



# April 2015 Ram Selection List - Top 1500



## Alpha Genetics Across Flock

Report Flocks	<b>233, 1138, 2077, 2415, 2595, 2622, 2629, 2638, 2747, 2749, 2776, 2881, 3489, 3633, 4334, 4474, 4479, 4482, 4564, 4705, 5000</b>	Number of Rams	<b>1500 / 7356</b>
Flock Prefix	<b>Multiple Flocks</b>	Date Report Run	<b>21-Apr-2015 14:06</b>
Flock Owner		Report No.	<b>1338469</b>
Flock Sire/Dam Breeds		Report Birth Period	<b>2014 to 2014</b>
Report Sorted By	<b>Rk 1</b>	Date Breeding Values Created	<b>17-Apr-2015 21:59</b>
Genetic Analysis No.	<b>31097</b>	Base Year	<b>1995</b>
Analysis Birth Period	<b>1995 to 2014</b>	Analysis Flocks	<b>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</b>
Goal Trait Groups	<b>Dag Score; Growth; Hgt Lambing; Meat Yield; Reproduction; Survival; Wool; WormFEC</b>		
Genetic Analysis Codes	<b>Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Outside sire BVs from ACE; Trait data excluded from GE; Best DNA BV Analysis</b>		
Data Exclusion Set	<b>Permanent</b>		



### Explanation of Indexes

<b>SIL Terminal Sire Overall</b>	<b>(* TSO) <math>\phi = (* TSD) + (* TSG) + (* TSM) + (* TSS) + (* TSF)</math></b>
<b>SIL Terminal Sire Production</b>	<b>(* TSP) <math>\phi = (* TSG) + (* TSM) + (* TSS)</math></b>
SIL Terminal Sire Dag Score	(* TSD) $\phi = -13.80 \times LDAGeBV$
SIL Terminal Sire Lamb Growth	(* TSG) $\phi = 68 \times WWTeBV + 195 \times CWeBV$
SIL Terminal Sire Meat Yield	(* TSM) $\phi = 407 \times LNLYeBV - 200 \times FATYeBV + 271 \times HQLYeBV + 136 \times SHLYeBV$
SIL Terminal Sire Survival	(* TSS) $\phi = 4567 \times SUReBV$
SIL Terminal Sire WormFEC	(* TSF) $\phi = -2.05 \times FEC1eBV - 2.05 \times FEC2eBV$
Survival Direct Index	(SDI) $\phi = 9246 \times SUReBV$
Survival Maternal Index	(SMI) $\phi = 8378 \times SURMeBV$

### Explanation of Breeding Values

CWeBV = Carcass weight eBV	EMAceBV = Eye muscle area - cwt adj eBV	FATYeBV = Fat yield eBV
FEC1eBV = FEC1 eBV	FEC2eBV = FEC2 eBV	HQLYeBV = Hind quarter lean yield eBV
LDAGeBV = Lamb Dag Score 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		

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

2 Mount Guardian	39 Turanganui	233 Tamlet	271 Douglas Downs
357 Wairima	406 ARDG - Makino	603 Cairnlea	712 Marlow
719 Blackdale	827 Paki-iti	847 Killara	964 Ngaio Glen
1008 Tan Bar	1011 Te Rae	1084 Wharetoa	1138 Tamlet
2077 Rosedale	2415 Colhoun	2553 Kowhai Glen	2595 Nithdale
2608 Esselmont	2622 Roslyn Downs	2629 Nithdale	2638 Woodlands Res
2672 Blackdale	2673 Texco	2687 The Gree	2696 Hillgrove
2747 Mount Linton	2749 Mount Linton	2774 The Burn	2776 Tamlet
2881 Kinrae TEFRom	2921 Brenley	3489 Birchwood	3633 GHG
3658 FG Crawford Primera	4309 Fairlea	4334 Roslyn Downs	4365 Glenvale
4474 Twin Farm TEFRom	4479 Rosedale Growbulk	4482 Waikaka Texels	4502 Arngibbon
4548 Avalon Ultimate	4564 Colhoun	4588 FG Awapai Primera	4640 Woodland CPT Sth Is Low
4669 Blackdale Textra	4698 Rannoch	4705 Twin Farm	4728 Silverdale
4757 Lincoln CPT Sth Is Low	4772 Taronga	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 Ram Selection List - Top 1500

## 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 2014

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
680/13	223/10	678/12	2/2	2747	290/14	1964	1	265	1297	402		8		4562	537	-138	0.022	1.87	54 Suff
680/13	223/10	614/12	1/1	2747	449/14	1943	2	264	999	679		3		4562	535	-216	0.049	3.13	58 Suff
301/10	4/10	703/11		2747	777/14	1885	3	141	1096	648		8		4562	285	-273	0.009	3.45	44 Suff
516/12	301/10	572/12		2747	1200/14	1875	4	203	1163	509		7		4562	412	-164	-0.050	3.00	49 Suff
680/13	85/06	174/08	2/2	2747	459/14	1839	5	225	1127	488		8		4562	455	-101	-0.115	2.70	44 Suff
680/13	223/10	182/12	1/1	2747	695/14	1836	6	208	1127	501		5		4562	421	-270	0.049	2.11	41 Texel
680/13	223/10	744/12	1/1	2747	352/14	1800	7	268	945	587		8		4562	542	-188	0.006	3.64	61 Suff
680/13	223/10	650/12	2/1	2747	118/14	1765	8	250	1031	485		7		4562	506	-203	-0.024	2.23	47 Suff
680/13	223/10	452/12	1/1	2747	362/14	1744	9	260	968	517		8		4562	525	-120	-0.023	2.25	55 Suff
49/12	301/10	572/12		2747	891/14	1711	10	128	1114	469		7		4562	259	-173	0.008	2.16	44 Suff
680/13	223/10	637/12	1/1	2747	85/14	1706	11	226	1030	449		4		4562	458	-171	-0.024	2.61	47 Suff
301/10	4/10	289/12		2747	859/14	1702	12	156	975	571		11		4562	316	-198	0.000	2.51	35 Suff
49/12	85/06	642/08		2747	785/14	1699	13	156	936	606		5		4562	317	-151	-0.007	2.45	38 Texel
123/13	712/11	485/12	1/1	2747	577/14	1694	14	247	890	556		0		4562	500	-213	-0.018	2.87	44 Suff
680/13	85/06	174/08	2/2	2747	460/14	1687	15	225	992	470		8		4562	455	-101	-0.115	2.06	44 Suff
680/13	223/10	713/12	2/2	2747	500/14	1676	16	283	947	447		7		4562	573	-183	0.047	2.55	57 Suff
301/10	4/10	289/12		2747	830/14	1672	17	156	1013	503		11		4562	316	-198	0.000	2.24	35 Suff
680/13	93/11	245/12	2/2	2747	375/14	1665	18	174	1010	481		4		4562	352	-236	0.048	2.17	47 Suff
49/12	596/09	2455/13	1/1	4705	2909/14	1662	19	137	990	534		2		4562	277	-59	0.061	2.68	46 Suff
680/13	223/10	278/12	2/2	2747	226/14	1659	20	264	969	425		8		4562	535	-88	0.019	1.91	64 Suff
680/13	223/10	247/12	1/1	2747	540/14	1658	21	268	938	452		4		4562	543	-210	-0.017	2.30	58 Suff
123/13	462/08	516/09	2/2	2747	240/14	1656	22	231	907	518		3		4562	467	-196	0.045	1.95	44 Suff
49/12	301/10	568/12		2747	807/14	1653	23	155	948	550		7		4562	315	-161	-0.020	2.73	41 Suff
49/12	596/09	2337/13	1/1	4705	2856/14	1649	24	107	1095	447		2		4562	216	-165	0.013	2.31	49 Suff
680/13	223/10	722/12	2/2	2747	517/14	1647	25	296	920	430		9		4562	600	-126	0.009	2.23	61 Suff
301/10	4/10	703/11		2747	900/14	1643	26	141	1107	395		8		4562	285	-273	0.009	2.20	44 Suff
4/10	218/11	763/12		2747	4040/14	1640	27	154	936	550		9		4562	312	-322	-0.032	2.95	45 Suff
680/13	223/10	631/12	3/2	2747	445/14	1636	28	279	892	465		9		4562	566	-159	0.048	2.29	46 Suff
680/13	223/10	713/12	2/2	2747	501/14	1626	29	283	907	436		7		4562	573	-183	0.047	2.54	57 Suff
680/13	223/10	299/12	2/1	2747	320/14	1622	30	272	884	466		8		4562	551	-179	0.073	2.38	45 Suff
49/12	218/11	74/12		2747	773/14	1621	31	128	1056	436		3		4562	260	-85	0.007	0.97	39 Suff
49/12	85/06	642/08		2747	841/14	1615	32	156	926	533		5		4562	317	-151	-0.007	2.49	38 Texel
783/12	4/10	149/12		2747	787/14	1612	33	271	1024	316		8		4562	549	-283	0.005	1.85	59 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
123/13	4/10	121/12	2/2	2747	23/14	1609	34	253	935	421		5		4562	512	-210	0.074	2.06	40 Texel
385/12	296/05	116/09	3/2	2595	222/14	1607	35	134	859	614		7		4562	271	-116	0.223	1.71	50 Suff
516/12	4/10	818/11	2/2	2747	545/14	1606	36	241	765	600		4		4562	487	-211	-0.060	3.62	47 Suff
301/10	48/11	822/12		2747	770/14	1603	37	83	1039	481		6		4562	168	-133	0.049	1.94	42 Suff
301/10	4/10	289/12		2747	4013/14	1602	38	156	974	471		11		4562	316	-198	0.000	1.99	35 Suff
123/13	462/08	38/09	2/2	2747	192/14	1601	39	201	971	429		1		4562	407	-208	0.060	2.04	43 Suff
680/13	223/10	300/12	2/2	2747	260/14	1599	40	281	930	388		8		4562	569	-155	0.083	1.53	45 Suff
301/10	4/10	66/12		2747	760/14	1597	41	126	1090	381		8		4562	256	-260	0.037	1.28	47 Suff
503/13	301/10	250/12	1/1	2747	466/14	1595	42	150	1006	439		7		4562	303	-213	-0.089	1.33	47 Suff
301/10	48/11	822/12		2747	840/14	1588	43	83	1029	476		6		4562	168	-133	0.049	1.89	42 Suff
680/13	223/10	631/12	3/2	2747	444/14	1588	43	279	863	446		9		4562	566	-159	0.048	1.96	46 Suff
49/12	218/11	74/12		2747	768/14	1587	45	128	1066	392		3		4562	260	-85	0.007	0.60	39 Suff
301/10	4/10	289/12		2747	4017/14	1584	46	156	919	509		11		4562	316	-198	0.000	2.40	35 Suff
680/13	223/10	564/12	1/1	2747	50/14	1574	47	262	921	390		5		4562	531	-188	-0.009	1.29	45 Suff
831/13	712/11	845/12	2/2	2747	692/14	1560	48	234	753	574		6		4562	473	-182	-0.048	3.14	43 Suff
516/12	4/10	259/12	2/2	2747	347/14	1559	49	244	820	495		7		4562	494	-245	-0.036	3.73	48 Texel
680/13	93/11	591/12	1/1	2747	215/14	1558	50	205	897	455		7		4562	416	-240	0.002	1.94	53 Suff
49/12	301/10	256/11		2747	801/14	1553	51	130	911	512		2		4562	263	-244	0.014	2.38	38 Suff
680/13	223/10	598/12	1/1	2747	218/14	1552	52	274	824	453		8		4562	554	-187	-0.007	1.88	46 Suff
49/12	258/11	2450/13	1/1	4705	2865/14	1549	53	99	973	477		1		4562	201	-65	-0.058	2.36	54 Suff
680/13	223/10	237/12	3/3	2747	74/14	1547	54	292	794	460		2		4562	592	-202	0.089	2.34	50 Suff
385/12	296/05	116/09	3/2	2595	223/14	1545	55	134	914	496		8		4562	271	-116	0.223	1.22	50 Suff
4/10	425/09	285/11		2747	837/14	1542	56	184	1008	350		7		4562	373	-328	0.001	1.63	45 Suff
49/12	301/10	108/12		2747	831/14	1531	57	126	818	587		5		4562	255	-202	0.014	2.88	43 Texel
680/13	223/10	237/12	3/3	2747	92/14	1531	57	292	784	455		2		4562	592	-202	0.089	2.33	50 Suff
				2747	1111/14	1529	59	93	942	493		3		4562	189	-102	0.005	3.43	45 Texel
831/13	4/10	9/12	2/2	2747	477/14	1526	60	233	795	498		6		4562	471	-229	-0.064	2.31	43 Suff
123/13	4/10	121/12	2/2	2747	24/14	1525	61	253	848	424		5		4562	512	-210	0.074	2.52	40 Texel
516/12	4/10	149/12	1/1	2747	401/14	1521	62	229	807	486		7		4562	463	-229	-0.051	2.69	43 Texel
49/12	85/06	642/08		2747	890/14	1517	63	156	909	452		5		4562	317	-151	-0.007	1.76	39 Texel
783/12	4/10	149/12		2747	848/14	1516	64	271	843	402		8		4562	549	-283	0.005	2.71	59 Suff
783/12	301/10	150/12		2747	862/14	1515	65	262	865	389		8		4562	530	-246	0.073	2.40	60 Suff
123/13	218/11	36/12	2/2	2747	475/14	1515	65	232	828	456		6		4562	469	-98	0.019	1.97	39 Suff

$TSP = G + M + S$



INNERVALUE





# April 2015 Ram Selection List - Top 1500

## 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 **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>* TSP</u>	<u>Rk 1</u>	<u>* TSS</u>	<u>* TSG</u>	<u>* TSM</u>	<u>* TSF</u>	<u>* TSD</u>	<u>* TSO</u>	<u>Rk 2</u>	<u>SDI</u>	<u>SMI</u>	<u>NLBeBV</u>	<u>EMAceBV</u>	<u>Breed</u>
680/13	61/04	139/07	2/1	<b>2747</b>	<b>58/14</b>	1512	67	215	899	399		5		4562	434	-356	0.023	2.33	51 Suff
49/12	301/10	256/11		<b>2747</b>	<b>834/14</b>	1509	68	130	901	478		2		4562	263	-244	0.014	2.08	38 Suff
49/12	596/09	2058/13	1/1	<b>4705</b>	<b>2734/14</b>	1509	68	95	1013	401		1		4562	193	-156	0.009	1.37	48 Suff
301/10	4/10	289/12		<b>2747</b>	<b>795/14</b>	1508	70	156	910	442		11		4562	316	-198	0.000	1.78	35 Suff
4/10	350/10	230/11		<b>2747</b>	<b>911/14</b>	1506	71	85	963	458		3		4562	172	-273	-0.016	2.24	41 Suff
123/13	218/11	62/12	1/1	<b>2747</b>	<b>214/14</b>	1506	71	230	852	425		5		4562	465	-48	-0.064	1.49	41 Suff
503/13	301/10	343/12	3/3	<b>2747</b>	<b>397/14</b>	1505	73	156	876	473		7		4562	316	-273	0.036	1.50	47 Suff
516/12	4/10	818/11	2/2	<b>2747</b>	<b>544/14</b>	1504	74	241	716	547		4		4562	487	-211	-0.060	3.56	47 Suff
301/10	712/11	823/12		<b>2747</b>	<b>904/14</b>	1501	75	168	921	412		10		4562	340	-207	-0.021	1.89	48 Suff
385/12	447/10	205/11	2/1	<b>2595</b>	<b>83/14</b>	1494	76	129	760	604		8		4562	262	-42	0.075	2.42	68 Suff
141/13	328/12	294/13		<b>2747</b>	<b>1019/14</b>	1491	77	55	1067	369		5		4562	112	-212	0.014	1.55	42 Texel
49/12	301/10	256/11		<b>2747</b>	<b>923/14</b>	1488	78	130	832	527		2		4562	263	-244	0.014	2.63	38 Suff
680/13	223/10	706/12	1/1	<b>2747</b>	<b>124/14</b>	1487	79	281	922	284		8		4562	569	-79	0.011	1.49	57 Suff
4/10	350/10	230/11		<b>2747</b>	<b>825/14</b>	1482	80	85	964	434		3		4562	172	-273	-0.016	1.95	41 Suff
49/12	85/06	642/08		<b>2747</b>	<b>762/14</b>	1482	80	156	818	508		5		4562	317	-151	-0.007	2.37	38 Texel
598/12	187/09	1052/11	2/2	<b>4474</b>	<b>744/14</b>	1481	82	140	934	407	-49	1	1433	1	283	157	0.089	1.55	36 Rom
49/12	85/06	642/08		<b>2747</b>	<b>871/14</b>	1478	83	156	865	456		5		4562	317	-151	-0.007	1.84	38 Texel
3033/13	1668/08	1012/11	2/2	<b>2749</b>	<b>1593/14</b>	1478	83	358	772	348	-88	6	1396	4	725	-181	0.190	2.14	63 Texel
301/10	48/11	822/12		<b>2747</b>	<b>899/14</b>	1469	85	83	928	458		6		4562	168	-133	0.049	1.84	42 Suff
123/13	218/11	73/12	2/2	<b>2747</b>	<b>209/14</b>	1466	86	241	771	454		1		4562	487	-16	0.043	1.43	45 Suff
49/12	301/10	568/12		<b>2747</b>	<b>863/14</b>	1465	87	155	871	438		7		4562	315	-161	-0.020	1.66	41 Suff
301/10	425/09	217/11		<b>2747</b>	<b>865/14</b>	1464	88	146	1015	303		7		4562	296	-202	-0.026	1.69	48 Suff
301/10	4/10	289/12		<b>2747</b>	<b>815/14</b>	1459	89	156	858	445		11		4562	316	-198	0.000	1.86	35 Suff
301/10	712/11	823/12		<b>2747</b>	<b>769/14</b>	1459	89	168	868	423		10		4562	340	-207	-0.021	1.66	48 Suff
857/11	187/09	744/11	1/1	<b>4474</b>	<b>756/14</b>	1458	91	77	1063	317	-194	-1	1263	18	156	48	0.303	0.11	47 Rom
831/13	4/10	9/12	2/2	<b>2747</b>	<b>476/14</b>	1458	91	233	816	409		6		4562	471	-229	-0.064	2.23	43 Suff
385/12	447/10	309/11	2/2	<b>2595</b>	<b>348/14</b>	1457	93	183	652	621		6		4562	371	9	0.015	2.43	65 Suff
831/13	4/10	30/12	1/1	<b>2747</b>	<b>617/14</b>	1456	94	231	823	401		8		4562	469	-274	-0.074	2.64	53 Suff
273/12	285/08	963/10	2/2	<b>2415</b>	<b>350/14</b>	1455	95	62	1237	156	-51	-1	1403	3	126	3	0.140	0.43	52 Texel
49/12	301/10	240/11		<b>2747</b>	<b>880/14</b>	1455	95	124	784	546		5		4562	252	-194	0.043	2.60	37 Texel
680/13	223/10	279/12	2/2	<b>2747</b>	<b>53/14</b>	1454	97	259	793	402		8		4562	524	-104	0.019	1.66	64 Suff
123/13	218/11	336/12	1/1	<b>2747</b>	<b>78/14</b>	1454	97	217	759	478		-1		4562	439	-60	-0.025	2.24	48 Suff
49/12	301/10	256/11		<b>2747</b>	<b>794/14</b>	1452	99	130	851	471		2		4562	263	-244	0.014	2.06	38 Suff





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
680/13	223/10	707/12	1/1	2747	22/14	1452	99	292	860	300		8		4562	591	-169	-0.026	0.92	61 Suff
123/13	712/11	692/12	2/2	2747	313/14	1449	101	247	911	291		4		4562	500	-226	0.016	1.63	42 Texel
442/11	230/10	371/12	1/1	233	724/14	1444	102	75	964	405	-57	-7	1380	5	152	38	0.099	2.50	48 Rom
123/13	153/11	7/12	1/1	2747	616/14	1442	103	252	803	386		5		4562	511	-111	-0.018	1.18	51 Suff
857/11	2760/10	1398/12	2/2	4474	226/14	1440	104	94	1091	255	-172	1	1270	14	189	34	0.263	0.46	49 Rom
831/13	107/09	338/10	2/2	2747	674/14	1439	105	260	858	322		3		4562	526	-146	-0.091	1.96	47 Suff
783/12	4/10	149/12		2747	850/14	1438	106	271	843	324		8		4562	549	-283	0.005	2.42	59 Suff
831/13	712/11	422/12	2/2	2747	115/14	1438	106	215	716	507		5		4562	435	-306	0.014	2.74	42 Texel
123/13	712/11	692/12	2/2	2747	314/14	1437	108	247	848	342		4		4562	500	-226	0.016	1.32	42 Texel
49/12	301/10	108/12		2747	897/14	1436	109	126	844	465		5		4562	255	-202	0.014	1.66	43 Texel
123/13	462/08	38/09	2/2	2747	191/14	1434	110	201	874	359		1		4562	407	-208	0.060	1.48	43 Suff
49/12	596/09	2503/13	2/2	4705	2764/14	1434	110	116	951	367		1		4562	235	-163	0.027	0.98	49 Suff
680/13	93/11	170/12	2/2	2747	211/14	1430	112	192	784	454		7		4562	389	-256	0.063	1.62	42 Texel
857/11	1938/07	103/10	3/2	4474	594/14	1430	112	70	1016	345	-123	1	1309	9	141	50	0.283	0.94	48 Rom
783/12	301/10	150/12		2747	753/14	1429	114	262	689	478		8		4562	530	-246	0.073	2.20	60 Suff
516/12	85/06	36/08	2/2	2747	72/14	1428	115	220	761	447		5		4562	446	-95	-0.218	3.07	42 Texel
301/10	4/10	16/12		2747	905/14	1428	115	163	854	411		8		4562	331	-253	0.003	1.50	45 Suff
49/12	258/11	2422/13	1/1	4705	2715/14	1427	117	117	827	483		1		4562	238	-85	-0.022	2.48	53 Suff
301/10	223/10	469/12		2747	798/14	1426	118	209	903	314		9		4562	423	-129	0.102	1.26	52 Suff
516/12	107/09	273/10	2/2	2747	21/14	1422	119	234	721	468		3		4562	473	-78	-0.084	2.85	50 Suff
49/12	301/10	108/12		2747	757/14	1422	119	126	785	510		5		4562	255	-202	0.014	2.14	43 Texel
123/13	462/08	539/09	2/1	2747	147/14	1420	121	239	810	371		3		4562	483	-161	0.096	1.61	42 Texel
680/13	857/07	449/08	3/3	2747	154/14	1420	121	194	879	347		4		4562	392	-297	0.018	1.48	51 Suff
258/11	294/10	519/12	2/1	2595	365/14	1418	123	82	827	509		1		4562	166	161	0.014	1.72	58 Suff
301/10	4/10	16/12		2747	885/14	1418	123	163	859	396		8		4562	331	-253	0.003	1.36	45 Suff
301/10	223/10	469/12		2747	4015/14	1416	125	209	890	318		9		4562	423	-129	0.102	1.32	52 Suff
531/13	9/08	183/10	1/1	4474	521/14	1416	125	63	1062	291	-162	1	1255	23	127	5	0.185	0.63	49 Rom
783/12	4/10	322/12		2747	866/14	1414	127	278	805	331		7		4562	563	-336	0.049	2.47	58 Suff
49/12	341/05	25/07	2/2	4705	2673/14	1414	127	74	808	532		2		4562	150	-152	-0.100	2.93	59 Suff
783/12	4/10	149/12		2747	828/14	1414	127	271	765	377		8		4562	549	-283	0.005	2.05	59 Suff
831/13	731/09	89/10	2/2	2747	256/14	1414	127	243	830	342		3		4562	491	-233	-0.012	2.39	49 Suff
301/10	223/10	469/12		2747	926/14	1412	131	209	858	346		9		4562	423	-129	0.102	1.61	52 Suff
328/12	230/12	304/13		2747	1012/14	1411	132	26	905	479		1		4562	53	-314	-0.079	2.40	47 Texel

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
516/12	696/07	821/10	1/1	2747	516/14	1411	132	194	775	442		3		4562	394	-218	-0.118	2.77	44 Suff
301/10	4/10	66/12		2747	906/14	1410	134	126	876	408		8		4562	256	-260	0.037	1.49	47 Suff
49/12	201/07	94/08	2/2	4705	2669/14	1409	135	98	807	504		2		4562	199	-183	0.032	3.02	59 Suff
516/12	696/07	397/11	1/1	2747	363/14	1409	135	183	753	474		3		4562	370	-199	-0.091	2.61	47 Suff
680/13	93/11	604/12	2/2	2747	677/14	1407	137	151	808	447		6		4562	306	-207	0.041	1.32	51 Suff
831/13	731/09	70/10	2/2	2747	366/14	1401	138	198	855	348		0		4562	400	-234	0.011	2.43	41 Texel
831/13	4/10	772/11	2/2	2747	10/14	1398	139	232	826	340		7		4562	470	-248	-0.025	1.68	50 Suff
503/13	78/06	109/08	2/1	2747	452/14	1396	140	86	846	465		0		4562	174	-162	-0.128	1.09	40 Texel
680/13	220/10	414/11	2/1	2747	267/14	1395	141	197	697	501		4		4562	398	-228	-0.025	2.06	56 Suff
356/12	132/10	558/12	2/1	2595	423/14	1394	142	60	816	518		4		4562	121	-90	0.175	1.90	55 Suff
831/13	4/10	93/12	2/2	2747	68/14	1393	143	205	851	336		3		4562	416	-192	0.010	1.43	36 Suff
598/12	122/07	249/08	2/2	4474	537/14	1393	143	128	834	430	15	2	1410	2	260	165	0.256	1.75	35 Rom
123/13	218/11	37/12	2/2	2747	136/14	1391	145	226	752	412		6		4562	458	-114	0.005	1.59	39 Suff
4/10	350/10	230/11		2747	763/14	1388	146	85	838	466		3		4562	172	-273	-0.016	2.23	41 Suff
301/10	712/11	823/12		2747	842/14	1388	146	168	793	426		10		4562	340	-207	-0.021	1.98	48 Suff
680/13	223/10	237/12	3/3	2747	73/14	1388	146	292	631	465		2		4562	592	-202	0.089	2.31	50 Suff
783/12	4/10	149/12		2747	855/14	1387	149	271	789	326		8		4562	549	-283	0.005	1.98	59 Suff
301/10	4/10	796/11		2747	780/14	1387	149	147	773	467		10		4562	298	-356	0.072	2.19	46 Suff
831/13	536/09	257/10	2/2	2747	242/14	1386	151	238	676	471		3		4562	483	-124	-0.120	2.69	48 Suff
857/11	810/10	1311/11	3/3	4474	683/14	1385	152	88	977	320	-204	1	1181	56	179	-28	0.305	0.54	33 Rom
857/11	187/09	278/12	2/2	4474	136/14	1383	153	52	963	368	-168	1	1217	30	105	18	0.320	0.63	48 Rom
857/11	810/10	595/11	2/2	4474	937/14	1378	154	103	945	330	-190	0	1188	45	208	9	0.256	0.21	46 Rom
836/13	93/11	480/12	1/1	2747	91/14	1378	154	183	739	457		5		4562	370	-228	-0.043	2.44	50 Suff
831/13	4/10	116/12	2/2	2747	186/14	1377	156	242	702	433		7		4562	490	-215	-0.098	2.35	43 Suff
831/13	536/09	441/10	1/1	2747	273/14	1377	156	239	730	408		5		4562	483	-117	-0.067	1.97	52 Suff
385/12	79/09	202/11	2/2	2595	220/14	1376	158	149	820	407		6		4562	301	63	0.097	1.67	62 Suff
4/10	425/09	285/11		2747	856/14	1372	159	184	856	331		7		4562	373	-328	0.001	1.57	45 Suff
4/10	425/09	285/11		2747	922/14	1371	160	184	834	352		7		4562	373	-328	0.001	1.58	45 Suff
301/10	712/11	823/12		2747	4006/14	1367	161	168	753	447		10		4562	340	-207	-0.021	2.00	48 Suff
783/12	301/10	150/12		2747	790/14	1367	161	262	742	363		8		4562	530	-246	0.073	1.87	60 Suff
49/12	309/12	2596/13	1/1	4705	2766/14	1367	161	131	824	413		1		4562	265	-143	0.010	1.74	50 Suff
503/13	301/10	320/11	2/2	2747	691/14	1365	164	114	784	467		0		4562	231	-211	0.008	1.39	39 Texel
516/12	696/07	50/11	1/1	2747	84/14	1362	165	182	670	510		4		4562	368	-277	-0.070	3.58	47 Suff





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
60/13	153/11	256/12	2/2	2747	25/14	1360	166	181	798	381		2		4562	367	-163	-0.049	0.85	54 Suff
516/12	536/09	348/10	2/2	2747	546/14	1360	166	228	639	493		8		4562	462	-215	-0.100	2.73	45 Suff
258/11	92724/09	81/12	2/2	4705	2066/14	1359	168	86	900	373		-1		4562	174	214	-0.020	1.54	52 Suff
503/13	301/10	425/11	2/2	2747	277/14	1358	169	134	807	418		5		4562	271	-205	0.023	1.17	41 Texel
598/12	810/10	538/11	2/2	4474	791/14	1357	170	149	779	428	-91	0	1265	16	302	121	0.150	1.98	37 Rom
598/12	810/10	538/11	2/2	4474	792/14	1357	170	149	795	414	-93	0	1264	17	302	121	0.150	1.52	37 Rom
301/10	425/09	217/11		2747	784/14	1356	172	146	858	351		7		4562	296	-202	-0.026	1.34	48 Suff
531/13	92724/09	17/12	2/2	4474	494/14	1354	173	81	852	421	-99	1	1256	22	163	100	0.331	1.62	44 Texel
356/12	696/07	28/11	1/1	2595	184/14	1354	173	57	929	368		4		4562	115	-138	0.100	2.29	49 Suff
503/13	301/10	407/11	1/1	2747	541/14	1354	173	147	742	465		5		4562	297	-117	-0.053	1.24	45 Suff
49/12	301/10	108/12		2747	817/14	1353	176	126	723	504		5		4562	255	-202	0.014	2.08	43 Texel
857/11	432/11	600/12	2/2	4474	154/14	1353	176	91	1070	192	-140	1	1214	31	184	43	0.344	0.16	44 Rom
49/12	218/11	71/12		2747	779/14	1353	176	140	853	360		2		4562	284	-102	-0.021	0.60	37 Suff
123/13	4/10	153/12	1/1	2747	121/14	1353	176	250	757	346		3		4562	506	-156	-0.011	1.63	46 Suff
123/13	218/11	37/12	2/2	2747	137/14	1352	180	226	679	447		6		4562	458	-114	0.005	1.89	39 Suff
516/12	4/10	289/12	1/1	2747	469/14	1351	181	230	641	479		8		4562	466	-223	-0.053	2.80	35 Texel
516/12	536/09	348/10	2/2	2747	547/14	1351	181	228	581	542		8		4562	462	-215	-0.100	3.26	45 Suff
516/12	536/09	555/10	2/1	2747	585/14	1348	183	220	631	497		8		4562	444	-230	-0.017	3.02	46 Suff
857/11	810/10	279/11	1/1	4474	1095/14	1347	184	85	917	345	-136	0	1211	32	172	0	0.220	0.72	46 Rom
516/12	4/10	57/12	1/1	2747	75/14	1345	185	206	706	433		7		4562	418	-275	-0.055	2.82	44 Suff
4/10	425/09	285/11		2747	896/14	1344	186	184	775	384		7		4562	373	-328	0.001	1.99	45 Suff
258/11	1223/08	367/11	2/2	2638	1286/14	1344	186	84	962	298	-198	0	1146	87	170	108	0.081	0.18	34 Texel
328/12	230/12	113/13		2747	988/14	1343	188	69	909	365		5		4562	140	-360	-0.071	1.67	45 Texel
783/12	301/10	150/12		2747	913/14	1340	189	262	734	344		8		4562	530	-246	0.073	1.87	60 Suff
301/10	1168/10	129/13	2/1	5000	S122/14	1338	190	90	809	440	26	8	1372	7	182	-129	0.021	2.22	48 Suff
385/12	296/05	54/09	2/1	2595	76/14	1338	190	117	783	438		7		4562	236	-124	0.106	1.31	54 Suff
2235/13	713/10	1130/12	2/2	2749	1360/14	1337	192	206	1014	117	-149	0	1187	48	417	-12	0.071	0.40	58 Rom
258/11	294/10	545/11	3/1	2595	545/14	1336	193	82	723	531		2		4562	165	140	0.040	1.16	59 Suff
123/13	462/08	5/11	2/2	2747	223/14	1334	194	219	804	311		0		4562	444	-235	0.050	1.10	43 Suff
258/11	0234/09	2/11	2/2	4705	2104/14	1333	195	68	927	338		-1		4562	138	108	-0.027	1.48	50 Suff
123/13	462/08	5/11	2/2	2747	224/14	1332	196	219	759	354		0		4562	444	-235	0.050	1.31	43 Suff
385/12	79/09	301/10	2/2	2595	604/14	1331	197	139	667	525		5		4562	281	14	0.104	2.94	62 Suff
301/10	425/09	217/11		2747	845/14	1331	197	146	843	342		7		4562	296	-202	-0.026	1.26	48 Suff

$TSP = G + M + S$







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
503/13	401/08	294/09	2/2	2747	63/14	1331	197	133	794	404		3		4562	270	-19	-0.034	0.69	47 Suff
301/10	425/09	217/11		2747	829/14	1330	200	146	814	370		7		4562	296	-202	-0.026	1.56	48 Suff
857/11	810/10	352/11	2/2	4474	218/14	1329	201	73	819	438	-162	2	1168	63	147	-2	0.281	1.38	47 Rom
49/12	106/06	132/10	2/1	4705	2557/14	1327	202	86	880	362		0		4562	174	-288	0.064	1.80	56 Suff
831/13	4/10	772/11	2/2	2747	90/14	1326	203	232	709	384		7		4562	470	-248	-0.025	2.21	50 Suff
598/12	223/10	818/11	1/1	4474	575/14	1324	204	136	825	363	-90	0	1234	27	275	90	0.108	1.43	40 Rom
258/11	21/11	332/12	1/1	4705	2051/14	1324	204	103	932	289		-3		4562	208	182	-0.056	1.51	61 Suff
516/12	4/10	264/12	1/1	2747	285/14	1324	204	220	525	579		7		4562	445	-335	-0.042	3.78	40 Suff
301/10	425/09	217/11		2747	820/14	1324	204	146	800	378		7		4562	296	-202	-0.026	1.64	48 Suff
516/12	4/10	258/12	1/1	2747	274/14	1324	204	246	671	407		7		4562	498	-238	-0.040	2.19	48 Texel
857/11	92724/09	7/12	2/2	4474	559/14	1322	209	28	939	356	-58	2	1266	15	56	-5	0.346	0.37	45 Texel
857/11	187/09	345/12	1/1	4474	78/14	1321	210	76	871	374	-160	1	1162	71	154	-7	0.253	1.16	41 Rom
503/13	423/08	609/09	2/2	2747	109/14	1318	211	116	738	464		8		4562	234	-109	-0.066	1.69	47 Suff
141/13	17/12	61/13		2747	960/14	1315	212	111	833	371		3		4562	224	-149	-0.005	1.40	42 Suff
109/13	696/07	82/11	2/2	2595	127/14	1312	213	86	741	484		8		4562	174	-154	0.052	1.58	55 Suff
258/11	79/09	381/10	2/1	2595	413/14	1311	214	62	883	366		2		4562	126	121	0.001	0.66	58 Suff
385/12	79/09	263/11	2/2	2595	294/14	1311	214	110	709	492		0		4562	224	37	0.033	2.37	58 Suff
258/11	0234/09	17/11	1/1	4705	2278/14	1309	216	79	925	305		-3		4562	160	113	-0.093	1.47	52 Suff
301/10	223/10	469/12		2747	4020/14	1308	217	209	735	365		9		4562	423	-129	0.102	1.92	52 Suff
301/10		BF72/10	2/2	5000	S172/14	1308	217	82	816	410	62	3	1373	6	166	-69	-0.026	2.65	60 Texel
123/13	153/11	316/12	2/2	2747	416/14	1304	219	260	680	364		6		4562	527	-160	0.022	1.00	47 Suff
49/12	98/11	517/12	1/1	4705	2580/14	1304	219	91	815	399		2		4562	183	-156	-0.035	1.87	46 Suff
197/13	807/07	718/10	2/2	4474	303/14	1303	221	75	1019	209	-96	1	1207	35	152	129	0.326	0.29	38 Rom
65/12	596/09	368/12	1/1	4705	2037/14	1302	222	34	985	283		-3		4562	68	-160	-0.004	1.12	68 Suff
831/13	731/09	70/10	2/2	2747	365/14	1299	223	198	732	369		0		4562	400	-234	0.011	2.72	41 Texel
516/12	425/09	493/11	2/2	2747	39/14	1299	223	199	592	508		4		4562	403	-216	-0.073	3.51	49 Suff
123/13	218/11	695/12	1/1	2747	94/14	1296	225	253	559	483		4		4562	513	-31	-0.032	2.30	44 Suff
836/13	161/09	763/10	2/2	2747	262/14	1296	225	163	756	378		4		4562	330	-163	-0.083	1.37	40 Texel
2235/13	713/10	1657/12	2/1	2749	1971/14	1295	227	194	951	150	-193	0	1102	116	393	-98	0.078	0.78	48 Rom
503/13	301/10	91/11	2/1	2747	340/14	1295	227	133	676	487		6		4562	268	-312	0.016	1.85	39 Texel
857/11	153/06	3676/11	2/2	4479	1112/14	1295	227	32	956	307		2		4562	65	-12	0.286	0.95	41 Rom
388/12	1699/07	177/09	3/3	4474	88/14	1295	227	85	870	340	-227	1	1069	155	172	70	0.485	2.07	33 Rom
123/13	425/09	361/11	2/2	2747	173/14	1295	227	253	630	411		4		4562	513	-105	-0.017	2.17	51 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
328/12	81/11	705/13		<b>2747</b>	<b>1020/14</b>	1295	227	48	876	370		3		4562	97	-269	-0.010	1.67	41 Suff
49/12	689/12	2183/13	1/1	<b>4705</b>	<b>2768/14</b>	1294	233	64	852	378		2		4562	130	-189	0.001	1.72	53 Suff
783/12	153/11	239/12		<b>2747</b>	<b>883/14</b>	1294	233	252	724	317		7		4562	511	-218	0.036	0.92	60 Suff
258/11	21/11	134/12	1/1	<b>4705</b>	<b>2512/14</b>	1294	233	71	908	314		-2		4562	144	38	-0.074	1.82	63 Suff
516/12	696/07	600/08	3/3	<b>2747</b>	<b>203/14</b>	1293	236	214	585	494		4		4562	433	-73	-0.056	3.02	47 Suff
123/13	4/10	206/12	2/2	<b>2747</b>	<b>478/14</b>	1293	236	244	724	325		6		4562	495	-201	0.050	1.47	41 Texel
301/10	425/09	217/11	/1	<b>2747</b>	<b>930/14</b>	1292	238	146	791	355		7		4562	296	-202	-0.026	1.39	48 Suff
831/13	4/10	93/12	2/2	<b>2747</b>	<b>69/14</b>	1292	238	205	714	372		3		4562	416	-192	0.010	1.90	36 Suff
388/12	223/10	1424/11	2/2	<b>4474</b>	<b>286/14</b>	1291	240	105	828	358	-268	-1	1022	227	213	84	0.254	1.17	32 Rom
542/13	294/10	19/11	1/1	<b>2595</b>	<b>359/14</b>	1289	241	184	592	513		7		4562	373	25	0.057	2.42	68 Suff
857/11	1645/07	167/09	3/3	<b>5000</b>	<b>338/14</b>	1288	242	49	990	249	-122	5	1171	61	99	-13	0.396	0.26	34 Texel
831/13	107/09	209/10	1/1	<b>2747</b>	<b>62/14</b>	1288	242	201	714	373		0		4562	407	-83	-0.100	1.77	53 Suff
680/13	301/10	154/11	3/3	<b>2747</b>	<b>98/14</b>	1287	244	235	573	479		6		4562	476	-253	0.065	1.74	43 Suff
123/13	218/11	292/12	2/2	<b>2747</b>	<b>425/14</b>	1287	244	221	639	428		3		4562	447	-52	0.021	1.89	48 Suff
503/13	423/08	609/09	2/2	<b>2747</b>	<b>108/14</b>	1287	244	116	744	428		8		4562	234	-109	-0.066	1.28	47 Suff
258/11	21/11	93/12	3/2	<b>4705</b>	<b>2031/14</b>	1287	244	91	873	322		-2		4562	185	131	-0.004	2.18	61 Suff
836/13	220/10	136/11	1/1	<b>2747</b>	<b>353/14</b>	1286	248	194	699	393		3		4562	393	-132	0.011	1.77	56 Suff
388/12	223/10	1140/11	2/2	<b>4474</b>	<b>337/14</b>	1285	249	125	915	245	-320	1	966	340	253	90	0.213	0.62	33 Rom
783/12	22/09	824/10		<b>2747</b>	<b>917/14</b>	1284	250	222	735	327		6		4562	450	-234	-0.005	1.83	59 Suff
385/12	79/09	223/11	2/2	<b>2595</b>	<b>403/14</b>	1282	251	117	716	449		-3		4562	237	-24	0.097	2.06	69 Suff
385/12	79/09	182/11	2/1	<b>2595</b>	<b>69/14</b>	1282	251	111	728	442		3		4562	226	-94	0.104	1.90	67 Suff
328/12	230/12	328/13		<b>2747</b>	<b>1014/14</b>	1281	253	63	896	322		5		4562	128	-310	-0.053	1.18	43 Texel
516/12	61/10	447/11	3/2	<b>2747</b>	<b>28/14</b>	1279	254	162	601	516		4		4562	328	-212	0.016	3.16	43 Suff
857/11	223/10	1065/12	2/2	<b>4474</b>	<b>50/14</b>	1278	255	93	881	304	-128	2	1152	82	188	-1	0.320	0.49	37 Rom
836/13	37/09	710/11	2/2	<b>2747</b>	<b>162/14</b>	1278	255	171	783	324		1		4562	346	-199	-0.029	1.04	51 Suff
100/13	447/10	360/11	3/2	<b>2595</b>	<b>170/14</b>	1277	257	98	814	365		5		4562	198	-48	0.139	2.68	61 Suff
356/12	425/09	545/12	2/2	<b>2595</b>	<b>281/14</b>	1277	257	106	655	516		6		4562	214	-86	0.161	1.82	61 Suff
197/13	432/11	95/13	1/1	<b>4474</b>	<b>1278/14</b>	1277	257	93	1016	168	-94	1	1183	52	189	117	0.306	0.87	39 Rom
74/11	212/07	39/11	1/1	<b>2776</b>	<b>68/14</b>	1276	260	-23	809	490		5		4562	-46	3	-0.045	2.83	Texel
486/13	598/12	490/13	2/1	<b>4474</b>	<b>1089/14</b>	1275	261	5	1130	140	-93	0	1183	52	10	96	0.247	1.06	37 Rom
100/13	242/11	86/12	2/1	<b>2595</b>	<b>139/14</b>	1273	262	55	920	298		3		4562	112	-125	0.171	1.11	60 Suff
301/10	38/12	S59/13	2/1	<b>5000</b>	<b>S109/14</b>	1272	263	45	940	287	-2	4	1274	13	90	-128	0.066	1.09	46 Texel
65/12	512/11	640/13		<b>2747</b>	<b>939/14</b>	1271	264	-69	1021	319		0		4562	-140	-166	0.011	1.75	57 Suff

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
385/12	132/10	574/12	1/1	2595	502/14	1271	264	156	660	454		5		4562	317	-1	0.045	2.26	66 Suff
1187/12	2198/08	2221/11	3/3	4479	1607/14	1270	266	71	889	310		-4		4562	144	-6	0.138	1.28	42 Rom
301/10	79/09	34/10	3/2	4705	2680/14	1270	266	90	773	408		2		4562	182	-94	0.060	2.09	55 Suff
258/11	114/09	106/10	2/2	4705	2584/14	1269	268	16	910	344		-5		4562	32	-43	-0.047	1.79	72 Suff
598/12	791/08	672/09	2/2	4474	657/14	1268	269	125	660	483	18	3	1288	11	253	157	0.166	2.33	37 Rom
65/12	258/11	148/12	2/2	4705	2477/14	1267	270	18	854	395		-8		4562	36	-88	0.022	1.75	63 Suff
60/13	218/11	74/12	1/1	2747	663/14	1267	270	176	753	339		-1		4562	356	-33	-0.037	0.13	51 Suff
1931/11	3355/06	3624/08	1/1	4479	1108/14	1267	270	9	1033	226		0		4562	19	143	0.156	0.73	35 Rom
857/11	92724/09	73/12	2/2	4474	878/14	1267	270	33	813	420	-61	3	1209	34	67	24	0.333	1.21	46 Texel
3033/13	1539/08	1522/09	1/1	2749	2521/14	1265	274	340	766	159	-35	9	1239	26	689	-58	0.054	0.34	52 Texel
2235/13	713/10	1062/12	2/2	2749	1928/14	1264	275	240	819	205	-97	1	1168	63	485	-56	0.116	0.65	48 Rom
385/12	79/09	202/11	2/2	2595	221/14	1264	275	149	706	409		1		4562	301	63	0.097	1.81	62 Suff
100/13	294/10	650/12	1/1	2595	155/14	1264	275	82	677	504		5		4562	167	-66	0.145	2.02	62 Suff
857/11	1746/08	203/09	2/2	4474	114/14	1263	278	63	925	275	-150	2	1115	104	127	9	0.394	-0.41	48 Rom
273/12	653/09	1008/11	2/2	2415	437/14	1262	279	6	1097	158	-68	-2	1191	41	11	81	0.223	0.81	40 Texel
197/13	857/11	725/13	1/1	4474	1495/14	1262	279	76	851	335	-117	2	1147	85	154	95	0.355	1.16	36 Rom
65/12	596/09	457/12	2/2	4705	2271/14	1262	279	8	946	309		-4		4562	16	-133	0.012	1.30	66 Suff
857/11	122/07	102/08	2/2	4474	102/14	1261	282	38	911	312	-20	2	1243	25	76	30	0.230	0.86	45 Rom
896/12	713/12	424/13	2/2	4474	1037/14	1261	282	137	885	239	48	0	1309	9	278	125	0.276	0.52	34 Rom
356/12	425/09	534/12	2/1	2595	526/14	1260	284	98	775	388		5		4562	197	-140	0.149	1.36	54 Suff
385/12	447/10	261/11	2/2	2595	202/14	1260	284	156	677	426		9		4562	316	-11	0.092	2.38	70 Suff
836/13	48/11	829/12	1/1	2747	668/14	1260	284	110	783	367		1		4562	222	-202	-0.030	1.09	42 Suff
1187/12	3091/08	2379/11	2/2	4479	1258/14	1259	287	36	953	269		-5		4562	74	-62	0.075	1.63	42 Texel
3261/12	2073/11	1126/12	2/2	2749	2326/14	1259	287	229	792	238	1	1	1260	20	463	-101	0.169	0.82	46 Texel
3033/13	1668/08	1012/11	2/2	2749	1594/14	1259	287	358	610	292	-75	6	1190	43	725	-181	0.190	1.77	63 Texel
385/12	79/09	417/10	2/1	2595	218/14	1258	290	152	700	406		3		4562	309	49	0.056	2.92	64 Suff
3615/10	1081/09	1893/11	1/1	4479	1978/14	1258	290	53	976	229		0		4562	107	5	0.140	1.14	54 Rom
123/13	218/11	292/12	2/2	2747	426/14	1257	292	221	597	439		3		4562	447	-52	0.021	1.79	48 Suff
857/11	1938/07	103/10	3/2	4474	595/14	1257	292	70	915	272	-112	1	1145	88	141	50	0.283	0.66	48 Rom
680/13	93/11	448/12	2/2	2747	216/14	1256	294	189	616	451		0		4562	383	-220	0.012	1.93	57 Suff
503/13	301/10	266/12	1/1	2747	284/14	1256	294	137	738	381		4		4562	277	-227	-0.047	0.98	44 Suff
831/13	425/09	40/11	2/2	2747	33/14	1256	294	224	569	463		3		4562	453	-184	-0.042	2.77	49 Suff
516/12	340/08	660/09	1/1	2747	41/14	1255	297	192	653	410		0		4562	389	-77	0.009	2.30	47 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
S23/13	Y302/07	S2/12	2/2	5000	S169/14	1254	298	62	912	280	31	-4	1281	12	126	-169	-0.006	1.56	53 Texel
65/12	596/09	157/12	3/2	4705	2347/14	1253	299	18	969	266		-5		4562	36	-167	0.059	1.03	67 Suff
385/12	79/09	346/10	2/2	2595	267/14	1252	300	119	636	497		8		4562	240	33	0.034	2.66	61 Suff
273/12	83/07	1056/10	3/2	2415	472/14	1252	300	36	1022	194	-58	-2	1192	40	73	47	0.180	0.75	52 Texel
516/12	425/09	309/11	1/1	2747	40/14	1250	302	233	731	286		8		4562	472	-176	-0.131	2.07	47 Suff
301/10	596/09	228/11	2/2	4705	2671/14	1249	303	91	811	347		3		4562	184	-96	-0.021	1.18	58 Suff
680/13	61/04	592/08	2/2	2747	176/14	1249	303	203	658	387		8		4562	412	-251	-0.072	2.11	62 Suff
258/11	0234/09	12/11	2/2	4705	2084/14	1248	305	87	902	258		-1		4562	177	127	0.009	0.82	50 Suff
385/12	79/09	250/11	2/1	2595	260/14	1246	306	128	697	420		1		4562	259	13	0.067	1.66	64 Suff
542/13	294/10	95/12	2/2	2595	338/14	1246	306	182	575	489		7		4562	368	49	0.053	2.28	68 Suff
258/11	79/09	31/10	2/2	4705	2434/14	1246	306	78	737	430		-1		4562	158	122	-0.071	1.71	63 Suff
258/11	182/09	140/10	2/1	2595	594/14	1245	309	45	782	418		3		4562	92	20	-0.042	2.02	77 Suff
542/13	213/09	482/10	2/2	2595	612/14	1245	309	102	690	453		8		4562	206	-163	0.137	2.69	68 Suff
3033/13	1137/10	6225/11	2/2	2749	1718/14	1245	309	352	659	234	-44	3	1204	37	713	-89	0.134	1.53	57 Texel
306/13	93/11	410/12	2/1	2595	94/14	1244	312	89	727	429		-3		4562	180	-60	0.109	1.60	69 Suff
432/11	281/11	387/12	2/2	4474	640/14	1243	313	94	911	238	-91	0	1152	82	191	69	0.219	1.52	31 Rom
503/13	401/08	294/09	2/2	2747	64/14	1242	314	133	692	417		3		4562	270	-19	-0.034	0.83	47 Suff
1756/13	362/11	1114/12	2/2	2749	1537/14	1242	314	227	904	111	-49	7	1200	38	460	12	0.135	-0.02	52 Rom
388/12	739/10	297/12	3/2	4474	664/14	1241	316	129	811	301	-273	1	969	333	261	204	0.348	1.30	30 Rom
385/12	79/09	223/11	2/2	2595	402/14	1241	316	117	662	462		4		4562	237	-24	0.097	2.24	69 Suff
65/12	258/11	148/12	2/2	4705	2478/14	1241	316	18	795	427		-6		4562	36	-88	0.022	2.12	63 Suff
503/13	483/05	232/06	2/1	2747	423/14	1241	316	97	759	385		4		4562	197	-200	0.110	0.27	43 Texel
3033/13	1215/07	1404/08	2/2	2749	2128/14	1241	316	329	676	235	-182	4	1062	161	667	28	0.077	1.19	57 Texel
516/12	4/10	134/12	2/2	2747	183/14	1240	321	197	562	480		8		4562	400	-292	0.023	3.18	43 Texel
49/12	258/11	2316/13	1/1	4705	2816/14	1240	321	100	761	379		1		4562	203	-66	-0.017	1.16	53 Suff
1873/13	1501/08	4043/09		2749	4108/14	1239	323	290	723	226	-104	1	1135	94	586	23	0.104	1.54	57 Texel
3034/13	214/09	1040/11	2/2	2749	1702/14	1237	324	292	633	312	17	4	1258	21	591	-60	0.153	1.34	64 Texel
4/10	425/09	285/11	/1	2747	928/14	1237	324	184	696	357		7		4562	373	-328	0.001	1.56	45 Suff
356/12	242/11	204/12	2/2	2595	407/14	1236	326	90	778	368		2		4562	183	-19	0.229	1.12	57 Suff
385/12	296/05	11/09	2/1	2595	325/14	1235	327	114	627	494		8		4562	231	-175	0.091	1.75	50 Suff
531/13	92724/09	22/12	2/2	4474	590/14	1235	327	104	746	385	-76	1	1160	73	211	117	0.305	1.79	45 Texel
831/13	61/10	305/11	3/2	2747	235/14	1235	327	162	582	491		3		4562	328	-219	-0.026	2.66	41 Suff
301/10		BF72/10	2/2	5000	S171/14	1235	327	82	816	337	84	7	1325	8	166	-69	-0.026	1.54	60 Texel

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
301/10	4/10	818/11		<b>2747</b>	<b>836/14</b>	1234	331	166	597	471		7		4562	335	-185	-0.007	2.46	49 Suff
831/13	61/04	7/07	2/2	<b>2747</b>	<b>106/14</b>	1234	331	175	821	239		3		4562	353	-213	-0.034	1.37	53 Suff
388/12	1323/11	1032/12	2/2	<b>4474</b>	<b>367/14</b>	1234	331	159	672	403	-109	2	1127	97	322	171	0.195	2.08	28 Rom
123/13	4/10	125/12	2/2	<b>2747</b>	<b>132/14</b>	1233	334	242	697	294		5		4562	489	-272	0.060	1.42	46 Suff
713/10	275/11	302/12	2/2	<b>4334</b>	<b>996/14</b>	1233	334	99	1000	134		0		4562	200	-5	0.172	0.84	29 Rom
432/11	281/11	507/12	2/2	<b>4474</b>	<b>59/14</b>	1233	334	97	880	256	-77	-1	1155	78	196	59	0.221	1.74	37 Rom
3615/10	3250/05	3279/10	3/3	<b>4479</b>	<b>2200/14</b>	1233	334	63	882	288		0		4562	128	37	0.123	1.70	51 Rom
3615/10	216/09	1836/12	2/2	<b>4479</b>	<b>3499/14</b>	1233	334	33	873	326		-3		4562	68	-15	0.159	1.67	49 Texel
4/10	462/08	90/11		<b>2747</b>	<b>852/14</b>	1232	339	149	771	312		6		4562	301	-462	-0.027	1.44	39 Texel
301/10	302/10	13/12	2/1	<b>4705</b>	<b>2678/14</b>	1232	339	66	823	343		5		4562	134	-96	-0.014	1.95	46 Suff
123/13	462/08	101/10	1/1	<b>2747</b>	<b>17/14</b>	1232	339	199	608	425		-1		4562	403	-247	0.006	1.68	44 Suff
857/11	223/10	103/11	2/2	<b>4474</b>	<b>618/14</b>	1232	339	61	802	370	-141	0	1092	129	123	-80	0.345	0.90	47 Rom
197/13	187/09	850/12	2/2	<b>4474</b>	<b>416/14</b>	1230	343	93	972	166	-105	0	1125	99	188	145	0.202	-0.48	40 Rom
3033/13	1668/08	1123/10	3/3	<b>2749</b>	<b>1312/14</b>	1229	344	334	636	260	-44	3	1188	45	676	-106	0.204	0.75	64 Texel
681/11	1645/07	412/10	2/2	<b>5000</b>	<b>559/14</b>	1229	344	-7	870	365	-117	1	1113	105	-13	-54	0.010	0.84	32 Rom
896/12	187/09	109/13	2/1	<b>4474</b>	<b>1143/14</b>	1229	344	124	894	211	-48	0	1181	56	250	143	0.303	0.21	42 Rom
857/11	739/10	1281/12	3/3	<b>4474</b>	<b>287/14</b>	1229	344	87	908	235	-207	0	1022	227	176	108	0.441	-0.02	44 Rom
3033/13	1668/08	1123/10	3/3	<b>2749</b>	<b>1313/14</b>	1228	348	334	634	260	-46	3	1185	49	676	-106	0.204	0.81	64 Texel
831/13	568/09	129/10	2/2	<b>2747</b>	<b>253/14</b>	1228	348	182	721	325		1		4562	368	-191	-0.088	1.40	45 Suff
896/12	51/12	1337/13	2/1	<b>4474</b>	<b>1266/14</b>	1228	348	87	998	143	-62	1	1166	67	176	152	0.314	-0.56	35 Rom
258/11	93/11	250/12	2/2	<b>2595</b>	<b>374/14</b>	1228	348	61	776	391		-2		4562	123	81	0.022	1.01	63 Suff
258/11	201/07	142/08	2/2	<b>4705</b>	<b>2109/14</b>	1227	352	105	838	284		-2		4562	213	197	-0.040	1.20	72 Suff
857/11	810/10	441/11	3/1	<b>4474</b>	<b>616/14</b>	1226	353	47	897	282	-177	2	1051	183	94	-70	0.298	-0.12	47 Rom
328/12	230/12	255/13		<b>2747</b>	<b>983/14</b>	1226	353	67	769	390		5		4562	135	-351	-0.049	1.81	43 Texel
385/12	79/09	587/11	2/2	<b>2595</b>	<b>296/14</b>	1225	355	113	670	441		8		4562	229	-31	0.056	2.07	63 Suff
836/13	220/10	135/11	2/2	<b>2747</b>	<b>251/14</b>	1225	355	193	752	280		3		4562	391	-138	0.002	0.51	56 Suff
531/13	92724/09	17/12	2/2	<b>4474</b>	<b>495/14</b>	1225	355	81	723	421	-83	1	1143	90	163	100	0.331	1.44	44 Texel
3615/10	2781/08	3417/10	3/3	<b>4479</b>	<b>1216/14</b>	1225	355	54	847	324		2		4562	110	-62	0.155	1.77	49 Rom
801/12	1735/11	161/12	2/2	<b>3489</b>	<b>290/14</b>	1225	355	70	927	228	-16	1	1210	33	141	38	0.132	1.42	74 Rom
258/11	201/07	187/08	2/2	<b>4705</b>	<b>2181/14</b>	1224	360	67	872	285		-4		4562	135	97	-0.156	1.40	75 Suff
301/10	36/11	271/12	1/1	<b>4705</b>	<b>2616/14</b>	1224	360	134	672	418		7		4562	271	-124	-0.006	2.41	61 Suff
1873/13	1668/08	4168/10		<b>2749</b>	<b>4265/14</b>	1223	362	302	681	241	19	2	1244	24	611	11	0.103	1.31	58 Texel
356/12	257/09	227/10	2/1	<b>2595</b>	<b>567/14</b>	1223	362	88	754	382		-7		4562	177	-7	0.124	1.77	61 Suff

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
197/13	807/07	100/10	2/2	<b>4474</b>	<b>583/14</b>	1222	364	63	925	234	-30	2	1194	39	128	68	0.364	1.09	31 EFr
258/11	294/10	535/11	2/2	<b>2595</b>	<b>620/14</b>	1221	365	89	767	365	0			4562	180	175	0.003	1.30	62 Suff
676/12	2781/08	480/12	1/1	<b>233</b>	<b>428/14</b>	1221	365	126	818	277	-40	4	1184	51	254	20	0.117	1.52	63 Rom
2235/13	713/10	1002/12	2/2	<b>2749</b>	<b>2231/14</b>	1221	365	253	737	232	-141	-5	1075	143	512	-48	0.087	1.19	48 Rom
142/12	349/10	200/12	3/3	<b>5000</b>	<b>131/14</b>	1220	368	19	1052	149	-119	3	1103	114	38	-3	0.148	-0.25	47 Coop
306/13	242/11	167/12	2/1	<b>2595</b>	<b>343/14</b>	1219	369	46	819	353		1		4562	94	-64	0.053	0.51	65 Suff
301/10	1168/10	164/13	1/1	<b>5000</b>	<b>S138/14</b>	1219	369	95	684	440	34	8	1261	19	193	-110	-0.012	2.33	48 Suff
60/13	153/11	239/12	2/2	<b>2747</b>	<b>630/14</b>	1218	371	183	599	436		2		4562	370	-121	-0.006	0.96	45 Suff
2235/13	713/10	1062/12	2/2	<b>2749</b>	<b>1927/14</b>	1217	372	240	799	179	-99	1	1119	102	485	-56	0.116	0.42	48 Rom
141/12	596/09	259/11	2/2	<b>4705</b>	<b>2654/14</b>	1217	372	55	847	315		-2		4562	112	64	0.018	1.78	62 Suff
301/10	180/12	S44/13	1/1	<b>5000</b>	<b>S176/14</b>	1216	374	53	693	470	14	4	1234	27	108	-117	0.015	2.60	48 Suff
1403/11	286A/05	3461/09	2/2	<b>4479</b>	<b>2384/14</b>	1216	374	93	1066	57		1		4562	189	46	0.020	0.14	49 Rom
356/12	132/10	611/12	2/2	<b>2595</b>	<b>388/14</b>	1215	376	79	762	374		0		4562	160	-55	0.163	1.22	52 Suff
49/12		2005/13	1/1	<b>4705</b>	<b>2792/14</b>	1215	376	107	734	374		3		4562	216	-141	-0.007	2.15	61 Suff
1154/12	811/09	1420/11	2/2	<b>2749</b>	<b>1460/14</b>	1215	376	332	729	155	-175	1	1041	199	672	69	0.150	0.54	56 Rom
240/12	1344/09	1370/10	2/2	<b>2747</b>	<b>641/14</b>	1214	379	234	655	326		4		4562	473	-22	*-0.085	1.07	50 Suff
258/11	408/09	23/11	3/2	<b>4705</b>	<b>2044/14</b>	1211	380	67	888	256		-1		4562	136	108	0.042	1.22	51 Suff
2235/13	713/10	3177/12	2/1	<b>2749</b>	<b>2466/14</b>	1210	381	250	806	154	-160	0	1050	185	506	-64	0.145	0.36	47 Rom
503/13	301/10	356/12	2/1	<b>2747</b>	<b>265/14</b>	1209	382	123	682	404		7		4562	249	-265	-0.053	1.08	41 Texel
385/12	79/09	503/11	2/2	<b>2595</b>	<b>159/14</b>	1209	382	143	621	445		3		4562	290	58	0.106	2.03	66 Suff
258/11	79/09	32/10	2/2	<b>4705</b>	<b>2339/14</b>	1208	384	61	766	380		-4		4562	124	75	-0.032	1.06	63 Suff
713/12	857/11	1288/12	2/2	<b>4474</b>	<b>24/14</b>	1208	384	112	705	391	-25	-1	1182	54	226	49	0.199	1.01	35 Rom
836/13	543/07	687/10	3/3	<b>2747</b>	<b>447/14</b>	1207	386	214	686	307		0		4562	433	-81	0.003	1.52	61 Suff
783/12	4/10	152/12		<b>2747</b>	<b>767/14</b>	1206	387	257	782	167		6		4562	520	-269	-0.005	1.41	66 Suff
2601/13	258/11	2095/13	1/1	<b>4705</b>	<b>2827/14</b>	1206	387	81	905	220		0		4562	163	49	-0.025	1.08	56 Suff
258/11	201/07	25/08	2/1	<b>4705</b>	<b>2593/14</b>	1206	387	90	837	280		-2		4562	182	126	-0.034	1.27	73 Suff
154/12	212/07	139/10	1/1	<b>2776</b>	<b>160/14</b>	1205	390	54	797	355		2		4562	108	99	-0.008	1.75	94 Texel
596/09	223/10	435/11	3/2	<b>4705</b>	<b>2637/14</b>	1205	390	59	892	253		-1		4562	119	-104	0.086	1.42	58 Suff
328/12	230/12	67/13		<b>2747</b>	<b>1037/14</b>	1205	390	37	778	390		3		4562	74	-348	-0.077	1.65	47 Texel
783/12	161/09	803/10		<b>2747</b>	<b>761/14</b>	1204	393	240	627	337		6		4562	486	-155	0.021	1.62	53 Suff
1756/13	362/11	1401/12	2/1	<b>2749</b>	<b>1600/14</b>	1203	394	237	788	178	15	8	1226	29	481	15	0.049	0.56	50 Rom
2601/13	596/09	2359/13	2/1	<b>4705</b>	<b>2849/14</b>	1202	395	99	986	117		0		4562	199	-7	0.012	0.77	67 Suff
857/11	739/10	1288/11	3/2	<b>4474</b>	<b>319/14</b>	1202	395	50	873	278	-154	0	1047	191	102	42	0.378	0.27	42 Rom







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
388/12	223/10	1424/11	2/2	<b>4474</b>	<b>285/14</b>	1201	397	105	761	335	-260	-1	940	406	213	84	0.254	0.72	32 Rom
273/12	83/07	1056/10	3/2	<b>2415</b>	<b>471/14</b>	1201	397	36	976	189	-54	-2	1145	88	73	47	0.180	0.75	52 Texel
356/12	425/09	545/12	2/2	<b>2595</b>	<b>280/14</b>	1200	399	106	680	414				4562	214	-86	0.161	1.52	61 Suff
197/13	807/07	100/10	2/2	<b>4474</b>	<b>584/14</b>	1199	400	63	874	262	-26	2	1174	59	128	68	0.364	0.48	31 EFr
258/11	114/09	6/10	2/2	<b>4705</b>	<b>2238/14</b>	1199	400	15	856	328		-4		4562	30	-53	-0.067	1.42	74 Suff
460/10	3250/05	2907/09	3/3	<b>4479</b>	<b>1928/14</b>	1199	400	126	973	99		-1		4562	256	94	0.172	-0.45	36 Rom
836/13	543/07	687/10	3/3	<b>2747</b>	<b>446/14</b>	1198	403	214	654	330		0		4562	433	-81	0.003	1.52	61 Suff
836/13	37/09	710/11	2/2	<b>2747</b>	<b>161/14</b>	1198	403	171	698	330		1		4562	346	-199	-0.029	0.93	51 Suff
301/10	21/11	380/12	2/2	<b>4705</b>	<b>2739/14</b>	1198	403	114	671	413		3		4562	231	-46	0.002	2.60	56 Suff
783/12	161/09	803/10		<b>2747</b>	<b>879/14</b>	1197	406	240	562	395		6		4562	486	-155	0.021	1.79	53 Suff
74/11	323/07	49/12	1/1	<b>2776</b>	<b>192/14</b>	1197	406	-46	847	396		6		4562	-92	-32	0.026	1.49	95 Texel
831/13	731/09	393/10	2/2	<b>2747</b>	<b>484/14</b>	1196	408	190	677	329		-1		4562	384	-175	-0.003	2.07	42 Suff
432/11	807/07	895/09	2/2	<b>4474</b>	<b>886/14</b>	1195	409	44	941	211	-112	-1	1083	134	88	75	0.261	1.05	50 Rom
857/11	153/06	3676/11	2/2	<b>4479</b>	<b>1113/14</b>	1195	409	32	852	311		2		4562	65	-12	0.286	0.98	41 Rom
4/10		S20/12	2/2	<b>5000</b>	<b>S141/14</b>	1194	411	107	871	217	-32	4	1165	68	216	-289	0.016	1.27	44 Texel
3033/13	1668/08	1123/10	3/3	<b>2749</b>	<b>1311/14</b>	1193	412	334	593	266	-40	3	1156	77	676	-106	0.204	0.85	64 Texel
836/13	350/10	748/11	3/2	<b>2747</b>	<b>129/14</b>	1192	413	143	593	456		2		4562	290	-102	0.032	1.69	57 Suff
857/11	433/11	552/12	2/1	<b>4474</b>	<b>438/14</b>	1192	413	60	905	228	-128	2	1066	159	121	21	0.282	0.67	37 Rom
273/12	466/06	780/10	2/1	<b>2415</b>	<b>610/14</b>	1192	413	58	988	145	-25	0	1167	66	118	-38	0.069	0.29	39 Texel
385/12	350/10	68/11	2/1	<b>2595</b>	<b>329/14</b>	1191	416	109	615	467		6		4562	221	-28	0.047	1.99	68 Suff
3033/13	2073/11	1706/12	3/2	<b>2749</b>	<b>1475/14</b>	1191	416	351	617	222	-59	1	1133	96	712	-88	0.141	0.83	52 Texel
4/10	Y302/07	S15/12	1/1	<b>5000</b>	<b>S140/14</b>	1191	416	96	864	231	12	2	1205	36	195	-272	-0.037	1.15	46 Suff
197/13	713/12	483/13	2/2	<b>4474</b>	<b>1325/14</b>	1191	416	94	866	231	-65	1	1127	97	190	88	0.227	0.34	34 Rom
258/11	114/09	60/10	1/1	<b>4705</b>	<b>2379/14</b>	1191	416	5	807	379		-3		4562	10	-110	-0.071	2.25	73 Suff
836/13	350/10	37/11	2/1	<b>2747</b>	<b>601/14</b>	1190	421	143	579	468		-1		4562	290	-140	-0.064	1.74	48 Suff
65/12	596/09	157/12	3/2	<b>4705</b>	<b>2346/14</b>	1190	421	18	854	319		-4		4562	36	-167	0.059	1.40	67 Suff
857/11	810/10	525/11	2/2	<b>4474</b>	<b>830/14</b>	1190	421	72	734	384	-207	0	984	291	145	-33	0.257	0.53	42 Rom
123/13	462/08	268/10	2/2	<b>2747</b>	<b>151/14</b>	1189	424	214	546	430		1		4562	433	-207	0.008	2.13	43 Suff
197/13	187/09	380/12	2/2	<b>4474</b>	<b>870/14</b>	1189	424	83	899	206	-121	1	1068	157	168	154	0.195	0.10	37 Rom
3033/13	1668/08	1410/11	2/2	<b>2749</b>	<b>1860/14</b>	1189	424	371	609	209	-29	8	1168	63	752	-172	0.201	1.15	64 Texel
301/10	223/10	184/11	2/1	<b>4705</b>	<b>2647/14</b>	1189	424	96	894	198		6		4562	194	-113	0.002	0.37	59 Suff
531/13	92724/09	3/12	2/2	<b>4474</b>	<b>528/14</b>	1188	428	81	753	353	-37	-1	1150	84	163	84	0.304	1.31	44 Texel
356/12	257/09	93/10	2/1	<b>2595</b>	<b>265/14</b>	1188	428	64	787	337		6		4562	129	6	0.144	1.69	68 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
836/13	69/09	765/10	2/2	2747	418/14	1188	428	158	760	270		3		4562	320	-241	-0.053	0.16	47 Suff
857/11	739/10	1253/11	2/2	4474	679/14	1188	428	73	795	319	-188	-1	999	267	149	71	0.390	0.73	44 Rom
3033/13	2073/11	1706/12	3/2	2749	1476/14	1187	432	351	584	251	-53	1	1135	94	712	-88	0.141	1.14	52 Texel
301/10	462/08	390/09		2747	756/14	1187	432	113	647	427		6		4562	229	-214	0.010	1.59	43 Texel
836/13	90/07	478/09	2/2	2747	60/14	1187	432	155	682	350		3		4562	314	-143	-0.127	1.75	53 Suff
385/12	79/09	149/11	2/2	2595	396/14	1187	432	120	652	415		3		4562	243	40	0.069	1.84	58 Suff
783/12	301/10	150/12		2747	868/14	1186	436	262	576	349		8		4562	530	-246	0.073	1.89	60 Suff
503/13	758/11	645/12	2/2	2747	637/14	1186	436	125	686	375		2		4562	252	-163	-0.019	0.71	48 Suff
857/11	363/06	552/09	1/1	2415	414/14	1186	436	62	924	200	-141	1	1046	192	127	-90	0.318	0.44	52 Coop
65/12	258/11	576/12	2/2	4705	2254/14	1185	439	31	891	263		-5		4562	63	-51	-0.022	1.23	64 Suff
174/12	1668/08	19/12	2/2	2776	181/14	1185	439	-3	800	387		6		4562	-6	-47	0.087	1.70	96 Texel
857/11		S18/11	2/2	2415	386/14	1185	439	35	921	229	-143	1	1044	197	70	-13	0.280	0.64	52 Coop
356/11	713/10	69/12	1/1	233	557/14	1184	442	105	737	341	-32	2	1154	79	213	21	0.202	1.53	53 Rom
489/12	569/10	619/11	2/1	1138	253/14	1184	442	27	892	264	-46	0	1137	93	55	-25	0.196	1.35	41 Coop
1003/12	231/08	469/10	2/2	2415	105/14	1183	444	137	775	271	-124	0	1058	173	277	0	0.003	1.24	55 Texel
258/11	242/11	502/12	1/1	2595	596/14	1182	445	65	846	270		-4		4562	133	118	-0.033	0.25	65 Suff
3033/13	379/06	3198/12	1/1	2749	1602/14	1182	445	357	537	288	-29	6	1159	74	724	-85	0.075	1.33	60 Texel
831/13	61/04	7/07	2/2	2747	107/14	1181	447	175	723	283		3		4562	353	-213	-0.034	2.01	53 Suff
2235/13	713/10	1072/12	2/2	2749	2331/14	1181	447	223	796	162	-124	-5	1052	180	452	-35	0.097	0.59	46 Rom
857/11	296/08	542/09	3/3	4474	36/14	1180	449	102	829	249	-104	-1	1076	142	206	42	0.460	0.34	47 Rom
432/11	92724/09	4/12	3/3	4474	428/14	1180	449	65	925	190	2	-2	1180	58	132	53	0.267	0.31	45 Texel
432/11	281/11	387/12	2/2	4474	641/14	1180	449	94	879	207	-91	0	1090	131	191	69	0.219	0.96	31 Rom
783/12	301/10	646/12		2747	877/14	1180	449	259	512	410		6		4562	523	-219	0.001	2.26	66 Suff
831/13	696/07	17/10	1/1	2747	494/14	1180	449	203	596	380		6		4562	412	-136	-0.151	2.22	50 Suff
836/13	543/07	177/10	2/2	2747	373/14	1180	449	204	580	395		5		4562	414	-179	-0.008	2.51	62 Suff
356/12	24/07	120/09	2/2	2595	569/14	1179	455	95	622	462		5		4562	193	16	0.241	2.55	63 Suff
65/12	81/11	516/13		2747	943/14	1178	456	66	770	342		-1		4562	133	-186	0.064	1.76	60 Suff
3445/12	45/06	1996/11	2/2	4479	3690/14	1178	456	62	725	390		1		4562	126	-36	0.109	1.53	43 Rom
189/09	92724/09	2/11	1/1	4474	1097/14	1178	456	39	850	288	-17	3	1163	69	80	102	0.103	0.49	47 Texel
109/13	696/07	65/11	2/2	2595	252/14	1178	456	107	631	440		8		4562	217	-182	-0.001	2.15	59 Suff
258/11	1168/10	82/12	2/2	5000	S59/14	1177	460	73	704	400	-24	1	1154	79	147	121	-0.049	1.92	55 Suff
385/12	79/09	392/10	2/2	2595	174/14	1177	460	124	654	400		8		4562	250	43	0.047	1.61	66 Suff
240/12	1344/09	1218/10	2/2	2747	657/14	1177	460	239	706	231		2		4562	485	-100	*-0.171	0.57	50 Suff





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
857/11	1368/10	233/12	1/1	<b>2638</b>	<b>1194/14</b>	1176	463	75	935	166	8	-2	1182	54	151	22	0.332	0.30	30 Coop
598/12	187/09	289/12	2/2	<b>4474</b>	<b>560/14</b>	1175	464	107	784	283	-162	1	1014	244	216	95	0.066	0.18	35 Rom
596/09	106/06	21/10	2/2	<b>4705</b>	<b>2619/14</b>	1174	465	81	767	326				4562	165	-130	0.041	1.36	64 Suff
783/12	301/10	646/12		<b>2747</b>	<b>849/14</b>	1174	465	259	554	361		6		4562	523	-219	0.001	1.76	69 Suff
240/12	4/10	29/12	2/2	<b>2747</b>	<b>43/14</b>	1173	467	241	701	231		4		4562	488	-126	*-0.062	1.03	67 Suff
388/12	857/11	1243/12	3/1	<b>4474</b>	<b>169/14</b>	1173	467	91	731	351	-264	3	913	480	184	25	0.345	2.17	33 Rom
896/12	432/11	158/13	2/2	<b>4474</b>	<b>1182/14</b>	1173	467	102	1017	54	-34	0	1138	91	206	110	0.320	-0.40	42 Rom
831/13	696/07	51/11	1/1	<b>2747</b>	<b>399/14</b>	1173	467	190	514	469		5		4562	385	-243	-0.080	2.92	51 Suff
301/10	425/09	217/11		<b>2747</b>	<b>818/14</b>	1172	471	146	669	357		7		4562	296	-202	-0.026	1.36	48 Suff
1756/13	435/10	1392/11	2/2	<b>2749</b>	<b>2243/14</b>	1171	472	251	716	204	5	12	1188	45	508	12	0.093	0.47	45 Texel
60/13	462/08	416/09	2/2	<b>2747</b>	<b>81/14</b>	1171	472	60	521	590		-5		4562	121	-224	-0.002	2.69	44 Texel
783/12	301/10	150/12		<b>2747</b>	<b>884/14</b>	1171	472	262	712	197		8		4562	530	-246	0.073	1.43	60 Suff
356/12	294/10	60/11	1/1	<b>2595</b>	<b>28/14</b>	1171	472	93	744	333		4		4562	188	-22	0.193	1.39	57 Suff
109/13	182/09	324/10	1/1	<b>2595</b>	<b>211/14</b>	1170	476	38	508	623		8		4562	78	-147	0.045	1.71	58 Suff
306/13	294/10	80/11	2/2	<b>2595</b>	<b>339/14</b>	1169	477	79	626	464		1		4562	160	-51	0.119	1.82	68 Suff
831/13	731/09	393/10	2/2	<b>2747</b>	<b>485/14</b>	1169	477	190	691	288		-1		4562	384	-175	-0.003	1.44	42 Suff
531/13	896/12	1395/13	2/1	<b>4474</b>	<b>1468/14</b>	1169	477	97	767	304	-129	0	1040	202	197	54	0.322	1.93	46 Rom
783/12	161/09	803/10		<b>2747</b>	<b>875/14</b>	1168	480	240	632	296		6		4562	486	-155	0.021	1.23	53 Suff
141/12	294/10	509/12	2/1	<b>4705</b>	<b>2588/14</b>	1167	481	30	946	191		0		4562	60	-72	0.090	1.51	66 Suff
100/13	79/09	264/11	2/2	<b>2595</b>	<b>20/14</b>	1166	482	107	694	365		6		4562	217	-3	0.176	1.97	60 Suff
385/12	296/05	87/09	2/1	<b>2595</b>	<b>474/14</b>	1165	483	89	696	380		8		4562	181	-112	0.089	1.08	55 Suff
432/11	1938/07	556/10	2/2	<b>4474</b>	<b>1213/14</b>	1165	483	110	846	208	-54	-3	1108	112	223	147	0.201	0.44	47 Rom
713/12	189/09	124/11	2/2	<b>4474</b>	<b>607/14</b>	1163	485	91	785	287	1	-1	1163	69	184	18	0.190	0.67	39 Rom
432/11	281/11	348/12	2/2	<b>4474</b>	<b>302/14</b>	1163	485	99	806	257	-116	-1	1046	192	201	71	0.178	1.16	37 Rom
100/13	79/09	269/11	3/2	<b>2595</b>	<b>61/14</b>	1162	487	64	766	332		-2		4562	130	-21	0.127	1.25	53 Suff
306/13	598/12	914/13	2/2	<b>4474</b>	<b>1294/14</b>	1162	487	99	759	305	-90	1	1074	144	200	77	0.277	0.65	39 Rom
356/12	447/10	226/11	2/1	<b>2595</b>	<b>341/14</b>	1161	489	76	736	349		-2		4562	153	1	0.232	1.16	63 Suff
258/11	201/07	221/08	2/2	<b>4705</b>	<b>2274/14</b>	1161	489	92	746	324		-3		4562	186	189	-0.067	1.55	72 Suff
123/13	462/08	90/11	2/2	<b>2747</b>	<b>625/14</b>	1161	489	235	570	355		3		4562	476	-200	-0.033	1.58	43 Suff
3034/13	1668/08	1115/11	2/2	<b>2749</b>	<b>1285/14</b>	1160	492	375	580	206	-50	3	1113	105	758	-72	0.186	0.49	68 Texel
356/12	423/08	361/10	2/1	<b>2595</b>	<b>352/14</b>	1159	493	47	753	358		3		4562	96	-43	0.154	1.40	56 Suff
783/12	301/10	646/12		<b>2747</b>	<b>854/14</b>	1158	494	259	544	356		6		4562	523	-219	0.001	1.73	69 Suff
258/11	21/11	247/12	2/2	<b>4705</b>	<b>2549/14</b>	1158	494	73	820	264		-6		4562	148	145	-0.017	1.31	61 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
356/12	447/10	203/11	2/1	<b>2595</b>	<b>453/14</b>	1158	494	73	710	375		-3		4562	147	-21	0.212	1.34	58 Suff
680/13	857/07	545/08	2/2	<b>2747</b>	<b>102/14</b>	1158	494	219	601	338		1		4562	444	-255	-0.060	1.44	45 Suff
598/12	765/10	1341/11	2/2	<b>4474</b>	<b>1397/14</b>	1158	494	128	703	327	-85	2	1074	144	258	88	0.133	0.74	37 Rom
857/11	2800/04	4087/09	2/2	<b>4479</b>	<b>1117/14</b>	1157	499	59	857	241		1		4562	120	5	0.298	0.40	43 Rom
306/13	93/11	417/12	2/1	<b>2595</b>	<b>537/14</b>	1157	499	46	792	319		4		4562	93	-105	0.033	0.35	72 Suff
4/10	462/08	90/11		<b>2747</b>	<b>832/14</b>	1157	499	149	655	354		6		4562	301	-462	-0.027	1.90	39 Texel
503/13	423/08	186/10	2/2	<b>2747</b>	<b>83/14</b>	1157	499	138	575	444		8		4562	280	-136	-0.016	1.35	46 Texel
857/11	432/11	747/12	2/1	<b>4474</b>	<b>284/14</b>	1156	503	19	921	216	-111	-1	1044	197	39	-5	0.360	1.19	48 Rom
123/13	712/11	384/12	2/2	<b>2747</b>	<b>480/14</b>	1156	503	245	560	351		0		4562	496	-76	-0.006	1.14	47 Suff
857/11	2760/10	1493/12	2/2	<b>4474</b>	<b>880/14</b>	1156	503	95	798	263	-129	2	1028	222	193	3	0.303	-0.10	48 Rom
831/13	696/07	480/08	2/1	<b>2747</b>	<b>194/14</b>	1155	506	195	627	333		5		4562	395	-159	-0.067	1.01	46 Texel
301/10	4/10	818/11		<b>2747</b>	<b>838/14</b>	1154	507	166	574	414		7		4562	335	-185	-0.007	1.73	49 Suff
503/13	423/08	55/10	3/2	<b>2747</b>	<b>563/14</b>	1154	507	82	675	397		5		4562	165	-132	0.026	1.60	36 Suff
1873/13	1501/08	4018/09		<b>2749</b>	<b>4189/14</b>	1154	507	245	786	123	-106	1	1049	187	496	-99	0.144	0.16	57 Texel
197/13	713/12	483/13	2/2	<b>4474</b>	<b>1326/14</b>	1154	507	94	802	258	-57	1	1099	122	190	88	0.227	0.67	34 Rom
542/13	294/10	142/11	2/1	<b>2595</b>	<b>96/14</b>	1153	511	177	771	205		5		4562	358	24	0.048	1.63	66 Suff
857/11	1938/07	313/10	2/2	<b>4474</b>	<b>1222/14</b>	1153	511	53	840	259	-94	3	1061	164	108	29	0.269	0.52	47 Rom
1187/12	2800/04	2330/08	4/3	<b>4479</b>	<b>2900/14</b>	1153	511	111	864	178		-5		4562	224	116	0.208	0.35	42 Rom
258/11	1168/10	37/12	1/1	<b>5000</b>	<b>S35/14</b>	1153	511	68	690	395	-93	1	1062	161	138	110	-0.080	1.60	55 Suff
141/13	215/12	112/13		<b>2747</b>	<b>982/14</b>	1152	515	94	673	386		6		4562	191	-250	-0.005	2.05	43 Texel
460/10	3355/06	3785/08	2/2	<b>4479</b>	<b>1662/14</b>	1152	515	70	859	223		0		4562	142	40	0.136	-0.16	29 PolDor
1756/13	1445/08	1616/10	4/2	<b>2749</b>	<b>1528/14</b>	1152	515	286	629	237	-6	13	1159	74	579	-85	0.182	0.56	59 Texel
3615/10	2159/05	2634/09	2/1	<b>4479</b>	<b>2715/14</b>	1151	518	25	926	200		0		4562	51	13	0.023	1.62	43 Rom
328/12	783/12	167/13		<b>2747</b>	<b>1017/14</b>	1150	519	130	667	352		5		4562	264	-346	-0.012	1.98	46 Texel
831/13	340/08	501/09	2/2	<b>2747</b>	<b>333/14</b>	1150	519	189	564	397		4		4562	382	-69	-0.117	2.02	51 Suff
240/12	4/10	739/11	2/2	<b>2747</b>	<b>582/14</b>	1150	519	272	651	227		3		4562	550	-156	*-0.019	1.14	64 Suff
258/11	79/09	202/10	1/1	<b>4705</b>	<b>2121/14</b>	1150	519	85	769	297		-3		4562	172	153	-0.032	0.64	63 Suff
560/12	831/09	498/12	3/3	<b>233</b>	<b>695/14</b>	1150	519	125	850	175	-73	3	1080	138	254	56	0.296	1.11	36 Texel
857/11	2800/04	4087/09	2/2	<b>4479</b>	<b>1116/14</b>	1149	524	59	848	242		1		4562	120	5	0.298	0.42	43 Rom
258/11	696/07	83/11	2/2	<b>4705</b>	<b>2449/14</b>	1148	525	69	700	378		-2		4562	140	23	-0.112	1.33	64 Suff
598/12	810/10	379/11	2/2	<b>4474</b>	<b>997/14</b>	1148	525	142	634	372	-47	2	1103	114	288	135	0.105	1.50	35 Rom
306/13	294/10	80/11	2/2	<b>2595</b>	<b>340/14</b>	1148	525	79	565	504		0		4562	160	-51	0.119	1.41	68 Suff
783/12	4/10	322/12		<b>2747</b>	<b>826/14</b>	1148	525	278	575	295		7		4562	563	-336	0.049	1.81	58 Suff

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
388/12	187/09	943/11	2/2	4474	706/14	1147	529	119	670	358	-254	1	894	556	241	88	0.139	1.88	34 Rom
306/13	105/08	185/09	1/1	2595	298/14	1147	529	28	793	327		-2		4562	56	21	-0.005	0.44	63 Suff
356/12	425/09	543/12	2/2	2595	444/14	1147	529	93	637	417		7		4562	188	-105	0.173	1.56	51 Suff
258/11	79/09	31/10	2/2	4705	2435/14	1147	529	78	745	324		-1		4562	158	122	-0.071	0.69	63 Suff
857/11	1047/11	1125/12	2/2	4474	715/14	1146	533	88	746	311	-73	0	1073	147	178	45	0.370	0.38	47 Rom
49/12		2180/13	1/1	4705	2753/14	1146	533	98	728	321		3		4562	197	-157	0.013	1.32	60 Suff
531/13	92724/09	3/12	2/2	4474	527/14	1146	533	81	720	345	-34	-1	1111	108	163	84	0.304	1.27	44 Texel
388/12	681/11	1332/12	2/2	4474	985/14	1146	533	79	705	362	-236	0	911	484	159	82	0.192	0.86	33 Rom
385/12	132/10	561/12	1/1	2595	199/14	1145	537	113	652	380		-3		4562	229	0	0.017	1.31	66 Suff
3615/10	2359/07	2156/11	2/2	4479	2056/14	1144	538	27	825	293		2		4562	54	7	0.075	1.70	45 Rom
3033/13	348/03	1084/09	2/2	2749	1507/14	1144	538	338	595	211	11	7	1162	71	683	-107	0.110	0.40	65 Texel
S23/13	1168/10	108/12	2/2	5000	S132/14	1143	540	86	806	251	-39	6	1110	110	175	-170	-0.014	2.03	53 Texel
388/12	831/09	599/11	2/2	4474	248/14	1143	540	107	600	436	-214	0	929	436	216	75	0.315	2.01	31 Rom
123/13	425/09	360/11	1/1	2747	403/14	1143	540	259	580	304		5		4562	525	-86	-0.069	0.83	51 Suff
258/11	294/10	535/11	2/2	2595	619/14	1143	540	89	655	400		-3		4562	180	175	0.003	1.65	62 Suff
65/12	416/12	257/13		2747	1005/14	1142	544	26	821	294		-3		4562	54	-268	0.015	0.78	53 Suff
194/13	1527/08	644/11	2/2	5000	369/14	1142	544	69	851	221	-26	7	1123	100	141	-50	0.017	1.35	37 Texel
542/13	42/10	324/11	3/2	2595	40/14	1142	544	138	658	346		3		4562	279	-89	0.089	1.38	71 Suff
598/12	810/10	838/11	1/1	4474	900/14	1140	547	146	544	450	-81	0	1059	170	296	127	0.176	2.15	39 Rom
432/11	300/10	48/11	2/2	4474	849/14	1140	547	81	809	250	-78	-2	1060	167	164	92	0.248	1.26	47 Rom
4/11	144/08	502/11	2/1	1138	692/14	1138	549	15	1033	91	-45	-1	1092	129	30	-99	0.229	-0.12	54 Texel
598/12	223/10	493/11	2/2	4474	503/14	1138	549	165	609	363	-41	1	1098	123	335	97	0.157	1.18	37 Rom
442/11	230/10	207/12	1/1	233	700/14	1138	549	27	791	319	-44	-11	1083	134	55	-36	0.107	1.59	61 Texel
3615/10	3089/08	4230/10	2/2	4479	1262/14	1137	552	59	750	328		1		4562	120	-85	0.127	2.52	39 Rom
432/11	172/10	1037/11	2/2	4474	1072/14	1137	552	69	878	190	-119	-2	1017	235	140	35	0.209	1.35	48 Rom
258/11	106/06	51/10	2/1	4705	2179/14	1137	552	46	842	249		-3		4562	92	-25	-0.011	1.04	75 Suff
516/12	294/08	473/09	2/2	2747	18/14	1137	552	203	417	517		5		4562	410	-250	-0.028	3.34	42 Suff
3033/13	1137/10	6225/11	2/2	2749	1717/14	1136	556	352	591	193	-30	3	1109	111	713	-89	0.134	1.09	57 Texel
596/09	223/10	435/11	3/2	4705	2636/14	1136	556	59	814	262		-1		4562	119	-104	0.086	1.59	58 Suff
388/12	1285/06	1153/08	1/1	4474	757/14	1136	556	65	853	219	-181	0	955	364	131	36	0.234	-0.13	30 Rom
4/11	230/10	274/11	2/2	2776	145/14	1136	556	-9	954	191		2		4562	-18	-117	0.103	0.47	91 Texel
857/11	5203/04	424/10	3/3	2415	97/14	1136	556	29	821	286	-186	-2	949	383	58	-52	0.316	1.42	39 Coop
258/11	92724/09	97/12	2/1	4705	2018/14	1136	556	16	835	286		-1		4562	32	39	-0.001	0.50	51 Suff

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
531/13	791/08	671/09	3/3	<b>4474</b>	<b>200/14</b>	1136	556	92	678	366	-77	2	1060	167	185	90	0.286	1.67	49 Rom
713/12	187/09	594/12	2/1	<b>4474</b>	<b>144/14</b>	1136	556	77	769	290	-55	-2	1079	139	156	44	0.071	-0.37	36 Rom
S23/13	1168/10	108/12	2/2	<b>5000</b>	<b>S133/14</b>	1135	564	86	707	341	48	6	1189	44	175	-170	-0.014	2.15	53 Texel
596/09	216/08	302/09	2/2	<b>4705</b>	<b>2576/14</b>	1135	564	103	775	258		-1		4562	208	37	0.051	1.22	64 Suff
857/11	223/10	476/11	2/2	<b>4474</b>	<b>355/14</b>	1134	566	63	707	364	-96	1	1039	207	127	-33	0.309	1.19	46 Rom
857/11	3089/08	3073/10	2/2	<b>4479</b>	<b>1099/14</b>	1134	566	50	748	336		1		4562	102	-115	0.298	1.22	39 Texel
516/12	425/09	248/11	2/2	<b>2747</b>	<b>672/14</b>	1134	566	211	466	457		4		4562	426	-187	-0.060	3.03	45 Suff
306/13	121/09	459/11	3/3	<b>2595</b>	<b>515/14</b>	1133	569	81	655	397		3		4562	164	-83	0.147	1.30	58 Suff
1014/13	326/08	3189/12	2/2	<b>2749</b>	<b>1494/14</b>	1133	569	227	681	225	-119	2	1016	240	459	41	0.180	1.06	45 Rom
3034/13	2073/11	2140/12	1/1	<b>2749</b>	<b>1640/14</b>	1133	569	334	648	151	-52	2	1084	133	676	-52	0.125	0.80	50 Texel
831/13	536/09	359/10	2/1	<b>2747</b>	<b>302/14</b>	1133	569	200	553	380		4		4562	405	-244	-0.065	1.35	46 Suff
49/12	98/10	268/11	2/2	<b>4705</b>	<b>2696/14</b>	1133	569	81	772	280		3		4562	164	-149	-0.045	1.33	61 Suff
1154/12	1668/08	1330/11	2/2	<b>2749</b>	<b>1794/14</b>	1133	569	199	696	237	-118	-1	1014	244	404	-85	0.155	0.78	57 Texel
356/12	352/10	103/12	2/1	<b>2595</b>	<b>180/14</b>	1132	575	-3	752	383		3		4562	-6	-38	0.159	2.02	61 Suff
385/12	79/09	216/11	1/1	<b>2595</b>	<b>317/14</b>	1132	575	121	604	407		1		4562	246	53	0.054	1.68	59 Suff
240/12	4/10	63/12	2/2	<b>2747</b>	<b>207/14</b>	1131	577	234	660	236		5		4562	474	-173	*-0.078	1.09	63 Suff
3615/10	3250/05	2982/09	2/1	<b>4479</b>	<b>2693/14</b>	1131	577	75	781	274		0		4562	153	25	0.057	1.70	58 Rom
258/11	201/07	221/08	2/2	<b>4705</b>	<b>2273/14</b>	1131	577	92	737	302		-3		4562	186	189	-0.067	1.13	72 Suff
258/11	79/09	478/11	2/2	<b>2595</b>	<b>334/14</b>	1131	577	61	755	316		0		4562	124	113	0.008	1.14	63 Suff
516/12	425/09	493/11	2/2	<b>2747</b>	<b>38/14</b>	1129	581	199	447	483		4		4562	403	-216	-0.073	3.17	49 Suff
258/11	0234/09	11/11	2/2	<b>4705</b>	<b>2389/14</b>	1129	581	69	851	210		-3		4562	139	126	0.015	0.80	50 Suff
258/11	79/09	158/10	2/2	<b>4705</b>	<b>2611/14</b>	1129	581	61	725	343		-3		4562	123	35	-0.053	1.23	60 Suff
388/12	432/11	299/12	2/2	<b>4474</b>	<b>341/14</b>	1129	581	99	738	293	-241	1	889	574	200	73	0.234	1.49	33 Rom
486/13	857/11	41/13	2/1	<b>4474</b>	<b>1372/14</b>	1128	585	9	983	136	-64	0	1065	160	19	32	0.347	-0.26	42 Rom
3061/12	1668/08	1118/11	2/1	<b>2749</b>	<b>1545/14</b>	1127	586	206	784	137	-17	3	1113	105	417	-21	0.130	0.21	44 Rom
542/13	42/10	314/11	3/2	<b>2595</b>	<b>130/14</b>	1127	586	125	574	428		4		4562	252	-76	0.114	2.04	75 Suff
836/13	543/07	696/10	2/2	<b>2747</b>	<b>381/14</b>	1127	586	181	657	290		3		4562	366	-229	-0.033	1.30	56 Suff
174/12	508/06	426/08	3/1	<b>2776</b>	<b>35/14</b>	1126	589	-19	732	413		3		4562	-39	-84	0.052	2.74	Texel
3615/10	340/08	1364/11	2/2	<b>4479</b>	<b>2494/14</b>	1126	589	49	821	256		1		4562	100	62	0.166	1.60	44 Rom
240/12	536/09	402/10	3/3	<b>2747</b>	<b>232/14</b>	1125	591	264	629	232		6		4562	534	-88	*-0.031	1.34	75 Suff
240/12	536/09	402/10	3/3	<b>2747</b>	<b>230/14</b>	1125	591	264	630	231		6		4562	534	-88	*-0.031	1.33	75 Suff
432/11	1938/07	405/10	2/2	<b>4474</b>	<b>472/14</b>	1124	593	93	899	132	-55	-1	1068	157	189	68	0.180	0.78	47 Rom
460/10	254/07	2001/09	2/2	<b>4479</b>	<b>1251/14</b>	1124	593	97	869	158		-1		4562	197	144	0.073	0.12	29 Texel

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
432/11	807/07	1058/08	2/1	4474	701/14	1123	595	57	954	111	-153	-2	968	334	115	15	0.282	0.96	48 Rom
141/12	596/09	405/11	3/2	4705	2515/14	1122	596	58	830	234		-11		4562	117	-96	0.071	1.82	67 Suff
598/12	1323/11	902/12	1/1	4474	576/14	1122	596	136	735	251	34	2	1157	76	275	89	0.176	1.05	36 Rom
503/13	82/07	217/08	2/2	2747	605/14	1122	596	150	547	426		3		4562	303	-138	-0.075	1.54	46 Texel
388/12	432/11	299/12	2/2	4474	342/14	1122	596	99	768	255	-249	1	874	629	200	73	0.234	1.40	33 Rom
301/10	79/09	237/10	2/2	4705	2698/14	1122	596	88	657	376		2		4562	179	-78	0.052	1.79	56 Suff
1756/13	1367/11	2361/12	2/2	2749	2446/14	1121	601	255	748	117	11	6	1138	91	517	-2	0.183	-0.28	53 Rom
542/13	42/10	325/11	2/1	2595	285/14	1120	602	127	654	339		8		4562	257	-112	0.042	1.81	71 Suff
713/12	187/09	339/11	2/1	4474	210/14	1120	602	48	786	286	-78	-2	1040	202	97	13	0.009	0.90	34 Rom
2235/13	713/10	3192/12	2/2	2749	1329/14	1120	602	258	664	198	-151	-4	966	340	522	-53	0.096	0.79	47 Rom
3034/13	1668/08	1211/10	3/3	2749	1481/14	1119	605	319	560	240	3	0	1123	100	646	-88	0.117	0.70	65 Texel
713/12	187/09	1098/11	2/2	4474	214/14	1119	605	87	748	285	-20	-2	1097	125	176	27	0.096	0.38	35 Rom
857/11	187/09	278/12	2/2	4474	137/14	1119	605	52	734	333	-138	1	982	298	105	18	0.320	0.23	48 Rom
489/12	562/10	695/11	1/1	1138	767/14	1118	608	50	907	161	-61	-2	1055	175	102	-29	0.104	0.78	43 Coop
598/12	223/10	549/11	2/2	4474	912/14	1118	608	130	619	369	-37	1	1082	136	262	73	0.133	1.10	38 Rom
301/10	120/07	186/08	2/2	4705	2701/14	1118	608	42	715	361		5		4562	84	-200	-0.002	1.62	59 Suff
273/12	653/09	1008/11	2/2	2415	438/14	1118	608	6	973	139	-67	-2	1049	187	11	81	0.223	0.77	40 Texel
3615/10	1998/10	1341/11	2/2	4479	3443/14	1117	612	-7	830	294		1		4562	-14	-3	0.043	1.55	39 Rom
4/10	1168/10	25/12	1/1	5000	S54/14	1117	612	121	708	288	-52	7	1072	149	246	-325	-0.001	1.26	47 Suff
432/11	681/11	1234/12	1/1	4474	411/14	1117	612	13	873	231	-155	-5	957	359	27	30	0.162	0.94	48 Rom
1154/12	810/09	1072/11	1/1	2749	2126/14	1117	612	266	751	100	-166	-1	950	380	538	27	0.047	0.14	56 Rom
197/13	587/09	384/10	4/1	4474	423/14	1116	616	49	925	142	-77	1	1039	207	99	82	0.349	0.31	41 Rom
258/11	92724/09	81/12	2/2	4705	2065/14	1116	616	86	720	310		-3		4562	174	214	-0.020	0.91	52 Suff
1873/13	1176/10	4241/11		2749	4235/14	1116	616	301	572	243	62	7	1185	49	609	-21	0.020	1.50	58 Texel
388/12	9/11	1467/12	1/1	4474	1139/14	1116	616	69	745	302	-148	2	971	329	140	150	0.293	1.44	37 Texel
884/13	996/11	496/12		2629	1063/14	1115	620	45	920	150	53	5	1173	60	92	175	0.114	0.00	83 Rom
516/12	4/10	60/12	2/2	2747	411/14	1115	620	194	434	487		7		4562	394	-319	0.016	3.39	41 Texel
100/13	294/10	521/11	3/2	2595	107/14	1115	620	76	693	346		-1		4562	154	-78	0.214	1.32	60 Suff
596/09	596/09	389/11	2/2	4705	2532/14	1115	620	103	684	328		-8		4562	208	-16	0.028	0.98	55 Suff
713/12	857/11	1288/12	2/2	4474	23/14	1115	620	112	652	350	-19	-1	1095	126	226	49	0.199	0.67	35 Rom
857/11	739/10	1263/11	2/2	4474	280/14	1115	620	60	803	252	-157	-2	956	362	121	64	0.394	0.27	44 Rom
503/13	423/08	71/10	2/2	2747	573/14	1115	620	95	664	355		3		4562	193	-126	-0.020	1.55	37 Suff
1787/12	1645/07	1112/11	2/2	2749	1440/14	1114	627	138	728	248	-54	1	1061	164	279	-114	0.053	0.24	59 Texel

$$TSP = G + M + S$$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
2235/13	713/10	1017/12	2/2	<b>2749</b>	<b>2230/14</b>	1114	627	240	712	162	-142	0	972	326	486	-79	0.084	0.68	48 Rom
896/12	187/09	109/13	2/1	<b>4474</b>	<b>1142/14</b>	1114	627	124	840	151	-41	0	1073	147	250	143	0.303	-0.61	42 Rom
503/13	78/06	76/09	2/2	<b>2747</b>	<b>651/14</b>	1114	627	112	648	354		-3		4562	228	-227	-0.061	1.15	50 Texel
432/11	1081/09	175/10	2/2	<b>4474</b>	<b>307/14</b>	1114	627	62	957	95	-56	-3	1055	175	126	17	0.240	-0.01	48 Rom
681/11	1645/07	690/10	2/2	<b>5000</b>	<b>538/14</b>	1113	632	-27	903	237	-34	2	1081	137	-54	-6	0.049	-0.54	34 Rom
542/13	294/10	54/11	2/1	<b>2595</b>	<b>446/14</b>	1113	632	138	564	411		6		4562	280	5	0.098	1.58	66 Suff
258/11	42/10	442/12	2/2	<b>2595</b>	<b>386/14</b>	1112	634	37	749	326		-3		4562	75	35	0.002	0.68	58 Suff
388/12	1323/11	1032/12	2/2	<b>4474</b>	<b>368/14</b>	1112	634	159	570	383	-99	2	1015	242	322	171	0.195	2.61	28 Rom
89/09	83/07	502/09	2/2	<b>1138</b>	<b>150/14</b>	1111	636	29	941	142	-44	-5	1062	161	58	96	0.186	0.37	60 Coop
542/13	294/10	17/12	2/1	<b>2595</b>	<b>225/14</b>	1111	636	152	529	430		8		4562	308	-44	0.075	2.07	64 Suff
1154/12	811/09	1420/11	2/2	<b>2749</b>	<b>1461/14</b>	1111	636	332	652	127	-168	1	944	395	672	69	0.150	0.35	56 Rom
432/11	92724/09	54/12	1/1	<b>4474</b>	<b>1079/14</b>	1111	636	65	854	191	-54	-2	1055	175	133	82	0.200	0.47	47 Texel
174/12	101/03	B160/09	2/1	<b>2776</b>	<b>1/14</b>	1111	636	-125	875	362		-1		4562	-254	-27	-0.020	1.73	96 Texel
385/12	447/10	236/11	1/1	<b>2595</b>	<b>30/14</b>	1111	636	139	585	387		4		4562	282	-28	0.058	1.31	68 Suff
100/13	294/10	512/11	2/2	<b>2595</b>	<b>14/14</b>	1110	642	78	718	314		7		4562	159	-53	0.206	1.98	57 Suff
388/12	1746/08	885/09	3/3	<b>4474</b>	<b>105/14</b>	1110	642	75	706	329	-216	3	897	544	151	64	0.417	1.64	35 Rom
385/12	447/10	176/11	2/1	<b>2595</b>	<b>327/14</b>	1110	642	146	640	324		5		4562	296	-22	0.053	0.87	67 Suff
1756/13	1539/08	1087/09	3/2	<b>2749</b>	<b>1596/14</b>	1109	645	247	745	117	48	14	1171	61	500	-36	0.108	-0.04	55 Texel
596/09	223/10	452/11	2/1	<b>4705</b>	<b>2664/14</b>	1109	645	67	794	247		-2		4562	136	-87	0.009	0.88	57 Suff
74/11	212/07	39/10	1/1	<b>2776</b>	<b>67/14</b>	1109	645	-35	773	370		6		4562	-71	-23	-0.052	1.52	Texel
328/12	230/12	485/13		<b>2747</b>	<b>1006/14</b>	1109	645	43	768	298		4		4562	87	-260	-0.078	1.46	39 Suff
193/10	323/07	45/11	1/1	<b>2776</b>	<b>250/14</b>	1109	645	-28	743	394		1		4562	-56	16	0.083	2.54	95 Texel
385/12	79/09	160/11	2/2	<b>2595</b>	<b>147/14</b>	1109	645	141	590	379		4		4562	285	16	0.063	1.49	62 Suff
141/13	783/12	483/13		<b>2747</b>	<b>950/14</b>	1108	651	148	548	412		6		4562	300	-213	0.016	2.19	43 Texel
258/11	106/06	115/09	2/2	<b>4705</b>	<b>2161/14</b>	1108	651	-7	854	261		-3		4562	-13	-108	-0.029	0.75	73 Suff
65/12	258/11	387/12	1/1	<b>4705</b>	<b>2108/14</b>	1107	653	23	805	279		-4		4562	47	-16	-0.018	1.18	60 Suff
306/13	93/11	386/12	2/2	<b>2595</b>	<b>494/14</b>	1107	653	84	658	364		3		4562	170	-78	0.056	0.79	68 Suff
1187/12	2198/08	2290/11	2/2	<b>4479</b>	<b>2950/14</b>	1106	655	84	783	239		-4		4562	169	-61	0.145	0.70	41 Texel
74/11	323/07	906/11	1/1	<b>2776</b>	<b>71/14</b>	1106	655	-48	738	417		6		4562	-98	-17	0.019	1.77	95 Texel
89/09	126/10	500/12	2/1	<b>1138</b>	<b>417/14</b>	1105	657	10	836	259	-120	1	986	287	21	68	0.221	1.97	71 Coop
836/13	350/10	436/11	2/2	<b>2747</b>	<b>134/14</b>	1105	657	162	595	349		1		4562	327	-159	-0.018	0.80	49 Suff
3061/12	902/08	883/10	3/3	<b>2749</b>	<b>1706/14</b>	1105	657	298	751	55	-54	-2	1049	187	604	59	-0.004	-0.27	66 Rom
306/13	93/11	189/12	2/1	<b>2595</b>	<b>505/14</b>	1105	657	26	669	410		3		4562	52	-202	0.081	1.21	60 Suff

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
489/12	562/10	655/11	2/2	<b>1138</b>	<b>155/14</b>	1105	657	35	909	161	-45	-1	1059	170	71	-47	0.142	0.88	43 Coop
836/13	543/07	371/10	1/1	<b>2747</b>	<b>354/14</b>	1104	662	196	701	208		2		4562	397	-189	-0.027	0.32	63 Suff
542/13	213/09	479/10	3/2	<b>2595</b>	<b>230/14</b>	1104	662	112	740	252		0		4562	226	-126	0.177	0.67	65 Suff
3061/12	877/09	1432/11	3/3	<b>2749</b>	<b>2256/14</b>	1103	664	274	756	74	1	-2	1102	116	554	98	0.128	-0.23	67 Rom
301/10	38/12	S83/13	2/2	<b>5000</b>	<b>S196/14</b>	1103	664	39	732	332	82	6	1191	41	80	-94	0.088	1.44	45 Suff
49/12	106/12	2400/13	1/1	<b>4705</b>	<b>2797/14</b>	1103	664	50	718	334		0		4562	101	-149	0.047	1.80	44 Suff
681/11	254/09	B63/11	2/2	<b>5000</b>	<b>A107/14</b>	1102	667	-30	774	358	-69	-1	1032	215	-60	-74	0.038	0.17	58 Texel
681/11	254/09	B63/11	2/2	<b>5000</b>	<b>A108/14</b>	1102	667	-30	774	358	-69	-1	1032	215	-60	-74	0.038	0.17	58 Texel
74/11	409/10	330/12	1/1	<b>2776</b>	<b>191/14</b>	1102	667	-22	632	492		5		4562	-44	-74	0.014	2.04	80 Texel
273/12	466/06	672/08	2/1	<b>2415</b>	<b>369/14</b>	1102	667	8	994	99	-31	1	1071	150	16	-22	0.014	-0.21	39 Texel
109/13	242/11	111/12	2/2	<b>2595</b>	<b>79/14</b>	1101	671	85	578	438		-3		4562	171	-43	0.086	1.05	57 Suff
432/11	300/10	219/11	3/3	<b>4474</b>	<b>1069/14</b>	1101	671	84	848	169	-93	-3	1005	260	169	120	0.254	0.70	46 Rom
857/11	5203/04	424/10	3/3	<b>2415</b>	<b>96/14</b>	1101	671	29	880	191	-198	-2	900	534	58	-52	0.316	0.46	39 Coop
3615/10	3145/07	3616/09	2/2	<b>4479</b>	<b>2146/14</b>	1101	671	70	770	261		1		4562	141	29	0.094	1.73	53 Rom
3061/12	1668/08	1720/12	2/1	<b>2749</b>	<b>1554/14</b>	1100	675	256	800	43	1	1	1102	116	519	73	0.138	-0.73	67 Rom
1441/08	286/09	281/10	2/2	<b>2749</b>	<b>1751/14</b>	1100	675	205	749	147	-65	2	1037	210	414	52	0.152	0.33	56 Rom
258/11	425/09	549/12	1/1	<b>2595</b>	<b>582/14</b>	1100	675	112	691	296		1		4562	227	67	-0.095	0.55	63 Suff
60/13	401/08	685/09	1/1	<b>2747</b>	<b>122/14</b>	1100	675	166	528	405		-2		4562	336	15	-0.023	1.13	49 Suff
1016/12	254/07	2212/10	2/2	<b>4479</b>	<b>2913/14</b>	1099	679	20	812	267		0		4562	41	109	0.023	1.22	50 Rom
123/13	532/10	753/11	2/2	<b>2747</b>	<b>538/14</b>	1099	679	223	444	431		2		4562	452	-225	0.028	2.01	39 Texel
109/13	341/05	349/09	2/2	<b>2595</b>	<b>22/14</b>	1099	679	62	622	415		1		4562	125	-117	0.096	1.03	75 Suff
60/13	153/11	239/12	2/2	<b>2747</b>	<b>629/14</b>	1099	679	183	507	409		2		4562	370	-121	-0.006	0.56	45 Suff
258/11	79/09	478/11	2/2	<b>2595</b>	<b>335/14</b>	1098	683	61	704	333		-4		4562	124	113	0.008	1.11	63 Suff
432/11	807/07	551/11	3/3	<b>4474</b>	<b>1110/14</b>	1098	683	48	915	135	-128	-2	968	334	97	-9	0.365	0.71	48 Rom
531/13	92724/09	9/12	2/2	<b>4474</b>	<b>525/14</b>	1097	685	66	689	342	-38	2	1060	167	133	93	0.229	0.97	46 Texel
258/11	98/10	232/11	2/2	<b>4705</b>	<b>2098/14</b>	1097	685	92	751	253		-1		4562	186	104	-0.062	1.40	73 Suff
230/10	323/07	192/10	1/1	<b>2776</b>	<b>85/14</b>	1096	687	-70	745	421		5		4562	-142	26	0.007	1.94	96 Texel
385/12	79/09	149/10	2/2	<b>2595</b>	<b>456/14</b>	1096	687	142	504	450		5		4562	288	25	0.090	2.05	62 Suff
2017/12	2153/10	2398/11	1/1	<b>2881</b>	<b>2190/14</b>	1095	689	35	861	198	-79	1	1018	233	72	94	0.061	0.73	49 Rom
109/13	696/07	82/11	2/2	<b>2595</b>	<b>128/14</b>	1095	689	86	598	411		9		4562	174	-154	0.052	0.88	55 Suff
857/11	363/06	456/10	1/1	<b>2415</b>	<b>42/14</b>	1094	691	57	800	237	-111	1	983	294	115	-175	0.223	0.78	39 Coop
1477/12	187/09	153/12	2/2	<b>2638</b>	<b>1744/14</b>	1094	691	106	773	215	-28	4	1070	153	215	25	0.215	0.74	40 Coop
2235/13	713/10	3014/12	1/1	<b>2749</b>	<b>2196/14</b>	1094	691	219	669	205	-115	-1	978	313	444	-70	0.059	0.68	47 Rom

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
49/12	98/11	2041/13	1/1	<b>4705</b>	<b>2694/14</b>	1094	691	85	797	212		3		4562	172	-202	-0.038	0.36	54 Suff
1931/11	153/06	1459/12	2/1	<b>4479</b>	<b>2467/14</b>	1094	691	-8	851	251		1		4562	-15	76	0.236	1.55	43 Rom
301/10	294/10	64/12	2/2	<b>4705</b>	<b>2687/14</b>	1093	696	108	632	353		7		4562	219	-110	0.081	1.59	58 Suff
1931/11	45/06	2561/08	2/2	<b>4479</b>	<b>1050/14</b>	1093	696	24	781	288		1		4562	48	30	0.161	1.67	43 Rom
174/12	212/07	169/11	1/1	<b>2776</b>	<b>162/14</b>	1093	696	-52	860	285		4		4562	-105	132	-0.030	1.40	Texel
356/12	201/07	44/08	2/2	<b>2595</b>	<b>292/14</b>	1092	699	94	697	302		-1		4562	190	51	0.204	1.27	60 Suff
857/11	2142/09	3349/11	2/2	<b>4479</b>	<b>1114/14</b>	1092	699	78	728	286		2		4562	159	-64	0.283	0.84	43 Rom
65/12	17/12	446/13		<b>2747</b>	<b>991/14</b>	1092	699	90	709	292		-1		4562	183	-204	-0.001	1.26	48 Suff
385/12	79/09	359/10	2/2	<b>2595</b>	<b>382/14</b>	1092	699	99	620	373		6		4562	200	-28	0.032	1.41	66 Suff
486/13	857/11	1080/13	2/1	<b>4474</b>	<b>1442/14</b>	1092	699	-36	875	253	-102	-1	989	282	-73	66	0.372	1.40	42 Rom
100/13	447/10	330/11	2/2	<b>2595</b>	<b>67/14</b>	1092	699	98	596	398		9		4562	198	-17	0.137	1.83	56 Suff
3615/10	3089/08	2141/11	2/2	<b>4479</b>	<b>1994/14</b>	1092	699	59	681	353		2		4562	119	-78	0.117	2.47	35 Texel
258/11	79/09	15/10	3/2	<b>2595</b>	<b>345/14</b>	1092	699	52	636	404		3		4562	105	168	0.060	1.77	55 Suff
857/11	1279/09	411/12	2/2	<b>5000</b>	<b>434/14</b>	1091	707	48	720	323	-138	3	956	362	97	-18	0.272	1.46	34 Texel
197/13	807/07	606/10	2/2	<b>4474</b>	<b>73/14</b>	1091	707	79	772	239	-41	0	1050	185	160	153	0.317	0.21	38 Rom
1873/13	218/11	71/12		<b>2747</b>	<b>4269/14</b>	1091	707	291	605	195		1		4562	590	43	0.051	0.46	43 Texel
1756/13	24/07	1934/12	3/2	<b>2749</b>	<b>2149/14</b>	1091	707	268	642	181	-4	11	1098	123	543	1	0.223	0.32	46 Texel
857/11	676/11	117/12	2/2	<b>5000</b>	<b>493/14</b>	1090	711	7	768	315	-150	3	943	399	14	-36	0.290	0.91	33 Rom
141/13	512/11	477/13		<b>2747</b>	<b>962/14</b>	1090	711	-11	760	341		3		4562	-22	-131	0.022	1.68	48 Suff
65/12	596/09	315/11	3/2	<b>4705</b>	<b>2518/14</b>	1090	711	25	783	282		-8		4562	51	-124	0.045	1.72	68 Suff
857/11	465/10	87/12	2/2	<b>2415</b>	<b>392/14</b>	1089	714	28	875	186	-91	1	998	269	57	34	0.322	0.06	45 Rom
783/12	4/10	322/12		<b>2747</b>	<b>857/14</b>	1089	714	278	503	308		7		4562	563	-336	0.049	1.80	58 Suff
306/13	121/09	448/11	2/2	<b>2595</b>	<b>152/14</b>	1089	714	80	705	304		-5		4562	162	-100	0.043	0.81	67 Suff
531/13	187/09	1381/11	2/2	<b>4474</b>	<b>839/14</b>	1088	717	74	751	262	-201	-2	885	589	151	64	0.249	0.72	48 Rom
197/13	187/09	1088/12	3/2	<b>4474</b>	<b>408/14</b>	1088	717	99	815	173	-87	0	1002	264	201	174	0.313	-0.02	41 Rom
857/11	326/08	248/11	3/1	<b>1138</b>	<b>10/14</b>	1087	719	74	742	271	-109	1	979	310	149	17	0.372	0.82	33 Coop
193/10	323/07	143/11	1/1	<b>2776</b>	<b>336/14</b>	1087	719	-8	722	373		5		4562	-16	69	0.142	1.99	92 Texel
154/12	303/05	565/07	2/2	<b>2776</b>	<b>301/14</b>	1087	719	56	756	276		-2		4562	113	-6	0.091	0.67	90 Texel
193/10	354/08	70/10	1/1	<b>2776</b>	<b>265/14</b>	1087	719	-8	772	324		3		4562	-17	41	0.098	1.98	92 Texel
306/13	294/10	371/12	2/2	<b>2595</b>	<b>530/14</b>	1087	719	72	585	429		-3		4562	147	-106	0.162	1.55	60 Suff
681/11	648/11	245/12	2/2	<b>5000</b>	<b>584/14</b>	1087	719	-17	904	201	-42	2	1048	190	-35	-6	0.011	-0.61	33 Rom
100/13	79/09	332/10	2/2	<b>2595</b>	<b>125/14</b>	1086	725	53	671	362		-5		4562	108	-67	0.148	1.62	60 Suff
60/13	153/11	478/12	1/1	<b>2747</b>	<b>42/14</b>	1086	725	206	447	433		0		4562	418	-155	-0.100	1.49	50 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1873/13	1176/10	4241/11		<b>2749</b>	<b>4241/14</b>	1086	725	301	575	209	61	7	1154	79	609	-21	0.020	1.17	58 Texel
142/12	36/09	623/11	2/2	<b>1138</b>	<b>257/14</b>	1086	725	54	819	214	-61	1	1026	223	109	24	0.164	1.77	46 Coop
1187/12	3615/10	2500/12	2/2	<b>4479</b>	<b>1343/14</b>	1086	725	67	762	257		-5		4562	135	35	0.084	1.08	38 Texel
3033/13	4279/09	1285/10	1/1	<b>2749</b>	<b>2448/14</b>	1085	730	278	666	141	-142	5	947	388	562	-63	0.052	-0.06	53 Texel
598/12	187/09	1112/11	2/2	<b>4474</b>	<b>353/14</b>	1085	730	119	796	170	-83	1	1003	261	241	162	0.087	0.67	37 Rom
356/12	242/11	204/12	2/2	<b>2595</b>	<b>406/14</b>	1085	730	90	658	336		0		4562	183	-19	0.229	0.77	57 Suff
1873/13	2405/06	4145/10		<b>2749</b>	<b>4115/14</b>	1085	730	271	683	131	-75	4	1015	242	549	-94	0.057	1.17	46 Texel
857/11	279/09	849/10	1/1	<b>4474</b>	<b>517/14</b>	1084	734	43	635	405	-90	3	996	271	88	3	0.235	0.74	45 Rom
836/13	37/09	731/11	2/2	<b>2747</b>	<b>511/14</b>	1084	734	176	565	343		1		4562	357	-184	-0.054	1.35	51 Suff
286/13	322/08	222/12		<b>2629</b>	<b>1996/14</b>	1084	734	29	1039	16	-25	-6	1052	180	58	109	0.115	0.74	Rom
65/12	258/11	170/12	2/1	<b>4705</b>	<b>2335/14</b>	1084	734	33	790	261		-3		4562	67	-41	0.030	1.53	68 Suff
2235/13	713/10	1155/12	2/2	<b>2749</b>	<b>2464/14</b>	1084	734	249	669	166	-149	0	935	422	505	-53	0.085	0.40	48 Rom
857/11	92724/09	7/12	2/2	<b>4474</b>	<b>558/14</b>	1084	734	28	781	275	-40	2	1045	195	56	-5	0.346	-0.22	45 Texel
189/09	857/11	888/13	2/2	<b>4474</b>	<b>1125/14</b>	1083	740	77	912	95	-165	-1	917	467	155	69	0.286	-0.37	40 Rom
4/11	230/10	160/11	2/1	<b>2776</b>	<b>114/14</b>	1083	740	-35	902	217		3		4562	-71	-174	0.100	0.68	90 Texel
3615/10	254/07	2560/09	3/3	<b>4479</b>	<b>2839/14</b>	1083	740	45	693	345		-1		4562	92	51	0.082	2.21	54 Rom
2235/13	713/10	3049/12	2/2	<b>2749</b>	<b>1293/14</b>	1083	740	242	662	180	-76	-4	1003	261	490	-56	0.101	0.13	42 Texel
542/13	294/10	76/12	2/2	<b>2595</b>	<b>425/14</b>	1083	740	172	527	384		8		4562	347	-21	0.038	1.32	68 Suff
783/12	301/10	646/12		<b>2747</b>	<b>786/14</b>	1082	745	259	471	352		6		4562	523	-219	0.001	1.77	69 Suff
385/12	79/09	254/10	1/1	<b>2595</b>	<b>86/14</b>	1081	746	124	577	380		3		4562	252	57	0.039	1.17	58 Suff
1965/13				<b>2749</b>	<b>4217/14</b>	1080	747	234	765	81	-207	4	877	624	474	7	0.126	-0.16	58 Texel
3615/10	2967/10	2423/12	1/1	<b>4479</b>	<b>1188/14</b>	1080	747	29	634	417		1		4562	58	-20	0.012	2.88	45 Rom
65/12	596/09	646/12	2/2	<b>4705</b>	<b>2288/14</b>	1080	747	52	722	306		-7		4562	106	-87	0.032	1.99	67 Suff
240/12	4/10	29/12	2/2	<b>2747</b>	<b>45/14</b>	1079	750	241	573	265		4		4562	488	-126	*-0.062	1.23	67 Suff
65/12	281/11	212/12	2/1	<b>4705</b>	<b>2269/14</b>	1078	751	1	932	146		-3		4562	2	-193	-0.006	0.83	68 Suff
258/11	98/10	232/11	2/2	<b>4705</b>	<b>2099/14</b>	1078	751	92	690	297		-1		4562	186	104	-0.062	1.64	73 Suff
2235/13	713/10	1017/12	2/2	<b>2749</b>	<b>2229/14</b>	1078	751	240	679	159	-145	0	934	423	486	-79	0.084	0.68	48 Rom
1366/12	2229/04	2152/09	2/2	<b>4479</b>	<b>1365/14</b>	1078	751	83	825	170		-7		4562	168	167	0.109	0.59	51 Rom
174/12	323/07	14/10	2/1	<b>2776</b>	<b>50/14</b>	1077	755	-115	757	435		5		4562	-234	-37	0.047	2.42	94 Texel
542/13	213/09	479/10	3/2	<b>2595</b>	<b>231/14</b>	1077	755	112	638	327		2		4562	226	-126	0.177	1.48	65 Suff
3615/10	3355/06	3628/09	2/2	<b>4479</b>	<b>1494/14</b>	1077	755	10	780	287		0		4562	20	-60	0.120	1.60	47 Rom
3033/13	1715/10	6218/11	2/2	<b>2749</b>	<b>1538/14</b>	1077	755	353	546	178	-43	7	1040	202	714	-70	0.142	0.83	55 Texel
258/11	1168/10	109/12	1/1	<b>5000</b>	<b>S83/14</b>	1077	755	68	643	366	-89	1	990	280	138	110	-0.080	1.42	55 Suff

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1756/13	387/11	1636/12	1/1	2749	2288/14	1076	760	248	705	123	13	6	1095	126	502	62	-0.002	0.03	50 Rom
2235/13	713/10	3260/12	2/2	2749	2194/14	1076	760	260	666	150	-128	-2	946	390	527	-57	0.082	0.56	48 Rom
4/10	462/08	90/11		2747	816/14	1076	760	149	569	359		6		4562	301	-462	-0.027	1.87	39 Texel
3033/13	435/10	1315/11	2/2	2749	2032/14	1076	760	299	554	223	-36	2	1041	199	605	-53	0.056	1.39	45 Texel
2601/13	596/09	425/12	2/2	4705	2489/14	1075	764	115	857	103		1		4562	232	34	0.036	0.43	66 Suff
1756/13	1367/11	1859/12	2/2	2749	1881/14	1075	764	236	726	114	-66	7	1017	235	478	4	0.160	-0.35	53 Rom
1154/12	877/09	772/10	2/2	2749	1753/14	1075	764	210	640	225	-91	-1	982	298	424	20	0.062	1.21	56 Rom
516/12	22/09	787/10	2/2	2747	503/14	1075	764	167	421	487		3		4562	339	-121	-0.020	3.25	48 Suff
2235/13	713/10	1446/12	2/2	2749	1344/14	1075	764	248	585	242	-78	1	998	269	503	-82	0.116	1.14	48 Rom
3033/13	1316/11	1500/12	2/2	2749	1298/14	1074	769	384	558	133	-68	2	1009	254	777	42	0.168	0.69	49 Rom
596/09	206/09	321/11	2/2	4705	2599/14	1074	769	76	847	151		-1		4562	153	-83	0.024	0.27	64 Suff
489/12	326/08	50/12	1/1	1138	820/14	1074	769	43	844	187	-30	-9	1034	211	87	8	0.139	0.97	51 Coop
503/13	401/08	413/09	2/2	2747	32/14	1074	769	122	624	328		3		4562	246	-63	-0.063	0.18	42 Suff
836/13	350/10	156/11	2/2	2747	198/14	1073	773	146	550	377		2		4562	295	-162	-0.014	0.92	51 Suff
273/12	581/08	968/10	3/3	2415	127/14	1073	773	60	960	53	-37	-2	1034	211	121	82	0.201	-0.17	35 Coop
542/13	294/10	97/12	2/2	2595	551/14	1072	775	152	508	412		9		4562	308	-21	0.081	2.11	68 Suff
1873/13	1372/10	4134/11		2749	4079/14	1072	775	279	539	254	-7	6	1071	150	565	-6	0.177	1.60	54 Texel
388/12	2037/11	1452/12	2/2	4474	161/14	1072	775	105	779	188	-240	1	833	808	213	124	0.300	0.59	35 Rom
3033/13	1715/10	6142/11	2/2	2749	1969/14	1071	778	340	566	165	-65	5	1011	248	688	-106	0.141	0.49	55 Texel
2235/13	713/10	1125/12	2/2	2749	1301/14	1071	778	210	653	209	-127	1	945	393	425	0	0.071	1.40	58 Rom
193/10		225/10	2/2	233	456/14	1071	778	79	703	288	27	-4	1094	128	160	174	0.157	2.63	54 Rom
896/12	598/12	480/13	2/2	4474	1088/14	1070	781	135	684	251	3	1	1074	144	272	128	0.323	0.60	38 Rom
258/11	79/09	167/11	2/2	2595	400/14	1070	781	67	687	316		-6		4562	135	108	-0.006	0.51	58 Suff
432/11	300/10	296/11	1/1	4474	677/14	1070	781	65	717	288	-96	-2	972	326	132	25	0.337	1.85	47 Rom
109/13	447/10	157/11	2/1	2595	395/14	1070	781	52	712	306		5		4562	106	-109	0.063	1.31	63 Suff
503/13	758/11	645/12	2/2	2747	636/14	1070	781	125	588	358		2		4562	252	-163	-0.019	0.65	48 Suff
258/11	0234/09	11/11	2/2	4705	2388/14	1069	786	69	856	145		-3		4562	139	126	0.015	-0.27	50 Suff
831/13	536/09	637/10	2/2	2747	342/14	1069	786	204	464	401		8		4562	414	-138	-0.125	1.89	48 Suff
1366/12	3666/09	2863/12	2/2	4479	2616/14	1069	786	63	840	167		-3		4562	127	12	0.103	0.99	42 Texel
836/13	89/07	127/08	2/2	2747	429/14	1069	786	152	575	342		4		4562	308	-97	-0.119	1.22	47 Suff
896/12	51/12	638/13	1/1	4474	1178/14	1069	786	95	752	221	-80	0	990	280	193	119	0.244	0.13	36 Rom
857/11	996/06	608/08	2/2	4474	853/14	1069	786	-2	823	248	-100	3	972	326	-4	-46	0.299	-0.08	48 Rom
240/12	4/10	735/11	2/2	2747	149/14	1068	792	275	600	192		5		4562	558	-185	*-0.015	1.00	71 Suff

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
713/12	187/09	224/10	2/2	4474	315/14	1068	792	101	705	262	-51	-1	1016	240	205	31	0.150	0.16	39 Rom
836/13	220/10	330/11	2/2	2747	317/14	1068	792	188	611	269				4562	380	-174	-0.036	0.48	50 Suff
1187/12	3202/09	2097/11	3/3	4479	2048/14	1068	792	123	713	233				4562	248	-17	0.151	0.82	45 Rom
432/11	807/07	192/10	2/2	4474	459/14	1068	792	70	839	160	-143	-3	923	449	142	21	0.189	0.20	48 Rom
896/12	598/12	480/13	2/2	4474	1087/14	1068	792	135	660	273	7	1	1077	141	272	128	0.323	0.53	38 Rom
197/13	432/11	181/13	2/2	4474	1527/14	1067	798	62	896	109	-17	0	1051	183	126	92	0.406	0.08	37 Rom
258/11	107/10	225/11	2/2	4705	2565/14	1067	798	55	722	291				4562	110	30	-0.174	1.28	76 Suff
3034/13	1668/08	2089/12	1/1	2749	2285/14	1067	798	382	445	241	29	4	1100	121	772	-117	0.074	0.68	66 Texel
301/10	106/06	63/10	1/1	4705	2756/14	1067	798	88	644	334				4562	178	-247	-0.020	1.76	65 Suff
857/11	739/10	1288/11	3/2	4474	320/14	1066	802	50	727	289	-138	0	929	436	102	42	0.378	0.52	42 Rom
3615/10	2800/04	3889/09	1/1	4479	1935/14	1066	802	78	760	228				4562	158	41	0.077	1.12	48 Rom
857/11	1323/11	830/12	2/2	4474	27/14	1066	802	79	713	275	-73	1	994	272	159	33	0.315	0.43	46 Rom
542/13	325/06	383/08	1/1	2595	602/14	1066	802	186	460	419				4562	377	16	-0.060	1.55	68 Suff
1187/12	3615/10	2500/12	2/2	4479	1340/14	1066	802	67	742	257				4562	135	35	0.084	1.07	38 Texel
1187/12	3666/09	1308/12	3/2	4479	1479/14	1066	802	85	817	165				4562	171	86	0.165	0.65	39 Rom
154/12	323/07	137/10	2/2	2776	235/14	1065	808	38	725	302				4562	77	13	0.067	0.80	92 Texel
258/11	206/09	45/10	2/1	4705	2128/14	1065	808	38	716	311				4562	76	-48	-0.108	1.54	73 Suff
472/12	598/10	245/12	3/2	4334	34/14	1065	808	-15	765	315				4562	-31	-26	0.146	2.07	45 Coopdal
142/12	624/09	102/10	2/2	5000	217/14	1064	811	41	783	240	15	1	1079	139	83	-15	0.133	2.21	47 Coop
836/13	93/11	234/12	1/1	2747	682/14	1064	811	163	606	296				4562	329	-183	-0.032	0.58	50 Suff
301/10	1168/10	85/13	1/1	5000	S212/14	1064	811	95	573	395	47	7	1118	103	193	-110	-0.013	1.89	48 Suff
857/11	2142/09	3349/11	2/2	4479	1115/14	1064	811	78	698	288				4562	159	-64	0.283	0.86	43 Rom
240/12	4/10	207/12	2/2	2747	287/14	1063	815	245	648	171				4562	496	-137	*-0.057	1.01	71 Suff
4/10	1168/10	76/12	1/1	5000	S70/14	1062	816	120	557	385	-41	7	1029	221	243	-329	-0.017	2.32	47 Suff
442/11	474/10	740/12	1/1	233	725/14	1062	816	52	690	321	-2	0	1061	164	105	17	0.135	2.11	52 Texel
836/13	89/07	127/08	2/2	2747	430/14	1062	816	152	588	322				4562	308	-97	-0.119	1.02	47 Suff
193/10	230/10	314/11	1/1	2776	333/14	1062	816	7	786	269				4562	13	92	0.062	1.30	92 Texel
301/10	106/06	106/09	2/1	4705	2858/14	1062	816	97	714	250				4562	197	-182	0.015	0.61	67 Suff
60/13	153/11	256/12	2/2	2747	26/14	1061	821	181	500	380				4562	367	-163	-0.049	0.85	54 Suff
142/12	569/10	122/12	2/1	1138	495/14	1061	821	82	830	150	-90	-3	968	334	166	-33	0.209	0.74	63 Coop
193/10	254/09	C148/11	1/1	2776	355/14	1061	821	35	654	371				4562	71	32	0.136	1.79	95 Texel
857/11	B335/06	707/09	2/2	1138	23/14	1060	824	11	811	239	-103	3	960	351	22	-18	0.300	0.39	38 Texel
3034/13	2073/11	1705/12	2/2	2749	1218/14	1060	824	336	558	166	-31	2	1030	219	680	-82	0.137	0.46	52 Texel

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
2235/13	713/10	1034/12	2/2	2749	1254/14	1060	824	235	632	193	-137	-5	918	464	476	-31	0.119	1.21	54 Rom
1154/12	811/09	1365/11	2/2	2749	1436/14	1059	827	297	631	131	-170	0	888	577	601	47	0.173	0.30	56 Rom
542/13	213/09	481/10	2/1	2595	31/14	1059	827	93	686	279		3		4562	189	-84	-0.041	1.98	68 Suff
258/11	696/07	63/11	1/1	2595	597/14	1059	827	86	651	322		1		4562	175	-17	-0.101	1.18	63 Suff
857/11	147/05	2804/08	1/1	4479	1105/14	1058	830	65	777	216		1		4562	132	44	0.268	0.77	39 Rom
273/12	466/06	529/09	2/2	2415	144/14	1058	830	20	892	145	-35	1	1024	225	40	0	0.151	-0.11	48 Texel
S23/13	1168/10	139/12	2/2	5000	S126/14	1057	832	85	683	289	7	5	1069	155	172	-174	-0.002	2.06	53 Texel
1154/12	1668/08	1330/11	2/2	2749	1793/14	1057	832	199	607	251	-106	-1	951	376	404	-85	0.155	1.00	57 Texel
542/13	42/10	314/11	3/2	2595	131/14	1057	832	125	589	344		6		4562	252	-76	0.114	1.59	75 Suff
65/12	36/11	232/12	1/1	4705	2415/14	1057	832	60	788	209		-5		4562	122	-130	-0.027	0.56	64 Suff
34/13	277/10	1181/12		2629	1505/14	1056	836	86	743	227	88	2	1147	85	173	86	0.133	0.24	73 Rom
3261/12	1539/08	1788/09	2/2	2749	1986/14	1056	836	200	598	259	55	0	1111	108	404	-104	0.187	0.84	49 Texel
301/10	696/07	39/11	1/1	4705	2895/14	1056	836	130	554	372		8		4562	263	-171	-0.048	2.05	57 Suff
	4/10	136/12		2747	1188/14	1056	836	101	512	442		5		4562	205	-88	0.033	2.17	47 Texel
189/09	303/05	227/08	2/2	233	10/14	1056	836	55	814	187	-144	-4	907	506	111	59	0.202	0.38	44 Rom
1154/12		1329/11	2/2	2749	2089/14	1056	836	170	713	173	-151	-1	904	519	345	106	0.109	1.30	79 Rom
516/12	696/07	479/08	3/2	2747	396/14	1056	836	190	386	480		5		4562	385	-194	-0.041	3.34	45 Texel
489/12	562/10	260/12	1/1	1138	710/14	1056	836	20	920	117	-69	-4	983	294	39	36	0.114	0.58	62 Coop
1187/12	2159/05	2046/09	3/1	4479	3131/14	1056	836	63	881	112		-6		4562	128	80	0.119	0.00	47 Rom
141/12	294/10	62/12	2/1	4705	2615/14	1055	845	64	766	224		0		4562	130	-23	0.026	1.59	65 Suff
4/11	230/10	204/11	2/2	2776	284/14	1055	845	21	945	89		3		4562	42	-70	0.143	-0.76	91 Texel
74/11	254/09	167/11	1/1	2776	266/14	1055	845	-26	707	374		5		4562	-54	-99	0.045	0.74	Texel
1187/12	2760/10	2253/12	2/2	4479	3359/14	1055	845	101	814	141		-4		4562	204	103	0.075	0.20	41 Rom
3034/13	1462/11	1832/12	1/1	2749	2355/14	1055	845	297	655	103	-42	-3	1010	252	601	35	0.088	0.82	46 Rom
65/12	79/09	219/10	1/1	4705	2279/14	1054	850	12	776	266		-4		4562	23	-93	-0.023	1.39	62 Suff
301/10	1168/10	159/13	2/2	5000	S180/14	1054	850	99	559	396	45	7	1106	113	200	-102	0.020	1.91	48 Suff
197/13	187/09	828/13	2/2	4474	1211/14	1054	850	107	787	160	-105	0	949	383	216	130	0.278	0.22	36 Rom
2877/12	286A/05	2598/09	2/2	4479	2360/14	1053	853	71	736	246		3		4562	144	4	0.111	1.42	39 Texel
258/11	408/09	28/11	2/2	4705	2114/14	1053	853	61	810	182		-1		4562	123	84	-0.011	0.23	54 Suff
1154/12	1441/08	830/09	2/2	2749	1330/14	1053	853	239	630	185	-134	-3	916	469	483	9	0.098	0.64	58 Rom
2017/12		2021/10	2/1	2881	2038/14	1053	853	68	778	207	-23	1	1031	217	137	76	0.135	0.99	43 Rom
X53/12	416/12	227/13		2747	989/14	1053	853	-32	821	264		0		4562	-65	-214	*-0.030	1.08	37 Charol
3061/12	1539/08	844/09	2/2	2749	1652/14	1053	853	254	751	49	3	0	1057	174	514	143	0.041	-0.52	72 Rom

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
831/13	61/10	305/11	3/2	<b>2747</b>	<b>234/14</b>	1053	853	162	480	411		3		4562	328	-219	-0.026	2.01	41 Suff
301/10	120/07	186/08	2/2	<b>4705</b>	<b>2700/14</b>	1052	860	42	645	366		5		4562	84	-200	-0.002	1.73	59 Suff
857/11	25/08	487/10	2/1	<b>4474</b>	<b>282/14</b>	1052	860	52	631	369	-39	0	1012	247	105	29	0.344	1.46	47 Rom
1756/13	343/08	3154/12	2/2	<b>2749</b>	<b>2012/14</b>	1052	860	206	750	96	-7	7	1052	180	418	32	0.076	-0.48	50 Rom
3061/12	1668/08	2074/12	2/1	<b>2749</b>	<b>1339/14</b>	1051	863	225	737	89	15	4	1070	153	456	56	0.092	-0.33	67 Rom
189/09	51/12	712/13	1/1	<b>4474</b>	<b>1593/14</b>	1051	863	81	831	139	-125	-1	925	448	164	112	0.217	-0.92	40 Rom
477/10	1181/10	573/12	1/1	<b>1138</b>	<b>351/14</b>	1051	863	65	719	267	-65	0	986	287	132	-45	0.107	0.56	63 Coop
258/11	352/10	504/12	1/1	<b>2595</b>	<b>595/14</b>	1051	863	43	674	334		2		4562	87	140	0.008	1.21	62 Suff
516/12	536/09	166/10	1/1	<b>2747</b>	<b>526/14</b>	1051	863	181	452	418		5		4562	366	-237	-0.044	2.30	44 Suff
258/11	213/09	206/10	1/1	<b>2595</b>	<b>609/14</b>	1051	863	45	728	278		0		4562	91	30	-0.006	0.62	73 Suff
1787/12	1645/07	613/10	3/3	<b>5000</b>	<b>9/14</b>	1051	863	150	709	193	5	3	1059	170	303	-14	0.132	0.35	47 Texel
65/12	258/11	512/12	2/2	<b>4705</b>	<b>2112/14</b>	1050	870	33	805	212		-4		4562	68	32	-0.011	0.65	66 Suff
3615/10	2932/07	3901/09	2/2	<b>4479</b>	<b>2019/14</b>	1050	870	53	746	251		0		4562	107	49	0.128	1.57	51 Rom
100/13	352/10	100/12	2/2	<b>2595</b>	<b>288/14</b>	1049	872	33	658	357		-1		4562	68	-71	0.191	1.67	63 Suff
432/11	1938/07	367/10	2/2	<b>4474</b>	<b>507/14</b>	1049	872	105	683	262	-32	-1	1017	235	212	117	0.116	1.54	47 Rom
857/11	1509/08	1410/09	2/2	<b>4474</b>	<b>140/14</b>	1049	872	84	782	183	-120	1	929	436	171	50	0.248	-0.74	48 Rom
2007/13	206/09	312/11	2/1	<b>4705</b>	<b>2218/14</b>	1049	872	71	798	180		0		4562	143	-102	0.012	1.61	84 Suff
109/13	242/11	601/12	1/1	<b>2595</b>	<b>333/14</b>	1049	872	81	524	444		7		4562	163	-135	0.041	0.63	53 Suff
486/13	281/11	490/12	2/2	<b>4474</b>	<b>183/14</b>	1049	872	4	854	190	-32	1	1017	235	9	97	0.332	0.86	33 Rom
503/13	401/08	413/09	2/2	<b>2747</b>	<b>31/14</b>	1048	878	122	564	362		3		4562	246	-63	-0.063	0.82	42 Suff
356/11	144/08	586/11	2/1	<b>233</b>	<b>47/14</b>	1048	878	102	788	158	-112	2	939	408	207	64	0.305	0.58	38 Rom
303/13	280/11	136/12		<b>2629</b>	<b>1876/14</b>	1047	880	23	963	61	51	4	1102	116	47	79	0.143	0.68	Rom
831/13	712/11	517/12	1/1	<b>2747</b>	<b>351/14</b>	1047	880	247	323	478		6		4562	499	-180	-0.082	2.54	44 Suff
1460/13	36/09	237/11	2/1	<b>2749</b>	<b>1745/14</b>	1047	880	191	693	163	-121	-9	917	467	386	-41	0.003	0.96	64 Rom
598/12	1165/05	1021/08	3/2	<b>4474</b>	<b>938/14</b>	1047	880	172	423	453	-55	0	992	277	348	148	0.233	2.17	36 Rom
2877/12	286A/05	3341/10	2/2	<b>4479</b>	<b>1222/14</b>	1047	880	89	693	265		2		4562	180	81	0.136	1.45	35 Rom
3615/10	3145/07	2514/09	3/2	<b>4479</b>	<b>2160/14</b>	1046	885	37	669	339		2		4562	75	-22	0.180	1.98	50 Rom
1931/11	3355/06	2129/09	2/1	<b>4479</b>	<b>1145/14</b>	1046	885	30	822	193		-2		4562	61	168	0.181	0.97	45 Rom
197/13	432/11	77/13	1/1	<b>4474</b>	<b>1417/14</b>	1046	885	98	844	105	-47	0	1000	266	199	151	0.249	-0.41	37 Rom
328/12	81/11	441/13		<b>2747</b>	<b>936/14</b>	1046	885	58	627	361		2		4562	117	-293	-0.023	1.32	42 Suff
49/12	258/11	2045/13	1/1	<b>4705</b>	<b>2829/14</b>	1045	889	87	625	333		1		4562	177	-85	-0.041	0.75	53 Suff
356/12	24/07	120/09	2/2	<b>2595</b>	<b>570/14</b>	1045	889	95	604	346		3		4562	193	16	0.241	1.48	63 Suff
3012/12	3615/10	3003/12	2/2	<b>4479</b>	<b>3569/14</b>	1045	889	63	741	242		1		4562	127	56	0.067	1.36	44 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
857/11	216/09	327/11	1/1	<b>233</b>	<b>15/14</b>	1044	892	55	829	160	-120	-1	923	449	112	-34	0.268	0.27	49 Rom
89/09	83/07	21/10	2/2	<b>1138</b>	<b>198/14</b>	1044	892	41	945	57	-82	0	962	347	84	129	0.222	-0.17	64 Coop
1154/12	810/09	1035/11	2/2	<b>2749</b>	<b>2003/14</b>	1043	894	315	587	140	-153	-3	887	580	638	72	0.042	0.44	56 Rom
1365/12	3250/05	3670/09	2/2	<b>4479</b>	<b>1937/14</b>	1043	894	159	719	165		-6		4562	321	159	0.111	0.60	52 Rom
857/11	189/09	370/11	2/2	<b>4474</b>	<b>394/14</b>	1043	894	71	712	260	-65	1	979	310	144	41	0.343	1.00	40 Rom
3615/10	3091/08	3224/11	2/2	<b>4479</b>	<b>2786/14</b>	1043	894	22	659	362		1		4562	44	-124	0.048	2.85	38 Rom
240/12	1344/09	1063/11	2/2	<b>2747</b>	<b>590/14</b>	1042	898	254	606	182		-1		4562	513	-107	*-0.174	0.69	50 Suff
857/11	2800/04	2355/07	3/2	<b>4479</b>	<b>1094/14</b>	1042	898	77	721	244		1		4562	155	24	0.308	0.56	51 Rom
1154/12	811/09	1127/11	2/2	<b>2749</b>	<b>2015/14</b>	1042	898	408	508	125	-156	-2	883	596	826	84	0.110	0.31	55 Rom
4/10	Y302/07	S12/12	2/2	<b>5000</b>	<b>S73/14</b>	1042	898	100	721	220	-26	2	1018	233	203	-317	0.078	0.97	48 Suff
69/12	323/07	26/11	1/1	<b>2776</b>	<b>72/14</b>	1042	898	-16	704	354		-5		4562	-33	-18	0.102	1.61	Texel
89/09	713/10	224/12	2/1	<b>1138</b>	<b>571/14</b>	1042	898	43	889	110	-47	-3	992	277	87	93	0.239	-0.02	59 Coop
356/12	24/07	6/09	2/1	<b>2595</b>	<b>499/14</b>	1041	904	94	594	353		-7		4562	190	21	0.243	1.35	63 Suff
328/12	783/12	150/13		<b>2747</b>	<b>965/14</b>	1041	904	124	540	377		5		4562	251	-354	-0.053	1.97	46 Texel
240/12	696/07	169/11	2/1	<b>2747</b>	<b>690/14</b>	1041	904	208	638	195		2		4562	421	-79	*-0.118	0.74	76 Suff
477/10	569/10	250/12	1/1	<b>1138</b>	<b>822/14</b>	1041	904	88	724	229	-94	-1	946	390	178	-58	0.170	0.46	61 Coop
388/12	681/11	1043/12	2/2	<b>4474</b>	<b>265/14</b>	1040	908	61	725	254	-220	0	819	887	123	118	0.170	1.38	35 Rom
3615/10	3250/05	3902/09	2/2	<b>4479</b>	<b>1572/14</b>	1039	909	108	652	279		-1		4562	219	123	0.135	1.71	58 Rom
1154/12	877/09	1378/11	3/2	<b>2749</b>	<b>1394/14</b>	1038	910	258	619	161	-106	-4	928	441	521	37	0.163	0.36	55 Rom
432/11	281/11	348/12	2/2	<b>4474</b>	<b>301/14</b>	1038	910	99	694	245	-103	-1	934	423	201	71	0.178	1.48	37 Rom
676/12	1176/10	1403/11		<b>2629</b>	<b>1817/14</b>	1038	910	173	768	97	26	7	1071	150	350	41	0.092	-0.24	69 Rom
258/11	408/09	28/11	2/2	<b>4705</b>	<b>2113/14</b>	1038	910	61	759	218		-1		4562	123	84	-0.011	0.62	54 Suff
783/12	161/09	803/10		<b>2747</b>	<b>921/14</b>	1038	910	240	489	309		6		4562	486	-155	0.021	1.50	53 Suff
306/13	352/10	352/12	2/2	<b>2595</b>	<b>378/14</b>	1038	910	9	621	408		-2		4562	18	-130	0.118	1.40	64 Suff
531/13	400/09	706/10	2/2	<b>4474</b>	<b>119/14</b>	1037	916	44	749	244	-115	-2	919	463	88	123	0.325	1.28	48 Rom
141/13	783/12	191/13		<b>2747</b>	<b>944/14</b>	1037	916	127	615	295		5		4562	258	-174	-0.046	1.28	46 Suff
3615/10	2247/04	2447/08	2/2	<b>4479</b>	<b>1311/14</b>	1037	916	69	700	268		-3		4562	139	89	0.167	1.56	60 Rom
89/09	83/07	539/09	2/2	<b>1138</b>	<b>68/14</b>	1036	919	34	956	46	-96	1	941	405	68	147	0.213	-0.02	62 Coop
286/12	303/05	361/09	1/1	<b>2776</b>	<b>353/14</b>	1036	919	-28	693	371		-3		4562	-57	-24	-0.003	1.68	Texel
1931/11	153/06	1532/12	2/2	<b>4479</b>	<b>2224/14</b>	1036	919	-7	802	242		2		4562	-15	33	0.233	1.66	51 Texel
65/12	280/11	627/12	2/2	<b>4705</b>	<b>2427/14</b>	1036	919	24	830	182		-3		4562	48	-134	0.039	0.54	67 Suff
3615/10	2781/08	3417/10	3/3	<b>4479</b>	<b>1218/14</b>	1035	923	54	648	332		2		4562	110	-62	0.155	1.85	49 Rom
100/13	278/08	246/09		<b>2629</b>	<b>270/14</b>	1034	924	26	837	171	-42	-6	986	287	53	-29	0.101	1.36	86 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
123/13	425/09	186/11	2/2	2747	56/14	1034	924	252	466	317		4		4562	510	-146	0.039	1.30	40 Texel
109/13	119/09	461/10	2/2	2595	469/14	1034	924	131	431	472		9		4562	265	-114	0.083	1.72	60 Suff
385/12	296/05	128/09	2/2	2595	323/14	1033	927	107	575	350		7		4562	218	-64	0.132	0.85	58 Suff
2178/13	2162/11	2311/12	2/2	2881	2554/14	1033	927	93	747	193	-83	1	952	373	188	111	0.165	0.06	45 Rom
240/12	22/09	824/10	2/2	2747	510/14	1032	929	217	567	249		3		4562	439	-70	*-0.101	1.16	70 Suff
1014/13	5203/04	3159/12	2/2	2749	2140/14	1031	930	224	627	181	-138	1	894	556	453	37	0.170	0.98	43 Rom
240/12	1344/09	1370/10	2/2	2747	640/14	1030	931	234	598	198		4		4562	473	-22	*-0.085	0.66	50 Suff
3615/10	2781/08	1911/11	3/3	4479	1592/14	1030	931	31	819	180		2		4562	63	-80	0.133	1.51	48 Rom
1756/13	435/10	1392/11	2/2	2749	2244/14	1030	931	251	657	122	12	12	1054	178	508	12	0.093	-0.24	45 Texel
857/11	477/10	293/11	2/2	233	108/14	1030	931	77	693	260	-106	-1	923	449	156	-49	0.366	-0.13	37 Rom
89/09	575/07	497/09	2/1	1138	474/14	1030	931	-2	968	64	-118	-4	909	493	-4	103	0.172	-0.41	65 Coop
590/11	5203/04	558/09	3/2	2415	167/14	1030	931	-12	849	193	-175	-5	850	732	-25	-135	0.141	1.12	81 Coop
3034/13	354/08	1071/10	1/1	2749	1326/14	1030	931	233	516	281	9	0	1039	207	471	-88	0.032	1.57	73 Texel
100/13	294/10	480/11	2/2	2595	113/14	1030	931	73	595	361		6		4562	149	-64	0.172	1.64	61 Suff
306/13	121/09	435/11	2/2	2595	305/14	1029	939	90	623	316		-12		4562	183	-22	0.098	0.90	65 Suff
542/13	325/06	15/08	2/2	2595	121/14	1029	939	129	610	290		3		4562	262	-39	-0.003	1.05	75 Suff
60/13	462/08	101/11	2/2	2747	174/14	1029	939	157	516	357		0		4562	317	-287	0.047	0.77	50 Suff
48/12	442/11	618/12	1/1	233	565/14	1029	939	56	829	144	23	1	1053	179	114	51	0.198	0.72	51 Rom
489/12	36/09	527/11	2/1	1138	175/14	1029	939	4	856	170	-50	-2	977	316	8	16	0.213	0.10	35 Rom
286/12	304/10	172/11	2/2	2776	201/14	1029	939	-40	746	322		-2		4562	-80	38	0.003	1.59	Texel
2007/13	106/06	20/10	2/2	4705	2318/14	1029	939	60	702	267		1		4562	121	-154	0.024	2.30	85 Suff
2235/13	713/10	1051/12	2/2	2749	1502/14	1029	939	227	659	143	-56	-7	967	338	460	-11	0.056	0.51	58 Rom
34/13	277/10	610/11		2629	586/14	1029	939	109	731	189	-8	-1	1021	229	221	114	0.137	0.10	70 Rom
1187/12	1227/06	170/11	2/2	2077	51/14	1029	939	63	897	69		-3		4562	127	-83	0.198	-0.39	55 Rom
100/13	294/10	366/12	2/1	2595	18/14	1028	949	76	551	401		1		4562	154	-65	0.220	1.94	57 Suff
1014/13	5203/04	3159/12	2/2	2749	2139/14	1028	949	224	686	118	-145	1	884	593	453	37	0.170	0.33	43 Rom
240/12	61/10	28/11	2/2	2747	336/14	1028	949	176	684	168		1		4562	356	-182	*-0.043	0.56	62 Suff
596/09	86/05	183/06	2/2	4705	2621/14	1027	952	128	648	251		-2		4562	259	101	0.099	0.89	58 Suff
1403/11	216/09	1567/12	2/2	4479	3554/14	1027	952	54	909	64		-5		4562	110	-62	0.061	0.53	39 Rom
4/10		S20/12	2/2	5000	S142/14	1026	954	107	695	224	-18	5	1013	246	216	-289	0.016	1.36	44 Texel
1187/12	2800/04	2330/08	4/3	4479	2902/14	1026	954	111	734	182		-5		4562	224	116	0.208	0.38	42 Rom
1545/13	519/08	1520/10		2629	1028/14	1026	954	79	808	138	12	8	1046	192	161	129	0.068	0.15	80 Rom
65/12	258/11	512/12	2/2	4705	2111/14	1026	954	33	733	260		-4		4562	68	32	-0.011	1.18	66 Suff

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
193/10	32/08	202/10	1/1	<b>233</b>	<b>179/14</b>	1026	954	21	595	410	-30	3	999	267	43	173	0.117	2.38	54 Rom
3061/12	877/09	1432/11	3/3	<b>2749</b>	<b>2255/14</b>	1026	954	274	680	73	5	-2	1030	219	554	98	0.128	-0.23	67 Rom
489/12	326/08	640/11	2/2	<b>1138</b>	<b>251/14</b>	1026	954	39	765	222	-19	-1	1006	259	79	24	0.131	1.58	48 Coop
3615/10	2932/07	3901/09	2/2	<b>4479</b>	<b>2018/14</b>	1026	954	53	720	252		0		4562	107	49	0.128	1.59	51 Rom
3615/10	2837/07	2599/10	2/2	<b>4479</b>	<b>1664/14</b>	1025	962	28	681	316		1		4562	56	-52	0.103	1.86	51 Rom
142/12	193/10	62/11	1/1	<b>1138</b>	<b>345/14</b>	1025	962	75	708	242	-56	2	971	329	152	98	0.139	2.37	53 Coop
1003/12	83/07	1024/10	2/1	<b>2415</b>	<b>368/14</b>	1025	962	135	728	162	-120	-1	904	519	274	-87	0.126	0.54	57 Texel
2601/13	294/10	578/12	2/2	<b>4705</b>	<b>2082/14</b>	1025	962	112	816	97		2		4562	227	10	0.049	0.50	70 Suff
1187/12	2159/05	2744/07	1/1	<b>4479</b>	<b>1445/14</b>	1025	962	50	801	174		-6		4562	102	48	0.132	0.15	43 Rom
123/13	696/07	3/11	2/1	<b>2747</b>	<b>88/14</b>	1024	967	229	525	270		5		4562	463	-199	-0.023	0.75	49 Suff
560/12	198/09	527/11	1/1	<b>233</b>	<b>525/14</b>	1024	967	72	782	171	-48	5	981	303	145	95	0.053	0.57	44 Rom
489/12	144/08	495/11	2/1	<b>1138</b>	<b>43/14</b>	1023	969	10	853	160	-118	-6	900	534	20	49	0.234	1.12	74 Coop
3061/12	1668/08	2152/12	2/2	<b>2749</b>	<b>2161/14</b>	1023	969	220	691	113	-16	4	1011	248	445	27	0.095	0.01	67 Rom
1441/08	566/06	19/10	2/2	<b>2749</b>	<b>1568/14</b>	1023	969	189	709	125	-35	-1	987	286	383	91	0.132	0.47	59 Rom
3615/10	3089/08	2161/11	2/2	<b>4479</b>	<b>3663/14</b>	1023	969	38	565	421		1		4562	76	-111	0.101	2.75	39 Rom
197/13	1047/11	123/12	2/2	<b>4474</b>	<b>359/14</b>	1023	969	106	744	173	-29	0	994	272	214	135	0.311	-0.36	38 Rom
100/13	90/06	1549/11		<b>2629</b>	<b>2299/14</b>	1022	974	62	730	230	-41	0	980	305	125	55	0.220	1.62	68 Rom
65/12	223/10	177/11	2/2	<b>4705</b>	<b>2168/14</b>	1022	974	11	903	108		-1		4562	22	-222	-0.017	0.32	68 Suff
65/12	230/12	189/13		<b>2747</b>	<b>938/14</b>	1022	974	51	711	259		0		4562	104	-277	0.027	0.91	52 Suff
1365/12	340/08	1636/11	2/2	<b>4479</b>	<b>2343/14</b>	1021	977	102	793	126		-5		4562	207	145	0.124	0.53	42 Rom
2601/13	596/09	86/11	2/1	<b>4705</b>	<b>2146/14</b>	1021	977	80	959	-19		-1		4562	162	-61	0.009	-0.11	67 Suff
142/12	1645/07	636/10	2/2	<b>5000</b>	<b>54/14</b>	1021	977	71	691	259	4	-1	1024	225	143	36	0.057	1.78	46 Coop
831/13	106/06	434/07	2/2	<b>2747</b>	<b>562/14</b>	1021	977	133	567	322		2		4562	269	-243	-0.054	2.31	44 Suff
77/12	1501/08	4044/09		<b>2749</b>	<b>4097/14</b>	1021	977	52	778	191	-29	2	993	274	106	-47	0.176	-0.52	51 Texel
100/13	352/10	499/12	3/2	<b>2595</b>	<b>283/14</b>	1021	977	33	667	322		1		4562	66	-81	0.185	1.30	63 Suff
65/12	258/11	407/12	1/1	<b>4705</b>	<b>2095/14</b>	1020	983	17	789	214		-5		4562	34	-90	-0.017	0.43	68 Suff
1931/11	3615/10	1535/12	1/1	<b>4479</b>	<b>1989/14</b>	1020	983	40	712	268		-2		4562	81	88	0.159	1.69	52 Rom
3033/13	379/06	3231/12	2/2	<b>2749</b>	<b>1438/14</b>	1020	983	357	487	177	-32	4	993	274	722	-3	0.149	0.77	50 Texel
1154/12	902/08	775/10	2/2	<b>2749</b>	<b>2274/14</b>	1020	983	229	543	248	-138	-2	880	609	464	31	0.064	1.73	56 Rom
273/12	466/06	1376/09	2/2	<b>2415</b>	<b>374/14</b>	1019	987	30	873	116	11	1	1031	217	61	-40	0.119	-0.22	39 Texel
60/13	218/11	165/12	1/1	<b>2747</b>	<b>458/14</b>	1019	987	167	441	411		-1		4562	338	-63	-0.087	0.98	45 Suff
739/10	223/10	1144/11	1/1	<b>4474</b>	<b>876/14</b>	1019	987	118	718	183	-234	-2	784	1059	239	120	0.270	0.23	41 Rom
486/13	857/11	946/13	1/1	<b>4474</b>	<b>1092/14</b>	1019	987	-30	877	171	-18	1	1002	264	-60	47	0.269	0.99	40 Rom

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
306/13	86/05	169/07	2/2	<b>2595</b>	<b>362/14</b>	1019	987	47	635	337		-3		4562	95	-82	0.032	1.77	77 Suff
542/13	213/09	394/10	2/1	<b>2595</b>	<b>350/14</b>	1019	987	92	626	301		4		4562	186	-161	0.109	1.14	68 Suff
1460/13	566/06	130/11	1/1	<b>2749</b>	<b>2156/14</b>	1018	993	200	666	152	-31	-8	980	305	406	109	0.079	1.00	64 Rom
1441/08	41/10	71/11	2/2	<b>2749</b>	<b>1896/14</b>	1018	993	179	689	150	-49	-3	966	340	363	50	0.081	0.80	59 Rom
3615/10	2781/08	1911/11	3/3	<b>4479</b>	<b>1591/14</b>	1018	993	31	806	181		2		4562	63	-80	0.133	1.52	48 Rom
3445/12	254/07	2246/09	2/2	<b>4479</b>	<b>1971/14</b>	1018	993	6	664	348		0		4562	12	24	-0.020	1.83	45 Rom
1187/12	2198/08	2290/11	2/2	<b>4479</b>	<b>2949/14</b>	1018	993	84	692	242		-4		4562	169	-61	0.145	0.73	41 Texel
194/13	1645/07	318/09	2/2	<b>5000</b>	<b>440/14</b>	1018	993	49	714	255	-10	3	1011	248	98	24	0.029	1.65	39 Texel
3615/10	3250/05	2606/09	2/2	<b>4479</b>	<b>3198/14</b>	1017	999	100	681	236		-1		4562	202	61	0.121	1.49	60 Rom
542/13	325/06	381/08	1/1	<b>2595</b>	<b>560/14</b>	1017	999	160	510	346		7		4562	324	-53	-0.039	1.49	75 Suff
33/13	56/09	142/12	2/2	<b>5000</b>	<b>519/14</b>	1017	999	-34	760	291	-71	3	948	386	-70	37	*0.063	2.36	36 Texel
3615/10	340/08	3373/12	1/1	<b>4479</b>	<b>3735/14</b>	1017	999	47	625	345		2		4562	95	18	0.134	2.23	45 Texel
60/13	315/10	505/11	2/2	<b>2747</b>	<b>145/14</b>	1017	999	142	498	377		-3		4562	287	-102	-0.055	0.93	48 Suff
1154/12	902/08	1363/11	2/2	<b>2749</b>	<b>1524/14</b>	1017	999	311	582	124	-162	-2	853	718	630	63	0.135	0.38	58 Rom
489/12	238/04	581/10	2/1	<b>1138</b>	<b>437/14</b>	1017	999	41	931	45	-94	-8	915	473	83	-4	0.178	0.34	74 Coop
369/10	352/09	753/10		<b>2629</b>	<b>355/14</b>	1016	1006	29	829	159	83	1	1101	120	58	22	0.168	0.10	66 Rom
197/13	739/10	969/11	3/2	<b>4474</b>	<b>70/14</b>	1016	1006	88	774	154	-92	2	926	445	178	169	0.314	-0.78	35 Rom
306/13	242/11	468/12	1/1	<b>2595</b>	<b>490/14</b>	1016	1006	40	601	374		-5		4562	82	-27	0.004	0.87	62 Suff
100/13	278/08	1861/09		<b>2629</b>	<b>1575/14</b>	1016	1006	38	815	164	-52	5	970	331	76	2	0.082	1.18	81 Rom
306/13	125/06	473/07	2/2	<b>2595</b>	<b>607/14</b>	1016	1006	83	753	180		4		4562	168	33	0.066	1.39	74 Suff
197/13	432/11	833/13	1/1	<b>4474</b>	<b>1359/14</b>	1016	1006	56	842	117	-64	-1	951	376	114	80	0.251	-0.05	37 Rom
857/11	39/09	447/10	2/2	<b>5000</b>	<b>442/14</b>	1015	1012	22	675	319	-64	-1	950	380	45	13	0.327	0.91	45 Texel
3615/10	3250/05	3675/08	2/2	<b>4479</b>	<b>1317/14</b>	1015	1012	104	632	279		0		4562	210	82	0.131	1.74	60 Rom
1003/12	890/06	788/09	1/1	<b>2415</b>	<b>559/14</b>	1015	1012	140	696	179	-115	0	900	534	284	-38	0.045	0.68	44 Coop
783/12	301/10	646/12		<b>2747</b>	<b>925/14</b>	1014	1015	259	423	332		6		4562	523	-219	0.001	1.63	69 Suff
857/11	739/10	100/11	3/3	<b>4474</b>	<b>784/14</b>	1013	1016	73	646	294	-183	1	831	828	149	37	0.454	0.50	44 Rom
857/11	223/10	614/11	2/2	<b>4474</b>	<b>229/14</b>	1013	1016	58	692	263	-129	2	885	589	117	-71	0.337	0.04	47 Rom
1154/12	1415/10	1480/11	2/1	<b>2749</b>	<b>1240/14</b>	1013	1016	210	586	216	-130	-1	882	600	426	-35	0.156	0.58	55 Rom
83/13	466/06	1206/08	1/1	<b>2415</b>	<b>670/14</b>	1012	1019	25	904	83	-78	1	936	418	52	-116	-0.039	0.15	43 Texel
240/12	536/09	354/10	1/1	<b>2747</b>	<b>699/14</b>	1012	1019	269	519	225		2		4562	544	-43	*-0.133	1.26	78 Suff
306/13	121/09	459/11	3/3	<b>2595</b>	<b>514/14</b>	1012	1019	81	579	352		0		4562	164	-83	0.147	0.76	58 Suff
69/12	348/03	181/10	2/1	<b>2776</b>	<b>64/14</b>	1011	1022	5	705	301		1		4562	10	-77	0.105	1.16	96 Texel
1016/12	216/09	2115/12	1/1	<b>4479</b>	<b>1557/14</b>	1010	1023	58	735	218		-4		4562	117	6	0.084	0.49	48 Rom

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
65/12	596/09	283/12	2/2	<b>4705</b>	<b>2359/14</b>	1010	1023	0	792	217		-9		4562	1	-127	0.044	0.35	67 Suff
65/12	120/07	119/08	2/2	<b>4705</b>	<b>2282/14</b>	1010	1023	-47	875	182		-6		4562	-96	-83	-0.030	1.13	69 Suff
542/13	294/10	34/11	1/1	<b>2595</b>	<b>276/14</b>	1010	1023	182	636	192		7		4562	369	26	0.028	1.71	68 Suff
	462/08	782/11		<b>2747</b>	<b>1190/14</b>	1010	1023	53	750	207		-1		4562	108	-220	0.049	1.05	43 Suff
1187/12	286A/05	4076/09	3/2	<b>4479</b>	<b>1599/14</b>	1010	1023	94	736	180		-4		4562	191	-10	0.220	0.23	48 Texel
66/08	652/09	487/10	2/2	<b>5000</b>	<b>533/14</b>	1010	1023	-18	728	300	-9	9	1010	252	-36	-26	-0.116	0.65	67 Texel
1187/12	286A/05	4076/09	3/2	<b>4479</b>	<b>1600/14</b>	1010	1023	94	736	180		-4		4562	191	-10	0.220	0.23	48 Texel
301/10	223/10	440/11	2/2	<b>4705</b>	<b>2754/14</b>	1009	1031	88	543	377		6		4562	179	-190	-0.032	2.20	59 Suff
542/13	213/09	180/10	2/2	<b>2595</b>	<b>308/14</b>	1009	1031	125	522	362		5		4562	253	-106	0.068	1.91	68 Suff
174/12	212/07	17/11	1/1	<b>2776</b>	<b>10/14</b>	1009	1031	-92	763	337		3		4562	-186	2	-0.059	2.04	Texel
1444/12	216/09	3369/12	1/1	<b>4479</b>	<b>2540/14</b>	1009	1031	29	822	157		-4		4562	58	16	0.132	0.50	36 Texel
896/12	400/12	1435/13	2/2	<b>4474</b>	<b>1438/14</b>	1009	1031	134	721	153	-17	1	992	277	271	132	0.325	0.20	39 Rom
896/12	857/11	226/13	2/2	<b>4474</b>	<b>868/14</b>	1009	1031	118	713	178	-61	1	949	383	240	78	0.372	-0.38	41 Rom
3012/12	3250/05	2871/10	2/2	<b>4479</b>	<b>1726/14</b>	1008	1037	123	740	145		-1		4562	248	195	0.049	0.61	60 Rom
34/13	395/08	440/10		<b>2629</b>	<b>1241/14</b>	1008	1037	67	746	194	31	1	1040	202	136	69	0.123	0.00	77 Rom
240/12	696/07	89/09	2/2	<b>2747</b>	<b>113/14</b>	1008	1037	188	606	214		-1		4562	381	-31	*-0.138	0.58	72 Suff
432/11	1664/08	1040/10	2/2	<b>4474</b>	<b>150/14</b>	1008	1037	41	798	169	-26	-2	980	305	84	10	0.170	0.27	45 Rom
531/13	36/11	870/12	3/1	<b>4474</b>	<b>345/14</b>	1008	1037	62	696	250	-107	-1	899	541	126	148	0.460	1.47	42 Rom
100/13	294/10	480/11	2/2	<b>2595</b>	<b>112/14</b>	1007	1042	73	599	334		2		4562	149	-64	0.172	1.38	61 Suff
3615/10	2247/04	2518/09	1/1	<b>4479</b>	<b>2512/14</b>	1007	1042	78	606	323		-3		4562	157	31	0.038	1.59	59 Rom
3033/13	1645/07	1464/11	2/2	<b>2749</b>	<b>1577/14</b>	1007	1042	294	582	131	-43	3	966	340	595	-17	0.134	0.36	47 Texel
542/13	325/06	198/08	2/2	<b>2595</b>	<b>391/14</b>	1007	1042	171	524	312		-4		4562	346	19	-0.100	1.15	75 Suff
5/13	296/05	C7/10	2/2	<b>5000</b>	<b>S41/14</b>	1006	1046	-7	721	292	-53	1	954	366	-13	-63	*0.020	1.16	50 Suff
1756/13	1462/11	1721/12	2/2	<b>2749</b>	<b>1605/14</b>	1006	1046	212	721	73	10	2	1017	235	430	19	0.073	-0.02	50 Rom
141/12	596/09	353/11	2/2	<b>4705</b>	<b>2651/14</b>	1006	1046	37	708	261		-3		4562	75	21	0.012	2.28	65 Suff
432/11	587/09	364/10	2/2	<b>4474</b>	<b>513/14</b>	1006	1046	35	938	32	-98	-5	903	521	72	43	0.279	0.11	49 Rom
1154/12	902/08	1396/11	2/2	<b>2749</b>	<b>2001/14</b>	1005	1050	291	588	126	-98	-4	903	521	588	24	0.156	0.48	56 Rom
96/13	89/08	152/10		<b>2629</b>	<b>843/14</b>	1005	1050	20	904	81	33	3	1041	199	41	53	0.112	1.02	Rom
74/11	508/06	B405/08	2/2	<b>2776</b>	<b>211/14</b>	1005	1050	12	643	350		4		4562	24	-8	0.001	1.51	Texel
432/11	807/07	551/11	3/3	<b>4474</b>	<b>1111/14</b>	1005	1050	48	856	101	-124	-2	879	618	97	-9	0.365	0.46	48 Rom
4422/10	1299/11	210/12		<b>2629</b>	<b>2300/14</b>	1005	1050	-16	849	171	-81	-2	922	457	-32	120	0.221	1.31	83 Rom
258/11	106/06	130/10	3/2	<b>4705</b>	<b>2115/14</b>	1005	1050	68	674	263		-4		4562	137	-28	0.001	1.23	72 Suff
739/10	765/10	1039/11	3/3	<b>4474</b>	<b>1219/14</b>	1004	1056	106	636	261	-276	-2	725	1396	215	164	0.360	0.50	38 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
76/13	513/05	75/12	2/1	<b>2776</b>	<b>312/14</b>	1004	1056	-5	737	272		4		4562	-11	-33	0.092	1.49	94 Texel
65/12	596/09	284/11	2/2	<b>4705</b>	<b>2373/14</b>	1004	1056	35	797	171		-6		4562	71	-193	0.010	0.11	66 Suff
1365/12	254/07	2119/10	2/2	<b>4479</b>	<b>1314/14</b>	1004	1056	104	737	164		-5		4562	210	124	0.056	1.12	45 Rom
489/12	618/09	331/10	2/2	<b>1138</b>	<b>127/14</b>	1003	1060	30	791	181	-7	-2	993	274	61	-17	0.134	0.82	36 Texel
531/13	400/09	790/10	2/2	<b>4474</b>	<b>185/14</b>	1003	1060	6	808	188	-92	-2	909	493	13	89	0.280	1.58	49 Rom
65/12	596/09	220/12	2/2	<b>4705</b>	<b>2290/14</b>	1003	1060	31	757	215		-4		4562	63	-71	0.038	0.36	64 Suff
2601/13	92724/09	32/12	2/2	<b>4705</b>	<b>2175/14</b>	1002	1063	51	842	109		0		4562	102	34	0.034	0.09	52 Suff
542/13	42/10	324/11	3/2	<b>2595</b>	<b>41/14</b>	1002	1063	138	516	348		7		4562	279	-89	0.089	1.54	71 Suff
744/13	322/08	386/12		<b>2629</b>	<b>1570/14</b>	1002	1063	72	883	47	-28	2	977	316	146	34	0.049	0.72	Rom
1003/12	231/08	469/10	2/2	<b>2415</b>	<b>104/14</b>	1002	1063	137	635	230	-112	0	890	571	277	0	0.003	0.71	55 Texel
258/11	294/10	643/12	2/1	<b>2595</b>	<b>451/14</b>	1001	1067	83	559	359		1		4562	168	133	0.004	0.84	61 Suff
109/13	447/10	158/11	2/2	<b>2595</b>	<b>300/14</b>	1001	1067	58	548	396		0		4562	117	-94	0.056	0.97	63 Suff
994/13	369/10	1060/12		<b>2629</b>	<b>1603/14</b>	1001	1067	91	790	120	36	-3	1034	211	184	82	0.181	-0.10	72 Rom
100/13	519/08	185/10		<b>2629</b>	<b>286/14</b>	1001	1067	77	897	26	-22	4	982	298	157	138	0.113	-0.25	83 Rom
142/12	585/11	545/12	2/2	<b>1138</b>	<b>362/14</b>	1001	1067	94	797	111	-102	-3	897	544	190	14	0.154	1.06	60 Coop
4/11	144/08	5/11	2/1	<b>1138</b>	<b>708/14</b>	1001	1067	18	931	52	-102	3	902	528	36	-63	0.223	-0.39	50 Coop
	1501/08	4027/09		<b>2749</b>	<b>4267/14</b>	1000	1073	91	708	202	-48	0	952	373	184	-93	0.050	1.62	66 Texel
189/09	281/11	516/12	2/2	<b>4474</b>	<b>948/14</b>	1000	1073	106	671	223	-66	0	934	423	214	98	0.308	0.50	35 Rom
60/13	218/11	681/12	2/2	<b>2747</b>	<b>167/14</b>	1000	1073	186	413	401		3		4562	377	-94	-0.060	0.99	51 Suff
783/12	153/11	239/12		<b>2747</b>	<b>915/14</b>	1000	1073	252	380	367		7		4562	511	-218	0.036	1.53	60 Suff
60/13				<b>2629</b>	<b>1410/14</b>	1000	1073	41	719	239	10	-1	1009	254	84	92	0.165	0.53	73 Rom
4/11	230/10	203/11	2/1	<b>2776</b>	<b>204/14</b>	1000	1073	14	812	175		3		4562	28	-89	0.119	0.38	91 Texel
303/13	95/09	390/11		<b>2629</b>	<b>850/14</b>	1000	1073	16	1031	-46	-49	7	959	354	32	32	0.195	-0.13	Rom
1172/12	3406/04	810/08	2/2	<b>2749</b>	<b>1993/14</b>	1000	1073	236	732	31	-29	9	980	305	479	-1	*0.029	-0.35	79 Rom
4/11	230/10	243/11	2/2	<b>2776</b>	<b>382/14</b>	999	1081	-7	784	223		1		4562	-15	-132	0.114	0.80	92 Texel
54/12	508/06	288/08	2/1	<b>2776</b>	<b>286/14</b>	999	1081	-86	720	365		4		4562	-174	11	-0.006	1.48	Texel
301/10	38/12	S7/13	1/1	<b>5000</b>	<b>S191/14</b>	999	1081	57	613	329	42	4	1045	195	115	-62	-0.019	1.80	43 Texel
1756/13	630/10	1333/11	2/1	<b>2749</b>	<b>1669/14</b>	999	1081	233	585	181	-31	12	980	305	473	-138	0.077	0.03	48 Texel
1187/12	2198/08	3022/11	2/2	<b>4479</b>	<b>1737/14</b>	997	1085	63	631	303		-4		4562	127	-83	0.068	1.27	42 Texel
388/12	25/08	246/11	3/3	<b>4474</b>	<b>832/14</b>	997	1085	68	630	299	-137	-1	859	694	138	86	0.281	1.70	33 Rom
2877/12	45/06	4252/08	3/3	<b>4479</b>	<b>1764/14</b>	997	1085	112	623	262		2		4562	226	-9	0.104	1.66	35 Rom
1756/13	1367/11	2030/12	1/1	<b>2749</b>	<b>1479/14</b>	997	1085	257	594	146	18	4	1019	231	520	29	0.107	-0.15	53 Rom
189/09	1938/07	581/10	2/2	<b>4474</b>	<b>116/14</b>	997	1085	81	839	78	-84	-2	912	481	163	107	0.257	-0.50	47 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1873/13	1539/08	4280/09		<b>2749</b>	<b>4270/14</b>	996	1090	289	615	92	-20	5	982	298	585	23	0.145	0.66	52 Texel
432/11	50394/06	5/11	3/2	<b>4474</b>	<b>969/14</b>	996	1090	66	744	186	-13	0	983	294	134	66	0.270	0.60	27 Rom
590/11	363/06	491/09	3/3	<b>2415</b>	<b>379/14</b>	996	1090	118	749	129	-87	-2	907	506	238	-51	0.132	0.89	68 Coop
432/11	587/09	733/10	3/3	<b>4474</b>	<b>1057/14</b>	996	1090	90	803	103	-131	-2	863	680	182	114	0.305	0.95	48 Rom
2235/13	713/10	2351/12	1/1	<b>2749</b>	<b>1423/14</b>	995	1094	210	668	117	-129	1	866	662	426	-4	0.039	0.04	47 Rom
60/13	153/11	781/12	2/1	<b>2747</b>	<b>315/14</b>	994	1095	149	446	398		-2		4562	303	-126	-0.041	0.53	49 Suff
681/11	710/10	492/11	2/2	<b>5000</b>	<b>577/14</b>	994	1095	-45	827	212	-142	-3	849	738	-92	-14	0.088	-0.29	38 Rom
1187/12	3355/06	2965/08	2/2	<b>4479</b>	<b>3090/14</b>	994	1095	57	670	268		-5		4562	115	114	0.033	0.44	36 Rom
1365/12	3145/07	3035/10	2/2	<b>4479</b>	<b>1344/14</b>	993	1098	127	738	129		-4		4562	256	56	0.119	0.51	45 Rom
3615/10	3250/05	3279/10	3/3	<b>4479</b>	<b>2201/14</b>	993	1098	63	631	299		0		4562	128	37	0.123	1.82	51 Rom
4/11	230/10	46/11	2/1	<b>2776</b>	<b>209/14</b>	993	1098	-11	727	278		2		4562	-23	-107	0.147	1.04	89 Texel
1756/13	337/11	2086/12	2/2	<b>2749</b>	<b>1465/14</b>	993	1098	260	600	132	-36	4	961	348	527	75	0.108	0.15	50 Rom
1154/12	3406/04	1097/07	3/3	<b>2749</b>	<b>1259/14</b>	993	1098	248	547	198	-142	0	851	727	502	44	0.082	0.71	58 Rom
49/12	201/06	103/08	2/2	<b>4705</b>	<b>2665/14</b>	992	1103	64	680	248		-2		4562	130	-138	0.064	1.42	55 Suff
	235/10	542/11	3/3	<b>5000</b>	<b>6/14</b>	992	1103	9	842	141	-121	3	873	634	18	105	0.153	0.67	54 GreeLn
2676/13	53/12	2313/13	2/1	<b>4705</b>	<b>2847/14</b>	992	1103	52	785	154		1		4562	106	-42	0.006	0.12	61 Suff
69/12	230/10	162/11	2/2	<b>2776</b>	<b>108/14</b>	992	1103	82	679	231		-1		4562	166	-8	0.110	0.51	95 Texel
74/11	156A/04	168/09	1/1	<b>2776</b>	<b>127/14</b>	991	1107	-77	728	340		6		4562	-156	-145	-0.103	1.26	95 Texel
676/12	485/05	442/10	1/1	<b>233</b>	<b>200/14</b>	991	1107	123	645	223	-9	2	984	291	249	49	0.104	1.56	64 Rom
1365/12	3250/05	2296/09	2/2	<b>4479</b>	<b>1941/14</b>	991	1107	163	633	195		-6		4562	330	153	0.078	0.28	52 Rom
65/12	258/11	556/12	2/1	<b>4705</b>	<b>2504/14</b>	991	1107	32	707	251		-3		4562	66	-71	-0.015	1.25	69 Suff
3615/10	2247/04	3953/08	1/1	<b>4479</b>	<b>1804/14</b>	990	1111	64	670	255		-3		4562	130	87	0.084	1.59	59 Rom
1545/13	465/10	1702/12		<b>2629</b>	<b>228/14</b>	990	1111	63	816	112	25	6	1021	229	127	134	0.291	-0.04	77 Rom
3615/10	2359/07	2156/11	2/2	<b>4479</b>	<b>2055/14</b>	990	1111	27	666	298		2		4562	54	7	0.075	1.73	45 Rom
857/11	363/06	521/09	3/3	<b>2415</b>	<b>145/14</b>	990	1111	86	742	162	-90	1	901	530	174	-26	0.300	-0.21	48 Coop
542/13	294/10	18/12	1/1	<b>2595</b>	<b>555/14</b>	990	1111	160	437	393		8		4562	323	-21	0.028	1.53	64 Suff
100/13	294/10	521/11	3/2	<b>2595</b>	<b>106/14</b>	990	1111	76	581	333		-2		4562	154	-78	0.214	1.11	60 Suff
2235/13	713/10	1541/12	2/2	<b>2749</b>	<b>2509/14</b>	990	1111	242	617	131	-88	-4	899	541	490	-53	0.085	-0.09	48 Rom
3615/10	3091/08	2423/11	2/1	<b>4479</b>	<b>2026/14</b>	989	1118	2	656	331		1		4562	4	-60	0.128	2.36	41 Rom
109/13	182/09	68/10	2/2	<b>2595</b>	<b>210/14</b>	989	1118	46	620	322		7		4562	94	-147	0.059	1.22	63 Suff
303/13	5441/04	753/10		<b>2629</b>	<b>769/14</b>	989	1118	77	875	38	26	-3	1011	248	155	74	0.042	0.73	Rom
3615/10	153/06	3757/09	2/2	<b>4479</b>	<b>1698/14</b>	989	1118	19	697	272		2		4562	39	-48	0.117	1.79	47 Texel
3615/10	2781/08	2589/10	2/2	<b>4479</b>	<b>3208/14</b>	989	1118	24	625	340		2		4562	49	-96	0.134	1.59	47 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
3061/12	877/09	786/10	2/2	<b>2749</b>	<b>2516/14</b>	989	1118	284	662	43	0	0	989	282	575	111	0.065	-0.49	67 Rom
2676/13	309/12	2745/13	1/1	<b>4705</b>	<b>2837/14</b>	989	1118	72	730	187		-5		4562	146	-25	-0.015	1.35	65 Suff
2235/13	713/10	1123/12	2/2	<b>2749</b>	<b>1540/14</b>	989	1118	205	675	109	-107	-2	880	609	414	-9	0.079	0.30	58 Rom
1154/12	3406/04	1097/07	3/3	<b>2749</b>	<b>1258/14</b>	989	1118	248	539	202	-139	0	850	732	502	44	0.082	0.74	58 Rom
2162/13	2497/08	2136/10	2/2	<b>2881</b>	<b>2511/14</b>	989	1118	84	794	111	-108	1	882	600	169	140	0.132	-0.59	46 Rom
154/12	323/07	308/11	2/2	<b>2776</b>	<b>276/14</b>	988	1128	48	620	320		5		4562	98	45	0.060	1.11	94 Texel
1187/12	340/08	2248/12	2/2	<b>4479</b>	<b>3475/14</b>	988	1128	65	817	106		-5		4562	131	88	0.191	0.22	32 Texel
857/11	3355/06	3717/09	2/1	<b>4479</b>	<b>1104/14</b>	988	1128	43	639	306		1		4562	86	47	0.182	0.63	39 Rom
801/12	302/11	77/12	2/2	<b>3489</b>	<b>460/14</b>	987	1131	17	634	336	-27	0	960	351	34	54	0.187	2.24	77 Rom
3615/10	3250/05	2950/09	2/2	<b>4479</b>	<b>1894/14</b>	987	1131	64	615	307		0		4562	130	69	0.079	1.72	54 Rom
60/13	462/08	271/11	2/2	<b>2747</b>	<b>117/14</b>	987	1131	164	505	318		-3		4562	331	-225	-0.037	0.85	46 Suff
542/13	294/10	95/12	2/2	<b>2595</b>	<b>337/14</b>	987	1131	182	360	445		4		4562	368	49	0.053	1.85	68 Suff
489/12	36/09	988/11	2/1	<b>1138</b>	<b>575/14</b>	987	1131	0	864	123	-71	-5	911	484	1	24	0.187	0.52	44 Coop
301/10	114/09	78/10	2/1	<b>4705</b>	<b>2862/14</b>	987	1131	9	601	377		3		4562	19	-342	0.024	2.29	66 Suff
2235/13	713/10	1350/12	2/1	<b>2749</b>	<b>1940/14</b>	987	1131	235	662	90	-115	0	871	642	476	-54	0.091	-0.02	46 Rom
713/10	90/06	219/11	3/3	<b>233</b>	<b>248/14</b>	986	1138	99	707	180	-26	0	960	351	200	108	0.258	0.38	51 Texel
356/12	350/10	139/11	1/1	<b>2595</b>	<b>254/14</b>	986	1138	19	529	438		0		4562	39	14	0.133	1.63	55 Suff
303/13	763/09	786/11		<b>2629</b>	<b>1526/14</b>	986	1138	25	926	35	15	8	1009	254	51	66	0.108	0.40	Rom
60/13	462/08	397/10	2/2	<b>2747</b>	<b>623/14</b>	986	1138	171	474	342		-2		4562	346	-247	0.013	0.87	47 Texel
3615/10	2837/07	3413/10	1/1	<b>4479</b>	<b>2637/14</b>	985	1142	29	620	337		2		4562	58	-83	0.055	1.80	41 Rom
1366/12	1081/09	2919/11	2/2	<b>4479</b>	<b>1658/14</b>	985	1142	86	836	63		-6		4562	173	62	0.196	-0.36	46 Rom
5/09	296/05	80/09	3/1	<b>2622</b>	<b>78/14</b>	985	1142	-18	641	362		0		4562	-36	-201	0.165	1.31	Texel
306/13	1024/12	456/13	2/2	<b>4474</b>	<b>1246/14</b>	985	1142	50	745	190	-103	1	884	593	102	19	0.393	-0.04	43 Rom
836/13	37/09	731/11	2/2	<b>2747</b>	<b>512/14</b>	984	1146	176	487	320		1		4562	357	-184	-0.054	1.15	51 Suff
486/13	281/11	491/12	1/1	<b>4474</b>	<b>271/14</b>	984	1146	2	760	222	-24	1	961	348	4	92	0.316	1.50	33 Rom
40/12	66/08	B21/12	2/2	<b>5000</b>	<b>A14/14</b>	984	1146	41	596	348	98	5	1087	132	83	-2	*0.046	2.38	96 Texel
713/12	739/10	282/12	2/2	<b>4474</b>	<b>261/14</b>	984	1146	70	716	198	-68	-2	914	476	141	51	0.263	-0.13	35 Rom
356/11	629/05	53/09	1/1	<b>233</b>	<b>782/14</b>	984	1146	101	565	319	-89	6	901	530	204	-66	0.229	0.68	49 Texel
1187/12	3355/06	3037/09	2/2	<b>4479</b>	<b>2883/14</b>	984	1146	63	815	106		-5		4562	127	71	0.104	-0.13	39 Rom
76/13	303/05	118/09	2/1	<b>2776</b>	<b>262/14</b>	984	1146	15	666	303		3		4562	31	-191	0.058	1.79	Texel
258/11	106/06	74/10	2/1	<b>4705</b>	<b>2102/14</b>	984	1146	41	720	223		-1		4562	83	-134	-0.072	0.23	75 Suff
197/13	807/07	1112/08	2/2	<b>4474</b>	<b>163/14</b>	983	1154	50	687	246	-68	1	916	469	102	46	0.314	0.03	40 Rom
3033/13	630/10	1137/11	2/2	<b>2749</b>	<b>1856/14</b>	983	1154	272	494	216	-19	3	968	334	551	-96	0.148	1.61	42 Texel

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1003/12	1668/08	144/11	2/2	<b>2415</b>	<b>512/14</b>	983	1154	190	563	230	-78	1	906	511	385	-145	0.099	0.69	57 Texel
240/12	61/10	553/11	1/1	<b>2747</b>	<b>76/14</b>	982	1157	191	576	214		2		4562	387	-151	*-0.036	0.94	67 Suff
301/10	281/11	263/12	1/1	<b>4705</b>	<b>2871/14</b>	982	1157	73	623	286		3		4562	147	-189	-0.001	1.27	62 Suff
240/12	4/10	136/12	2/2	<b>2747</b>	<b>189/14</b>	982	1157	271	469	241		4		4562	550	-88	*-0.058	0.94	66 Suff
598/12	1323/11	848/12	2/2	<b>4474</b>	<b>891/14</b>	982	1157	145	591	246	-1	1	982	298	294	152	0.239	0.20	36 Rom
49/12				<b>2747</b>	<b>1102/14</b>	982	1157	76	572	334		2		4562	153	-110	0.034	1.53	45 Texel
489/12	562/10	655/11	2/2	<b>1138</b>	<b>156/14</b>	982	1157	35	781	166	-33	-1	948	386	71	-47	0.142	0.92	43 Coop
1787/12	1645/07	1112/11	2/2	<b>2749</b>	<b>1439/14</b>	982	1157	138	648	196	-52	1	931	432	279	-114	0.053	-0.17	59 Texel
306/13	121/09	435/11	2/2	<b>2595</b>	<b>306/14</b>	982	1157	90	599	293		-11		4562	183	-22	0.098	0.51	65 Suff
676/12	379/06	17/09	1/1	<b>233</b>	<b>57/14</b>	982	1157	113	720	149	-50	-5	927	444	230	60	0.138	0.67	77 Rom
3061/12	1668/08	1173/12	2/2	<b>2749</b>	<b>2266/14</b>	982	1157	270	621	91	-6	-1	975	321	546	12	0.083	-0.18	57 Rom
60/13	218/11	71/12	1/1	<b>2747</b>	<b>574/14</b>	981	1167	188	484	309		-2		4562	380	-50	-0.065	0.23	47 Suff
896/12	432/11	876/13	2/2	<b>4474</b>	<b>1311/14</b>	981	1167	105	710	166	1	-1	981	303	213	100	0.294	0.12	42 Rom
3445/12	460/10	1061/12	2/1	<b>4479</b>	<b>2425/14</b>	981	1167	5	734	242		0		4562	11	36	0.092	0.68	32 Texel
303/13	95/09	390/11		<b>2629</b>	<b>891/14</b>	981	1167	16	962	4	-47	7	942	402	32	32	0.195	0.40	Rom
713/12	9/11	1392/12	2/2	<b>4474</b>	<b>233/14</b>	980	1171	54	689	237	10	0	989	282	108	58	0.151	-0.10	41 Texel
1931/11	45/06	2147/11	2/2	<b>4479</b>	<b>3401/14</b>	980	1171	42	573	365		2		4562	85	-46	0.135	2.06	50 Texel
531/13	36/11	874/12	3/2	<b>4474</b>	<b>309/14</b>	980	1171	39	698	243	-85	-1	894	556	79	105	0.412	0.49	41 Rom
896/12	857/11	1462/13	1/1	<b>4474</b>	<b>1351/14</b>	980	1171	115	769	97	-28	1	954	366	233	71	0.293	-0.38	36 Rom
3615/10	3250/05	2526/09	2/2	<b>4479</b>	<b>2789/14</b>	980	1171	87	611	282		0		4562	175	78	0.210	1.81	59 Rom
681/11	39/09	19/10	2/2	<b>5000</b>	<b>587/14</b>	980	1171	-26	789	217	-72	-1	906	511	-52	23	0.043	-0.49	33 Texel
197/13	432/11	941/12	2/2	<b>4474</b>	<b>95/14</b>	979	1177	64	812	103	-44	-1	934	423	130	89	0.260	-0.03	39 Rom
713/12	9/08	478/10	2/2	<b>4474</b>	<b>357/14</b>	979	1177	91	615	273	-3	-1	976	320	183	36	0.154	-0.16	37 Rom
123/13	425/09	361/11	2/2	<b>2747</b>	<b>172/14</b>	979	1177	253	431	295		4		4562	513	-105	-0.017	1.04	51 Suff
60/13	462/08	311/10	1/1	<b>2747</b>	<b>659/14</b>	979	1177	128	522	328		-4		4562	259	-245	-0.010	0.95	48 Texel
2877/12	147/05	2839/08	2/2	<b>4479</b>	<b>1908/14</b>	979	1177	84	729	166		0		4562	169	61	0.057	1.67	44 Growbk
857/11	223/10	476/11	2/2	<b>4474</b>	<b>356/14</b>	979	1177	63	648	268	-87	1	893	562	127	-33	0.309	0.35	46 Rom
356/12	257/09	145/10	2/2	<b>2595</b>	<b>261/14</b>	979	1177	81	544	354		-5		4562	165	19	0.172	1.38	64 Suff
123/13	532/10	753/11	2/2	<b>2747</b>	<b>539/14</b>	978	1184	223	401	354		2		4562	452	-225	0.028	1.32	39 Texel
713/12	187/09	224/10	2/2	<b>4474</b>	<b>314/14</b>	978	1184	101	640	236	-48	-1	928	441	205	31	0.150	-0.32	39 Rom
3615/10	3145/07	2668/10	2/2	<b>4479</b>	<b>1859/14</b>	978	1184	49	699	229		2		4562	100	-6	0.091	1.75	46 Rom
3061/12	877/09	842/10	2/2	<b>2749</b>	<b>1508/14</b>	978	1184	273	635	70	-36	-3	938	411	553	117	0.119	-0.31	67 Rom
1016/12	254/07	3270/09	2/2	<b>4479</b>	<b>1297/14</b>	978	1184	24	731	223		0		4562	49	90	0.035	1.05	39 Rom

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
4/11	83/07	391/09	2/1	<b>2776</b>	<b>300/14</b>	978	1184	10	836	133		-3		4562	20	-226	0.152	0.06	91 Texel
1154/12	1248/09	851/10	2/2	<b>2749</b>	<b>1747/14</b>	977	1190	203	699	75	-85	-3	888	577	411	61	0.088	-0.43	58 Rom
3034/13	1428/10	6012/11	2/2	<b>2749</b>	<b>1287/14</b>	977	1190	326	558	93	-33	2	946	390	660	-112	0.137	0.27	59 Texel
432/11	50394/06	27/11	2/2	<b>4474</b>	<b>404/14</b>	977	1190	29	942	7	-92	0	885	589	58	40	0.331	-0.24	34 Rom
258/11	114/09	198/10	2/2	<b>4705</b>	<b>2252/14</b>	976	1193	29	641	307		-3		4562	58	-65	-0.076	0.96	74 Suff
109/13	696/07	58/11	2/2	<b>2595</b>	<b>206/14</b>	976	1193	72	464	440		9		4562	145	-175	0.042	1.26	49 Suff
3061/12	1226/11	3005/12	1/1	<b>2749</b>	<b>2259/14</b>	976	1193	194	648	135	5	2	983	294	392	131	-0.002	-0.11	70 Rom
65/12	596/09	646/12	2/2	<b>4705</b>	<b>2289/14</b>	976	1193	52	718	205		-4		4562	106	-87	0.032	1.04	67 Suff
197/13	831/09	1017/11	3/2	<b>4474</b>	<b>686/14</b>	975	1197	59	737	178	-46	1	929	436	119	75	0.312	-0.16	36 Rom
477/10	31/07	84/10	2/2	<b>1138</b>	<b>66/14</b>	975	1197	112	671	192	-70	-5	900	534	227	25	0.179	0.80	70 Coop
857/11	739/10	90/12	3/3	<b>4474</b>	<b>90/14</b>	975	1197	69	721	185	-165	0	810	924	139	91	0.387	0.29	44 Rom
2601/13	689/12	2196/13	2/1	<b>4705</b>	<b>2901/14</b>	975	1197	66	836	74		0		4562	133	-15	-0.029	0.77	71 Suff
369/10	214/09	1541/11		<b>2629</b>	<b>1217/14</b>	975	1197	53	808	114	31	3	1009	254	106	74	0.119	0.13	58 Rom
1365/12	3089/08	2048/10	2/2	<b>4479</b>	<b>1363/14</b>	975	1197	119	629	226		-5		4562	242	-25	0.083	1.38	37 Texel
801/12	1735/11	161/12	2/2	<b>3489</b>	<b>289/14</b>	975	1197	70	725	180	2	1	978	313	141	38	0.132	1.18	74 Rom
3034/13	1715/10	6158/11	2/2	<b>2749</b>	<b>2303/14</b>	975	1197	330	467	179	-37	1	940	406	667	-94	0.170	0.77	55 Texel
189/09	92724/09	16/11	2/1	<b>4474</b>	<b>671/14</b>	975	1197	60	755	160	-16	0	958	356	121	76	0.215	0.06	45 Texel
444/11	326/08	343/10	2/2	<b>1138</b>	<b>482/14</b>	974	1206	41	753	180	-64	-14	895	552	82	-13	0.189	1.22	54 Coop
65/12	596/09	377/12	2/2	<b>4705</b>	<b>2162/14</b>	974	1206	29	762	183		-3		4562	58	-148	0.009	0.32	68 Suff
60/13	301/10	209/12	2/2	<b>2747</b>	<b>558/14</b>	974	1206	161	357	455		0		4562	327	-111	-0.030	1.66	49 Suff
356/12	132/10	105/12	2/1	<b>2595</b>	<b>64/14</b>	974	1206	73	599	302		-1		4562	148	-53	0.209	0.90	61 Suff
301/10	86/05	12/08	2/2	<b>4705</b>	<b>2887/14</b>	973	1210	117	479	377		8		4562	238	-74	-0.086	1.83	66 Suff
486/13	857/11	41/13	2/1	<b>4474</b>	<b>1371/14</b>	973	1210	9	720	244	-37	0	936	418	19	32	0.347	1.04	42 Rom
1441/08	97/08	331/09	2/1	<b>2749</b>	<b>1441/14</b>	973	1210	142	725	107	-130	2	845	760	287	5	0.034	-0.03	59 Rom
713/10	378/10	959/12	2/1	<b>4334</b>	<b>818/14</b>	973	1210	56	743	174		-1		4562	113	-9	0.097	0.53	29 Rom
1365/12	2368/09	2642/11	1/1	<b>4479</b>	<b>2121/14</b>	973	1210	78	755	140		-5		4562	157	23	0.067	1.30	43 Rom
65/12	258/11	344/12	2/2	<b>4705</b>	<b>2460/14</b>	973	1210	19	697	258		-6		4562	38	-31	0.002	1.13	59 Suff
676/12	379/06	6/11	2/2	<b>233</b>	<b>381/14</b>	972	1216	148	674	150	-22	3	953	370	300	113	0.104	0.22	63 Rom
60/13	247/08	1527/11		<b>2629</b>	<b>1092/14</b>	972	1216	58	810	104	44	3	1019	231	118	178	0.213	0.08	75 Rom
1787/12	145/10	45/11	2/2	<b>5000</b>	<b>94/14</b>	972	1216	83	701	188	3	2	977	316	167	-50	0.151	-0.50	48 Texel
1441/08	643/07	176/10	1/1	<b>2749</b>	<b>1837/14</b>	972	1216	211	661	100	-35	2	939	408	428	105	0.058	0.05	59 Rom
286/12	313/08	122/10	2/1	<b>2776</b>	<b>227/14</b>	972	1216	-22	699	295		1		4562	-44	-179	0.052	1.37	Texel
1441/08	286/09	281/10	2/2	<b>2749</b>	<b>1750/14</b>	972	1216	205	598	169	-48	2	926	445	414	52	0.152	0.69	56 Rom

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1756/13	337/11	1428/12	1/1	<b>2749</b>	<b>1961/14</b>	971	1222	275	564	131	-71	7	907	506	557	40	0.068	0.51	51 Rom
1931/11	363/09	2054/11	2/2	<b>4479</b>	<b>3265/14</b>	971	1222	0	741	231		-1		4562	-1	82	0.202	1.55	42 Rom
100/13	79/09	332/10	2/2	<b>2595</b>	<b>126/14</b>	971	1222	53	589	329		-8		4562	108	-67	0.148	1.39	60 Suff
857/11	90/06	287/10	2/2	<b>233</b>	<b>96/14</b>	971	1222	61	655	255	-95	-2	873	634	123	76	0.365	0.89	39 Rom
531/13	400/09	291/11	2/2	<b>4474</b>	<b>689/14</b>	971	1222	42	792	138	-122	-2	847	748	84	100	0.293	0.49	48 Rom
1441/08	499/07	525/08	2/2	<b>2749</b>	<b>1692/14</b>	970	1227	160	622	188	-119	3	854	713	324	72	0.064	0.67	59 Rom
1444/12	216/09	1789/12	2/2	<b>4479</b>	<b>2853/14</b>	970	1227	61	714	195		-5		4562	124	76	0.183	0.83	36 Rom
240/12	1134/07	753/08	1/1	<b>2747</b>	<b>669/14</b>	970	1227	268	587	115		3		4562	544	10	*-0.156	0.90	61 Suff
2017/12	92724/09	29/12	1/1	<b>4474</b>	<b>1588/14</b>	969	1230	65	775	129	55	2	1026	223	131	182	0.145	-0.35	46 Texel
1172/12	3406/04	810/08	2/2	<b>2749</b>	<b>1992/14</b>	969	1230	236	704	29	-27	9	951	376	479	-1	*0.029	-0.39	79 Rom
240/12	4/10	144/12	2/2	<b>2747</b>	<b>101/14</b>	969	1230	259	542	167		3		4562	525	-100	*-0.050	0.27	69 Suff
1756/13	387/11	1797/12	1/1	<b>2749</b>	<b>2523/14</b>	969	1230	228	636	105	-32	6	943	399	462	136	0.013	0.14	50 Rom
1365/12	340/08	1636/11	2/2	<b>4479</b>	<b>2344/14</b>	969	1230	102	739	128		-5		4562	207	145	0.124	0.55	42 Rom
1187/12	3355/06	2018/09	1/1	<b>4479</b>	<b>2633/14</b>	968	1235	74	757	137		-5		4562	150	114	0.124	0.10	40 Rom
100/13	250/10	54/11		<b>2629</b>	<b>60/14</b>	968	1235	44	682	241	-122	2	847	748	90	103	0.146	1.60	76 Rom
2601/13	259/12	2765/13	1/1	<b>4705</b>	<b>2796/14</b>	968	1235	99	857	12		1		4562	201	2	-0.059	0.27	70 Suff
2676/13	53/12	2099/13	1/1	<b>4705</b>	<b>2891/14</b>	968	1235	39	787	143		-2		4562	78	-18	-0.021	0.81	61 Suff
306/13	294/10	507/11	3/2	<b>2595</b>	<b>320/14</b>	968	1235	69	565	334		6		4562	140	-99	0.097	0.89	68 Suff
189/09	281/11	569/12	1/1	<b>4474</b>	<b>198/14</b>	967	1240	108	748	111	-61	1	907	506	220	103	0.257	0.41	35 Rom
531/13	846/08	1185/11	2/2	<b>4474</b>	<b>34/14</b>	967	1240	58	676	233	-116	1	851	727	117	5	0.309	0.86	46 Rom
3445/12	286A/05	2091/08	2/2	<b>4479</b>	<b>2253/14</b>	967	1240	27	664	275		2		4562	55	-11	0.078	0.87	42 Rom
1014/13	326/08	3337/12	2/2	<b>2749</b>	<b>2437/14</b>	967	1240	212	602	154	-81	2	888	577	429	-2	0.213	0.03	41 Texel
2162/13	187/09	2208/11	2/2	<b>2881</b>	<b>2610/14</b>	967	1240	108	699	160	-154	-1	812	920	219	76	0.112	-0.66	41 Rom
1805/12	231/08	1797/10	2/2	<b>4564</b>	<b>1716/14</b>	966	1245	52	712	202	-96	0	870	646	105	-35	-0.026	0.92	38 PolDor
444/11	326/08	338/12	2/1	<b>1138</b>	<b>194/14</b>	966	1245	73	621	272	-54	-4	909	493	148	-11	0.181	1.80	54 Coop
385/12	79/09	341/10	2/1	<b>2595</b>	<b>233/14</b>	966	1245	92	503	371		7		4562	187	-29	0.032	1.19	63 Suff
258/11	201/06	191/08	1/1	<b>4705</b>	<b>2036/14</b>	966	1245	45	686	235		-1		4562	91	18	0.006	1.23	74 Suff
836/13	350/10	436/11	2/2	<b>2747</b>	<b>135/14</b>	966	1245	162	480	324		1		4562	327	-159	-0.018	0.70	49 Suff
1756/13	337/11	2086/12	2/2	<b>2749</b>	<b>1464/14</b>	966	1245	260	573	132	-31	4	939	408	527	75	0.108	0.13	50 Rom
3615/10	3091/08	3224/11	2/2	<b>4479</b>	<b>2785/14</b>	966	1245	22	579	365		1		4562	44	-124	0.048	2.90	38 Rom
60/13	1668/08	403/11	2/2	<b>2747</b>	<b>49/14</b>	965	1252	210	375	380		3		4562	425	-114	0.072	1.35	52 Texel
1048/13	2075/11	2290/13		<b>2749</b>	<b>3266/14</b>	965	1252	154	558	252	-164	5	805	951	313	-53	0.061	1.38	46 Texel
385/12	79/09	149/10	2/2	<b>2595</b>	<b>457/14</b>	965	1252	142	409	413		6		4562	288	25	0.090	1.59	62 Suff

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
388/12	491/05	230/06	2/1	<b>4474</b>	<b>1172/14</b>	965	1252	96	472	397	-121	2	846	755	194	54	0.210	1.69	31 Rom
3012/12	2208/07	3126/09	2/1	<b>4479</b>	<b>1656/14</b>	965	1252	55	769	141		0		4562	112	19	0.062	0.72	56 Rom
994/13	465/10	678/11		<b>2629</b>	<b>1237/14</b>	965	1252	44	774	147	66	3	1034	211	90	67	0.343	0.55	78 Rom
1154/12	877/09	1378/11	3/2	<b>2749</b>	<b>1393/14</b>	965	1252	258	549	158	-97	-4	864	675	521	37	0.163	0.36	55 Rom
516/12	500/08	125/09	2/2	<b>2747</b>	<b>293/14</b>	964	1259	162	342	460		-2		4562	328	-177	-0.013	2.80	47 Texel
2042/12	83/07	1450/09	2/2	<b>4564</b>	<b>1807/14</b>	964	1259	95	744	125	-70	-2	892	565	192	58	0.025	0.24	38 Texel
489/12	618/09	331/10	2/2	<b>1138</b>	<b>128/14</b>	964	1259	30	751	183	-7	-2	955	364	61	-17	0.134	0.84	36 Texel
3033/13	1715/10	6142/11	2/2	<b>2749</b>	<b>1968/14</b>	964	1259	340	451	173	-55	5	914	476	688	-106	0.141	0.57	55 Texel
3615/10	2781/08	1887/11	2/1	<b>4479</b>	<b>2400/14</b>	964	1259	22	633	309		2		4562	45	-96	0.137	1.89	47 Rom
598/12	187/09	989/11	1/1	<b>4474</b>	<b>650/14</b>	964	1259	136	532	295	-69	0	894	556	276	116	0.152	1.09	39 Rom
4/11	230/10	5/12	1/1	<b>2776</b>	<b>197/14</b>	964	1259	-13	778	199		-2		4562	-26	-132	0.097	-0.11	90 Texel
240/12	B280/07	1686/09	2/2	<b>2747</b>	<b>549/14</b>	963	1266	183	657	123		6		4562	371	-23	*-0.083	-0.06	48 Suff
1756/13	1367/11	2361/12	2/2	<b>2749</b>	<b>2447/14</b>	963	1266	255	675	33	16	6	985	290	517	-2	0.183	-0.99	53 Rom
65/12	328/12	677/13		<b>2747</b>	<b>1004/14</b>	963	1266	21	693	250		-1		4562	43	-255	-0.038	1.47	59 Suff
240/12	4/10	144/12	2/2	<b>2747</b>	<b>100/14</b>	963	1266	259	549	154		3		4562	525	-100	*-0.050	0.13	69 Suff
100/13	79/09	269/11	3/2	<b>2595</b>	<b>62/14</b>	963	1266	64	553	345		3		4562	130	-21	0.127	1.53	53 Suff
65/12	209/07	194/09	1/1	<b>4705</b>	<b>2071/14</b>	962	1271	73	707	181		-3		4562	149	-97	-0.086	1.00	78 Suff
4/11	238/04	584/10	2/2	<b>1138</b>	<b>431/14</b>	962	1271	33	901	28	-82	1	881	607	66	-28	0.175	-0.25	47 Coop
2601/13	258/11	397/12	1/1	<b>4705</b>	<b>2383/14</b>	962	1271	93	802	67		-1		4562	188	42	-0.076	-0.08	69 Suff
836/13	220/10	383/11	2/2	<b>2747</b>	<b>140/14</b>	962	1271	176	468	318		4		4562	357	-180	-0.058	1.47	56 Suff
258/11	79/09	518/11	1/1	<b>2595</b>	<b>598/14</b>	962	1271	68	569	325		-11		4562	138	158	-0.093	0.78	57 Suff
1154/12	811/09	1283/11	3/3	<b>2749</b>	<b>1922/14</b>	962	1271	242	558	163	-105	-1	856	704	490	64	0.148	0.52	55 Rom
142/12	349/10	88/12	1/1	<b>5000</b>	<b>219/14</b>	962	1271	10	685	267	-92	3	872	639	20	-27	0.160	1.11	48 Coop
388/12	432/11	557/12	2/2	<b>4474</b>	<b>625/14</b>	962	1271	79	681	202	-284	1	680	1693	161	53	0.354	0.85	32 Rom
1014/13	326/08	3189/12	2/2	<b>2749</b>	<b>1495/14</b>	962	1271	227	554	181	-101	2	863	680	459	41	0.180	0.72	45 Rom
240/12	61/10	391/11	2/2	<b>2747</b>	<b>130/14</b>	962	1271	166	588	208		0		4562	335	-98	*-0.089	0.11	62 Suff
489/12	569/10	666/11	1/1	<b>1138</b>	<b>768/14</b>	961	1281	31	748	181	-60	-2	899	541	63	-36	0.154	0.65	46 Coop
1441/08	499/07	344/08	2/2	<b>2749</b>	<b>1871/14</b>	961	1281	153	577	231	-72	4	893	562	310	38	0.025	1.19	59 Rom
1154/12	877/09	1219/11	4/3	<b>2749</b>	<b>1474/14</b>	961	1281	290	515	156	-90	-5	866	662	587	51	0.250	0.62	63 Rom
306/13	24/07	300/09	2/2	<b>2595</b>	<b>398/14</b>	961	1281	115	514	332		5		4562	232	-37	0.118	1.26	82 Suff
542/13	294/10	405/12	2/1	<b>2595</b>	<b>228/14</b>	961	1281	164	367	431		4		4562	332	-86	0.100	2.12	65 Suff
1965/13	1668/08	4093/10		<b>2749</b>	<b>4046/14</b>	961	1281	249	552	159	-98	9	871	642	504	-23	0.207	0.35	47 Texel
240/12	B280/07	1686/09	2/2	<b>2747</b>	<b>550/14</b>	960	1287	183	607	169		6		4562	371	-23	*-0.083	0.17	48 Suff

TSP = G + M + S





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
531/13	36/11	693/13	2/1	<b>4474</b>	<b>1430/14</b>	960	1287	43	753	164	-93	-1	865	670	86	116	0.355	0.50	42 Rom
1187/12	2800/04	2330/08	4/3	<b>4479</b>	<b>2899/14</b>	960	1287	111	663	187		-5		4562	224	116	0.208	0.44	42 Rom
49/12	341/05	170/07	2/2	<b>4705</b>	<b>2652/14</b>	960	1287	99	584	277		-1		4562	201	-75	-0.051	0.83	59 Suff
240/12	401/08	547/09	3/3	<b>2747</b>	<b>142/14</b>	960	1287	204	566	190		2		4562	413	50	*-0.086	0.62	64 Suff
681/11	39/09	19/10	2/2	<b>5000</b>	<b>586/14</b>	959	1292	-26	801	183	-72	-3	883	596	-52	23	0.043	-0.78	33 Texel
197/13	187/09	1431/11	3/3	<b>4474</b>	<b>794/14</b>	959	1292	94	712	153	-64	0	895	552	190	155	0.276	-0.31	38 Rom
1365/12	3202/09	1675/11	2/1	<b>4479</b>	<b>1988/14</b>	959	1292	153	617	189		-5		4562	309	-8	0.077	0.87	41 Texel
1756/13	24/07	2032/12	3/2	<b>2749</b>	<b>1943/14</b>	959	1292	195	613	151	-35	5	928	441	395	-85	0.201	0.29	41 Texel
2235/13	713/10	1450/12	1/1	<b>2749</b>	<b>1452/14</b>	959	1292	200	660	99	-90	-4	865	670	404	-34	0.062	-0.01	58 Rom
477/10	349/10	386/12	2/1	<b>1138</b>	<b>605/14</b>	958	1297	-7	760	204	-140	1	819	887	-13	-96	0.213	0.41	54 Coop
3061/12	1668/08	1856/12	1/1	<b>2749</b>	<b>2062/14</b>	958	1297	244	670	44	-13	2	947	388	494	67	0.059	-0.54	67 Rom
258/11	98/10	169/11	2/2	<b>4705</b>	<b>2555/14</b>	958	1297	87	665	206		-1		4562	177	49	-0.076	1.36	76 Suff
1441/08	41/10	168/11	2/2	<b>2749</b>	<b>1738/14</b>	957	1300	175	621	162	-41	0	916	469	354	75	0.166	0.57	59 Rom
65/12	223/10	238/11	2/2	<b>4705</b>	<b>2391/14</b>	957	1300	8	800	149		-2		4562	16	-153	0.041	1.20	67 Suff
1014/13	24/07	1265/12	2/2	<b>2749</b>	<b>2389/14</b>	957	1300	186	617	154	-95	2	864	675	377	16	0.203	0.35	41 Texel
1365/12	460/10	1057/12	2/2	<b>4479</b>	<b>3379/14</b>	957	1300	122	696	139		-5		4562	246	82	0.156	0.23	35 Texel
857/11	1279/09	411/12	2/2	<b>5000</b>	<b>435/14</b>	957	1300	48	642	267	-124	1	834	803	97	-18	0.272	1.01	34 Texel
240/12	1344/09	1053/11	2/2	<b>2747</b>	<b>464/14</b>	956	1305	245	545	166		-4		4562	496	-96	*-0.127	0.46	50 Suff
994/13	1299/11	166/12		<b>2629</b>	<b>1527/14</b>	956	1305	40	719	197	89	-5	1040	202	80	95	0.158	0.10	73 Rom
432/11	1081/09	98/10	2/2	<b>4474</b>	<b>699/14</b>	956	1305	83	770	103	-97	-3	855	709	169	27	0.270	0.02	48 Rom
65/12	258/11	279/12	2/1	<b>4705</b>	<b>2563/14</b>	956	1305	10	678	269		-4		4562	21	-55	-0.029	0.51	73 Suff
713/10	90/06	196/11	2/2	<b>233</b>	<b>144/14</b>	956	1305	83	728	145	-33	0	923	449	168	66	0.259	0.41	53 Rom
1365/12	254/07	2451/09	2/2	<b>4479</b>	<b>3347/14</b>	956	1305	117	693	146		-6		4562	238	96	0.101	0.68	45 Rom
1931/11	3615/10	2775/12	2/1	<b>4479</b>	<b>2796/14</b>	955	1311	36	647	272		0		4562	72	95	0.211	1.79	52 Rom
2601/13	258/11	77/12	1/1	<b>4705</b>	<b>2381/14</b>	955	1311	104	825	26		0		4562	210	86	-0.048	0.03	66 Suff
3615/10	2247/04	3063/07	2/2	<b>4479</b>	<b>2491/14</b>	955	1311	72	640	244		-3		4562	146	19	0.057	1.62	57 Rom
1048/13	2075/11	2005/13		<b>2749</b>	<b>3217/14</b>	955	1311	124	661	171	-154	4	806	946	250	-41	0.106	0.79	46 Rom
388/12	1699/07	177/09	3/3	<b>4474</b>	<b>87/14</b>	955	1311	85	634	236	-202	1	753	1221	172	70	0.485	0.72	33 Rom
1187/12	2247/04	2925/08	2/2	<b>4479</b>	<b>1690/14</b>	954	1316	100	717	137		-9		4562	202	130	0.071	0.16	53 Rom
1403/11	286A/05	2600/08	2/2	<b>4479</b>	<b>1518/14</b>	954	1316	77	780	97		1		4562	155	20	0.060	0.36	41 Texel
2601/13	280/11	677/12	2/2	<b>4705</b>	<b>2483/14</b>	954	1316	74	795	84		2		4562	150	-36	0.048	0.92	59 Suff
1187/12	2078/07	3449/09	2/1	<b>4479</b>	<b>1858/14</b>	954	1316	36	903	15		-6		4562	73	30	0.141	0.24	48 Rom
3445/12	286A/05	2804/10	2/2	<b>4479</b>	<b>2882/14</b>	954	1316	23	597	334		2		4562	47	25	0.115	1.19	37 Texel

$TSP = G + M + S$







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
286/13	322/08	427/12		<b>2629</b>	<b>880/14</b>	953	1321	16	975	-39	-15	-1	937	413	32	87	0.103	0.28	Rom
369/10	214/09	1219/11		<b>2629</b>	<b>1483/14</b>	953	1321	18	750	185	27	-2	979	310	36	-20	0.086	-0.13	57 Rom
3445/12	45/06	1996/11	2/2	<b>4479</b>	<b>3691/14</b>	953	1321	62	492	399		1		4562	126	-36	0.109	1.61	43 Rom
681/11	235/10	123/11	2/2	<b>5000</b>	<b>582/14</b>	952	1324	-2	705	249	33	2	988	285	-4	49	0.098	0.09	35 Texel
531/13	400/09	79/11	2/2	<b>4474</b>	<b>925/14</b>	952	1324	22	697	233	-119	-2	830	834	44	144	0.241	0.58	50 Rom
X53/12	416/12	448/13		<b>2747</b>	<b>941/14</b>	952	1324	4	690	257		1		4562	8	-109	*-0.011	0.67	38 Charol
1873/13	1539/08	4003/09		<b>2749</b>	<b>4244/14</b>	952	1324	239	553	160	46	4	1003	261	484	28	0.127	1.19	53 Texel
1187/12	254/07	2721/10	1/1	<b>4479</b>	<b>1550/14</b>	952	1324	64	688	200		-5		4562	130	52	-0.021	0.76	37 Texel
100/13	42/10	384/12	2/2	<b>2595</b>	<b>166/14</b>	952	1324	50	551	350		8		4562	101	-190	0.176	1.47	59 Suff
174/12	83/07	B390/09	2/2	<b>2776</b>	<b>130/14</b>	952	1324	-25	621	356		1		4562	-50	-57	0.013	2.25	Texel
2744/12	460/10	2648/12	3/2	<b>4479</b>	<b>2663/14</b>	952	1324	-18	741	229		1		4562	-36	47	0.090	0.87	32 Texel
1187/12	2229/04	2972/08	1/1	<b>4479</b>	<b>1560/14</b>	952	1324	68	686	198		-5		4562	138	141	0.029	0.68	47 Rom
2877/12	45/06	2587/10	3/3	<b>4479</b>	<b>3165/14</b>	951	1333	91	526	333		2		4562	185	-40	0.116	1.88	31 Texel
736/11	322/08	189/12		<b>2629</b>	<b>847/14</b>	951	1333	24	800	127	-42	5	914	476	48	47	0.053	1.15	Rom
801/12	204/11	807/12	2/2	<b>3489</b>	<b>153/14</b>	951	1333	23	732	196	-39	-1	910	489	47	90	0.166	1.40	80 Rom
121/12	3/10	2152/12	1/1	<b>4482</b>	<b>2092/14</b>	951	1333	21	716	214		0		4562	42	68	*-0.036	1.16	Texel
1931/11	153/06	2102/11	2/2	<b>4479</b>	<b>3432/14</b>	951	1333	11	690	250		2		4562	22	120	0.199	2.06	44 Rom
258/11	107/10	198/11	2/1	<b>4705</b>	<b>2403/14</b>	951	1333	30	591	330		-1		4562	60	-55	-0.127	2.01	74 Suff
303/13	5441/04	753/10		<b>2629</b>	<b>833/14</b>	951	1333	77	854	20	8	0	958	356	155	74	0.042	0.59	Rom
531/13	400/09	706/10	2/2	<b>4474</b>	<b>118/14</b>	950	1340	44	659	247	-104	-2	845	760	88	123	0.325	0.80	48 Rom
1756/13	1367/11	2389/12	1/1	<b>2749</b>	<b>1352/14</b>	949	1341	249	567	133	-3	11	957	359	504	-14	0.165	-0.19	53 Rom
4/11	B335/06	344/09	2/1	<b>2776</b>	<b>366/14</b>	949	1341	-47	825	172		4		4562	-96	-176	0.102	0.69	90 Texel
460/10	45/06	3400/09	2/2	<b>4479</b>	<b>1768/14</b>	949	1341	77	585	287		2		4562	156	-191	0.172	0.66	49 Texel
1441/08	97/08	206/09	3/3	<b>2749</b>	<b>2442/14</b>	949	1341	152	678	120	-7	3	945	393	307	59	0.097	0.61	59 Rom
444/11	562/10	648/11	2/1	<b>1138</b>	<b>204/14</b>	948	1345	91	693	164	-32	-13	903	521	185	7	0.174	1.20	56 Coop
442/11	39/09	627/12	1/1	<b>233</b>	<b>757/14</b>	948	1345	44	662	241	-3	-1	944	395	90	32	0.106	1.43	52 Rom
444/11	144/08	679/11	2/1	<b>1138</b>	<b>435/14</b>	948	1345	47	775	126	-104	-6	838	784	95	-10	0.238	0.94	76 Coop
1187/12	2247/04	2925/08	2/2	<b>4479</b>	<b>1691/14</b>	948	1345	100	710	138		-9		4562	202	130	0.071	0.18	53 Rom
2601/13	444/12	2533/13	1/1	<b>4705</b>	<b>2759/14</b>	947	1349	103	866	-21		1		4562	208	-37	-0.059	0.28	66 Suff
3615/10	340/08	1364/11	2/2	<b>4479</b>	<b>2493/14</b>	947	1349	49	635	263		1		4562	100	62	0.166	1.67	44 Rom
2601/13	596/09	227/11	2/2	<b>4705</b>	<b>2232/14</b>	947	1349	127	680	139		0		4562	258	70	-0.026	0.64	64 Suff
432/11	807/07	20/09	3/2	<b>4474</b>	<b>573/14</b>	947	1349	42	733	172	-84	-4	859	694	85	-20	0.296	0.83	48 Rom
142/12	193/10	50/11	2/2	<b>1138</b>	<b>211/14</b>	946	1353	57	640	249	-44	4	906	511	116	53	0.182	2.60	64 Coop

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1873/13		5002/08		<b>2749</b>	<b>4048/14</b>	946	1353	252	606	89	-30	3	920	461	510	100	0.095	1.11	50 Romdak
1365/12	2368/09	1791/11	2/2	<b>4479</b>	<b>2080/14</b>	946	1353	90	645	211		-5		4562	182	86	0.113	1.86	41 Rom
	4/10	66/12		<b>2747</b>	<b>912/14</b>	946	1353	66	724	156		3		4562	134	-176	0.036	0.45	48 Suff
				<b>2747</b>	<b>1195/14</b>	946	1353	110	652	184		5		4562	223	-135	0.016	1.06	55 Texel
356/12	120/06	301/07	1/1	<b>2595</b>	<b>523/14</b>	946	1353	75	581	291		3		4562	151	71	0.211	1.26	62 Suff
142/12	1199/08	605/09	3/3	<b>5000</b>	<b>98/14</b>	945	1359	71	737	137	-36	2	911	484	143	65	0.222	0.34	48 Coop
2007/13	206/09	352/10	2/1	<b>4705</b>	<b>2333/14</b>	945	1359	54	763	127		0		4562	110	-120	0.021	1.73	84 Suff
857/11	400/09	770/10	2/1	<b>4474</b>	<b>903/14</b>	945	1359	-24	808	161	-109	0	836	798	-48	16	0.294	-0.78	48 Rom
240/12	536/09	149/10	2/2	<b>2747</b>	<b>163/14</b>	944	1362	278	512	153		2		4562	563	-26	*-0.116	0.30	67 Suff
836/13	63/07	123/08	2/2	<b>2747</b>	<b>395/14</b>	944	1362	44	605	295		3		4562	90	-193	-0.145	1.29	52 Suff
2007/13	106/06	20/10	2/2	<b>4705</b>	<b>2317/14</b>	944	1362	60	665	220		1		4562	121	-154	0.024	1.91	85 Suff
1172/12	4279/09	1142/10	3/2	<b>2749</b>	<b>1401/14</b>	944	1362	196	672	77	-7	7	944	395	397	9	*0.082	-0.06	70 Rom
89/09	83/07	539/09	2/2	<b>1138</b>	<b>69/14</b>	943	1366	34	856	53	-101	-1	841	771	68	147	0.213	0.09	62 Coop
3615/10	340/08	2482/11	2/2	<b>4479</b>	<b>2720/14</b>	943	1366	29	689	225		0		4562	60	64	0.157	1.51	51 Rom
128/11	22/05	2135/11	2/2	<b>4482</b>	<b>2140/14</b>	943	1366	37	694	212		1		4562	75	47	*0.030	1.52	Texel
3615/10	3250/05	2526/09	2/2	<b>4479</b>	<b>2788/14</b>	943	1366	87	573	283		0		4562	175	78	0.210	1.82	59 Rom
432/11	1938/07	1789/08	2/2	<b>4474</b>	<b>884/14</b>	942	1370	108	651	183	-5	-1	937	413	219	122	0.090	0.57	47 Rom
4/11	238/04	235/10	2/2	<b>1138</b>	<b>427/14</b>	942	1370	50	801	91	-78	1	865	670	101	-65	0.142	-0.02	50 Coop
1154/12	1441/08	1003/09	3/3	<b>2749</b>	<b>1396/14</b>	942	1370	241	525	176	-76	-2	864	675	488	49	0.118	0.94	58 Rom
2235/13	713/10	1092/12	2/2	<b>2749</b>	<b>1228/14</b>	942	1370	199	614	129	-144	-5	793	1009	403	-39	0.141	0.14	58 Rom
1873/13	1501/08	4065/09		<b>2749</b>	<b>4271/14</b>	941	1374	299	548	93	-60	-1	880	609	605	58	0.096	0.29	57 Texel
442/11	2781/08	379/12	2/1	<b>233</b>	<b>755/14</b>	941	1374	31	599	311	0	1	943	399	63	-140	0.215	1.61	50 Texel
328/12	230/12	353/13		<b>2747</b>	<b>1007/14</b>	941	1374	67	573	301		5		4562	136	-314	-0.062	1.07	47 Texel
1366/12	2142/09	2181/11	2/2	<b>4479</b>	<b>1887/14</b>	940	1377	98	636	206		-5		4562	199	-22	0.117	0.87	38 Texel
1154/12	877/09	1148/11	2/1	<b>2749</b>	<b>1802/14</b>	940	1377	247	517	176	-70	-3	867	658	500	10	0.165	0.68	55 Rom
3615/10	3250/05	3955/08	2/2	<b>4479</b>	<b>1462/14</b>	940	1377	38	558	344		0		4562	77	71	0.059	1.98	62 Rom
432/11	1938/07	1789/08	2/2	<b>4474</b>	<b>885/14</b>	939	1380	108	693	138	-8	-1	930	434	219	122	0.090	0.42	47 Rom
2877/12	254/07	2672/10	2/2	<b>4479</b>	<b>2243/14</b>	939	1380	86	599	254		0		4562	174	137	0.022	1.77	46 Rom
65/12	596/09	284/11	2/2	<b>4705</b>	<b>2372/14</b>	939	1380	35	771	133		-8		4562	71	-193	0.010	-0.23	66 Suff
3615/10	3089/08	2161/11	2/2	<b>4479</b>	<b>3662/14</b>	938	1383	38	475	425		1		4562	76	-111	0.101	2.79	39 Rom
240/12	696/07	359/11	2/2	<b>2747</b>	<b>139/14</b>	938	1383	231	566	141		3		4562	467	-186	*-0.113	0.41	67 Suff
1366/12	2142/09	2181/11	2/2	<b>4479</b>	<b>1886/14</b>	938	1383	98	634	206		-5		4562	199	-22	0.117	0.88	38 Texel
1365/12	2229/04	4305/08	2/2	<b>4479</b>	<b>1206/14</b>	938	1383	115	636	188		-5		4562	232	144	0.139	0.73	43 Rom



# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1366/12	2967/10	2868/12	1/1	<b>4479</b>	<b>3396/14</b>	938	1383	71	616	251		-4		4562	144	51	0.061	1.14	45 Texel
1154/12	1441/08	1003/09	3/3	<b>2749</b>	<b>1397/14</b>	938	1383	241	521	175	-77	-2	858	700	488	49	0.118	0.65	58 Rom
301/10	1168/10	143/12	2/2	<b>5000</b>	<b>S154/14</b>	938	1383	99	454	385	40	5	984	291	201	-93	0.049	1.67	48 Suff
3034/13	214/09	1337/11	2/2	<b>2749</b>	<b>2121/14</b>	938	1383	262	462	215	-1	0	937	413	531	-51	0.116	0.66	62 Texel
3061/12	1668/08	6019/11	2/2	<b>2749</b>	<b>2429/14</b>	938	1383	239	592	107	14	1	953	370	484	45	0.116	-0.03	46 Texel
154/12	606/05	275/08	2/2	<b>2776</b>	<b>199/14</b>	937	1392	189	557	191		-7		4562	383	26	0.102	-0.12	94 Texel
1756/13	24/07	1934/12	3/2	<b>2749</b>	<b>2150/14</b>	937	1392	268	488	181	15	11	963	346	543	1	0.223	0.29	46 Texel
2877/12	286A/05	2629/10	2/2	<b>4479</b>	<b>3341/14</b>	937	1392	132	580	225		1		4562	267	113	0.180	1.47	36 Rom
503/13	1344/09	330/10	2/1	<b>2747</b>	<b>527/14</b>	937	1392	122	501	314		1		4562	247	-271	-0.081	0.34	46 Texel
60/13	350/10	754/11	2/2	<b>2747</b>	<b>294/14</b>	936	1396	87	378	472		-3		4562	175	-46	-0.015	1.23	47 Texel
388/12	223/10	311/11	3/2	<b>4474</b>	<b>534/14</b>	936	1396	130	639	166	-221	1	717	1441	264	92	0.403	0.11	31 Rom
3445/12	3089/08	2270/10	2/2	<b>4479</b>	<b>2397/14</b>	936	1396	45	533	358		1		4562	91	-10	0.083	1.97	38 Texel
4422/10	214/09	54/10		<b>2629</b>	<b>1634/14</b>	935	1399	6	863	66	-27	2	910	489	12	64	0.175	0.57	79 Rom
301/10		S208/13	1/1	<b>5000</b>	<b>S144/14</b>	935	1399	90	512	333	34	6	975	321	182	-87	0.014	1.74	36 Suff
258/11	201/06	232/08	2/2	<b>4705</b>	<b>2159/14</b>	935	1399	35	641	259		-3		4562	72	-14	-0.018	1.38	74 Suff
3034/13	630/10	1534/11	3/3	<b>2749</b>	<b>1398/14</b>	935	1399	301	477	157	-18	1	918	464	610	-74	0.108	0.88	43 Texel
65/12	81/11	432/13		<b>2747</b>	<b>1026/14</b>	934	1403	44	659	231		-1		4562	90	-223	0.036	1.06	63 Suff
1187/12	153/06	4153/08	2/2	<b>4479</b>	<b>2342/14</b>	934	1403	86	714	133		-3		4562	175	5	0.061	0.65	49 Texel
1003/12	1/07	7/09	2/2	<b>2415</b>	<b>900/14</b>	934	1403	144	583	207	-109	-2	823	867	291	-36	-0.011	0.54	54 Coop
194/13	235/10	11/11	2/2	<b>5000</b>	<b>372/14</b>	934	1403	32	758	144	-9	8	933	429	65	65	0.084	0.09	40 Texel
3445/12	286A/05	3430/09	2/2	<b>4479</b>	<b>2004/14</b>	934	1403	33	569	332		2		4562	67	15	0.162	1.50	47 Texel
1003/12	391/09	747/10	2/2	<b>2415</b>	<b>784/14</b>	934	1403	141	580	213	-147	1	788	1038	285	-109	0.017	1.73	50 Coop
1003/12	465/10	23/12	2/2	<b>2415</b>	<b>869/14</b>	934	1403	146	659	129	-65	-1	868	654	296	11	0.147	0.87	35 Coop
306/13	93/11	228/12	1/1	<b>2595</b>	<b>275/14</b>	934	1403	42	569	323		0		4562	84	-110	0.038	0.96	75 Suff
486/13	807/07	240/08	3/2	<b>4474</b>	<b>714/14</b>	934	1403	22	782	131	-82	-1	851	727	44	85	0.396	0.15	43 Rom
486/13	39/11	2/12	2/2	<b>4474</b>	<b>44/14</b>	934	1403	-36	828	143	-60	0	875	625	-74	86	0.214	1.05	34 Texel
432/11	36/11	1022/12	2/2	<b>4474</b>	<b>112/14</b>	933	1413	20	803	110	-63	-2	867	658	41	47	0.201	-0.16	38 Rom
444/11	326/08	484/11	2/2	<b>1138</b>	<b>221/14</b>	933	1413	41	705	187	-69	-12	852	722	83	-6	0.187	1.20	57 Coop
207/09	623/08	C36/10	2/2	<b>5000</b>	<b>S152/14</b>	933	1413	76	605	253	41	2	977	316	154	38	*0.116	0.69	92 Texel
369/10	247/08	287/09		<b>2629</b>	<b>85/14</b>	933	1413	99	751	83	36	5	974	324	200	153	0.135	-0.35	77 Rom
2877/12	45/06	1283/11	2/2	<b>4479</b>	<b>2210/14</b>	933	1413	78	574	281		1		4562	157	-65	0.132	1.97	35 Rom
542/13	325/06	15/08	2/2	<b>2595</b>	<b>122/14</b>	933	1413	129	425	379		2		4562	262	-39	-0.003	2.08	75 Suff
1366/12	3642/10	2865/12	2/1	<b>4479</b>	<b>1883/14</b>	933	1413	101	753	79		-5		4562	204	27	0.154	0.64	42 Rom

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1187/12	3202/09	1260/11	1/1	<b>4479</b>	<b>3680/14</b>	932	1420	102	616	213		-4		4562	207	-39	0.035	0.65	39 Texel
1873/13	129/06	4053/10		<b>2749</b>	<b>4230/14</b>	932	1420	216	545	171	-52	2	882	600	438	30	0.030	1.33	49 Texel
3615/10	216/09	1836/12	2/2	<b>4479</b>	<b>3500/14</b>	932	1420	33	558	341		-3		4562	68	-15	0.159	1.82	49 Texel
1014/13	24/07	1400/12	1/1	<b>2749</b>	<b>2307/14</b>	932	1420	176	643	113	-142	2	793	1009	357	-31	0.181	0.03	44 Rom
1403/11	286A/05	3456/10	3/3	<b>4479</b>	<b>1407/14</b>	932	1420	74	792	66		1		4562	149	50	0.163	0.39	50 Rom
142/12	90/06	266/09	2/2	<b>1138</b>	<b>801/14</b>	932	1420	68	720	144	-30	-1	901	530	137	26	0.160	0.90	46 Coop
1365/12	3089/08	1638/11	2/2	<b>4479</b>	<b>3171/14</b>	932	1420	127	536	269		-4		4562	257	-31	0.112	1.59	44 Texel
801/12		BW303/11	2/2	<b>3489</b>	<b>108/14</b>	932	1420	38	670	224	-23	0	909	493	77	19	0.132	1.53	80 Rom
193/10	303/05	441/09	1/1	<b>2776</b>	<b>55/14</b>	932	1420	-10	731	211		1		4562	-20	49	0.101	1.33	95 Texel
857/11	1467/09	280/11	3/2	<b>2638</b>	<b>1180/14</b>	931	1429	96	577	258	-161	7	777	1094	195	82	0.378	1.12	43 Coop
2235/13	713/10	1161/12	2/2	<b>2749</b>	<b>2074/14</b>	931	1429	219	577	135	-109	-2	821	877	444	-27	0.134	0.36	55 Rom
S23/13	1168/10	59/12	2/2	<b>5000</b>	<b>S128/14</b>	931	1429	87	645	198	-29	6	908	502	177	-167	-0.015	0.68	53 Texel
367/13	5203/04	1191/09	2/2	<b>2415</b>	<b>433/14</b>	931	1429	101	781	49	-119	-3	810	924	205	104	0.049	0.13	71 Coop
96/13	12/10	835/11		<b>2629</b>	<b>918/14</b>	931	1429	37	781	113	-64	6	873	634	75	42	0.133	1.38	Rom
306/13	93/11	465/12	2/2	<b>2595</b>	<b>145/14</b>	931	1429	33	581	317		3		4562	68	-137	0.056	0.88	72 Suff
1805/12	231/08	1657/10	2/2	<b>4564</b>	<b>1610/14</b>	930	1435	50	755	125	-148	-1	781	1076	102	-31	-0.076	-0.05	59 Texel
1764/13	369/10	928/11		<b>2629</b>	<b>1565/14</b>	930	1435	72	766	92	38	-1	967	338	146	129	0.231	0.16	78 Rom
1172/12	1415/10	1116/11	2/2	<b>2749</b>	<b>2413/14</b>	930	1435	196	711	23	4	5	938	411	397	-31	*0.081	-0.58	81 Rom
356/12	90/07	421/08	2/2	<b>2595</b>	<b>372/14</b>	930	1435	71	520	340		-2		4562	143	13	0.158	1.87	63 Suff
142/12	1645/07	636/10	2/2	<b>5000</b>	<b>55/14</b>	929	1439	71	692	166	-43	-2	885	589	143	36	0.057	0.86	46 Coop
1756/13	1227/06	1029/10	3/2	<b>2749</b>	<b>1386/14</b>	929	1439	182	528	219	18	12	959	354	368	-176	0.100	0.34	46 Texel
1441/08	296/08	95/10	2/2	<b>2749</b>	<b>1723/14</b>	928	1441	158	590	181	-39	2	892	565	320	67	0.072	0.85	59 Rom
34/13	696/09	833/11		<b>2629</b>	<b>1544/14</b>	928	1441	71	727	129	50	-1	978	313	144	143	0.040	-0.08	80 Rom
489/12	144/08	77/11	2/2	<b>1138</b>	<b>201/14</b>	928	1441	26	787	115	-94	-4	830	834	52	72	0.202	0.64	74 Coop
77/12	1501/08	4044/09		<b>2749</b>	<b>4088/14</b>	928	1441	52	680	196	-21	2	909	493	106	-47	0.176	-0.09	51 Texel
3034/13	445/11	3199/12	2/1	<b>2749</b>	<b>1828/14</b>	928	1441	267	549	112	31	3	961	348	540	-118	0.112	-0.02	75 Texel
857/11	432/11	379/12	3/2	<b>4474</b>	<b>585/14</b>	928	1441	64	569	295	-95	0	834	803	130	-39	0.323	0.79	46 Rom
442/11	474/10	427/11	1/1	<b>233</b>	<b>709/14</b>	928	1441	24	654	250	-16	-4	907	506	48	72	0.111	1.24	60 Rom
994/13		2084/10		<b>2629</b>	<b>122/14</b>	928	1441	57	782	88	-8	3	922	457	116	27	0.146	0.02	85 Rom
3012/12	363/09	2266/11	3/3	<b>4479</b>	<b>1488/14</b>	927	1449	65	684	179		-2		4562	131	49	0.132	0.65	47 Texel
240/12	425/09	354/11	1/1	<b>2747</b>	<b>120/14</b>	927	1449	274	519	134		3		4562	555	-131	*-0.059	0.06	72 Suff
542/13	454/08	453/10	2/1	<b>2595</b>	<b>510/14</b>	927	1449	144	507	276		7		4562	292	-91	0.003	0.59	67 Suff
57/12	391/09	767/10	1/1	<b>2415</b>	<b>246/14</b>	927	1449	45	788	94	-105	-1	821	877	91	26	0.104	-0.08	43 Coop

$TSP = G + M + S$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
388/12	400/09	124/10	3/2	<b>4474</b>	<b>622/14</b>	927	1449	51	557	320	-151	-1	775	1098	103	152	0.324	1.58	34 Rom
1403/11	2781/08	4144/10	2/1	<b>4479</b>	<b>2296/14</b>	926	1454	33	760	134		2		4562	67	-138	0.065	0.77	41 Rom
65/12	223/10	252/12	2/2	<b>4705</b>	<b>2203/14</b>	926	1454	24	729	173		-1		4562	49	-145	0.009	0.92	66 Suff
460/10	2800/04	2523/09	2/2	<b>4479</b>	<b>3288/14</b>	926	1454	98	736	93		-1		4562	198	73	0.081	-0.12	27 Rom
1187/12	3089/08	1241/11	3/3	<b>4479</b>	<b>2860/14</b>	926	1454	77	546	303		-3		4562	156	-74	0.093	1.54	53 Texel
2601/13	92724/09	27/12	1/1	<b>4705</b>	<b>2384/14</b>	926	1454	86	620	220		3		4562	174	54	-0.027	1.46	51 Suff
681/11	648/11	138/12	1/1	<b>5000</b>	<b>540/14</b>	926	1454	-18	651	293	26	2	954	366	-37	-32	-0.049	0.36	35 Rom
2162/13	2497/08	2180/10	5/5	<b>2881</b>	<b>2533/14</b>	926	1454	71	724	130	-119	0	807	943	145	90	0.158	-0.35	45 Rom
89/09	83/07	502/09	2/2	<b>1138</b>	<b>151/14</b>	926	1454	29	699	198	-26	-3	896	548	58	96	0.186	0.84	60 Coop
2235/13	713/10	3309/12	2/2	<b>2749</b>	<b>2069/14</b>	926	1454	261	565	100	-100	-3	823	867	528	-43	0.068	-0.03	47 Rom
857/11	350/10	352/11	2/2	<b>5000</b>	<b>426/14</b>	925	1463	6	612	307	-101	4	828	843	12	-21	0.350	0.27	32 Rom
432/11	1938/07	405/10	2/2	<b>4474</b>	<b>471/14</b>	925	1463	93	675	157	-33	-1	891	570	189	68	0.180	0.64	47 Rom
258/11	302/10	43/12	2/2	<b>4705</b>	<b>2067/14</b>	925	1463	41	734	151		-3		4562	83	167	-0.020	0.27	50 Suff
1873/13	129/06	4611/08		<b>2749</b>	<b>4090/14</b>	925	1463	244	541	141	-25	5	905	516	493	98	0.088	1.07	62 Texel
2601/13	596/09	198/12	2/2	<b>4705</b>	<b>2129/14</b>	925	1463	69	730	126		0		4562	139	-7	-0.004	0.90	72 Suff
3615/10	3089/08	2571/10	2/2	<b>4479</b>	<b>1325/14</b>	924	1468	72	506	347		1		4562	146	-73	0.159	2.49	35 Texel
1014/13	5203/04	1382/11	1/1	<b>2749</b>	<b>2129/14</b>	924	1468	170	589	166	-120	3	807	943	344	-10	0.072	0.52	41 Texel
857/11	216/09	322/11	2/1	<b>233</b>	<b>54/14</b>	924	1468	57	553	315	-103	-6	815	904	116	-76	0.328	0.79	47 Rom
119/12	562/10	178/12	2/2	<b>1138</b>	<b>666/14</b>	924	1468	68	694	162	-53	-2	869	652	138	-34	0.149	0.79	58 Coop
857/11	2071/10	2041/11	2/2	<b>2881</b>	<b>2604/14</b>	924	1468	41	683	200	-126	2	800	976	83	3	0.342	-0.02	49 Rom
1873/13	2405/06	4364/10		<b>2749</b>	<b>4145/14</b>	924	1468	283	468	172	-25	5	903	521	573	-62	0.127	1.46	58 Texel
1366/12	2198/08	1962/11	3/2	<b>4479</b>	<b>1614/14</b>	924	1468	67	585	272		-4		4562	136	12	0.172	1.03	45 Rom
1014/13	326/08	3272/12	2/2	<b>2749</b>	<b>2228/14</b>	924	1468	222	539	163	-103	5	826	850	449	27	0.177	0.62	45 Rom
1101/11	566/06	299/11	2/2	<b>2749</b>	<b>2475/14</b>	924	1468	91	747	85	-76	4	852	722	184	89	0.086	-0.37	55 Rom
713/12	1047/11	460/12	2/2	<b>4474</b>	<b>195/14</b>	924	1468	99	622	202	-10	-3	911	484	200	65	0.318	0.37	37 Rom
1154/12	811/09	1259/11	2/2	<b>2749</b>	<b>1270/14</b>	923	1478	316	370	237	-132	0	791	1020	640	92	0.150	1.31	56 Rom
388/12	681/11	694/12	1/1	<b>4474</b>	<b>570/14</b>	923	1478	58	542	322	-199	0	723	1410	117	90	0.205	0.78	35 Rom
258/11	201/06	232/08	2/2	<b>4705</b>	<b>2158/14</b>	923	1478	35	623	265		-3		4562	72	-14	-0.018	1.23	74 Suff
240/12	1344/09	1063/11	2/2	<b>2747</b>	<b>589/14</b>	923	1478	254	592	77		-1		4562	513	-107	*-0.174	-0.08	50 Suff
273/12	466/06	1361/09	2/2	<b>2415</b>	<b>444/14</b>	923	1478	24	748	152	-1	1	923	449	49	24	0.118	0.21	40 Texel
244/12	193/10	245/11	1/1	<b>1138</b>	<b>788/14</b>	923	1478	61	655	207	-41	3	886	585	124	131	0.124	2.28	62 Coop
1441/08	41/10	214/11	3/2	<b>2749</b>	<b>2376/14</b>	923	1478	147	606	170	-33	3	893	562	297	11	0.189	0.66	59 Rom
1441/08	241/10	409/11	2/2	<b>2749</b>	<b>2107/14</b>	923	1478	228	602	93	-94	2	831	828	462	35	0.156	0.23	59 Rom

TSP = G + M + S







# April 2015 Ram Selection List - Top 1500

## 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 **2014**

Sire Tag	SoD Tag	Dam Tag	BB/ RR	Flock	Ram ID	* TSP	Rk 1	* TSS	* TSG	* TSM	* TSF	* TSD	* TSO	Rk 2	SDI	SMI	NLBeBV	EMAceBV	Breed
1873/13	216/09	4137/11		<b>2749</b>	<b>4114/14</b>	922	1486	245	536	141	-23	-3	896	548	496	11	0.205	0.53	48 Texel
142/12	349/10	200/12	3/3	<b>5000</b>	<b>130/14</b>	922	1486	19	731	172	-74	2	850	732	38	-3	0.148	0.42	47 Coop
3061/12	1226/11	1784/12	2/2	<b>2749</b>	<b>2391/14</b>	922	1486	192	626	105	4	5	931	432	389	115	0.071	-0.49	68 Rom
10/10	88/09	B90/10	2/2	<b>5000</b>	<b>A70/14</b>	922	1486	49	507	366	-21	8	909	493	100	20	*0.066	1.39	95 Texel
1016/12	2247/04	3379/09	2/1	<b>4479</b>	<b>1402/14</b>	922	1486	68	707	146		-4		4562	138	99	0.070	0.38	57 Rom
1931/11	2247/04	2722/09	2/2	<b>4479</b>	<b>2347/14</b>	922	1486	70	728	125		-4		4562	141	165	0.205	0.41	59 Rom
531/13	791/08	671/09	3/3	<b>4474</b>	<b>202/14</b>	922	1486	92	649	182	-77	2	847	748	185	90	0.286	0.59	49 Rom
531/13	400/09	359/10	3/1	<b>4474</b>	<b>539/14</b>	922	1486	37	654	231	-82	-2	838	784	75	128	0.418	1.08	50 Rom
240/12	78/06	1496/09	3/3	<b>2747</b>	<b>612/14</b>	922	1486	228	561	132		-1		4562	462	-56	*-0.109	0.44	51 Suff
89/09	83/07	259/10	3/3	<b>1138</b>	<b>153/14</b>	922	1486	56	718	148	-74	-1	847	748	114	164	0.217	0.32	74 Coop
1756/13	1316/11	1621/12	2/2	<b>2749</b>	<b>1556/14</b>	922	1486	308	555	58	-22	10	909	493	624	55	0.144	-0.49	52 Rom
596/09	201/06	44/07	2/2	<b>4705</b>	<b>2603/14</b>	922	1486	48	677	197		-2		4562	97	-122	0.034	1.14	62 Suff
801/12	302/11	77/12	2/2	<b>3489</b>	<b>461/14</b>	921	1498	17	663	241	-34	0	887	580	34	54	0.187	1.00	77 Rom
65/12	696/07	74/11	3/2	<b>4705</b>	<b>2256/14</b>	921	1498	22	732	167		-6		4562	44	-229	-0.008	1.31	64 Suff
100/13	465/10	16/11		<b>2629</b>	<b>343/14</b>	921	1498	36	742	144	-50	-6	866	662	73	95	0.294	0.96	79 Rom

$$TSP = G + M + S$$





# April 2015 Ram Selection List - Top 1500

## 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 **2014**

### Report Statistics

#### Report Value

#### **Number of animals in average**

#### Report Average

**7356**

#### Group Average

**9828**

SIL Terminal Sire Production	685	641
SIL Terminal Sire Survival	68	63
SIL Terminal Sire Lamb Growth	479	454
SIL Terminal Sire Meat Yield	138	124
SIL Terminal Sire WormFEC	-19	-16
SIL Terminal Sire Dag Score	1	0
SIL Terminal Sire Overall	667	625
Survival Direct Index	138	128
Survival Maternal Index	20	23
NLBeBV	0.116	0.124
EMAceBV	0.48	0.40

#### **Explanation**

Report Average: for animals selected to be in report

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