

WAKELEIGH WHITE SUFFOLKS 2020 RAM SALE



WELCOME

Gary, Marlene and Kylie Wake would like to extend a warm welcome to our valued clients. Our 2020 offering of sale rams sees some changes from previous years.

The well known Wakefield Park stud owned by Gary and Marlene Wake, has been consistently selling top quality rams for over 27 years. They have now joined forces with Kylie with the transfer of ewes from the Somerset Stud after the dissolving of the Somerset partnership. Rebranding was required, and the WAKELEIGH name was created. We are now looking forward to providing the Western District of Victoria and beyond with top quality, value for money genetics that are suitable for a variety of commercial and stud enterprises.

Stock health is of the utmost importance. This year we are proud to announce that after an extensive testing regime, our whole property – commercial and stud is now OJD MN1V accredited. Along with being Brucellosis accredited, guaranteed footrot and lice free, full vaccination history and regular drenching, this will give prospective buyers even more confidence when purchasing our stock.

Each year we use rams with the best genetics available for commercially important traits. We have a strong focus on breed type, conformation and soundness. Our rams are raised in a paddock environment under commercial conditions. The top 80 rams are used as ram lambs over our commercial ewe lambs for a March/April joining, then have to recover in paddock conditions to be presented for sale in October.

This year due to the uncertainty around the current Covid situation, the decision was made to hold an inspection day on the 8th of October, with the ram sale being held on the 13th October via Auctions Plus. This will be in a Helmsman format starting at 1.00pm.

Delivery of rams can be arranged by contacting Gary or Kylie.

Any questions regarding this or any other information in the catalogue can be directed to Gary – 0418 501 901, Kylie – 0428 508 995, or Heath at SGL on 0408 368 370. You can also follow us on Facebook – Wakeleigh White Suffolks.

WAKELEIGH WHITE SUFFOLKS 2020 RAM SALE



SUMMARY OF RAMS

WP160036 – Wakefield Park 160036 – Son of Somerset 130133.

WP160092 – Wakefield Park 160092 – Son of Wakefield Park 140110.

WP160147 – Wakefield Park 160147 – Is in the top 1% in Lambplan for TCP. Son of Somerset 130153

AF166011 – Aylesbury Farm 166011 – Outcross ram purchased at Adelaide Show 2017. Displays good breed type, and growth figures.

S160067 – Somerset 160067 – Well muscled ram in top 1% for PFAT, top 5% for TCP and PEMD, top 10% for Lean Meat Yield and Shear Force. Used extensively throughout the White Suffolk breed via AI.

S170147 – Somerset 170147 – Powerful ram throwing plenty of hindquarter shape and muscle definition. Top 1% for PFAT, top 5% for TCP and PEMD, top 10% for Lean Meat Yield and Shear Force. Sons sold to \$10,500.

B170093 – Booloola 170093 – Purchased for \$20,000. Supreme Champion Interbreed Ram at Hamilton Sheepvention 2018. Breeds low birthweight, fast growing lambs packed full of meat. In top 5% for PWT.

SM170335 – Smithston 170335 – Outcross ram purchased at Bendigo Elite White Suffolk and Suffolk Sale 2018.

W180040 – Wakeleigh 180040 – Home bred ram used lightly as a lamb. Smaller style of ram with excellent breed type and a lot of meat. Top 1% for PFAT, top 10% for TCP, PWT and PEMD.

WAKELEIGH WHITE SUFFOLKS 2020 RAM SALE



LAMBPLAN AUSTRALIAN SHEEP BREEDING VALUES (ASBV's)

All of the breeding values displayed on our sale rams are ASBV's meaning they meet the quality and accuracy standards that LAMBPLAN set.

Our genetic advantage can be seen in the table below where the 2020 sale team are 10 index points better than the National Terminal Average.

A brief explanation of each trait follows:

Birth Weight (BWT) ASBV is based on measured birth weight of lambs adjusted for age of dam. The lower the ASBV the lighter is the estimated progeny birth weight potential.

Weight (WWT, PWT) ASBVs describe the animals' genetic merit for growth rate. A positive ASBV means the animal is genetically faster growing. Weight ASBV's are available for weaning (100 days), post weaning (200 days) and yearling, hogget and adult ages.

Fat Depth (PFAT) ASBVs describe the value of an animal's genes for fat depth at a constant weight – a negative ASBV means a genetically leaner animal.

Eye Muscle Depth (PEMD) ASBVs describe the value of an animal's genes for eye muscle depth at a constant weight – a positive ASBV means a genetically thicker muscled animal, and one that will have more of it's lean tissue in the higher priced cuts of meat.

Terminal Carcase Production (TCP) index has been created to assist producers to achieve gains in their major production traits, such as post weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focussing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

Lamb Eating Quality (LEQ) index balances large improvements in eating quality with modest increases in lean meat yield and includes emphasis on worm egg count ASBVs.

	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
Wakeleigh Sale Team Ave	0.32	9.7	15.8	-0.1	2.5	146	139
National Terminal Ave	0.36	9.2	14.1	-0.5	1.7	136	130
Difference	-0.04	+0.5	+1.7	+0.4	+0.8	+10	+9

WAKELEIGH WHITE SUFFOLKS ANNUAL RAM SALE

Lambplan Trait Leaders - Red Top 5% Blue Top 10% Green Top 20%

LOT NO	TAG	BT	SIRE	Bwt	Wwt	Pwt	Pfat	Pemd	TCP	LEQ	COMMENTS
1	190011	S	B170093	0.20	10.4	16.6	0.1	2.17	143.08	138.16	
2	190056	Tw	AF166011	0.37	10.1	16.2	-0.5	1.40	142.60	137.11	
3	190724	S	B170093	0.34	11.7	18.4	-0.3	2.26	147.33	138.89	
4	190451	S	B170093	0.20	11.0	17.6	0.1	2.42	145.50	138.76	
5	190384	S	WP160092	0.42	9.5	15.6	0.0	1.65	140.41	134.92	
6	190128	Tw	WP160036	0.37	9.6	15.7	0.0	2.85	149.23	141.72	
7	190454	S	WP160147	0.31	9.2	14.9	0.3	3.78	151.68	144.26	
8	190066	S	WP160147	0.44	9.4	15.7	-0.1	2.66	149.59	143.39	
9	190055	Tw	AF166011	0.32	9.5	15.9	0.0	2.17	145.25	140.25	
10	190438	Tw	WP160147	0.45	10.0	16.3	-0.5	2.98	152.93	145.75	
11	190209	Tw	B170093	0.37	11.2	17.9	-0.6	1.67	145.40	138.29	
12	190183	S	WP160036	0.31	9.0	14.3	-0.2	3.05	147.49	139.00	
13	190022	Tw	B170093	0.24	10.4	17.0	-0.1	1.54	140.40	134.67	
14	190030	Tw	B170093	0.31	10.8	17.3	-0.3	1.45	142.28	136.32	
15	190202	Tw	B170093	0.22	10.5	16.7	-0.2	1.56	140.31	134.22	
16	190333	Tw	B170093	0.22	11.9	19.0	0.0	2.59	149.80	141.87	
17	190253	Tw	B170093	0.23	11.6	18.2	-0.1	2.5	149.07	141.23	
18	190078	S	WP160147	0.47	10.1	16.7	-0.6	2.47	152.01	144.45	
19	190166	TR	WP160036	0.50	10.0	16.4	0.0	1.71	144.11	138.66	
20	190440	S	SM170335	0.38	10.7	16.4	-0.8	2.13	147.04	137.23	
21	190299	T	SM170335	0.38	10.3	15.8	-0.8	1.86	143.45	135.11	
22	190712	Tw	B170093	0.24	10.8	17.9	-0.2	2.27	146.43	139.12	
23	190186	S	B170093	0.13	8.9	14.2	0.2	3.10	142.06	135.49	
24	190366	S	AF166011	0.36	9.1	15.0	-0.4	1.71	141.47	135.61	
25	190208		W160147	0.40	9.3	14.9	-0.1	3.29	148.93	141.27	
26	190165	S	AF166011	0.34	9.8	15.9	-0.1	1.80	142.62	136.53	
27	190222	S	B170093	0.04	8.3	13.9	0.1	2.96	142.30	135.76	
28	190150	Tw	WP160036	0.46	10.6	16.6	-0.1	1.42	141.75	135.28	
29	190119	S	WP160147	0.32	9.4	15.5	0.4	3.44	149.26	142.44	
30	190239	S	WP160092	0.33	9.8	16.4	0.0	2.75	149.45	141.76	

WAKELEIGH WHITE SUFFOLKS ANNUAL RAM SALE

Lambplan Trait Leaders - Red Top 5% Blue Top 10% Green Top 20%

LOT NO	TAG	BT	SIRE	Bwt	Wwt	Pwt	Pfat	Pemd	TCP	LEQ	COMMENTS
31	190153	Tw	WP160092	0.46	9.5	15.7	0.0	2.08	144.09	138.71	
32	190001	S	WP160092	0.31	9.1	15.2	0.0	2.78	146.70	139.94	
33	190365	S	WP160147	0.42	9.4	15.5	-0.1	3.02	150.71	143.32	
34	190207	S	B170093	0.20	10.4	16.4	-0.2	2.23	142.13	134.97	
35	190244	TR	WP160147	0.41	9.5	15.9	-0.7	2.71	151.65	142.77	
36	190028	Tw	AF166011	0.36	10.2	17.2	-0.7	1.50	146.53	139.72	
37	190768	TR	B170093	0.28	10.9	18.1	-0.6	1.49	144.59	136.72	
38	190144	S	B170093	0.12	9.4	15.1	0.0	3.23	146.31	139.66	
39	190271	Tw	B170093	0.17	10.9	17.8	-0.6	2.64	151.51	142.64	
40	190304	Tw	B170093	0.28	10.5	16.9	-0.6	1.86	145.81	139.57	
41	190367	TR	WP160147	0.37	9.5	15.5	-0.6	3.30	154.42	145.04	
42	190069	Tw	WP160092	0.47	10.2	16.4	-0.2	2.09	145.13	137.63	
43	190154	Tw	WP160092	0.46	9.6	15.6	0.1	1.98	142.21	137.32	
44	190270	Tw	B170093	0.20	11.1	18.2	-0.3	2.30	149.86	141.88	
45	190755	S	B170093	0.15	10.2	16.3	-0.1	2.56	142.60	134.45	
46	190436	Tw	AF166011	0.23	8.8	15.6	-0.3	1.64	142.98	138.11	
47	190004	Tw	WP160147	0.42	8.9	14.8	-0.7	2.88	151.76	143.83	
48	190072	Tw	B170093	0.24	9.6	15.9	-0.5	2.29	145.09	138.31	
49	190127	Tw	WP160036	0.33	8.8	13.9	-0.1	2.44	143.34	137.13	
50	190465	S	WP160036	0.31	8.7	14.1	0.0	2.78	145.19	138.64	
51	190706	Tw	WP160147	0.32	9.2	14.9	-0.5	3.42	152.74	144.06	
52	190715	Tw	S160067	0.31	10.4	16.9	0.3	2.90	153.53	145.89	
53	190457	S	B170093	0.24	10.7	16.8	-0.3	1.71	141.95	136.47	
54	190236	S	WP160092	0.39	10.1	16.7	0.5	2.35	143.40	138.60	
55	190329	TR	WP160147	0.43	10.7	17.2	-0.1	3.06	153.61	145.64	
56	190092	Tw	WP160092	0.35	10.1	15.8	0.0	2.21	142.95	136.38	
57	190133	Tw	WP160092	0.36	9.5	16.0	0.1	2.74	146.91	139.77	
58	190116	Tw	WP160036	0.28	8.9	14.5	-0.1	2.23	142.05	136.28	
59	190196	Tw	WP160092	0.38	9.2	15.5	0.4	2.37	143.24	137.47	
60	190356	T	B170093	0.31	11.1	17.0	-0.5	1.69	141.07	134.36	

WAKELEIGH WHITE SUFFOLKS ANNUAL RAM SALE

Lambplan Trait Leaders - Red Top 5% Blue Top 10% Green Top 20%

LOT NO	TAG	BT	SIRE	Bwt	Wwt	Pwt	Pfat	Pemd	TCP	LEQ	COMMENTS
61	190266	Tw	WP160147	0.35	9.4	16.3	-0.1	3.48	156.07	147.80	
62	190390	Tw	SM170335	0.32	10.5	16.7	-0.4	2.27	147.18	138.19	
63	190423	Tw	WP160036	0.42	9.5	15.2	0.0	2.21	142.83	136.84	
64	190776	Tw	S160067	0.37	8.9	15.1	-0.2	2.63	150.00	142.70	
65	190362	Tw	WP160092	0.41	10.3	17.0	0.0	2.53	147.58	140.56	
66	190015	Tw	AF166011	0.30	9.6	15.3	-0.8	1.44	141.63	134.71	
67	190123	Tw	WP160092	0.35	9.5	15.2	0.0	2.62	145.21	138.10	
68	190163	S	B170093	0.20	10.4	16.5	-0.2	2.28	144.33	137.17	
69	190226	Tw	WP160147	0.43	10.7	17.6	0.0	3.88	159.12	150.56	
70	190767	S	W180040	0.41	10.8	16.2	0.0	1.86	143.86	137.35	
71	190308	S	B170093	0.17	9.2	15.3	0.2	2.42	141.08	135.48	
72	190453	S	B170093	0.24	10.9	17.3	-0.3	2.14	145.04	138.02	
73	190790	S	W180040	0.33	10.5	16.4	0.1	2.63	145.01	135.70	
74	190132	Tw	WP160092	0.40	9.3	15.3	0.0	2.19	142.70	136.06	
75	190197	Tw	WP160092	0.37	9.4	16.0	0.2	2.15	143.63	137.45	
76	190256	Tw	WP160147	0.38	8.8	14.5	-0.2	3.57	151.32	142.75	
77	190334	Tw	WP160092	0.33	8.4	14.1	0.2	2.18	140.25	134.30	
78	190713	Tw	B170093	0.16	9.4	15.9	-0.1	2.33	142.44	136.01	
79	190274	Tw	WP160092	0.41	9.8	14.5	-0.7	1.75	140.35	132.46	
80	190073	Tw	WP160092	0.38	8.8	14.4	0.4	2.34	141.48	137.26	
81	190228	Tw	AF166011	0.28	9.1	15.1	-0.1	3.03	148.61	142.02	
82	190415	Tw	B170093	0.29	11.0	18.0	0.4	2.24	144.47	138.86	
83	190703	Tw	S160067	0.29	10.0	16.5	0.3	3.53	157.89	150.56	
84	190769	TR	B170093	0.17	9.1	16.2	0.0	2.01	142.39	136.35	
85	190099	Tw	B170093	0.14	9.5	15.8	0.3	2.87	144.88	138.85	
86	190174	Tw	WP160092	0.33	9.4	15.1	-0.2	2.26	143.71	137.65	
87	190272	Tw	WP160147	0.31	8.8	14.6	-0.3	2.99	148.77	141.69	
88	190376	TR	WP160036	0.35	9.6	15.5	-0.3	1.89	142.45	135.53	
89	190076	Tw	WP160147	0.34	8.9	14.9	-0.3	3.32	149.32	140.83	
90	190332	Tw	B170093	0.18	10.1	16.6	0.1	2.20	141.66	135.80	

WAKELEIGH WHITE SUFFOLKS ANNUAL RAM SALE

Lambplan Trait Leaders - Red Top 5% Blue Top 10% Green Top 20%

LOT NO	TAG	BT	SIRE	Bwt	Wwt	Pwt	Pfat	Pemd	TCP	LEQ	COMMENTS
91	190219	S	B170093	0.18	10.1	16.2	0.01	2.12	141.53	135.49	
92	190350	Tw	B170093	0.26	10.1	16.3	0.0	1.81	140.40	134.62	
93	190232	Tw	AF166011	0.14	8.1	13.1	-0.5	2.27	141.75	135.18	
94	190745	T	B170093	0.26	10.8	17.6	0.0	2.39	146.88	139.53	
95	190237	S	AF166011	0.37	9.6	16.0	-0.7	1.53	143.27	136.36	
96	190140	Tw	WP160092	0.32	8.4	13.5	-0.3	2.54	143.07	136.03	
97	190172	Tw	WP160036	0.41	8.4	13.9	-0.9	1.70	141.35	133.23	
98	190409	Tw	WP160036	0.47	9.6	15.6	-0.6	1.62	144.31	136.78	
99	190082	Tw	WP160092	0.38	9.5	15.3	-0.3	2.12	142.94	135.41	
100	190731	S	S160067	0.34	9.6	15.3	0.0	3.13	152.62	144.22	
101	190089	Tw	WP160036	0.33	8.1	13.7	0.3	2.52	142.43	137.03	
102	190141	Tw	WP160092	0.32	8.5	13.9	0.1	2.87	144.02	137.67	
103	190413	Tw	WP160036	0.37	9.2	15.0	-0.2	2.11	143.41	136.42	
104	190420	Tw	WP160092	0.26	8.8	14.0	0.3	3.03	143.36	137.12	
105	190049	Tw	WP160147	0.34	8.4	13.9	0.0	3.15	146.08	139.59	
106	190793	Tw	S170147	0.27	9.2	14.4	0.2	4.44	154.29	145.55	
107	190071	Tw	B170093	0.25	9.0	14.9	-0.8	1.76	140.85	134.46	
108	190134	Tw	WP160036	0.43	10.1	16.0	0.1	2.16	144.72	138.94	
109	190273	Tw	WP160147	0.26	8.1	13.1	-0.4	2.65	143.06	136.77	
110	190742	Tw	WP160147	0.34	8.9	14.2	-0.1	3.39	148.72	140.87	
111	190063	Tw	AF166011	0.35	8.5	13.6	-0.3	2.21	140.22	133.38	
112	190386	S	WP160092	0.32	8.7	14.5	0.0	2.60	144.61	138.14	
113	190785	S	S160067	0.23	10.0	15.6	0.3	3.23	150.12	141.34	
114	190743	Tw	WP160147	0.32	8.4	13.5	0.1	4.11	151.07	143.30	
115	190358	Tw	B170093	0.11	9.5	14.9	0.2	3.65	146.16	139.66	
116	190268	Tw	WP160092	0.31	9.5	15.7	0.0	2.94	148.70	141.02	
117	190032	Tw	WP160147	0.38	9.8	16.1	-0.1	3.90	157.32	148.46	
118	190750	TR	S160067	0.42	9.8	16.6	0.4	3.82	160.32	152.80	
119	190214	Tw	WP160147	0.24	8.5	13.3	-0.2	3.29	146.08	138.95	
120	190714	S	S160067	0.28	9.2	15.3	0.0	3.11	152.69	145.44	

WAKELEIGH 180241 SOLD AT ADELAIDE ELITE SALE 2019 TO DAYS WHITEFACE



WAKELEIGH 190757 SOLD AT ADELAIDE ELITE SALE 2020 TO BONNIE DOON STUD

