43	-23		471	-345	-546	-0.275	2.88	88 Suff	90	44



$$DPP = A + H + G + M + R + S + W$$





April 2015 Sire Summary

Alpha Genetics Across Flock



Report Flocks **233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000**

Flock Prefix **Multiple Flocks**

Flock Owner

Period **2011 to 2014**

Report Statistics

<u>Report Value</u>	<u>Report Average</u>	<u>Group Average</u>
Number of animals in average	630	667
SIL Dual Purpose Production	1284	1277
SIL Dual Purpose Reproduction	263	256
SIL Dual Purpose Hgt Lambing	57	56
SIL Dual Purpose Survival	83	83
SIL Dual Purpose Lamb Growth	1095	1095
SIL Dual Purpose Adult Size	-450	-449
SIL Dual Purpose Meat Yield	157	159
SIL Dual Purpose Wool	78	77
SIL Dual Purpose Dag Score	11	11
SIL Dual Purpose Overall	1280	1273
Survival Direct Index	94	93
Survival Maternal Index	-11	-10
NLBeBV	0.118	0.115
EMAcBV	0.55	0.55

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

