



MEADOWS LEA  
ANGUS & SHEEP GENETICS

## Texel x Romney Catalogue

Lot	Tag	DamNLB	B/R	MW+M+W Rk	NLBbv Rk	SURbv Rk	WWTbv Rk	LW8bv Rk	FW12bv Rk	EMAbv Rk
<b>1/2 Texel x 1/2 Romney</b>										
<i>Big strong top rams</i>										
189	1794/23	.1	1/1	<b>2762 10</b>	15	10	11	9	24	35
190	1814/23	.322	2/2	<b>2937 5</b>	1	10	30	15	26	9
191	1849/23	.213	3/3	<b>2787 8</b>	23	32	24	21	6	3
192	1789/23	.2	2/2	<b>2719 12</b>	30	10	12	3	19	12
<i>Solid blocky rams</i>										
193	1703/23	.313	3/3	<b>2712 14</b>	4	22	28	29	23	18
194	1667/23	.2	2/2	<b>2764 9</b>	14	10	14	13	18	4
195	1676/23	.2	2/1	<b>2071 31</b>	30	18	20	14	33	38
196	1690/23	.2	2/2	<b>2203 27</b>	10	7	18	11	12	31
<i>Moderate framed solid types</i>										
197	1682/23	.22	2/2	<b>2489 16</b>	16	21	29	32	15	13
198	1783/23	.222	2/2	<b>2026 33</b>	18	29	33	35	25	11
199	1684/23	.2	2/1	<b>2232 26</b>	6	29	26	28	32	32
200	1701/23	.21122.1	1/1	<b>1703 36</b>	32	35	34	33	11	30
<i>Solid and thick</i>										
201	1744/23	.2	2/2	<b>2814 7</b>	11	10	15	8	15	8
202	1736/23	.2	2/1	<b>2329 23</b>	35	18	16	5	26	26
203	1833/23	.2	2/1	<b>2463 19</b>	21	15	13	16	20	37
204	1884/23	.12	2/1	<b>2149 29</b>	37	37	19	10	21	2
<i>Solid bigger framed</i>										
205	1797/23	.3	3/2	<b>2864 6</b>	2	15	21	22	29	7
206	1686/23	.2	2/2	<b>2719 12</b>	5	22	23	31	22	36
207	1735/23	.2	2/2	<b>2285 25</b>	6	29	10	7	15	19
208	1864/23	.1223222	2/2	<b>1691 37</b>	28	38	35	34	38	13
<i>Nuggetty thick</i>										
209	1743/23	.222	2/2	<b>2755 11</b>	6	18	37	36	12	5
210	1850/23	.213	3/3	<b>2620 15</b>	23	32	25	20	28	1
211	1870/23	.22	2/2	<b>2485 17</b>	9	17	35	38	34	13
212	1714/23	.22	2/2	<b>1425 38</b>	33	32	31	25	37	34

Lot	Tag	DamNLB	B/R	MW+M+W Rk	NLBbv Rk	SURbv Rk	WWTbv Rk	LW8bv Rk	FW12bv Rk	EMAbv Rk
<b>1/4 Texel x 3/4 Romney</b>										
<i>Thick solid powerful rams</i>										
213	1553/23	.1	1/1	<b>3215 2</b>	12	1	2	2	7	22
214	1520/23	.12	2/2	<b>3380 1</b>	25	1	1	1	2	6
215	1511/23	.212	2/2	<b>2393 22</b>	27	22	4	4	10	17
216	1571/23	.2	2/2	<b>3006 4</b>	29	1	3	6	1	29
<i>Moderate framed</i>										
217	1512/23	.2	2/1	<b>3110 3</b>	36	4	6	27	14	24
218	1543/23	.122	2/2	<b>2404 21</b>	3	6	38	37	36	20
219	1524/23	.123	3/3	<b>1936 34</b>	18	22	8	18	8	22
220	1525/23	.123	3/3	<b>2060 32</b>	18	22	7	19	4	27
<i>Scope and scale</i>										
221	1610/23	.22	2/1	<b>2112 30</b>	13	22	22	26	3	9
222	1533/23	.1	1/1	<b>2484 18</b>	33	7	5	12	5	13
223	1516/23	.212131	1/1	<b>2296 24</b>	26	5	8	17	9	25
224	1517/23	.22	2/2							

**Abbreviations:**

**Coloured wires in rams' ears**

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

MW+M+W	Maternal worth plus meat plus wool - overall index	Red
NLBbv	Number of lambs born BV (fertility)	White (or 200% dam performance)
SURbv	Survival BV	Green
WWTbv	Weaning weight BV	Blue
LW8bv	Autumn weight BV	Blue
FW12bv	Wool weight	Yellow
EMAbv	Eye muscle scan	Black