

Bundara Downs 23rd Production Sale 13-9-19 (start time 12.30pm)**6 White Suffolk Stud Rams**

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
1	1873	EM97	3/5	0.53	11.0	16.6	-0.5	1.6	150.4	206
2	1473	AS516	20/4	0.30	10.8	17.4	-0.1	1.9	148.7	210
3	1537	I621	22/4	0.52	11.7	19.2	-0.3	2.7	155.3	228
4	1398tw	I621	17/4	0.51	11.7	18.9	-0.2	2.6	153.2	224
5	1078tw	LH572	3/4	0.40	11.3	17.7	0.0	2.8	153.7	221
6	1470	S153	20/4	0.54	11.5	18.4	-0.9	2.1	152.2	220

10 White Suffolk Selected Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
7	1238tw	BD2261	7/4	0.31	11.2	18.3	-0.2	1.9	148.5	213
8	1628	AS516	24/4	0.39	10.5	16.3	-0.3	1.8	149.4	205
9	1098	BD2026	4/4	0.39	10.9	17.2	0.0	2.3	145.6	212
10	2362tw	LH572	25/5	0.48	11.3	17.9	-0.1	2.3	149.3	216
11	1520tw	S153	22/4	0.47	10.4	17.0	-0.5	2.4	147.9	215
12	2623tw	BD2261	14/6	0.24	11.3	17.9	0.0	2.9	155.4	223
13	2492tw	LH572	12/6	0.28	9.9	15.4	0.2	2.9	148.0	210
14	1166tw	BD2261	7/4	0.30	12.1	19.7	-0.6	1.9	155.0	222
15	2707tw	WO3980	17/6	0.37	11.4	18.8	0.1	3.0	160.4	227
16	2542tw	WO3980	13/6	0.35	11.7	18.9	0.4	3.1	160.9	227

220 White Suffolk Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
17	2686	WO3980	16/6	0.48	11.8	19.0	0.3	2.6	158.4	223
18	1106	BD2261	5/4	0.35	10.7	17.5	-0.5	1.9	150.8	210
19	1126	BD2261	6/4	0.37	11.0	17.6	-0.2	2.1	149.3	213
20	2956	I621	22/7	0.53	11.4	17.9	-0.3	2.3	150.0	217
21	2207	BD2026	16/5	0.49	11.9	18.5	-0.5	1.5	146.1	212
22	2809tw	BD2026	2/7	0.29	10.4	16.2	0.2	2.5	142.6	209
23	1075	BD2026	3/4	0.45	10.5	16.4	-0.4	1.4	140.6	200
24	2461	BD2261	1/6	0.32	10.4	16.5	-0.7	1.6	146.8	204
25	1326	BD2026	10/4	0.59	11.5	17.1	-0.6	1.7	143.8	209
26	2195tw	BD2026	16/5	0.38	12.4	18.6	-0.3	2.3	149.6	223
27	1331	BD2026	10/4	0.44	10.9	16.6	-0.3	1.8	142.6	206
28	2516	BD2261	13/6	0.37	10.7	17.2	-0.2	2.1	149.7	211
29	1275	BD2026	8/4	0.45	11.7	19.1	-0.7	1.2	145.5	212
30	2462	BD2261	1/6	0.25	10.0	16.1	-0.1	2.1	147.2	206
31	1273tw	BD2026	8/4	0.35	10.5	16.4	-0.1	1.9	142.9	205
32	2118	BD2026	14/5	0.45	11.2	17.6	-0.1	2.2	145.5	215
33	1930tw	BD2026	5/5	0.39	11.1	17.0	-0.3	1.8	140.8	209
34	1197	BD2026	7/4	0.37	11.1	17.5	-0.2	2.3	151.8	215
35	2967	BD9821	23/7	0.49	12.2	18.5	-0.1	1.8	150.4	215
36	1471tw	S153	20/4	0.40	10.0	16.2	0.0	3.2	148.0	217
37	1163	BD2261	7/4	0.32	11.2	17.2	-0.5	1.7	149.6	209
38	1314tw	BD2026	9/4	0.39	10.9	16.5	-0.1	1.7	139.6	204
39	2056tw	I647	13/5	0.40	10.2	16.3	-0.2	2.1	141.2	207
40	2408tw	BD2026	30/5	0.24	10.5	15.9	0.0	2.7	141.7	212
41	1928tw	LH572	5/5	0.42	10.1	15.8	0.0	2.3	147.5	206
42	1310tw	BD2026	9/4	0.43	11.7	17.6	-0.3	1.9	145.6	212

43	1719	I621	25/4	0.58	9.7	15.1	-0.7	1.7	146.3	199
44	1055tw	BD2261	1/4	0.36	11.2	17.7	-0.6	1.5	147.7	209
45	1787tw	EM97	27/4	0.49	10.7	17.0	-0.3	1.6	149.8	205
46	2823tw	LH572	4/7	0.44	10.8	16.8	-0.2	1.9	146.4	208
47	2295	LH572	18/5	0.52	10.9	17.4	0.0	2.2	150.7	212
48	2625tw	WO3980	14/6	0.39	11.7	18.6	0.2	2.8	159.2	224
49	2270	I647	17/5	0.45	8.8	14.4	-0.3	1.7	137.5	193
50	1500tw	AS516	21/4	0.19	9.4	15.3	0.3	2.3	145.7	202
51	1105	LH572	4/4	0.27	9.2	14.6	0.3	2.9	145.5	206

220 White Suffolk Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
52	2470tw	BD2261	3/6	0.22	10.9	17.0	-0.2	2.5	152.1	216
53	1205tw	BD2261	7/4	0.26	11.2	17.8	-0.1	2.4	150.9	217
54	2830tw	BD2026	6/7	0.31	10.4	15.6	0.2	2.3	138.3	205
55	1728	G351	25/4	0.46	9.9	15.3	-0.1	1.6	140.5	197
56	1803tw	W512	28/4	0.31	10.5	15.9	-0.3	1.8	139.6	202
57	3112tw	WO3980	16/8	0.39	10.6	16.8	0.3	2.6	153.0	212
58	2831	BD2261	6/7	0.32	10.9	17.5	-0.1	2.6	154.9	218
59	2683	BD2026	16/6	0.53	11.4	17.2	-0.2	2.3	147.3	215
60	1576	WA253	23/4	0.36	9.6	15.3	0.0	3.4	149.5	215
61	1064	BD2261	1/4	0.27	10.9	17.6	-0.3	2.5	152.5	218
62	1664tw	BD2026	24/4	0.33	11.3	17.5	-0.1	2.6	147.0	217
63	2968	W426	23/7	0.31	10.1	16.1	0.0	2.3	143.0	207
64	2760tw	BD2261	19/6	0.25	11.0	17.9	0.0	2.1	149.3	213
65	1432tw	AS516	18/4	0.26	9.8	15.9	-0.2	1.5	144.1	197
66	2860tw	W426	10/7	0.29	10.6	16.6	-0.1	2.1	144.1	208
67	1739	EM97	25/4	0.51	11.3	17.3	-0.6	1.5	150.1	208
68	1418tw	WA253	18/4	0.34	10.0	15.9	-0.1	3.2	151.8	217
69	2445tw	BD2261	1/6	0.22	11.4	17.7	-0.3	2.2	147.5	216
70	2785tw	BD2026	26/6	0.32	10.6	15.9	0.0	1.7	137.6	201
71	2562tw	WO3980	14/6	0.30	11.3	18.0	0.2	3.0	158.5	223
72	2777	WO3980	21/6	0.44	11.4	18.0	-0.2	2.5	158.2	219
73	2824	BD2261	4/7	0.28	10.7	17.2	-0.2	2.7	152.5	217
74	3071tw	WO3980	3/8	0.35	11.1	17.5	0.0	2.9	158.3	221
75	3079tw	I621	5/8	0.38	10.6	16.8	-0.2	2.3	148.4	212
76	3104	BD9821	16/8	0.55	11.8	17.6	-0.2	1.9	147.6	213
77	1799	BD2026	28/4	0.40	11.2	17.2	-0.2	1.9	143.8	210
78	1248tw	BD2261	8/4	0.26	10.3	16.2	-0.6	1.6	143.4	202
79	1992tw	BD2026	11/5	0.48	10.9	16.6	-0.2	1.6	140.5	203
80	1779	EM97	27/4	0.51	10.4	16.6	-0.3	1.9	152.3	207
81	2073	I647	14/5	0.46	9.8	15.0	-0.4	2.1	138.9	202
82	1949	W289	6/5	0.44	9.1	14.0	-0.3	2.0	136.3	195
83	2074tw	LH572	14/5	0.43	10.0	15.7	-0.2	1.5	143.7	198
84	1765tw	W289	26/4	0.29	9.4	13.5	-0.5	1.6	131.2	193
85	2395tw	BD2261	27/5	0.31	11.0	17.2	-0.1	1.8	146.4	208
86	2281tw	LH572	18/5	0.37	10.2	15.6	-0.2	2.1	147.6	205
87	1401tw	S153	17/4	0.37	10.5	16.8	-0.7	2.2	148.2	213
88	1790tw	BD2026	27/4	0.35	9.7	14.7	-0.2	1.5	137.2	195
89	2531	WO3980	13/6	0.36	10.8	17.2	0.5	3.4	158.8	225
90	1753	BD2026	26/4	0.33	11.3	17.3	-0.6	1.8	142.7	211
91	1727tw	S153	25/4	0.29	9.4	15.2	-0.2	2.8	154.7	209
92	1306tw	BD2026	9/4	0.37	10.3	15.0	0.0	2.2	137.1	203
93	2545tw	AS516	13/6	0.16	11.1	17.8	-0.3	2.5	155.4	220

94	1654	S153	24/4	0.46	10.8	17.2	-0.3	2.8	150.4	220
95	1539tw	AS516	22/4	0.20	11.0	18.4	0.2	2.8	158.1	223
96	3051tw	BD2026	1/8	0.29	10.6	16.2	-0.2	2.1	140.6	208
97	2571	ML197	14/6	0.43	11.0	17.2	0.0	2.7	148.4	218
98	2963	I621	23/7	0.53	11.4	17.9	-0.3	2.3	150.0	217
99	2886	W289	14/7	0.29	8.7	13.7	0.0	2.9	140.1	202
100	2093tp	LH572	14/5	0.41	11.2	18.0	0.2	2.7	153.3	221
101	2558tw	WO3980	14/6	0.34	10.4	16.7	0.1	2.9	155.6	217
102	2927	I621	18/7	0.50	10.9	17.0	-0.5	2.1	148.0	212
103	2995tw	BD9821	26/7	0.49	12.1	17.9	0.1	2.3	146.5	218
104	3070tw	WO3980	3/8	0.20	10.9	17.2	0.3	3.6	159.6	226
105	2689	WO3980	16/6	0.38	11.0	17.5	0.4	3.4	159.5	225
106	2413tw	BD7394	30/5	0.29	9.5	15.4	-0.3	1.8	143.0	200
107	1687	G351	24/4	0.56	10.6	15.6	0.0	1.8	146.1	202
108	1651	AS516	24/4	0.25	9.3	15.3	0.1	2.3	149.1	202
109	2590	WO3980	14/6	0.38	10.7	17.2	0.4	3.1	159.3	220
110	1695tw	W289	24/4	0.35	8.6	13.7	-0.4	1.9	137.2	193
111	1283tw	BD2026	8/4	0.37	10.5	15.6	-0.4	1.3	138.5	197
112	2075tw	LH572	14/5	0.43	9.6	14.9	-0.2	1.6	142.0	196

220 White Suffolk Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
113	1898tw	I621	4/5	0.35	10.4	16.3	-0.3	2.2	146.0	209
114	2086	BD2261	14/5	0.37	9.7	15.1	-0.2	2.0	146.2	201
115	2446tw	BD2261	1/6	0.19	11.3	17.8	-0.5	2.2	148.6	217
116	1086tw	LH572	4/4	0.44	10.2	15.8	-0.3	2.1	149.3	206
117	1754tw	LH572	26/4	0.44	10.4	16.0	-0.1	2.4	148.4	210
118	1501tw	S153	21/4	0.45	10.6	16.5	-0.4	2.5	146.1	214
119	2763tw	BD2261	19/6	0.28	10.1	16.0	-0.4	1.9	145.1	205
120	2383tw	BD2261	26/5	0.22	10.4	16.5	-0.4	1.3	141.6	201
121	2328tp	I647	23/5	0.48	10.3	16.2	-0.7	1.0	137.7	197
122	2418tw	BD2026	30/5	0.37	10.5	15.8	-0.2	2.2	141.5	207
123	2713tw	BD2261	17/6	0.28	10.3	16.3	-0.5	2.2	149.6	209
124	1124	LH572	5/4	0.47	10.2	15.9	-0.1	2.3	147.6	207
125	1182tw	BD2026	7/4	0.39	9.9	15.3	-0.5	1.4	140.1	195
126	1569tp	S153	23/4	0.22	9.3	14.7	-0.5	2.5	153.1	205
127	2203	BD2026	16/5	0.30	10.2	15.3	0.1	2.4	140.1	206
128	1519tw	WA253	22/4	0.33	10.0	15.3	-0.2	2.9	148.7	213
129	1807tw	W289	28/4	0.15	7.9	12.4	-0.1	2.4	133.1	192
130	1555	I621	22/4	0.58	10.1	15.9	-0.2	2.0	143.0	204
131	2112tw	BD2026	14/5	0.40	11.7	17.9	-0.2	2.0	147.0	215
132	1970tw	BD2026	8/5	0.35	11.2	16.7	-0.6	1.5	142.1	205
133	1673tw	W512	24/4	0.35	10.9	16.4	-0.4	1.7	140.5	205
134	2601	BD2261	14/6	0.38	10.6	16.8	-0.4	1.6	146.4	205
135	2747tw	BD2261	19/6	0.21	10.3	16.2	-0.3	2.5	148.0	212
136	1575	WA253	23/4	0.38	9.3	14.8	-0.2	2.7	148.1	206
137	1859tw	BD2026	2/5	0.36	9.9	14.8	-0.5	1.2	138.0	192
138	2305tw	EM97	19/5	0.54	10.7	16.1	-0.3	1.6	149.8	202
139	2341tw	BD7394	23/5	0.30	8.6	13.6	0.0	2.3	137.4	196
140	2646	W289	15/6	0.23	19.2	14.2	0.4	3.1	139.9	206
141	1245tw	LH572	7/4	0.33	9.6	15.2	0.1	2.2	144.5	201
142	1882	BD2026	3/5	0.24	10.0	15.2	0.1	2.8	140.8	209
143	2668tw	WO3980	15/6	0.15	8.2	14.1	1.4	4.6	157.4	217
144	1356tw	LH572	11/4	0.37	9.5	15.2	0.5	2.4	145.4	202
145	1764tw	W289	26/4	0.18	8.9	12.7	-0.3	2.0	130.4	191

146	2641tw	W512	15/6	0.32	10.2	15.9	0.0	2.1	138.9	204
147	2752tw	WO3980	19/6	0.38	11.9	19.2	0.0	2.8	162.3	227
148	1068tw	BD2261	3/4	0.23	10.0	16.3	-0.2	2.3	148.6	209
149	3109tw	W426	16/8	0.35	10.0	14.5	-0.5	1.2	134.6	194
150	1845	LH572	1/5	0.33	8.9	13.5	0.0	2.0	142.7	192
151	2338tw	BD2261	23/5	0.26	10.5	15.8	-0.2	2.5	146.7	210
152	1135	BD2261	6/4	0.15	10.2	16.0	-0.3	2.2	146.3	208
153	1838tw	BD2261	1/5	0.32	10.7	16.6	-0.5	1.8	148.2	208
154	1784tw	BD2261	27/4	0.27	10.2	15.2	-0.6	1.6	145.0	200
155	1791tw	BD2026	27/4	0.33	10.0	15.2	-0.3	1.8	140.1	200
156	1993tw	EM97	11/5	0.53	10.4	16.2	0.0	2.0	149.2	205
157	2221tw	BD2026	16/5	0.36	11.5	17.4	-0.2	2.0	147.1	213
158	2064	I647	14/5	0.45	10.3	15.8	0.0	2.3	140.8	206
159	2040tw	WA253	13/5	0.39	10.4	16.1	0.0	3.1	148.0	218
160	1164	BD2261	7/4	0.28	11.1	17.1	-0.4	2.0	150.1	210
161	1612tw	F721	24/4	0.21	9.6	14.7	-0.4	2.7	146.6	207
162	1831tw	W289	30/4	0.12	10.0	15.3	-0.1	1.6	138.3	197
163	1785tw	LH572	27/4	0.35	10.1	15.7	-0.3	1.4	134.0	198
164	1529tw	G103	22/4	0.38	12.0	19.3	0.1	2.4	152.2	223
165	2491tw	LH572	12/6	0.32	9.9	15.3	0.0	2.6	146.2	207
166	1481tw	AS516	20/4	0.09	8.5	13.8	0.7	3.1	145.3	202
167	1300tw	LH572	9/4	0.44	10.1	15.5	0.1	1.8	141.1	199
168	1535tw	LH160	22/4	0.35	10.0	16.3	0.0	1.7	144.2	201
169	1449tw	I621	19/4	0.42	9.8	15.4	-0.3	2.2	145.2	205
170	1065	BD2261	3/4	0.33	10.4	16.1	-0.4	2.0	146.9	205
171	2838tw	BD2261	7/7	0.35	10.9	17.2	-0.4	1.4	143.2	204
172	1946tw	BD2261	6/5	0.22	9.7	15.8	-0.2	1.8	146.4	200
173	1302tw	BD2026	9/4	0.51	10.9	15.8	-0.1	2.1	140.0	207

220 White Suffolk Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
174	2222tw	BD2026	16/5	0.36	11.3	16.9	-0.3	1.9	145.1	209
175	1254tw	BD2261	8/4	0.29	10.7	17.0	-0.3	2.2	146.3	212
176	2759tw	BD2261	19/6	0.22	10.7	17.2	0.0	2.2	148.9	212
177	2107tw	BD2261	14/5	0.28	11.5	17.7	-0.4	2.2	151.8	216
178	1702tw	LH572	25/4	0.45	9.9	15.0	0.0	2.3	146.1	203
179	1889tw	W512	3/5	0.33	9.3	14.4	0.0	1.8	134.6	195
180	2667tw	WO3980	15/6	0.42	11.0	18.2	0.1	2.5	156.4	219
181	1289	LH572	8/4	0.51	9.8	15.5	0.2	2.1	143.3	201
182	2339tw	LH572	23/5	0.35	9.1	14.6	0.0	2.4	148.3	202
183	2563tw	WO3980	14/6	0.32	11.1	17.5	0.2	2.9	156.4	220
184	2124tw	LH572	14/5	0.53	11.5	17.5	0.0	1.7	146.1	209
185	1282tw	BD2026	8/4	0.30	11.2	18.3	-0.6	1.4	144.2	210
186	1605tw	F721	24/4	0.06	9.4	14.6	-0.2	3.3	147.7	212
187	2729tw	WO3980	18/6	0.39	11.6	18.5	0.0	2.6	160.3	223
188	2294tw	LH572	18/5	0.42	9.9	15.9	0.0	1.9	145.2	202
189	2429	BD2026	30/5	0.34	10.5	16.3	0.0	2.4	145.0	210
190	2393tw	BD2261	27/5	0.37	10.8	17.0	-0.4	1.7	145.4	206
191	1880tw	BD2261	3/5	0.35	10.7	16.5	-0.5	2.0	146.3	208
192	1241tp	LH572	7/4	0.32	9.5	14.9	0.1	2.3	144.5	202
193	1862tw	LH572	2/5	0.42	9.8	15.7	0.1	2.2	146.9	204
194	2510tp	WO3980	12/6	0.30	11.6	18.3	0.3	3.0	158.9	225
195	2519tw	WO3980	13/6	0.37	11.5	18.7	0.3	3.1	161.4	228
196	2290tw	LH572	18/5	0.50	10.2	16.6	-0.2	1.5	142.7	201
197	2666tw	WO3980	15/6	0.44	10.7	17.4	0.0	2.3	153.6	213

198	2152tw	BD7394	14/5	0.31	9.6	15.3	-0.3	1.8	140.2	200
199	2006tp	LH572	11/5	0.47	9.7	15.2	0.0	2.3	144.2	203
200	3031tw	BD7394	28/7	0.24	10.5	16.3	-0.4	1.8	142.9	205
201	1567tw	S153	23/4	0.50	10.3	16.2	-0.7	2.2	146.8	210
202	1849tw	BD2026	2/5	0.25	10.1	15.4	0.5	2.9	141.8	209
203	2269tw	LH572	17/5	0.45	9.6	15.0	0.5	3.0	145.6	208
204	2552tw	WO3980	13/5	0.30	11.5	18.4	0.2	3.0	160.9	226
205	1945tw	BD2261	6/5	0.18	9.2	15.0	0.0	2.1	145.2	199
206	2543tw	WO3980	13/6	0.37	11.6	18.7	0.3	2.8	159.6	225
207	1258tw	BD9821	8/4	0.43	10.6	15.9	0.2	2.4	145.0	207
208	1253tw	LH572	8/4	0.44	9.5	14.7	0.1	2.0	140.9	197
209	1085tw	LH572	4/4	0.45	9.9	15.2	-0.1	2.2	147.5	203
210	1885	BD9821	3/5	0.41	10.2	14.7	0.0	2.1	141.6	200
211	1956tw	W512	6/5	0.34	9.7	14.8	-0.1	2.0	136.3	200
212	2051tw	BD2026	13/5	0.28	11.9	17.9	-0.1	2.2	146.8	217
213	2725tw	WO3980	18/6	0.33	11.6	18.5	0.1	2.6	157.6	222
214	1528tw	G103	22/4	0.33	11.7	18.5	0.0	2.3	150.1	219
215	2414tw	BD7394	30/5	0.30	9.6	15.4	-0.5	1.8	143.0	200
216	2580tw	WO3980	14/6	0.34	11.3	18.0	0.1	2.7	158.4	221
217	2264tw	BD2026	17/5	0.30	9.7	15.0	0.0	2.4	140.7	204
218	2825	BD2261	4/7	0.28	10.7	17.2	-0.2	2.7	152.5	218
219	2213tw	I647	16/5	0.47	10.1	15.2	-0.5	1.4	135.9	197
220	2131tw	BD2026	14/5	0.31	10.9	16.9	-0.2	2.1	142.0	211
221	2846	W426	9/7	0.33	9.8	15.3	-0.2	1.7	137.7	199
222	2871tw	W426	14/7	0.25	10.5	16.4	-0.3	1.7	138.4	204
223	2879	BD7394	14/7	0.27	9.7	15.1	0.0	3.0	145.7	210
224	1957tw	W512	6/5	0.34	9.7	14.9	-0.1	2.0	135.7	199
225	2764tw	BD2261	19/6	0.29	10.1	15.9	-0.5	1.9	145.4	204
226	2304tw	EM97	19/5	0.53	10.2	15.0	-0.1	1.4	145.2	195
227	2171tw	BD7394	15/5	0.19	8.9	14.7	-0.1	2.1	141.1	199
228	2032tw	BD2026	12/5	0.31	10.4	15.5	0.0	2.3	141.3	206
229	1420tw	S153	18/4	0.44	11.0	16.9	-0.7	1.9	143.6	211
230	2988	BD7394	25/7	0.40	9.2	15.0	-0.3	1.8	140.8	198
231	2284tw	BD2026	18/5	0.36	10.0	15.4	-0.6	1.2	136.2	196
232	1080tw	BD2026	4/4	0.31	10.3	15.9	0.4	2.8	142.3	210
233	2525tw	BD2261	13/6	0.28	10.9	17.2	0.0	2.1	148.7	210
234	2351tw	BD7394	24/5	0.30	10.0	15.3	-0.3	2.2	142.4	205

220 White Suffolk Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
235	3053tw	BD7394	1/8	0.27	9.5	14.6	-0.1	2.0	139.1	199
236	1718tw	BD2261	25/4	0.35	11.0	16.3	-0.3	2.5	146.9	213

6 Poll Dorest Stud Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
237	1634	HF156	24/4	0.38	10.1	15.9	-0.6	2.7	153.0	214
238	1160	BD9557	7/4	0.37	9.5	15.3	-0.1	3.1	150.9	213
239	1360	BD6930	11/4	0.62	9.7	15.3	0.0	2.8	142.0	210
240	1329	HF156	10/4	0.45	9.9	15.8	-0.1	3.0	156.6	215
241	1680	BD8148	24/4	0.46	10.5	16.4	-0.3	2.1	139.7	208
242	1901	BD8148	4/5	0.38	9.8	15.5	-0.3	2.4	142.5	207

10 Poll Dorset Selected Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
-----	-----	------	-----	-----	-----	------	------	------	-----	-----------

243	1305tw	BD6930	9/4	0.53	10.1	15.8	-0.5	2.1	138.9	206
244	1708	BD8148	25/4	0.46	10.8	16.7	-0.4	1.9	139.5	209
245	1338	BD6930	10/4	0.45	9.2	14.9	-0.2	2.6	144.6	206
246	1498tw	M49	21/4	0.36	9.6	14.7	-0.3	3.7	151.3	219
247	1759	OW219	26/4	0.43	10.7	15.5	-0.1	2.4	137.2	208
248	1725	OW219	25/4	0.40	9.6	13.4	-0.2	2.0	129.9	195
249	2517	CC9	13/6	0.45	11.0	15.9	-0.7	3.1	150.6	220
250	1347tw	BR331	11/4	0.42	9.3	13.7	-0.4	2.3	139.8	199
251	1582tw	BD9557	23/4	0.37	10.5	17.0	-0.5	2.4	149.5	215
252	2876	BD9525	14/7	0.40	9.4	15.0	0.0	2.8	143.6	207

108 Poll Dorset Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
253	2592	HF156	14/6	0.38	10.0	15.6	0.2	3.3	153.3	216.0
254	1312	BD9557	9/4	0.38	9.6	15.4	-0.2	3.2	152.6	215
255	2770tw	BD9525	21/6	0.43	9.6	15.5	-0.3	2.9	148.9	212
256	1875	BD8148	3/5	0.45	10.4	16.0	-0.1	2.3	135.9	208
257	2063	AB679	14/5	0.46	9.6	14.3	0.1	3.1	141.2	209
258	2370	BD8357	25/5	0.45	9.0	14.6	-0.3	2.5	139.3	203
259	1867tw	BD8148	2/5	0.38	10.2	15.9	-0.3	2.6	139.8	212
260	1953tw	BD9557	6/5	0.26	9.5	14.5	0.0	3.1	140.8	210
261	2664tw	BR331	15/6	0.38	10.2	15.5	-0.6	2.4	151.2	209
262	2406	BD9557	30/5	0.41	9.4	15.0	-0.5	2.6	144.5	208
263	1443	OW219	19/4	0.32	8.7	12.7	0.4	3.0	130.4	200
264	1766tw	BD8148	25/4	0.34	9.4	14.2	-0.4	2.4	138.0	203
265	2805tw	BD7712	2/7	0.44	10.5	15.8	-0.1	2.8	141.5	213
266	1230tw	BD8357	7/4	0.48	10.4	16.0	-0.2	2.7	140.7	213
267	2567	M49	14/6	0.38	9.5	14.5	-0.3	3.4	150.7	215
268	1671tw	HF156	24/4	0.33	10.2	15.6	-0.1	3.8	154.9	224
269	2493	BD7712	12/6	0.45	9.7	14.6	-0.2	3.0	141.0	210
270	1487tw	BD9557	21/4	0.39	10.2	15.6	-0.4	2.6	143.7	211
271	2570	AB679	14/6	0.39	10.1	15.6	0.0	2.8	143.9	210
272	2738	BD7712	18/6	0.52	9.9	14.4	0.0	2.9	138.6	207
273	1332	BD9525	10/4	0.48	9.8	15.4	-0.3	2.6	143.4	209
274	1932tw	BD8357	5/5	0.31	10.1	15.7	-0.2	2.8	138.9	212
275	1616tw	F1073	24/4	0.33	8.7	13.8	-0.1	3.5	144.3	210
276	2709tw	M49	17/6	0.39	10.8	16.5	-0.2	3.3	153.8	223
277	2698	M49	16/6	0.42	10.3	15.8	-0.3	3.6	154.1	223
278	1655tw	OW219	24/4	0.43	10.7	15.5	-0.2	2.7	137.3	212
279	2753	HF156	19/6	0.36	10.3	16.2	0.0	3.7	156.5	224
280	1403tw	OW219	17/4	0.27	9.9	14.4	-0.2	2.6	133.8	206
281	1190tw	BD6930	7/4	0.40	9.0	14.2	0.0	2.4	136.3	200
282	1756tw	BD8148	26/4	0.46	10.1	14.9	-0.1	2.4	137.3	205
283	1979	BD9557	10/5	0.36	9.5	14.2	-0.2	2.6	143.7	204
284	1292	BD9557	8/4	0.54	9.3	13.9	-0.1	2.9	143.6	205
285	2564	CC9	14/6	0.42	10.8	16.5	-0.7	2.1	144.4	211

108 Poll Dorset Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
286	2534tw	AB679	13/6	0.28	10.7	16.4	-0.1	3.1	148.2	220
287	2730	CC9	18/6	0.45	11.7	17.4	-0.4	3.3	154.0	229
288	3044	BD9525	31/7	0.38	9.9	15.5	-0.4	2.8	146.3	212
289	1477	OW219	20/4	0.46	11.1	16.9	0.0	2.3	138.6	213

290	1735	BD8148	25/4	0.39	10.5	16.8	-0.3	2.2	142.1	210
291	1614tw	MV380	24/4	0.40	9.8	14.6	-0.4	2.3	143.9	203
292	3008	BD9525	26/7	0.47	10.0	14.9	-0.5	2.1	137.9	203
293	3024tw	BD8357	27/7	0.39	9.8	15.0	-0.2	2.3	136.5	204
294	3084tw	BD8357	6/8	0.39	10.4	16.3	0.0	2.7	139.8	213
295	3057	BD8357	1/8	0.42	9.6	15.2	0.6	3.6	141.0	215
296	2983tw	BD9557	23/7	0.33	9.7	15.3	-0.1	2.7	147.6	209
297	1322tw	BD7712	10/4	0.50	9.9	14.0	-0.3	2.3	136.2	202
298	1323tw	BD7712	10/4	0.45	9.9	14.1	-0.4	2.4	137.1	203
299	1723tw	F1073	25/4	0.49	10.3	16.0	-0.8	2.4	143.3	212
300	1714tw	BD8357	25/4	0.36	9.9	15.2	-0.4	2.6	137.4	209
301	1304tw	BD6930	9/4	0.53	9.3	14.6	-0.4	1.9	135.0	198
302	1505tw	M49	21/4	0.27	9.5	15.0	-0.5	2.8	149.9	210
303	1389tw	BD9557	17/4	0.32	9.1	13.5	-0.3	2.5	139.7	200
304	1801tw	BD9557	28/4	0.41	10.1	15.5	-0.4	2.7	149.1	212
305	1676tw	BD8148	24/4	0.35	9.5	14.4	-0.1	2.2	135.0	200
306	1681tw	BD8148	24/4	0.44	10.2	14.7	-0.4	1.5	130.4	196
307	1153tw	BD9557	7/4	0.32	9.2	13.9	-0.2	2.6	140.8	202
308	2346tw	BD8357	23/5	0.41	9.4	14.4	0.0	2.7	136.5	204
309	2961tw	BD9557	23/7	0.32	9.5	14.8	-0.3	3.2	145.8	212
310	2315tw	BD8357	20/5	0.37	9.0	14.7	-0.1	2.5	137.6	202
311	1709	BD8148	25/4	0.34	8.6	13.2	-0.3	2.0	133.6	193
312	2245tw	AB679	16/5	0.30	10.0	14.9	-0.2	2.6	141.8	208
313	1229tw	BD8357	7/4	0.51	9.9	14.9	-0.2	2.3	135.9	204
314	1125	HF156	5/4	0.49	10.3	15.7	-0.5	2.4	152.1	210
315	2369	BD8148	25/5	0.42	9.7	14.9	-0.2	2.3	136.2	203
316	2223tw	AB679	16/5	0.50	10.2	14.8	0.0	3.0	144.1	212
317	2257tp	AB679	17/5	0.39	10.6	16.5	-0.3	2.7	145.7	215
318	2186tw	AB679	16/5	0.23	9.3	14.1	-0.1	3.1	144.7	208
319	1973	BD8148	8/5	0.28	8.8	13.5	-0.3	2.4	132.3	198
320	3010tw	BD8357	26/7	0.43	10.9	16.3	-0.3	2.6	138.0	215
321	1734tw	BD8148	25/4	0.46	10.1	15.0	-0.2	2.3	135.7	204
322	2453tw	BD7712	1/6	0.36	9.0	13.6	-0.3	2.5	136.5	200
323	2167	BD8357	15/5	0.35	9.8	15.0	-0.3	2.2	134.0	203
324	2443tw	BD9525	30/5	0.35	8.1	12.6	-0.1	2.4	137.5	193
325	2188tw	BD8357	16/5	0.31	9.2	14.6	0.0	2.8	138.2	205
326	1373tw	BD8357	12/4	0.32	8.6	13.3	0.0	2.6	135.5	199
327	1397tw	OW219	17/4	0.28	9.5	14.5	0.0	2.5	134.8	203
328	1556	BD9557	22/4	0.23	7.4	11.1	0.0	2.8	133.3	190
329	2082tw	BD8357	14/5	0.30	9.5	14.6	0.2	3.0	140.6	208
330	1547tw	F1073	22/4	0.49	10.0	16.0	-0.3	2.9	149.4	215
331	2298	BD9557	18/5	0.32	8.4	13.8	0.1	3.3	144.2	205
332	2984tw	BD9557	23/7	0.34	8.2	12.8	0.0	3.0	138.7	200
333	2150tw	BD8148	14/5	0.40	10.2	15.4	-0.2	2.7	140.7	211
334	1871tw	BD8357	3/5	0.30	9.7	15.4	0.0	3.1	139.0	213
335	1632tw	OW219	24/4	0.37	10.2	15.5	-0.4	2.3	139.8	207
336	1158tw	HF156	7/4	0.34	9.5	14.6	-0.6	2.7	148.8	208
337	2734	CC9	18/6	0.58	10.9	16.0	-0.9	1.8	139.6	207
338	2420tw	BD8357	30/5	0.39	9.9	15.0	-0.4	2.8	138.2	210
339	1351tw	BD9525	11/4	0.32	9.3	14.0	-0.5	2.5	141.6	202
340	2237	AB679	16/5	0.44	10.2	14.5	-0.2	2.5	139.4	206
341	3088tw	D284	7/8	0.33	9.2	13.9	0.1	2.9	135.7	204
342	2784tw	D284	26/6	0.36	9.9	15.7	0.0	3.3	146.7	217
343	2949	D284	22/7	0.40	9.4	14.7	-0.4	2.2	138.0	201
344	1925tw	BD8148	5/5	0.34	10.4	15.5	-0.5	1.8	135.3	203
345	1095	HF156	4/4	0.23	8.0	12.0	-0.1	3.3	144.4	201

346	2318	BD9557	20/5	0.30	8.8	13.4	-0.2	2.6	141.8	200
-----	------	--------	------	------	-----	------	------	-----	-------	-----

108 Poll Dorset Rams Cont'

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
347	2962tw	BD9557	23/7	0.32	9.6	14.9	-0.5	2.7	143.8	208
348	2939tw	D284	18/7	0.48	9.8	14.8	-0.1	2.6	137.6	207
349	2702	AB679	17/6	0.42	9.9	15.0	0.0	2.1	137.9	201
350	2205tw	AB679	16/5	0.31	10.0	14.9	-0.2	3.3	145.3	215
351	1271tw	BD8357	8/4	0.40	9.2	13.6	0.2	3.1	137.6	205
352	1483tw	OW219	20/4	0.34	9.8	14.8	0.3	3.3	137.4	212
353	1729	BD9557	25/4	0.45	9.0	13.5	-0.3	2.4	139.6	198
354	1705	HF156	25/4	0.33	9.9	14.7	-0.2	2.8	149.7	209
355	1276tw	OW219	8/4	0.36	10.2	14.3	-0.2	2.1	129.8	200
356	1706tw	BD8357	25/4	0.34	9.2	14.4	0.0	2.7	137.9	204
357	2467tw	BD7712	1/6	0.45	10.0	14.4	-0.2	2.5	136.4	204
358	2416tw	BD9525	30/5	0.31	10.2	15.7	-0.2	2.8	144.1	213
359	1464	OW219	20/4	0.30	9.9	14.4	0.2	3.3	134.7	211
360	1139	HF156	6/4	0.43	9.6	14.9	-0.6	2.8	154.4	210

20 Suffolk Rams

LOT	TAG	Sire	DOB	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	Carcase +
361	2495	L247	12/6	0.42	6.8	10.9	-0.1	0.6	128.8	163
362	2539tw	L247	13/6	0.42	7.6	11.8	-0.3	0.8	131.8	170
363	2635tw	L247	15/6	0.50	7.6	11.7	-0.5	0.0	125.7	162
364	2692tw	L247	16/6	0.39	7.0	11.1	-0.2	0.6	127.7	163
365	2560tw	L247	14/6	0.33	7.0	11.7	0.0	1.1	132.1	171
366	2500	L247	12/6	0.39	6.9	11.3	0.2	1.4	132.4	172
367	2507tw	L247	12/6	0.36	8.0	12.7	0.0	1.3	132.8	178
368	2682tw	L247	16/6	0.43	7.8	11.9	0.0	1.1	132.0	173
369	2604tw	L247	14/6	0.41	8.4	12.8	-0.1	1.1	133.7	178
370	2651tw	L247	15/6	0.43	8.0	12.8	0.0	1.4	135.8	180
371	2633	L247	15/6	0.43	7.5	11.7	-0.1	1.1	132.6	173
372	2811tw	O107	4/7	0.31	6.8	10.5	-0.4	0.3	123.1	159
373	2812tw	O107	4/7	0.33	6.8	10.6	-0.2	0.4	123.6	160
374	2732	L247	18/6	0.40	6.5	10.9	0.4	1.2	128.6	166
375	2816tw	O107	4/7	0.35	7.1	10.6	-0.3	0.4	123.2	160
376	2512	L247	12/6	0.40	7.1	11.8	0.0	1.1	131.6	171
377	2712	L247	17/6	0.32	7.1	11.2	0.5	2.0	134.1	178
378	2674	L247	15/6	0.42	7.8	12.6	0.1	1.5	135.7	180
379	2594tw	L247	14/6	0.33	7.4	11.4	-0.1	1.3	133.1	174
380	3087tw	O107	6/8	0.35	7.7	11.3	-0.1	0.9	127.4	170

FLOCK HEALTH

- . Ovine Johnes Disease MN3 Status (No. S8)
- . All sheep back lined with Coopers Diazinon annually
- . Drenched in August with Cydectin SE & Ultra-min
- . Ovine Brucellosis Accredited (No. 997)

- . Footrot free
- . All sheep fully vaccinated in August 6:1 B12.
- . Rams flushed on Lupins / Beans / Pellets
- . Glanvac 6:1 and B12 in August

ABBREVIATIONS

AB Aberdeen	L Lynburn	WO Woolumbool
AS Ashmore	LE Leenala	tw Twin
BD Bundara Downs	LH Langley Heights	tp Triplet
BR Bruan	M Marocara	Bwt : EBV for birth weight
CC Curlew Creek	ML Millswyn	DOB : Date of birth
D Derrynock	MT Mount Ronan	Bwt : EBV for birth weight
EM Ella Matta	MV Melton Vale	Wwt EBV for weaning weight
F Felix	O Oakwood	Pwwt : EBV for weight
G Gemini	OW Old Woombie	Pfat : EBV for fat depth
GL Gloroy	S Somerset	Pemd : EBV for eye muscle
HF Hillcroft Farm	W Warburn	HrF Hypotrichosis Free
I Illoura	WA Waratah	

SEMEN RETENTION

Bundara Downs advises their intention to maintain a semen interest in all rams offered. This means Bundara Downs reserves the right to collect semen from any ram offered, for use within own flock only (unless otherwise stated). This collection of semen is to be done at the convenience of the purchaser and at the cost of Bundara Downs.

FLOCK PERFORMANCE FIGURES

Performance figures in the catalogue are provided by LAMBPLAN from information collected on our flock by Rachel Chirgwin of Advance Livestock Services, Hamilton Victoria (Ph. 0428 600 265) The figures shown are estimated breeding values (EBV's) for growth, fat depth and eye muscle depth at post weaning (9 months). They are compared with all White Suffolk sheep in the LAMBPLAN data base. The index value shown - Carcass Plus - is a combination of the above EBV's describing the value of each ram in a breeding programme.

HYPOTRICHOSIS (HrF)

Bundara Downs takes its responsibilities as a producer of seed stock genetics for the prime lamb industry seriously. Not only do we need to provide the industry with genetics that improve profit driving traits such as growth, efficiency, yield, muscling and fertility, we have a responsibility to ensure genetic conditions that could have a negative effect on productivity are identified, managed and eliminated. When Hypotrichosis (HrF) was identified as an issue in White Suffolk's (and other breeds), Bundara Downs took the bold (and expensive) step of DNA testing our White Suffolk stud sheep resulting in a DNA tested HrF free flock. All progeny are from DNA tested HrF free sires and dams meaning there are no HrF carriers in our registered flock. Because HrF is recognised as a simple autosomal recessive trait, meaning that both parents must carry the gene for it to be expressed in the progeny, using DNA tested HrF free Bundara Downs rams or ewes and their progeny means the problem will not appear in their progeny in your flock, even if HrF is present in your flock.