

# Texel Shearlings

Peter Baber Tel 01647 252 549

Ram Tag	YO B	Bred	Sire FBN	Eight Week Weight	Mature Size	Maternal Ability	Scan Weight	Muscle Depth	Fat Depth	CT Lean Weight	FEC EBV	Terminal Sire Index	Maternal Index	Price	Ram Tag
<b>Top 5%</b>				3.1	6.1	0.5	7.8	1.0		0.21		237	227	£480	
<b>Top 10%</b>				2.7	5.4	0.4	7.0	0.8		0.17		221	213	£440	
<b>Top 25%</b>				2.2	4.3	0.2	5.6	0.4		0.09		194	189	£380	
<b>Top 50%</b>				1.6	3.0	0.0	4.1	0.0		0.00		164	164	£300	
10097	20	TST	00573	2.72	5.71	0.90	6.6	1.6	0.00	0.66	-0.10	299	225	£570	10097
10200	20	ST	09401	5.35	12.95	1.44	13.8	-0.1	-0.23	-0.15	0.05	319	266	£690	10200
10201	20	ST	09401	4.83	12.23	0.90	12.5	1.4	-0.09	-0.14	-0.09	323	271	£680	10201
10205	20	ST	09401	3.66	8.62	1.00	9.6	1.1	-0.24	-0.13	0.49	261	243	£520	10205
10206	20	ST	09401	4.39	10.01	1.00	11.5	1.5	-0.24	-0.07	0.22	308	271	£680	10206
10207	20	ST	09490	2.64	8.33	0.63	6.8	3.5	-0.03	0.00	0.55	272	242	£570	10207
10209	20	Tex	09464	3.27	8.45	0.68	8.4	2.6	-0.05	0.53	-0.16	337	255	£640	10209
10216	20	TST	09401	3.54	9.20	1.37	9.3	2.5	-0.12	0.19	0.04	311	314	£680	10216
10220	20	Tex	09464	3.05	6.30	0.81	7.8	3.2	0.09	0.70	-0.17	353	282	£650	10220
10225	20	ST	09413	3.46	8.83	1.00	8.6	1.7	0.14	-0.29	0.47	255	234	£530	10225
10226	20	ST	09490	3.04	11.81	1.13	7.4	4.0	-0.10	0.06	-0.06	293	252	£610	10226
10230	20	ST	09401	4.80	13.23	0.79	12.3	1.7	-0.08	-0.11	0.35	326	254	£700	10230
10232	20	TST	09464	3.64	7.54	0.43	9.7	0.5	-0.04	0.24	0.02	300	208	£500	10232
10233	20	ST	09401	3.59	9.84	0.93	9.3	1.5	-0.14	-0.05	0.02	273	254	£560	10233
10247	20	ST	09413	3.75	9.61	1.00	9.2	1.4	-0.08	0.03	0.48	282	255	£600	10247
10248	20	ST	07192	4.54	12.78	1.16	11.3	1.5	-0.09	-0.22	0.44	299	243	£640	10248
10249	20	TST	09408	1.87	4.50	0.27	4.3	2.3	-0.08	0.49	0.23	253	183	£470	10249
10254	20	ST	07192	4.08	10.43	0.82	10.2	0.3	0.10	-0.51	0.41	240	204	£490	10254
10257	20	ST	09404	4.03	8.70	0.59	10.2	0.5	0.03	-0.68	0.06	227	216	£450	10257
10261	20	ST	09413	3.88	9.38	0.90	9.9	1.5	-0.04	-0.23	-0.03	276	256	£580	10261
10262	20	ST	09401	3.81	9.73	0.63	9.8	2.4	0.02	-0.07	-0.09	297	286	£620	10262
10264	20	ST	09413	3.56	8.88	1.13	8.9	2.7	0.39	-0.18	0.23	292	263	£600	10264
10274	20	ST	07192	3.94	10.54	0.47	9.7	1.6	-0.08	-0.27	0.23	268	267	£570	10274
10278	20	ST	07192	4.72	10.68	0.92	11.8	2.8	-0.04	-0.08	0.29	343	301	£740	10278
10283	20	TST	07192	3.90	7.82	1.51	10.1	0.4	0.03	-0.17	0.26	267	270	£580	10283
10294	20	ST	09408	3.79	8.39	0.83	9.2	2.3	0.21	-0.26	-0.37	280	281	£590	10294
10297	20	ST	07192	4.43	8.64	0.86	11.8	1.0	0.17	-0.25	0.25	305	252	£630	10297
10298	20	ST	07192	3.85	9.08	1.47	9.6	2.2	0.00	-0.16	0.20	287	279	£590	10298
10304	20	ST	09402	4.36	12.24	1.13	10.9	0.6	0.04	-0.37	0.16	266	249	£560	10304
10305	20	ST	08047	3.49	8.72	0.89	9.2	0.1	0.00	-0.87	-0.85	186	221	£360	10305
10306	20	Tex	00573	4.25	9.36	0.87	11.1	1.9	-0.05	0.86	-0.13	400	240	£790	10306
10307	20	TST	07192	2.84	7.16	1.09	7.1	2.7	0.04	0.07	0.18	273	253	£570	10307
10315	20	Tex	07192	2.76	6.40	0.82	6.9	2.3	0.11	0.48	0.11	303	191	£550	10315
10316	20	ST	07192	3.10	5.29	0.71	7.8	1.5	0.04	-0.27	0.30	237	186	£440	10316
10317	20	ST	07192	2.76	7.62	0.62	6.9	2.5	0.15	-0.14	0.37	247	217	£490	10317
10322	20	Tex	00573	3.83	9.02	1.07	9.8	1.2	-0.11	0.90	-0.03	368	221	£670	10322
10350	20	TST	08047	2.43	6.59	0.97	6.6	1.0	0.20	-0.21	-0.99	218	202	£380	10350