



NZPRS

1/2 Texel x 1/2 Romney Rams

Lot	Tag	Sire	Dam	Dam's lifetime lambing	Birth rank / reared rank	NZMW		Weaning weight		Autumn weight		EMA Rank	Number of lambs born Rank	Fleece weight		Survival Rank
						Index	Rank	BV	Rank	BV	Rank			BV	Rank	
145	1916/18	1727/17	1693/16	.22	2/2	2286	3	6.05	2	9.4	3	31	8	0.38	10	4
146	1927/18	1727/17	1769/14	.2222	2/1	2131	6	4.81	16	6.24	25	13	5	0.27	17	17
147	1815/18	1727/17	1603/12	.212222	2/2	2015	7	4.97	14	8.25	13	7	3	0.18	20	20
148	1785/18	1727/17	336/14	.222	2/2	2832	1	5.42	4	8.3	12	26	1	0.5	5	4
149	1918/18	1727/17	834/14	.122	2/2	2205	4	5.64	3	7.88	18	30	14	0.5	5	8
150	1945/18	1727/17	1712/12	.212122	2/1	1594	15	5.08	11	9.09	8	10	18	0.22	19	26
151	1837/18	1727/17	1862/16	.22	2/2	1600	14	4.88	15	9.16	6	11	15	0.34	11	4
152	1930/18	1727/17	411/12	.111222	2/2	1557	16	4.24	22	6.84	23	5	12	0.14	24	14
153	1921/18	1727/17	1899/16	.21	2/2	2299	2	5.25	7	7.92	16	2	17	0.6	3	2
154	1922/18	1727/17	1822/16	.2	2/2	1846	11	5.22	9	9.01	9	16	23	0.39	8	10
155	1829/18	1727/17	1763/16	.22	2/2	1944	10	5.33	6	9.11	7	22	12	0.31	14	8
156	1803/18	1727/17	184/12	.212222	2/2	2156	5	5.25	7	8.41	11	2	3	0.7	1	10
157	1851/18	1727/17	139/15	.222	2/2	1947	9	5.41	5	9.24	5	15	6	0.57	4	10
158	1816/18	1727/17	1774/12	.213132	3/3	2015	7	4.61	17	7.75	19	14	10	0.3	15	18
159	1917/18	1727/17	1693/16	.22	2/2	1504	18	7.36	1	16.75	1	32	8	0.4	7	4
160	1955/18	1727/17	32/14	.112	2/2	879	32	5.02	13	9.32	4	1	26	0.39	8	16
161	1747/18	1727/17	1667/15	.212	1/1	1131	29	3.71	31	6.86	22	6	29	0.29	16	29
162	1902/18	1727/17	1841/15	.222	2/2	1009	30	5.18	10	11.33	2	21	24	0.18	20	22
163	1742/18	1727/17	1838/15	.212	1/1	1211	28	4.26	20	7.92	16	25	16	0.04	28	30
164	1737/18	1727/17	1723/13	.12112	1/1	1217	27	4.1	23	6.24	25	9	31	0.14	24	32
165	1943/18	1727/17	335/13	.1221	1/1	1544	17	3.8	29	5.85	28	28	2	0.32	13	1
166	1796/18	1727/17	1810/15	.121	2/2	1326	23	3.44	32	5.83	29	12	28	0.13	26	20
167	1756/18	1727/17	1747/13	.23221	2/1	1415	21	3.98	25	5.24	31	24	19	0.02	31	24
168	1878/18	1727/17	1778/13	.1221	1/1	1747	12	5.03	12	8.05	15	23	25	0.17	22	26
169	1946/18	1727/17	1805/15	.212	1/1	952	31	3.97	26	7.02	20	17	30	0.04	28	30
170	1758/18	1727/17	1814/13	.22111	1/1	1408	22	3.97	26	6.49	24	8	21	0.15	23	24
171	1879/18	1727/17	1605/15	.22	1/1	1444	20	3.74	30	5.48	30	20	32	0.23	18	14
172	1863/18	1727/17	1724/14	.2212	1/1	1493	19	3.94	28	6.9	21	4	11	0.04	28	18
173	1929/18	1727/17	1629/12	.222122	2/2	1318	24	4.26	20	8.13	14	19	6	0.1	27	2
174	1884/18	1727/17	266/13	.11122	2/2	1286	25	4.41	19	5.89	27	27	26	0.34	11	13
175	1832/18	1727/17	1713/12	.21222	2/2	1219	26	4.43	18	8.62	10	29	22	-0.04	32	22
176	1800/18	1727/17	34/15	.222	2/2	1676	13	3.99	24	5.11	32	18	19	0.62	2	26