



MEADOWS LEA  
ANGUS & SHEEP GENETICS

## K. x Romney Rams

Lot	Tag	DamNLB	B/R	MW+M+W Rk	NLBbv Rk	SURbv Rk	WWTbv Rk	LW8bv Rk	FW12bv Rk	EMAbv Rk
<i>Top rams with top performance</i>										
161	3271/23	.2	2/1	4498 1	4	11	4	19	10	6
162	3063/23	.2	2/2	3600 10	9	4	23	18	20	14
163	3190/23	.2212	2/2	4050 3	29	4	12	12	28	4
164	3168/23	.112	2/2	3264 20	22	24	3	8	2	9
<i>Thick and deep high performance</i>										
165	3291/23	.122	2/2	3635 7	24	4	16	20	27	5
166	3139/23	.12	2/2	3658 6	10	2	30	32	31	12
167	3126/23	.3222	2/2	3840 4	7	18	2	4	32	25
168	3295/23	.12	2/2	3525 13	18	8	13	17	28	10
<i>Scopy growthy rams</i>										
169	3292/23	.122	2/2	3389 15	24	4	10	7	30	3
170	3118/23	.222122	2/1	3134 23	13	13	28	13	21	19
171	3082/23	.112	2/1	2990 25	31	16	13	28	15	32
172	3233/23	.22212.2	2/2	3029 24	17	32	21	21	16	15
<i>Thick chunky types</i>										
173	3238/23	.2	2/2	3373 17	13	27	4	2	4	1
174	3089/23	.2	2/2	3501 14	16	11	11	9	21	13
175	3210/23	.222	2/2	2450 32	10	28	32	29	7	7
176	3124/23	.122	2/1	3615 9	15	9	18	23	25	31
<i>Moderate clean shoulders</i>										
177	3204/23	.2212	2/2	3244 21	30	13	15	15	2	29
178	3042/23	.12	2/2	3172 22	20	16	28	31	1	17
179	3163/23	.212	2/1	2639 29	23	18	26	26	12	27
180	3199/23	.232	2/2	3357 18	3	21	24	22	14	17
<i>Moderate framed high performance</i>										
181	3060/23	.12	2/2	4066 2	8	1	26	30	11	22
182	3173/23	.113	3/3	3783 5	12	31	7	16	4	24
183	3265/23	.222	2/1	2945 26	21	23	6	5	24	2
184	3103/23	.2	2/2	3633 8	6	18	22	24	18	8
<i>Scopy growthy rams</i>										
185	3263/23	.12122	2/2	2891 28	28	30	1	1	26	16
186	3252/23	.212	2/2	3275 19	27	9	9	9	18	25
187	3123/23	.22	2/2	3550 12	5	3	24	25	8	30
188	3096/23	.222	2/2	2930 27	18	15	19	11	17	20

### Abbreviations:

MW+M+W	Maternal worth plus meat plus wool - overall index
NLBbv	Number of lambs born BV (fertility)
SURbv	Survival BV
WWTbv	Weaning weight BV
LW8bv	Autumn weight BV
FW12bv	Wool weight
EMAbv	Eye muscle scan

### Coloured wires in rams' ears

(1x = top 30%, 2x = top 10%)

Red
White (or 200% dam performance)
Green
Blue
Blue
Yellow
Black