

Bundara Downs Predicted EBV's of Lambs (SGA Mating Predictor)

These figures are based on 01-2-20 and will change with each run every month

WHITE SUFFOLK EWES

LOT	Dam ID	Weights	Ram ID	SIL	Bwt	Wwt	Pwwt	Pfat	Pemd	Carcase +	TCP
1	3310tw	75	AS 180080	single	0.49	12.0	19.7	-0.10	2.6	227	159.5
2	3414	78.5	LH54	twin	0.29	11.0	17.9	-0.10	3.2	225	151.0
3	3285tw	72.5	AS 180080	twin	0.47	12.1	19.5	-0.10	2.5	226	155.3
4	3608	64.5	AS 180080	single	0.51	11.7	18.9	0.00	2.5	222	157.5
5	3274	81	LH54	twin	0.34	11.2	18.0	-0.10	3.0	223	151.9
6	3963	68.5	BD1596	single	0.30	10.7	17.2	-0.30	3.0	220	151.5
7	4180	70	G 170470	single	0.36	11.4	18.4	0.40	3.7	231	156.8
8	4288	65	LH54	single	0.24	10.5	17.1	0.00	3.5	225	151.0
9	3249tw	65	S279	twin	0.48	10.7	17.2	-0.10	2.6	214	149.9
10	4295	67	LH54	single	0.23	11.0	18.2	0.10	3.4	228	153.4
11	3197tw	68	AS 180080	twin	0.49	12.0	19.4	0.00	2.6	226	156.7
12	3814tp	68	G 170470	single	0.35	12.5	19.9	0.00	2.9	232	156.1
13	3729tw	64.5	BD1596	twin	0.31	11.5	18.8	-0.10	2.7	224	151.5
14	4259tw	68.5	G 170470	single	0.31	11.8	18.7	0.40	3.4	231	154.9
15	4298tw	64.5	LH54	single	0.21	11.3	18.4	0.00	3.6	231	155.0
16	3611	65.5	LH54	single	0.21	11.1	18.3	-0.30	3.5	231	155.9
17	3219tw	62.5	G 170470	single	0.27	11.4	18.3	0.10	3.0	225	154.3
18	3928tw	56.5	AS 180080	single	0.47	11.2	18.0	-0.20	2.6	219	152.7
19	4152	64.5	LH54	single	0.24	10.7	17.4	0.10	3.7	228	153.3
20	4141tw	59.5	BD1596	twin	0.36	10.9	18.0	0.20	3.3	225	156.1
21	1402tw	89.5	EM 180100	twin	0.28	10.9	17.4	0.00	3.0	219	151.3
22	3118tw	97	AS 180080	twin	0.45	12.2	19.7	-0.10	2.7	228	156.2
23	2904	90.5	AS 180080	single	0.48	11.3	18.1	-0.20	2.4	217	150.1
24	1919	87.5	AS 180080	single	0.48	11.3	17.7	-0.30	2.3	214	148.0
25	1315	94.5	EM 180100	twin	0.22	10.4	16.0	0.10	2.6	209	143.5
26	1247tw	92	AS 180080	twin	0.39	11.6	18.4	-0.30	2.6	221	153.2
27	1170tw	85.5	EM 180100	twin	0.26	10.7	16.8	0.30	2.7	212	144.2
28	1818tw	85	G 170470	twin	0.33	12.1	19.1	0.30	3.3	226	152.8
29	2014tw	84	AS 180080	twin	0.40	11.3	18.0	0.20	2.9	222	152.3
30	1212tw	85	AS 180080	single	0.44	12.0	19.2	-0.30	2.3	222	156.2
31	2303	85	BD181462	twin	0.33	11.0	16.9	0.00	3.4	223	146.6
32	1834tw	80	AS 180080	single	0.46	11.0	17.7	-0.30	2.1	212	147.7
33	1311	96	AS 180080	twin	0.47	11.4	18.4	-0.30	2.6	220	155.3
34	1096tw	97.5	EM 180100	triplet	0.23	11.2	17.5	0.20	2.7	216	146.2
35	1525tw	84	BD181462	twin	0.37	11.5	18.1	0.20	3.2	226	147.1
36	2798	85	BD181462	single	0.31	11.1	17.3	0.00	3.4	224	148.1
37	1940	93.5	BD 181462	twin	0.30	10.3	16.1	-0.10	3.2	218	143.8
38	2340tw	93	AS 180080	single	0.46	11.1	18.0	-0.10	2.4	215	154.4
39	1318tw	89	BD181462	single	0.39	10.5	16.0	0.10	3.3	218	147.3
40	2477	83	BD181462	single	0.22	10.8	17.2	0.10	3.6	225	148.1
41	2749tp	81.5	AS 180080	twin	0.39	11.7	18.9	-0.30	2.5	222	154.9
42	1800	88.5	AS 180080	single	0.42	11.0	17.6	-0.20	2.6	218	153.0
43	1284tw	90	AS 180080	twin	0.45	11.7	18.8	-0.20	2.4	221	153.9
44	1143	84	BD 181462	single	0.39	10.4	15.9	-0.20	2.8	212	141.5
45	2678	82	BD181462	single	0.43	10.8	16.8	0.20	3.4	220	148.7
46	2250tp	80.5	BD181462	twin	0.28	11.0	17.5	0.00	3.2	223	146.9
47	2172tw	78	EM 180100	single	0.14	10.5	16.3	0.30	2.9	212	144.1
48	1485tw	82	AS 180080	single	0.44	10.9	17.5	-0.30	2.4	214	148.5
49	1763	81	G 170470	twin	0.38	11.4	18.1	0.40	3.1	224	154.6
50	1151tw	90.5	AS 180080	single	0.45	11.8	19.4	-0.30	2.2	220	154.6
51	1796tw	77	G 170470	single	0.38	11.4	17.8	0.40	3.1	231	154.4
52	2143	80.5	G 170470	single	0.4	11.3	17.8	0.70	3.5	226	157.0
53	2463	77.5	AS 180080	single	0.42	10.6	17.1	-0.30	2.2	210	146.1
54	1355	83	AS 180080	single	0.47	11.0	17.3	0.00	2.4	213	152.3
55	2358	86.5	AS 180080	single	0.41	11.5	18.7	-0.30	2.5	221	154.8
56	1084tw	87.5	AS 180080	twin	0.49	11.4	18.1	-0.10	2.3	217	152.5

LOT	Dam ID	Weights	Ram ID	SIL	Bwt	Wwt	Pwwt	Pfat	Pemd	Carcase +	TCP
57	2908tw	75	EM 180100	single	0.14	10.0	16.1	0.30	2.9	210	144.5
58	1782	80	BD181462	single	0.32	10.7	16.5	0.20	3.3	219	144.5
59	2935tw	76	EM 180100	single	0.29	10.6	16.5	0.10	2.8	213	145.3
60	1848tw	84	AS 180080	twin	0.46	11.2	17.7	-0.20	2.3	214	153.5
61	3034tw	79.5	AS 180080	twin	0.49	11.8	18.9	-0.10	2.7	224	157.4
62	2381tw	81.5	BD181462	single	0.23	10.7	16.5	-0.30	3.1	218	145.0
63	1786tw	80	G 170470	twin	0.28	10.8	17.3	0.30	3.2	221	149.2
64	2905	78.5	AS 180080	single	0.47	12.1	19.5	-0.30	2.4	225	156.1
65	2644tw	76.5	BD 181462	single	0.36	10.2	15.5	-0.10	3.0	212	142.1
66	2327	75	EM 180100	twin	0.28	10.8	16.6	0.00	2.4	210	143.9
67	2417tw	71	AS 180080	single	0.43	11.4	18.1	-0.10	3.0	225	155.0
68	2323tw	73	AS 180080	single	0.49	11.7	18.7	-0.30	2.3	220	154.4
69	2410tw	84.5	G 170470	twin	0.35	12.1	18.8	0.20	3.1	227	154.5
70	3066tw	73	AS 180080	single	0.49	11.8	18.7	-0.30	2.2	219	152.0
71	2096tw	85	EM 180100	twin	0.25	10.6	16.4	0.30	2.9	213	145.7
72	2616	72	EM 180100	single	0.24	10.2	16.3	0.50	3.2	214	150.5
73	2579tw	73	BD181462	single	0.34	10.7	16.8	0.10	3.5	222	149.8
74	1540tp	82.5	BD181462	twin	0.29	11.0	17.6	-0.10	3.1	222	149.6
75	2448tw	79.5	AS 180080	twin	0.40	11.3	18.4	-0.30	2.2	216	152.0
76	2219tw	75	AS 180080	twin	0.45	11.9	18.7	-0.50	2.4	220	151.1
77	1811tw	78	AS 180080	twin	0.41	11.6	18.6	-0.10	2.6	222	153.5
78	1771tw	81	G 170470	single	0.40	11.5	18.2	0.30	3.0	223	156.3
79	3001	77	AS 180080	single	0.48	12.4	19.5	-0.30	2.4	224	154.6
80	2669tw	74.5	BD181462	single	0.33	10.8	17.2	0.20	3.7	226	151.8
81	2211tw	70.5	AS 180080	single	0.46	11.3	18.0	-0.30	2.3	216	151.8
82	2913tw	71	EM 180100	twin	0.19	10.2	16.2	0.30	2.9	211	144.4
83	2482tw	82.5	AS 180080	twin	0.42	10.6	17.1	-0.30	2.2	210	146.1
84	1744tw	73	EM 180100	twin	0.21	10.4	16.2	0.10	2.8	211	144.7
85	2130tp	71.5	EM 180100	twin	0.20	10.7	16.9	0.20	3.0	216	146.3
86	2363tw	77	AS 180080	twin	0.48	11.3	18.0	-0.20	2.2	214	150.6
87	2706tw	75.5	AS 180080	single	0.43	11.7	19.4	0.10	3.3	233	162.9
88	1181tw	73.5	G 170470	single	0.33	11.2	17.8	0.40	3.3	231	154.4
89	2123	67.5	G 170470	single	0.35	11.2	17.8	0.50	3.5	226	152.8
90	2714tw	66	G 170470	single	0.24	11.1	17.9	0.20	3.3	225	155.4
91	727	106.5	G 170470	twin	0.32	11.6	18.5	0.40	3.6	229	156.1
92	9501	117	AS 180080	twin	0.51	11.2	18.2	-0.10	2.3	216	150.8
93	9906	117.5	AS 180080	twin	0.53	11.1	17.8	-0.30	2.2	215	151.2
94	9966tw	99.5	EM 180100	single	0.19	10.1	16.0	0.20	2.6	208	143.5
95	184	108.5	EM 180100	twin	0.27	10.4	16.2	0.10	2.3	206	145.1
96	9867tw	110.5	AS 180080	triplet	0.44	12.3	19.9	-0.30	2.5	228	158.1
97	9990	104.5	EM 180100	single	0.28	10.4	16.2	0.10	2.5	208	144.8
98	911	102.5	AS 180080	twin	0.40	10.9	17.8	-0.10	2.4	216	150.3
99	9624tw	101.5	AS 180080	single	0.46	12.0	19.3	-0.40	2.2	223	157.3
100	647tw	102	EM 180100	twin	0.15	10.0	16.0	0.20	2.9	210	144.2
101	740	101.5	G 170470	twin	0.30	11.6	18.4	0.30	3.5	230	156.3
102	237tp	107.5	EM 180100	twin	0.24	10.0	16.1	0.20	2.7	208	143.6
103	70	97	AS 180080	single	0.46	10.9	17.4	-0.30	2.4	214	149.1
104	840	97.5	AS 180080	triplet	0.45	11.3	18.2	0.00	2.4	218	151.2
105	291tw	99.5	EM 180100	twin	0.19	10.6	16.8	0.20	2.7	212	148.0
106	631	97	AS 180080	twin	0.42	11.2	18.1	-0.20	2.5	218	151.1
107	1006	109.5	G 170470	twin	0.34	11.9	18.6	0.20	3.3	228	155.4
108	535tw	96	AS 180080	single	0.46	11.6	18.8	-0.50	2.1	218	152.1
109	9466tw	97.5	G 170470	single	0.32	11.1	18.1	0.60	3.5	226	154.9
110	9654tw	101.5	AS 180080	twin	0.47	11.0	18.0	-0.10	2.2	213	149.0
111	520tw	104.5	G 170470	twin	0.33	10.9	17.3	0.20	2.9	217	150.4
112	971	95	EM 180100	twin	0.25	10.9	17.1	0.30	2.9	215	147.5
113	9866	110	AS 180080	triplet	0.49	11.5	18.7	-0.20	2.3	219	154.2
114	852	107.5	AS 180080	single	0.43	11.0	17.5	-0.30	2.3	214	151.6
115	455tw	102.5	G 170470	twin	0.33	11.3	18.3	0.50	3.1	224	154.0
116	848tw	102.5	BD 181462	single	0.26	10.1	15.9	-0.20	3.0	213	143.1

LOT	Dam ID	Weights	Ram ID	SIL	Bwt	Wwt	Pwwt	Pfat	Pemd	Carcase +	TCP
117	953tw	96.5	AS 180080	twin	0.48	12.0	19.7	-0.20	2.6	227	157.1
118	9486tw	93	EM 180100	single	0.20	11.2	17.8	0.30	2.9	220	150.9
119	505tw	99.5	G 170470	triplet	0.27	11.2	17.6	0.20	2.9	219	148.7
120	750	91.5	AS 180080	twin	0.49	12.0	19.5	-0.10	2.4	224	153.9
121	9900tw	94	BD 181462	twin	0.29	10.9	17.1	-0.50	2.9	219	146.9
122	9889	112	AS 180080	single	0.54	11.4	18.6	-0.20	2.2	218	154.6
123	9682tw	108.5	EM 180100	twin	0.24	10.3	16.4	0.20	2.7	210	146.2
124	936tp	94	AS 180080	twin	0.44	11.5	18.5	-0.30	2.4	220	154.3
125	9565tw	98.5	AS 180080	twin	0.44	11.7	19.0	-0.40	2.4	223	156.3
126	9903tw	99.5	G 170470	twin	0.35	11.6	18.4	0.00	2.9	223	154.5
127	1017	99	AS 180080	single	0.46	11.6	18.4	-0.30	2.4	221	152.3
128	190tw	96	EM 180100	twin	0.19	10.0	15.7	0.30	2.7	207	142.7
129	1040tw	95	BD 181462	twin	0.30	11.8	18.4	-0.30	3.1	223	154.0
130	382	95.5	AS 180080	twin	0.46	11.1	17.8	0.00	2.5	216	153.7
131	801	98.5	EM 180100	twin	0.18	10.6	17.1	0.40	3.1	217	149.6
132	9868tw	92.5	EM 180100	triplet	0.21	11.1	17.8	0.40	3.0	220	150.7
133	118tw	99	G 170470	twin	0.30	10.9	16.9	0.10	2.9	216	147.5
134	85	102	G 170470	single	0.33	10.5	16.6	0.30	3.0	216	150.7
135	698	95	EM 180100	single	0.16	10.5	16.8	0.30	2.9	215	148.4
136	553tw	94.5	BD 181462	twin	0.36	10.7	16.2	-0.30	2.8	214	143.4
137	9633tw	94.5	EM 180100	twin	0.16	11.0	17.4	0.20	2.8	217	147.9
138	9957	97.5	BD181462	twin	0.29	11.2	17.3	0.00	3.1	223	147.9
139	856tw	91.5	EM 180100	single	0.20	11.0	17.8	0.40	3.0	219	148.5
140	209tw	91.5	AS 180080	twin	0.43	11.4	18.2	-0.30	2.3	217	151.6
141	9524tw	89.5	G 170470	single	0.36	10.8	17.1	0.20	2.8	217	149.5
142	9623tw	94	EM 180100	twin	0.22	10.9	17.1	0.00	2.7	215	150.4
143	821tw	103	EM 180100	twin	0.21	11.2	18.0	0.20	2.8	219	148.5
144	689tw	99.5	EM 180100	single	0.17	10.2	16.0	0.20	2.9	212	145.7
145	219tw	85.5	G 170470	single	0.37	11.5	18.1	0.40	3.0	223	155.7
146	642	97.5	AS 180080	single	0.47	11.1	18.0	-0.20	2.4	218	152.0
147	263tw	99	AS 180080	twin	0.47	11.4	18.1	-0.30	2.1	216	150.5
148	9316tp	109.5	G 170470	single	0.26	11.0	17.2	0.40	3.2	220	148.4
149	8985tw	104.5	AS 180080	single	0.44	11.6	18.3	-0.10	2.5	220	152.0
150	8379tw	118	AS 180080	single	0.41	11.2	18.2	-0.10	2.3	216	150.5
151	8748	112	EM 180100	twin	0.22	10.1	16.1	0.40	2.8	209	145.3
152	9045tw	106	AS 180080	single	0.47	11.9	18.8	-0.10	2.3	220	151.5
153	8295	104.5	AS 180080	triplet	0.47	11.1	18.0	-0.20	2.2	215	149.5
154	9159tp	114	G 170470	twin	0.25	10.9	17.7	0.30	3.2	223	150.0
155	9095tw	99	AS 180080	single	0.46	12.3	20.2	-0.10	2.5	228	158.0
156	9098	102	AS 180080	single	0.45	10.7	17.2	-0.30	2.4	214	150.7
157	8802	97	AS 180080	twin	0.36	11.7	19.0	-0.30	2.1	225	156.6
158	9391	100	BD 181462	single	0.31	10.9	17.2	-0.20	3.3	224	149.0
159	9401	101.5	G 170470	single	0.23	11.5	18.1	0.30	3.4	228	156.6

POLL DORSETS

LOT	Dam ID	Weights	Ram ID	SIL	Bwt	Wwt	Pwwt	Pfat	Pemd	Carcase +	TCP
160	1675	94	BD 170180	twin	0.49	12.4	19.7	0.00	3.8	241	156.1
161	2464	81	BD 181548	single	0.52	11.8	19.0	0.10	3.4	233	153.2
162	1736	92	BD 181548	single	0.54	11.6	18.3	0.10	3.4	229	151.3
163	1668	77.5	BD 181548	twin	0.45	11.1	17.5	0.10	3.2	223	147.3
164	1138	81.5	BD 181548	single	0.49	11.2	18.1	-0.10	3.3	227	157.3
165	2690	80.5	BD 181548	single	0.48	11.6	18.5	0.10	3.5	232	158.4
166	1959tw	74	BD 181548	twin	0.47	11.7	18.8	0.10	3.5	233	153.8
167	2489tw	74	BD 181548	single	0.52	11.7	18.2	0.00	3.2	228	150.8
168	1978tw	81	BD 170180	single	0.42	12.0	18.7	0.20	3.6	234	152.2
169	1995tw	81.5	BD 181548	twin	0.49	11.9	18.7	0.00	3.2	230	151.2
170	2023tw	77	BD 170180	single	0.44	12.3	19.1	0.10	3.3	233	152.6
171	2067tw	76	BD 181548	single	0.45	11.5	18.2	0.00	3.2	227	148.3
172	1178tw	73	BD 170180	single	0.37	11.9	18.0	0.20	3.5	229	147.5
173	1958tw	77.5	BD 170180	twin	0.41	11.9	18.6	0.10	3.5	232	152.6
174	1920	73	BD 181548	single	0.46	10.9	17.6	0.00	3.1	223	151.5

LOT	Dam ID	Weights	SUFFOLK			Wwt	Pwwt	Pfat	Pemd	Carcase +	TCP
			Ram ID	SIL	Bwt						
230	2701tw	74.5	KR180501	twin	0.45	9.0	13.9	-0.20	0.9	181	134.5
231	2944	77.5	LY 170125	single	0.16	7.5	12.8	0.30	0.9	171	125.1
232	2634tw	76	KR180501	single	0.48	8.8	13.6	-0.40	0.5	175	132.0
233	2540tw	69.5	AF177373	single	0.41	7.4	11.3	-0.30	0.8	167	127.1
234	2654tw	69.5	KA188123	single	0.52	8.7	14.4	-0.10	0.7	179	136.1
235	2803tw	75.5	LY 170125	single	0.23	7.5	12.9	0.50	1.0	172	126.7
236	2814tw	63.5	AF177373	single	0.44	7.8	11.5	-0.50	0.4	165	125.9
237	2943tw	72.5	KR180501	twin	0.41	8.9	13.5	-0.40	0.6	176	131.2
238	2815tw	74	LY 170125	twin	0.24	7.7	12.9	0.50	0.5	168	124.6
239	3086tw	73.5	LY 170125	twin	0.22	8.2	13.6	0.40	1.0	177	128.4
240	2629tw	67.5	KR180501	twin	0.46	9.1	14.2	-0.30	0.6	178	133.8
241	3117	72.5	LY 170125	triplets	0.22	7.5	13.1	0.50	0.9	172	126.9
242	2608tw	68	KA188123	single	0.57	9.1	14.6	-0.10	0.9	183	136.8
243	2891tw	63.5	LY 170125	twin	0.18	7.2	12.9	0.20	0.8	168	124.9
244	2655tp	66	KA188123	single	0.52	8.7	14.7	0.10	0.9	181	135.2
245	2802tw	65	LY 170125	single	0.22	7.4	12.8	0.50	1.1	172	126.5
246	2526tw	65.5	KA188123	single	0.51	8.9	14.5	0.10	1.5	188	140.4
247	2630tw	62	AF177373	single	0.42	8.0	12.1	-0.30	0.9	173	130.5
248	862	91	KA188123	twin	0.57	8.7	14.3	-0.10	0.8	179	136.1
249	949	89.5	LY 170125	single	0.24	7.6	12.9	0.30	0.8	171	126.9
250	767tw	84	KA188123	single	0.54	8.7	14.4	0.00	0.9	181	136.8
251	9285tw	94	LY 170125	twin	0.24	7.9	13.2	0.00	0.1	165	123.1
252	9200tw	102.5	LY 170125	twin	0.23	7.9	13.2	0.30	0.8	172	125.5
253	9197	88	KR180501	twin	0.39	8.4	13.1	-0.60	0.2	170	129.3
254	9239tw	102.5	LY 170125	twin	0.15	7.5	12.5	0.10	1.0	172	126.9
255	9137tw	93	LY 170125	twin	0.19	7.7	12.5	0.10	0.7	169	124.6
256	9013tw	103.5	LY 170125	twin	0.23	7.8	13.1	0.30	0.7	170	125.2
257	9207tw	92	KR180501	twin	0.40	8.7	13.4	-0.30	0.6	175	131.1
258	9101tw	89	LY 170125	twin	0.21	7.7	12.9	0.20	0.7	170	125.5
259	8982tw	92.5	LY 170125	twin	0.24	7.9	13.6	0.40	0.9	175	127.6
260	9245tw	83	KR180501	twin	0.43	8.8	13.4	-0.30	0.6	175	131.7
261	9341tw	86.5	LY 170125	twin	0.18	7.5	13.0	0.40	0.9	172	125.0