



MEADOWS LEA
ANGUS & SHEEP GENETICS

Lot 91 - Fully recorded stud Romney 2th Ewes

Tag	Sire	Dam	SofDam	DamNLB	B/R	Index Rk	* DPR Rk	* DPS Rk	* DPG Rk	* DPA Rk	* DPW Rk	* DPM Rk	* DPD Rk	EMAbv Rk	NLBbv Rk	WWTbv Rk	LW8bv Rk	Lambd as hogget	Weight
92/24	203/21	130/17		.322132	2/2	2132 10	661 2	549 9	1455 22	-746 19	96 21	114 11	20 6	-0.33 10	0.196 2	3.26 22	5.67 16		67
113/24	403/22	190/19	MD 1539/15	.2222	2/2	1395 24	298 13	603 8	952 25	-381 9	62 26	-141 27	-3 14	-0.13 7	0.089 13	1.99 26	3.73 25		64
121/24	KKS 7222/21	128/21	219/19	.222	2/1	1571 21	456 6	356 18	1336 23	-688 16	160 5	-49 24	45 1	-0.95 23	0.135 6	3.32 21	6.21 12	Lambd	66
129/24	901/21	538/20	309/18	.1221	2/1	1570 22	96 19	200 25	1684 15	-672 15	106 19	154 8	11 8	-0.09 6	0.028 19	3.69 15	6.46 10		62
131/24	KKS 7059/21	628/17	533/15	.2222231	3/3	2283 8	434 8	448 15	1929 8	-994 24	190 2	275 3	1 12	-0.31 9	0.129 8	4.41 7	6.84 9		60
157/24	403/22	139/20	309/18	.2222	2/2	2443 4	178 18	265 22	2030 5	-204 3	110 16	65 16	-16 17	-0.64 16	0.053 18	4.65 6	5.65 17	Lambd	74
182/24	209/22	578/21	222/18	.222	2/2	1176 26	182 17	138 26	849 26	-82 2	115 14	-26 22	-16 17	-0.33 10	0.054 17	2.21 25	2.7 26		57.5
194/24	901/21	811/20	34/16	.2222	2/1	2093 13	193 16	506 12	2026 6	-1071 25	134 9	303 2	9 10	0.01 5	0.057 16	4.18 11	7.68 5	Lambd	67.5
218/24	403/22	488/17	717/15	.232122	2/2	1656 20	6 24	446 16	1458 21	-325 7	70 24	2 20	-60 24	-0.59 14	0.002 24	3.66 17	5.51 19		61
240/24	203/21	678/21	543/18	.222	2/1	2782 2	574 4	613 7	2066 3	-715 17	166 3	78 14	25 5	-0.91 22	0.17 4	4.91 4	7.02 8		67.5
254/24	254/20	57/18	394/15	.222122	2/2	1270 25	-162 26	538 11	1542 19	-666 13	108 17	-89 26	-77 27	-0.6 15	-0.05 26	4.24 10	5.14 21		60
310/24	KKS 7057/22	704/22	254/20	.11	1/1	2103 12	90 20	344 19	1811 10	-391 10	102 20	145 10	-63 26	-0.27 8	0.027 20	4.29 9	5.64 18		64
341/24	573/22	487/19	MD 1539/15	.22233	3/2	2822 1	671 1	717 3	1569 18	-251 4	121 11	-8 21	39 2	-0.5 12	0.199 1	3.37 19	4.73 24		56.5
363/24	KKS 7059/21	339/21	MD 1648/18	.132	3/3	2123 11	454 7	685 4	1777 11	-982 23	124 10	65 16	-49 21	-0.88 21	0.135 6	3.98 12	8.12 3	Lambd	58
366/24	573/22	373/20	34/16	.1232	3/2	2066 14	58 22	653 5	1634 16	-378 8	140 8	-41 23	29 4	-1.13 26	0.017 22	3.78 14	5.71 15		62.5
463/24	573/22	111/21	26/17	.222	2/2	2049 16	362 12	394 17	1533 20	-301 6	117 13	-57 25	33 3	-0.68 17	0.107 12	3.46 18	4.76 23		62
488/24	901/21	167/22	MD 1648/18	.22	2/2	2058 15	274 14	645 6	1750 13	-849 21	82 22	154 8	10 9	0.02 4	0.081 14	3.67 16	7.21 7	Lambd	61
542/24	KKS 7059/21	855/22	222/18	.21	2/0	2243 9	427 9	334 20	2237 2	-1149 26	207 1	188 5	-60 24	-1.28 27	0.127 9	5.42 1	8.66 1		63
567/24	254/20	499/20	34/16	.1223	2/2	2395 5	-264 27	549 9	2385 1	-466 11	121 11	69 15	-51 22	-0.54 13	-0.08 27	5.28 2	7.9 4		69.5
586/24	573/22	235/22	KKS 7192/21	.23	2/2	2673 3	426 10	803 2	1745 14	-495 12	108 17	86 13	20 6	-0.87 20	0.127 9	3.79 13	5.84 14		65
595/24	KKS 7059/21	470/20	309/18	.122	2/1	2296 6	623 3	216 24	1944 7	-833 20	149 7	198 4	-34 19	-0.98 24	0.185 3	4.87 5	7.51 6		66.5
639/24	901/21	555/22	KK D366/16	.2	2/2	1881 18	-2 25	467 14	1759 12	-736 18	68 25	323 1	-1 13	0.11 1	-0 25	3.37 19	4.99 22		66
675/24	901/21	454/22	MD 1648/18	.13	3/2	176 27	54 23	9 27	135 27	-71 1	3 27	47 18	2 11	0.04 2	0.016 23	0.24 27	0.62 27		63
690/24	KKS 7057/22	338/22	222/18	.22	2/2	2293 7	490 5	321 21	1816 9	-669 14	154 6	181 7	-43 20	-0.71 18	0.146 5	4.38 8	6.19 13		64
701/24	KKS 7059/21	360/18	394/15	.11221	1/1	1411 23	247 15	232 23	2047 4	-1461 27	164 4	183 6	-58 23	-1.08 25	0.073 15	5.25 3	8.4 2	Lambd	62.5
827/24	901/21	309/22	595/20	.12	1/1	2005 17	67 21	478 13	1580 17	-293 5	72 23	100 12	-6 15	0.03 3	0.02 21	3.1 24	5.26 20		68.5
833/24	WT 562/21	666/20	309/18	.112	2/1	1789 19	391 11	897 1	1324 24	-965 22	115 14	25 19	-14 16	-0.78 19	0.116 11	3.26 22	6.22 11		65