

Bundara Downs 5th Mated Ewe Sale 3-4-20 (start time 12.30pm)

159 WHITE SUFFOLK EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
1	3310tw	7-4-19	W3980	BD8991	BD2026	0.41	11.3	18.4	-0.1	2.3	217	154.8
			Mating Sire : AS80				Scanned in lamb - single						
2	3414	8-4-19	KH232	BD7027	BD3562	0.49	11.4	17.9	-0.4	1.5	208	141.2
			Mating Sire : LH54				Scanned in lamb - twin						
3	3285tw	6-4-19	KH232	BD8750	BD2026	0.38	11.5	18.0	-0.1	2.2	215	146.3
			Mating Sire : AS80				Scanned in lamb - twin						
4	3608	21-4-19	W3980	BD9990	BD2026	0.49	10.6	16.7	0.1	2.2	208	150.8
			Mating Sire : AS80				Scanned in lamb - single						
5	3274	5-4-19	KH232	BD8594	BD5016	0.59	11.8	18.1	-0.5	1.0	204	142.9
			Mating Sire : LH54				Scanned in lamb - twin						
6	3963	6-5-19	L3	BD2637	BD9192	0.23	8.9	13.6	-0.5	2.2	196	140.4
			Mating Sire : BD1596				Scanned in lamb - single						
7	4180	13-5-19	LH54	BD6542	ASH20	0.42	10.3	16.8	-0.2	2.9	216	150.0
			Mating Sire : G470				Scanned in lamb - single						
8	4288	16-5-19	EM580	BD70	BD7394	0.40	10.4	16.3	-0.3	2.1	207	141.3
			Mating Sire : LH54				Scanned in lamb - single						
9	3249tw	4-4-19	W3980	BD8412	ASH20	0.45	9.8	16.1	0.2	2.2	204	147.6
			Mating Sire : S279				Scanned in lamb - twin						
10	4295	16-5-19	BO93	BD690	BD2026	0.38	11.4	18.5	-0.2	1.8	213	145.9
			Mating Sire : LH54				Scanned in lamb - single						
11	3197tw	3-4-19	KH232	BD8391	BD5016	0.41	11.3	17.8	0.1	2.4	215	149.2
			Mating Sire : AS80				Scanned in lamb - twin						
12	3814tp	23-4-19	YD386	BD7799	BD3562	0.39	12.6	19.8	-0.9	1.4	218	148.8
			Mating Sire : G470				Scanned in lamb - single						
13	3729tw	23-4-19	BO93	BD269	A346	0.24	10.5	16.8	-0.2	1.7	204	140.6
			Mating Sire : BD1596				Scanned in lamb - twin						
14	4259tw	15-5-19	EM580	BD7425	BD2026	0.32	11.2	17.5	-0.2	2.4	215	146.2
			Mating Sire : G470				Scanned in lamb - single						
15	4298tw	16-5-19	EM580	BD375	BD6938	0.34	11.9	18.9	-0.3	2.2	220	149.2
			Mating Sire : LH54				Scanned in lamb - single						
16	3611	21-4-19	FA211	BD762	G103	0.33	11.5	18.7	-0.8	2.2	220	151.1
			Mating Sire : LH54				Scanned in lamb - single						
17	3219tw	4-4-19	FA211	BD8071	BD2261	0.24	10.4	16.6	-0.8	1.6	204	145.1
			Mating Sire : G470				Scanned in lamb - single						
18	3928tw	5-5-19	BD1398	BD5850	DG213	0.38	9.8	14.9	-0.2	2.3	202	141.2
			Mating Sire : AS80				Scanned in lamb - single						
19	4152	12-5-19	I621	BD707	G103	0.40	10.8	16.9	-0.2	2.5	213	145.9
			Mating Sire : LH54				Scanned in lamb - single						
20	4141tw	12-5-19	EM300	BD7503	W7658	0.35	9.4	15.1	0.5	3.0	207	149.7
			Mating Sire : BD1596				Scanned in lamb - twin						
21	1402tw	17-4-18	S153	BD6498	BD2261	0.45	11.2	17.8	-0.9	2.4	219	152.8
			Mating Sire : EM100				Scanned in lamb - twin						
22	3118tw	16-8-18	BD2026	BD8323	BD3562	0.32	11.6	18.2	-0.1	2.6	220	148.2
			Mating Sire : AS80				Scanned in lamb - twin						
23	2904	18-7-18	WB289	BD5899	BD2026	0.41	9.7	15.0	-0.3	1.8	196	136.0
			Mating Sire : AS80				Scanned in lamb - single						
24	1919	5-5-18	BD2026	BD3377	DG33	0.40	9.8	14.3	-0.3	1.5	192	131.9
			Mating Sire : AS80				Scanned in lamb - single						
25	1315	9-4-18	BD2026	BD6695	DG674	0.34	10.2	15.2	-0.7	1.6	197	137.2
			Mating Sire : EM100				Scanned in lamb - twin						

159 WHITE SUFFOLK EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
-----	-----	-----	------	-----	-----	-----	-----	-----	------	------	----	-----	-----------

80	2669tw	15-6-18	W3980	BD419	BD2261	0.31	10.2	16.9	0.5	3.2	218	156.2
			Mating Sire : BD1462				Scanned in lamb - single						
81	2211tw	16-5-18	BD2026	BD2254	BD9192	0.37	9.8	14.8	-0.5	1.7	196	139.3
			Mating Sire : AS80				Scanned in lamb - single						
82	2913tw	18-7-18	BD7394	BD8468	WB289	0.27	9.9	15.6	-0.2	2.1	203	139.1
			Mating Sire : EM100				Scanned in lamb - twin						
83	2482tw	3-6-18	BD2026	BD5754	W7658	0.34	9.4	14.8	-0.1	1.7	194	138.3
			Mating Sire : AS80				Scanned in lamb - twin						
84	1744tw	25-4-18	BD2026	BD6866	DG674	0.31	10.3	15.5	-0.7	1.9	203	139.7
			Mating Sire : EM100				Scanned in lamb - twin						
85	2130tp	14-5-18	BD2026	BD8963	BD3562	0.30	10.7	16.8	-0.4	2.3	212	143.0
			Mating Sire : EM100				Scanned in lamb - twin						
86	2363tw	25-5-18	LH572	BD3914	DG33	0.40	9.8	14.8	-0.2	1.4	192	137.0
			Mating Sire : AS80				Scanned in lamb - twin						
87	2706tw	17-6-18	W3980	BD649	BD3562	0.29	10.5	17.6	0.3	3.9	229	161.6
			Mating Sire : AS80				Scanned in lamb - single						
88	1181tw	7-4-18	BD2261	BD7369	HF497	0.36	10.0	15.6	-0.1	2.2	204	144.1
			Mating Sire : G470				Scanned in lamb - single						
89	2123	14-5-18	BD2026	BD7978	MT583	0.39	10.1	15.6	0.0	2.5	206	142.0
			Mating Sire : G470				Scanned in lamb - single						
90	2714tw	17-6-18	BD2261	BD3363	DG308	0.18	9.7	15.8	-0.5	2.1	204	147.4
			Mating Sire : G470				Scanned in lamb - single						
91	727	17-6-17	BD2261	BD8015	WB289	0.34	10.7	16.8	-0.1	2.4	212	148.2
			Mating Sire : G470				Scanned in lamb - twin						
92	9501	2-4-17	A346	BD5576	ASH20	0.46	9.6	15.3	0.1	1.7	195	137.5
			Mating Sire : AS80				Scanned in lamb - twin						
93	9906	26-4-17	A346	BD5590	DG308	0.53	9.3	14.4	-0.4	1.7	193	138.3
			Mating Sire : AS80				Scanned in lamb - twin						
94	9966tw	28-4-17	BD2026	BD1434	SV25	0.28	9.4	14.8	-0.5	1.8	196	137.3
			Mating Sire : EM100				Scanned in lamb - single						
95	184	11-5-17	BD7532	BD7759	BD1055	0.44	10.2	15.5	-0.6	1.0	191	140.5
			Mating Sire : EM100				Scanned in lamb - twin						
96	9867tw	25-4-17	BD2261	BD7751	BD2026	0.31	11.7	18.7	-0.4	2.1	219	152.0
			Mating Sire : AS80				Scanned in lamb - triplets						
97	9990	29-4-17	BD2026	BD9360	BD7241	0.46	10.2	15.5	-0.5	1.4	196	139.9
			Mating Sire : EM100				Scanned in lamb - single						
98	911	23-6-17	BD3562	BD5499	ASH20	0.23	9.1	14.4	-0.1	2.1	196	136.3
			Mating Sire : AS80				Scanned in lamb - twin						
99	9624tw	17-4-17	BD2261	BD5550	BD9192	0.34	11.2	17.4	-0.8	1.6	209	150.3
			Mating Sire : AS80				Scanned in lamb - single						
100	647tw	7-6-17	BD3562	BD3093	A351	0.20	9.1	15.1	-0.4	2.2	201	138.7
			Mating Sire : EM100				Scanned in lamb - twin						
101	740	18-6-17	BD2261	BD8124	WB289	0.29	10.9	16.9	-0.4	2.6	215	149.0
			Mating Sire : G470				Scanned in lamb - twin						
102	237tp	14-5-17	A346	BD4188	BD9190	0.38	9.2	15.3	-0.4	1.7	196	137.4
			Mating Sire : EM100				Scanned in lamb - twin						
103	70	6-5-17	BD7394	BD3377	DG33	0.35	9.0	13.5	-0.5	1.9	192	134.0
			Mating Sire : AS80				Scanned in lamb - single						

159 WHITE SUFFOLK EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
104	840	21-6-17	BD2026	BD6073	DG213	0.32	9.9	15.2	0.1	2.1	199	138.3
			Mating Sire : AS80				Scanned in lamb - triplets						
105	291tw	16-5-17	BD2261	BD3580	DW84	0.28	10.6	16.8	-0.5	1.7	205	146.3
			Mating Sire : EM100				Scanned in lamb - twin						
106	631	3-6-17	WB512	BD2333	BD9192	0.27	9.6	14.9	-0.2	2.1	200	137.9
			Mating Sire : AS80				Scanned in lamb - twin						

107	1006	16-7-17	BD2261	BD7061	DG207	0.38	11.3	17.0	-0.6	1.9	210	146.8
			Mating Sire : G470				Scanned in lamb - twin						
108	535tw	25-5-17	WB426	BD6886	DG207	0.35	10.3	16.3	-0.7	1.3	199	140.0
			Mating Sire : AS80				Scanned in lamb - single						
109	9466tw	1-4-17	A346	BD7776	BD2261	0.34	9.8	16.2	0.3	2.5	206	146.2
			Mating Sire : G470				Scanned in lamb - single						
110	9654tw	19-4-17	BD2026	BD1602	SV25	0.37	9.2	14.5	0.0	1.5	190	133.7
			Mating Sire : AS80				Scanned in lamb - twin						
111	520tw	23-5-17	BD7532	BD321	A317	0.36	9.2	14.4	-0.6	1.1	187	136.9
			Mating Sire : G470				Scanned in lamb - twin						
112	971	4-7-17	BD2026	BD7827	BD2261	0.39	11.2	17.2	-0.1	2.1	211	145.3
			Mating Sire : EM100				Scanned in lamb - twin						
113	9866	25-4-17	BD6938	BD7490	BD3529	0.43	10.1	16.2	-0.2	1.8	202	144.1
			Mating Sire : AS80				Scanned in lamb - triplets						
114	852	21-6-17	BD7532	BD6985	BD5016	0.29	9.2	13.8	-0.3	1.7	191	139.1
			Mating Sire : AS80				Scanned in lamb - single						
115	455tw	19-5-17	BD6938	BD3905	DW84	0.36	10.3	16.7	0.0	1.8	203	144.5
			Mating Sire : G470				Scanned in lamb - twin						
116	848tw	21-6-17	BD3562	BD7156	BD1055	0.18	8.8	14.3	-0.3	1.8	193	138.8
			Mating Sire : BD1462				Scanned in lamb - single						
117	953tw	2-7-17	BD2026	BD7556	BD2261	0.38	11.1	18.1	-0.2	2.4	217	150.0
			Mating Sire : AS80				Scanned in lamb - twin						
118	9486tw	2-4-17	BD2261	BD7754	BD2026	0.30	11.8	18.8	-0.2	2.2	219	152.0
			Mating Sire : EM100				Scanned in lamb - single						
119	505tw	21-5-17	BD2026	BD467	BD8607	0.25	10.0	15.0	-0.6	1.2	192	133.5
			Mating Sire : G470				Scanned in lamb - triplets						
120	750	18-6-17	G103	BD8388	BD2026	0.43	11.2	17.8	0.1	2.0	211	143.6
			Mating Sire : AS80				Scanned in lamb - twin						
121	9900tw	26-4-17	BD2261	BD6986	DG308	0.24	10.5	16.8	-1.0	1.5	205	146.4
			Mating Sire : BD1462				Scanned in lamb - twin						
122	9889	26-4-17	BD6938	BD7644	W8200	0.54	10.1	16.1	-0.2	1.7	200	145.1
			Mating Sire : AS80				Scanned in lamb - single						
123	9682tw	20-4-17	BD7532	BD6174	DG213	0.37	10.1	15.8	-0.4	1.8	201	142.6
			Mating Sire : EM100				Scanned in lamb - twin						
124	936tp	27-6-17	BD7532	BD6980	DG308	0.30	10.1	15.8	-0.4	2.0	204	144.4
			Mating Sire : AS80				Scanned in lamb - twin						
125	9565tw	4-4-17	BD2261	BD6264	DG84	0.30	10.7	16.9	-0.6	2.0	209	149.3
			Mating Sire : AS80				Scanned in lamb - twin						
126	9903tw	26-4-17	BD2261	BD7473	K406	0.40	10.6	16.7	-0.9	1.0	199	145.0
			Mating Sire : G470				Scanned in lamb - twin						
127	1017	16-7-17	BD2026	BD6866	DG674	0.34	10.3	15.7	-0.5	2.1	205	140.4
			Mating Sire : AS80				Scanned in lamb - single						
128	190tw	12-5-17	BD2026	BD1580	SV25	0.27	9.1	14.6	-0.2	1.8	194	135.7
			Mating Sire : EM100				Scanned in lamb - twin						
129	1040tw	1-8-17	BD2261	BD7351	BD2261	0.26	12.2	19.3	-0.5	2.2	223	154.0
			Mating Sire : BD1462				Scanned in lamb - twin						

159 WHITE SUFFOLK EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
130	382	17-5-17	BD5016	BD4192	DG429	0.34	9.3	14.4	0.2	2.1	195	143.1
			Mating Sire : AS80				Scanned in lamb - twin						
131	801	20-6-17	BD2261	BD8278	BD3562	0.26	10.7	17.3	-0.1	2.5	215	149.5
			Mating Sire : EM100				Scanned in lamb - twin						
132	9868tw	26-4-17	BD2261	BD7751	BD2026	0.32	11.7	18.7	0.1	2.4	220	151.6
			Mating Sire : EM100				Scanned in lamb - triplets						
133	118tw	8-5-17	BD7394	BD680	DG167	0.31	9.3	13.7	-0.7	2.1	186	131.0
			Mating Sire : G470				Scanned in lamb - twin						

134	85	8-5-17	BD7532	BD6462	DG429	0.35	8.7	13.3	-0.4	1.6	186	137.9	
			Mating Sire : G470				Scanned in lamb - single							
135	698	16-6-17	BD2261	BD8178	ASH20	0.22	10.5	16.8	-0.2	2.2	209	147.0	
			Mating Sire : EM100				Scanned in lamb - single							
136	553tw	27-5-17	BD7532	BD6963	DG308	0.37	10.1	14.9	-0.6	1.5	208	143.1	
			Mating Sire : BD1462				Scanned in lamb - twin							
137	9633tw	18-4-17	BD2026	BD7631	BD2261	0.21	11.4	17.9	-0.5	1.9	213	146.1	
			Mating Sire : EM100				Scanned in lamb - twin							
138	9957	27-4-17	BD2261	BD7285	BD5016	0.23	11.0	17.1	0.1	2.3	211	148.6	
			Mating Sire : BD1462				Scanned in lamb - twin							
139	856tw	22-6-17	G103	BD9020	BD3562	0.29	11.4	18.6	0.1	2.3	217	147.3	
			Mating Sire : EM100				Scanned in lamb - single							
140	209tw	13-5-17	BD2026	BD9123	DG66	0.28	9.9	15.2	-0.4	1.7	198	139.0	
			Mating Sire : AS80				Scanned in lamb - twin							
141	9524tw	3-4-17	A346	BD6308	DW84	0.41	9.1	14.3	-0.6	1.2	188	135.5	
			Mating Sire : G470				Scanned in lamb - single							
142	9623tw	17-4-17	BD2261	BD5550	BD9192	0.33	11.2	17.4	-0.8	1.7	210	151.0	
			Mating Sire : EM100				Scanned in lamb - twin							
143	821tw	20-6-17	G103	BD7967	WB289	0.31	11.8	19.1	-0.3	2.0	218	147.3	
			Mating Sire : EM100				Scanned in lamb - twin							
144	689tw	15-6-17	BD3562	BD7222	DG308	0.23	9.8	15.1	-0.4	2.3	203	141.7	
			Mating Sire : EM100				Scanned in lamb - single							
145	219tw	13-5-17	EM97	BD7329	BD5016	0.44	10.7	16.2	-0.3	1.6	201	148.0	
			Mating Sire : G470				Scanned in lamb - single							
146	642	5-6-17	BD7394	BD7462	BD3562	0.36	9.4	14.8	-0.3	2.1	199	139.7	
			Mating Sire : AS80				Scanned in lamb - single							
147	263tw	15-5-17	BD7394	BD367	DG66	0.36	9.9	15.1	-0.5	1.5	195	136.9	
			Mating Sire : AS80				Scanned in lamb - twin							
148	9316tp	1-8-16	BD3529	BD5359	DG308	0.21	9.6	14.5	-0.3	1.9	195	133.3	
			Mating Sire : G470				Scanned in lamb - single							
149	8985tw	20-6-16	BD3562	BD3773	BD1055	0.31	9.4	14.5	0.0	1.6	190	132.7	
			Mating Sire : AS80				Scanned in lamb - single							
150	8379tw	28-4-16	ASH20	BD497	DG66	0.24	9.6	15.2	0.0	1.7	195	136.8	
			Mating Sire : AS80				Scanned in lamb - single							
151	8748	22-5-16	BD2026	BD9714	LH160	0.33	9.4	15.3	-0.1	2.0	199	140.9	
			Mating Sire : EM100				Scanned in lamb - twin							
152	9045tw	29-6-16	BD2026	BD2826	G43	0.36	10.9	16.5	-0.1	1.8	204	138.9	
			Mating Sire : AS80				Scanned in lamb - single							
153	8295	21-4-16	WB512	BD1830	BD9190	0.37	9.5	14.9	-0.3	1.7	194	134.7	
			Mating Sire : AS80				Scanned in lamb - triplets							
154	9159tp	20-7-16	BD3562	BD4119	DG84	0.21	9.4	15.3	-0.4	2.0	199	136.1	
			Mating Sire : G470				Scanned in lamb - twin							
155	9095tw	9-7-16	BD2261	BD6851	ASH20	0.34	11.9	19.3	0.0	2.2	220	151.7	
			Mating Sire : AS80				Scanned in lamb - single							

159 WHITE SUFFOLK EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser	
156	9098	13-7-16	DG308	BD6093	BW210	0.32	8.6	13.3	-0.5	2.0	191	137.3	
			Mating Sire : AS80				Scanned in lamb - single							
157	8802	31-5-16	BD2261	BD7468	BD3562	0.15	10.5	16.9	-0.3	2.4	213	148.9	
			Mating Sire : AS80				Scanned in lamb - twin							
158	9391	10-8-16	BD2261	BD7391	W8200	0.28	10.5	16.8	-0.4	2.5	213	150.7	
			Mating Sire : BD1462				Scanned in lamb - single							
159	9401	11-8-16	BD2261	BD7102	BD2261	0.16	10.5	16.2	-0.5	2.3	210	149.6	
			Mating Sire : G470				Scanned in lamb - single							

70 POLL DORSET EWES

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
-----	-----	-----	------	-----	-----	-----	-----	-----	------	------	----	-----	-----------

160	1675	24-4-18	F1073	BD4977	GL518	0.56	10.8	17.4	-0.6	2.9	222	147.8	
				Mating Sire :	BD180									Scanned in lamb - twin
161	2464	25-5-18	D284	BD8176	BD6072	0.48	10.4	16.0	-0.1	2.8	213	142.6	
				Mating Sire :	BD1548									Scanned in lamb - single
162	1736	25-4-18	BD8148	BD6664	HF756	0.52	9.8	14.7	-0.1	2.6	205	138.7	
				Mating Sire :	BD1548									Scanned in lamb - single
163	1668	24-4-18	BD8148	BD2196	BD9700	0.34	8.8	13.0	-0.1	2.3	193	130.8	
				Mating Sire :	BD1548									Scanned in lamb - twin
164	1138	6-4-18	BD9557	BD6957	BD3266	0.43	9.0	14.2	-0.4	2.6	201	150.7	
				Mating Sire :	BD1548									Scanned in lamb - single
165	2690	14-6-18	HF156	BD9885	DD28	0.41	9.9	15.0	0.0	3.0	210	153.0	
				Mating Sire :	BD1548									Scanned in lamb - single
166	1959tw	6-5-18	BD8148	BD8736	BD3266	0.38	10.2	15.6	-0.1	2.9	212	143.8	
				Mating Sire :	BD1548									Scanned in lamb - twin
167	2489tw	27-5-18	BD7712	BD6582	HF497	0.51	10.1	14.4	-0.3	2.4	202	137.8	
				Mating Sire :	BD1548									Scanned in lamb - single
168	1978tw	10-5-18	BD8357	BD5224	GL518	0.41	10.1	15.4	-0.2	2.6	208	139.8	
				Mating Sire :	BD180									Scanned in lamb - single
169	1995tw	11-5-18	BD8148	BD6783	HF497	0.50	10.6	15.4	-0.1	2.4	206	138.5	
				Mating Sire :	BD1548									Scanned in lamb - twin
170	2023tw	12-5-18	BD8148	BD8735	BD3266	0.46	10.6	16.3	-0.3	2.0	206	140.7	
				Mating Sire :	BD180									Scanned in lamb - single
171	2067tw	14-5-18	BD8357	BD4765	BD9700	0.35	9.6	14.3	-0.2	2.4	201	132.8	
				Mating Sire :	BD1548									Scanned in lamb - single
172	1178tw	7-4-18	OW219	BD5186	GL518	0.31	10.0	14.1	-0.1	2.3	200	130.4	
				Mating Sire :	BD180									Scanned in lamb - single
173	1958tw	6-5-18	BD8148	BD8736	BD3266	0.40	10.0	15.3	-0.3	2.4	204	140.6	
				Mating Sire :	BD180									Scanned in lamb - twin
174	1920	5-5-18	BD9557	BD4048	GL624	0.37	8.6	13.1	-0.3	2.2	192	139.2	
				Mating Sire :	BD1548									Scanned in lamb - single
175	3013tw	26-7-18	BD9557	BD7710	BD3266	0.28	9.1	13.7	-0.5	2.6	200	145.3	
				Mating Sire :	BD1548									Scanned in lamb - twin
176	1488tw	21-4-18	BD9557	BD7454	BD1919	0.41	10.1	14.9	-0.6	2.3	204	143.5	
				Mating Sire :	BD1548									Scanned in lamb - single
177	1330	10-4-18	OW219	BD7268	HF497	0.50	10.2	14.2	-0.1	2.2	199	131.3	
				Mating Sire :	BD180									Scanned in lamb - single
178	1484tw	20-4-18	OW219	BD8088	BD6930	0.35	10.2	14.8	0.0	3.0	210	137.1	
				Mating Sire :	BD1548									Scanned in lamb - single
179	1884	3-5-18	BD8357	BD1523	LP3093	0.36	8.3	12.8	-0.2	2.3	190	131.6	
				Mating Sire :	BD1548									Scanned in lamb - twin
180	2398tw	29-5-18	BD9557	BD2629	BD9725	0.38	8.9	13.4	-0.4	2.5	198	145.3	
				Mating Sire :	BD180									Scanned in lamb - single

70 POLL DORSET EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser	
181	1411	17-4-18	OW219	BD8663	BD3266	0.36	10.5	15.5	0.2	2.9	211	139.3	
				Mating Sire :	BD1548									Scanned in lamb - single
182	2331	23-5-18	BD9557	BD8846	BD1919	0.39	9.6	14.8	-0.2	3.2	212	148.4	
				Mating Sire :	BD1548									Scanned in lamb - single
183	2960	23-7-18	D284	BD8313	BD3266	0.37	9.6	15.1	-0.2	3.0	210	146.4	
				Mating Sire :	BD1548									Scanned in lamb - single
184	2569tw	14-6-18	BR331	BD9535	M49	0.29	10.0	15.3	-0.6	3.0	214	151.5	
				Mating Sire :	BD1548									Scanned in lamb - single
185	1738tw	25-4-18	BD8148	BD6943	HF497	0.42	9.6	14.3	0.1	2.9	205	138.1	
				Mating Sire :	BD1548									Scanned in lamb - single
186	1131tw	6-4-18	OW219	BD6241	GL518	0.34	9.6	13.7	-0.2	2.4	198	131.3	
				Mating Sire :	BD180									Scanned in lamb - single

187	1523tw	22-4-18	OW219	BD7836	BD3266	0.36	10.1	14.6	-0.2	2.4	203	137.0
			Mating Sire : BD1548				Scanned in lamb - twin						
188	1805tw	28-4-18	BD8148	BD5983	BD9700	0.30	9.6	14.0	-0.3	2.3	199	133.2
			Mating Sire : BD180				Scanned in lamb - single						
189	1189tw	7-4-18	BD6930	BD5727	BD9700	0.39	8.8	13.3	-0.2	2.2	193	133.9
			Mating Sire : BD180				Scanned in lamb - twin						
190	1600tw	23-4-18	HF156	BD8162	BD3266	0.23	9.9	15.4	-0.4	3.6	220	161.4
			Mating Sire : BD1548				Scanned in lamb - single						
191	2347tw	23-5-18	BD8357	BD3238	BD9700	0.41	9.4	14.0	-0.2	2.1	195	131.1
			Mating Sire : BD180				Scanned in lamb - single						
192	2197	16-5-18	BD8357	BD2383	LP4020	0.37	8.4	12.8	0.0	3.2	201	136.9
			Mating Sire : BD1548				Scanned in lamb - single						
193	1506tw	21-4-18	M49	BD8610	BD3266	0.27	8.9	14.2	-0.6	2.8	204	147.6
			Mating Sire : BD1548				Scanned in lamb - single						
194	1712	25-4-18	BD8148	BD2104	V14	0.39	9.3	13.8	-0.2	2.3	197	136.5
			Mating Sire : BD180				Scanned in lamb - twin						
195	2045	13-5-18	AB679	BD7973	OW219	0.25	10.0	14.9	0.5	3.8	217	143.1
			Mating Sire : BD1548				Scanned in lamb - twin						
196	1707tw	25-4-18	BD8357	BD1127	LP3093	0.35	8.7	13.4	-0.3	2.6	198	136.4
			Mating Sire : BD180				Scanned in lamb - single						
197	2314tw	20-5-18	BD8357	BD5742	BD9700	0.34	9.3	14.1	-0.1	2.9	205	134.8
			Mating Sire : BD1548				Scanned in lamb - single						
198	1987tp	10-5-18	BD8357	BD2384	LP4020	0.33	9.3	14.0	-0.5	2.3	199	138.0
			Mating Sire : BD180				Scanned in lamb - twin						
199	1631tw	24-4-18	OW219	BD8681	BD3266	0.35	10.1	15.0	-0.6	2.2	204	138.9
			Mating Sire : BD1548				Scanned in lamb - single						
200	2930tw	18-7-18	BD9557	BD7706	BD3266	0.25	8.6	13.4	0.0	3.4	206	151.0
			Mating Sire : BD1548				Scanned in lamb - single						
201	1926tw	5-5-18	BD8148	BD9123	BD6072	0.34	10.2	15.1	-0.4	2.5	207	139.0
			Mating Sire : BD180				Scanned in lamb - twin						
202	1179tw	7-4-18	OW219	BD5186	GL518	0.25	9.7	13.8	0.0	2.8	202	132.0
			Mating Sire : BD180				Scanned in lamb - single						
203	2745tp	18-6-18	D284	BD8125	HF497	0.52	10.7	15.9	-0.3	2.5	211	143.5
			Mating Sire : BD1548				Scanned in lamb - single						
204	2336tw	23-5-18	BD8357	BD2395	LP4020	0.37	9.2	13.9	-0.4	2.2	197	135.5
			Mating Sire : BD180				Scanned in lamb - single						
205	214tw	13-5-17	BD7712	BD3747	GL624	0.50	10.2	15.2	-0.2	2.4	205	137.2
			Mating Sire : BD180				Scanned in lamb - twin						
206	57	5-5-17	BD3266	BD580	MJ157	0.34	8.9	13.4	-1.1	1.7	191	136.8
			Mating Sire : BD180				Scanned in lamb - twin						

70 POLL DORSET EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
207	64tw	6-5-17	BD7712	BD919	LR59	0.36	9.3	14.0	0.3	2.7	200	134.3
			Mating Sire : BD180				Scanned in lamb - single						
208	9479	2-4-17	M49	BD6943	HF497	0.41	8.2	12.2	0.0	3.3	199	147.2
			Mating Sire : BD180				Scanned in lamb - twin						
209	139tw	9-5-17	BD7712	BD2395	LP4020	0.44	9.5	13.8	-0.9	1.9	196	137.2
			Mating Sire : BD180				Scanned in lamb - twin						
210	9932tw	27-4-17	BD6930	BD5909	BD1919	0.40	9.4	14.1	-0.2	3.0	206	140.0
			Mating Sire : BD180				Scanned in lamb - single						
211	34	5-5-17	BD3266	BD1800	P456	0.42	8.7	14.1	-0.6	2.3	198	140.7
			Mating Sire : BD180				Scanned in lamb - triplets						
212	663	10-6-17	BD8357	BD5841	BD9700	0.36	9.5	14.5	0.1	3.4	211	140.0
			Mating Sire : BD180				Scanned in lamb - twin						
213	9887tw	26-4-17	BD3266	BD7529	GL518	0.45	10.3	16.5	-0.6	2.6	213	149.1
			Mating Sire : BD180				Scanned in lamb - single						

238	2815tw	4-7-18	OK107	AV127	AD486	0.39	7.3	10.9	-0.7	-0.5	152	119.8
			Mating Sire : LY125				Scanned in lamb - twin						
239	3086tw	6-8-18	OK107	BD9176	KR532	0.35	8.3	12.2	-0.3	0.6	170	127.3
			Mating Sire : LY125				Scanned in lamb - twin						
240	2629tw	15-6-18	LY247	BD9285	OK107	0.38	7.6	12.1	-0.2	0.4	166	128.4
			Mating Sire : KR501				Scanned in lamb - twin						
241	3117	16-8-18	OK107	KP220	KP39	0.36	6.9	11.3	-0.1	0.4	160	124.3
			Mating Sire : LY125				Scanned in lamb - triplets						
242	2608tw	14-6-18	LY247	BD9211	KR532	0.38	7.7	11.9	-0.1	0.9	171	129.8
			Mating Sire : KA8123				Scanned in lamb - single						
243	2891tw	14-7-18	OK107	KP41	BL94	0.27	6.3	9.6	-0.5	0.3	152	120.4
			Mating Sire : LY125				Scanned in lamb - twin						
244	2655tp	15-6-18	LY247	KP71	BW1076	0.27	6.8	12.1	0.1	0.9	168	126.7
			Mating Sire : KA8123				Scanned in lamb - single						
245	2802tw	2-7-18	OK107	KP136	BW58	0.36	6.8	10.6	0.0	0.7	161	123.6
			Mating Sire : LY125				Scanned in lamb - single						
246	2526tw	13-6-18	LY247	BD9239	KR532	0.24	7.2	11.6	0.1	2.2	182	137.0
			Mating Sire : KA8123				Scanned in lamb - single						
247	2630tw	15-6-18	LY247	BD9285	OK107	0.33	7.5	11.8	-0.3	0.4	164	127.5
			Mating Sire : AF7373				Scanned in lamb - single						
248	862	22-6-17	LY247	KP163	KP39	0.37	6.8	11.3	-0.3	0.6	164	128.5
			Mating Sire : KA8123				Scanned in lamb - twin						
249	949	2-7-17	OK107	KP27	T44	0.40	7.1	10.7	-0.5	0.2	159	124.3
			Mating Sire : LY125				Scanned in lamb - single						
250	767tw	19-6-17	LY247	KP67	KP7	0.31	6.9	11.5	-0.1	0.9	167	129.8
			Mating Sire : KA8123				Scanned in lamb - single						
251	9285tw	30-7-16	OK107	AV127	AD486	0.39	7.7	11.3	-1.1	-1.3	147	116.8
			Mating Sire : LY125				Scanned in lamb - twin						
252	9200tw	25-7-16	OK107	KP113	BW58	0.38	7.8	11.3	-0.4	0.1	161	122.5
			Mating Sire : LY125				Scanned in lamb - twin						
253	9197	25-7-16	KR532	AV231	AD1924	0.23	6.2	10.0	-0.7	-0.2	150	119.4
			Mating Sire : KR501				Scanned in lamb - twin						
254	9239tw	26-7-16	KR532	KP21	KP827	0.21	6.9	10.0	-0.9	0.6	162	124.3
			Mating Sire : LY125				Scanned in lamb - twin						
255	9137tw	15-7-16	KR532	AV227	OM204	0.29	7.3	10.1	-0.9	0.0	151	117.5
			Mating Sire : LY125				Scanned in lamb - twin						

32 SUFFOLK EWES CONT'

Lot	Tag	DOB	Sire	Dam	SOD	Bwt	Wwt	Pwt	Pfat	Pemd	C+	TCP	Purchaser
256	9013tw	24-6-16	OK107	KP171	KP7	0.38	7.5	11.2	-0.4	-0.1	157	120.9
			Mating Sire : LY125				Scanned in lamb - twin						
257	9207tw	25-7-16	KR532	AV268	KR10	0.26	6.7	10.5	-0.1	0.6	160	123.0
			Mating Sire : KR501				Scanned in lamb - twin						
258	9101tw	13-7-16	OK107	AV131	AD486	0.35	7.4	11.0	-0.4	0.0	158	121.9
			Mating Sire : LY125				Scanned in lamb - twin						
259	8982tw	20-6-16	OK107	AV377	BW1361	0.40	7.8	12.3	-0.3	0.3	166	125.8
			Mating Sire : LY125				Scanned in lamb - twin						
260	9245tw	27-7-16	OK107	KP27	T44	0.32	6.9	10.6	-0.2	0.4	159	124.1
			Mating Sire : KR501				Scanned in lamb - twin						
261	9341tw	6-8-16	KR532	AV263	T65	0.28	6.9	11.0	-0.4	0.3	160	120.6
			Mating Sire : LY125				Scanned in lamb - twin						

Mating sires for White Suffolk ewe lambs

Bundara Downs	181596	0.37	12.5	20.8	0.0	3.7	244	162.5
---------------	--------	------	------	------	-----	-----	-----	-------

Gemini 170470	0.30	12.4	20.0	1.0	4.5	246	163.5
Ashmore 180080	0.56	12.7	21.0	-0.2	2.8	236	164.2
Ella Matta 180100	0.10	10.5	16.7	0.8	3.5	219	149.3
Somerset 180279	0.50	11.6	18.2	-0.3	2.9	225	152.2
Langley Heights 160054	0.08	10.6	17.9	0.3	4.9	242	160.8

Mating sires for White Suffolk ewes

Bundara Downs 181462	0.34	11.4	17.4	-0.1	4.0	233	147.0
Gemini 170470	0.30	12.4	20.0	1.0	4.5	246	163.5
Ashmore 180080	0.56	12.7	21.0	-0.2	2.8	236	164.2
Ella Matta 180100	0.10	10.5	16.7	0.8	3.5	219	149.3

Mating sires for Poll Dorset ewes

Bundara Downs 170180	0.42	13.9	21.9	0.5	4.6	259	164.5
Bundara Downs 181548	0.53	13.3	21.9	0.2	4.0	253	163.4

Mating sires for Suffolk ewes

Lynburn 170125	0.08	8.1	15.0	1.1	1.4	183	129.4
Karinya 188123	0.76	10.5	17.3	0.1	0.9	195	143.8
Kerangie 180501	0.54	10.6	16.2	-0.4	0.7	191	139.2
Aylesbury Farm 177373	0.49	8.5	12.5	-0.4	1.4	181	133.4

ABBREVIATIONS

A Anden	FA Farrer	OM Omagh
AB Aberdeen	G Gemini	OW Old Woombie
AD Allendale	GL Gloroy	P Pepperton
AS Ashmore	HF Hillcroft Farm	R Rannock
ASH Ashbourne	I Illoura	S Somerset
AV Anna Villa	K Kurralea	SV Spring Valley
AF Aylesbury Farm	KA Karinya	T Telpara
BD Bundara Downs	KH Kohat	V Valma
BL Broughton Lodge	KP Kurrabi Park	W Woolumbool
BO Booloola	KR Kerangie	WB Warburn
BR Bruan	L Leith	YD Yonga Downs
BW Burwood	LH Langley Heights	tw Twin
CC Coronga	LP Lambpro	
CC Curlew Creek	LR Lockier River	tp Triplet
D Derrynock	LY Lynburn	DOB : Date of birth
DD Dumbledee	M Marocara	Bwt : EBV for birth weight
DG Detpa Grove	MJ Majardah	Wwt : EBV for weaning weight
DW Days Whiteface	MS Millswyn	Pwwt : EBV for weight
EM Ella Matta	NP Nalvin Park	Pfat : EBV for fat depth
F Felix	OK Oakwood	Pemd : EBV for eye muscle

FLOCK HEALTH

- . Ovine Johnes Disease MN3 Status (No. S8)
- . Ovine Brucellosis Accredited (No. 997)
- . Drenched March 10th with TriGuard & Keymin
- . All outside sires DNA tested Hypotrichosis free (HrF).
- . Glanvac 6:1 and B12 March 10th
- . All ewes injected with Campyvax in December. Footrot free.
- . White Suffolk ewes have Sire & Dam Hypotrichosis Free (HrF).
- . All sheep treated with Coopers Diazinon March 11th.

Hypotrichosis - Use Bundara Downs White Suffolk genetics with confidence

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 was identified as an issue in the terminal breeds, Bundara Downs took the bold, (and expensive) step of DNA testing all of our White Suffolk stud sheep resulting in a DNA tested Hypotrichosis free flock.

Because Hypotrichosis 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 free Bundara Downs rams or ewes means the problem will not appear in their progeny in your flock.

By the end of 2012, over 2000 Bundara Downs sheep will have been DNA sampled and tested, by far the largest and most comprehensive Hypotrichosis testing program in the breed. As a result Bundara Downs' large input of DNA data into the Sheep Genetics Australia database, a GeneProb analysis is available for the Lambplan membership. This generates a carrier probability percentage for each individual animal.