



WAKEFIELD PARK & WAKELEIGH ANNUAL RAM SALE

Selection Day
(Note change of sale format)

Tuesday 15th October, 2019

11am - 3pm

271 Bulart Bridge Rd, Cavendish, Vic

120 White Suffolk Rams

Price Ranges: \$2000, \$1500, \$1250, \$1000, \$800
Lunch Provided

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62 Thompson Street, Hamilton

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SUMMARY OF RAMS

- WP140110** – Wakefield Park 140110 – Home bred sire, son of “Trifecta”. Big ram that breeds well muscled sheep.
- S130133** – Somerset 130133 – Very thick ram with terrific loin width and depth as well as hindquarter development.
- P140213** – Penrise 140213 – Great carcase sheep with a low birth weight, positive fat and high muscle index.
- WP160024** – Wakefield Park 160024 – Son of Detpa Grove 66.
- 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
- WP160630** – Wakefield Park 160630 – Son of Penrise 140213.
- AF166011** – Aylesbury Farm 166011 – Outcross ram purchased at Adelaide Show 2017. Displays good breed type, and figures.
- I 160082** – Induro 160082 – AI sire selected as an outcross with a good balance of figures. Early maturing.
- S130153** – Somerset 130153 – AI sire with huge hindquarter development, and excellent eye muscle depth.

Terminal Carcase Production (TCP) Index

Key points

- Carcase Plus has been an important index for the sheepmeat industry but it has been found to have a negative impact on eating quality. Because of this and the industry's focus on delivering high eating quality outcomes for consumers, the index will be retired in March 2020.
- Carcase Plus will be replaced with the Terminal Carcase Production index. To assist in the transition between indexes both Carcase Plus and Terminal Carcase Production will be available for the 2019 ram buying season.
- The Terminal Carcase Production (TCP) index will give similar improvements in growth and lean meat yield as Carcase Plus while also maintaining eating quality.

What is the new TCP index?

Indexes help producers select animals for use within a breeding program when there are a range of traits of economic or functional importance. This ensures that genetic gain in one trait is not made in isolation from other traits. Using indexes in ram purchasing decisions allow producers to make balanced genetic progress towards more profitable sheep.

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

The TCP index is designed to suit a production system where:

- › all progeny are terminal
- › improving growth and muscle is of commercial benefit
- › increasing lean meat yield has a positive financial impact
- › a small degree of emphasis is included to maintain or improve eating quality.

Using the TCP index

The TCP index, unlike Carcase Plus, is on a scale that is aligned with other Sheep Genetics' indexes and is represented in economic terms with a unit increase in the index reflecting an additional dollar per ewe joined per year. To assist in comparing rams, Sheep Genetics recommends using a percentile band table as reference. The figure below, which is based on the percentile band table, highlights the TCP index value for significant percentiles for the 2018 drop animals.

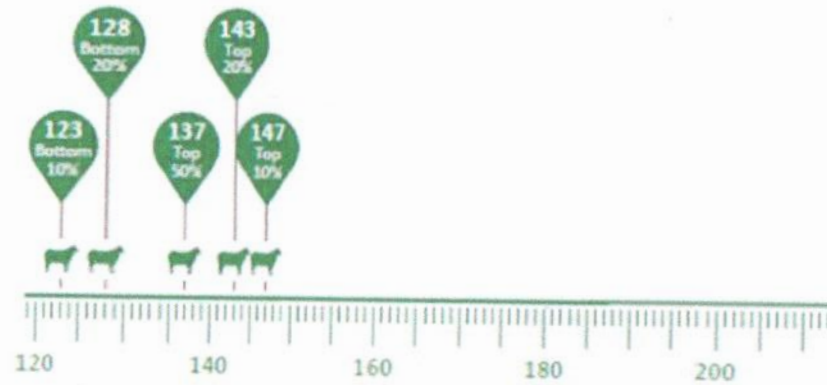
Percentile band range graphic for TCP index 2018 drop animals



Comparison of TCP and Carcase Plus index values for significant percentiles for 2018 drop animals

Terminal Carcase Production

Replacement for
Carcase Plus



Carcase Plus

Discontinued
March 2020



LOT	TAG	D.O.B	\$2,000		Bwt	Wwt	P Wwt	P Fat	P Emd	C +	TCP
			Birth	Type Sire							
1	180002	26-Jun	T	WP160147	0.46	10.4	17.7	0.5	2.8	217.14	151.74
2	180001	26-Jun	T	WP160147	0.46	10.2	17.4	0.4	2.4	210.56	148.46
3	180176	8-Jul	T	I 160082	0.49	10.8	17.5	0.8	2.0	207.08	145.27
4	180039	1-Jul	T	WP160147	0.51	11.4	18.1	-0.2	3.2	227.89	156.10
5	180228	10-Jul	T	WP160147	0.36	10.9	17.5	-0.2	3.7	231.38	158.95
6	180347	19-Jul	T	I 160082	0.48	11.0	16.8	0.1	2.4	212.24	148.51
7	180204	9-Jul	T	WP160147	0.52	9.9	16.4	-0.3	3.6	223.50	155.68
8	180246	12-Jul	S	WP160147	0.19	8.7	14.4	0.0	4.1	217.82	154.34
9	W180283	4-Aug	S	S 160067	0.36	9.60	15.3	0.1	2.8	208.27	148.00
10	W180225	19-Jul	S	S 160067	0.38	10.0	15.9	-0.1	2.8	212.59	151.12
11	W180199	18-Jul	T	S 160067	0.50	10.3	17.1	0.2	3.2	220.50	154.35
12	W180045	4-Jul	T	I 160082	0.36	10.2	15.4	-0.4	2.1	203.84	142.98
13	W180040	4-Jul	T	I 160082	0.43	10.5	15.7	0.3	2.8	210.25	146.35
14	W180022	3-Jul	S	I 160082	0.39	10.3	15.7	-0.6	2.1	206.06	144.28
\$1,500											
15	180003	27-Jun	T	WP160630	0.23	8.4	13.8	0.8	3.0	199.51	141.15
16	180506	27-Aug	S	WP160036	0.43	10.4	16.6	-0.2	2.3	210.48	149.27
17	180404	22-Jul	T	WP160092	0.35	9.8	16.0	0.1	2.4	206.63	146.41
18	180026	1-Jul	S	AF166011	0.32	9.5	15.9	0.0	2.2	202.97	145.09
19	180148	6-Jul	T	I 160082	0.54	10.6	16.0	0.0	2.2	206.31	144.35
20	180096	4-Jul	Tr	S 130153	0.55	11.0	17.3	-0.6	2.2	214.19	147.61
21	180365	20-Jul	T	WP160092	0.45	10.4	16.9	-0.6	2.0	209.58	147.67
\$1,250											
22	180028	1-Jul	S	WP140110	0.47	10.7	17.0	0.0	1.5	201.90	142.96
23	180354	20-Jul	T	AF166011	0.54	10.9	18.1	-0.3	1.4	206.59	147.67
24	180463	2-Aug	T	AF166011	0.34	10.0	16.5	-0.4	1.4	199.09	142.30
25	180041	2-Jul	S	WP140110	0.50	10.5	16.6	0.0	2.7	214.38	150.52
26	180182	8-Jul	T	WP160630	0.28	8.7	13.8	0.1	2.9	202.01	143.37
27	180374	21-Jul	T	WP160630	0.34	9.0	14.3	0.4	2.8	201.99	141.29
28	180361	20-Jul	T	WP160036	0.32	9.7	15.6	-0.7	2.6	210.40	150.84
29	180062	3-Jul	T	I 160082	0.42	10.2	15.4	0.4	2.9	209.90	145.36
30	180099	4-Jul	T	S 130153	0.38	9.5	15.9	-0.3	2.9	213.12	149.54
31	180362	20-Jul	T	WP160036	0.31	9.0	14.6	-0.4	2.5	203.74	147.71
32	180410	22-Jul	T	AF166011	0.37	9.4	15.4	-0.2	2.2	202.61	146.35
33	180393	22-Jul	T	WP160036	0.42	9.9	15.7	-0.3	2.0	202.63	145.35
34	180281	15-Jul	S	WP160147	0.33	9.0	14.9	0.0	3.8	217.62	152.99
35	180340	19-Jul	T	WP160147	0.31	9.8	16.2	0.2	3.6	220.53	153.87

LOT	TAG	D.O.B	Birth Type	Sire	Bwt	Wwt	P Wwt	P Fat	P Emd	C +	TCP
			\$1,250								
36	180059	3-Jul	T	I 160082	0.41	10.2	15.8	0.8	3.2	212.53	146.85
37	180357	20-Jul	T	WP140110	0.44	10.4	16.7	0.1	2.2	208.09	145.94
38	180095	4-Jul	Tr	S 130153	0.52	10.6	17.2	-0.5	2.5	217.09	150.04
39	W180018	3-Jul	T	I 160082	0.55	11.6	17.0	-0.5	2.2	214.12	147.19
40	W180093	13-Jul	T	S 130153	0.38	10.2	16.3	-0.2	2.7	213.41	147.07
41	W180104	13-Jul	S	S 160067	0.38	8.9	14.6	-0.1	2.9	206.67	151.09
42	W180222	19-Jul	T	S 130153	0.33	9.9	15.9	-0.1	2.8	212.59	151.12
			\$1,000								
43	180125	5-Jul	T	WP160024	0.43	10.8	16.2	-0.5	1.3	200.11	140.75
44	180090	4-Jul	Tr	S 130133	0.36	10.6	17.3	-0.8	1.1	201.83	143.46
45	180163	7-Jul	T	WP160024	0.31	10.0	15.6	0.0	1.9	200.42	140.31
46	180271	14-Jul	T	WP160092	0.41	10.5	16.7	-0.4	1.8	206.15	145.35
47	180339	19-Jul	T	WP140110	0.40	11.0	17.4	0.7	2.2	209.93	145.85
48	180088	4-Jul	Tr	WP160036	0.44	10.3	16.3	-0.1	2.1	205.79	145.77
49	180140	6-Jul	S	I 160082	0.52	11.6	17.5	-0.3	1.6	209.19	145.63
50	180241	11-Jul	T	WP160630	0.50	9.8	15.9	0.2	2.1	202.71	144.10
51	W180063	7-Jul	Tr	I 160082	0.48	10.9	16.0	-0.1	2.0	205.97	143.93
52	W180183	18-Jul	S	S 130153	0.44	9.7	15.9	-0.4	2.7	211.20	147.94
53	180452	1-Aug	S	AF166011	0.24	10.0	15.8	-0.3	1.9	202.62	143.85
54	180423	24-Jul	T	WP160036	0.24	8.6	14.0	0.0	3.0	203.45	144.94
55	180276	14-Jul	T	WP140110	0.47	10.3	16.8	0.1	1.7	202.91	145.08
56	180359	20-Jul	T	WP160092	0.36	9.7	15.8	0.1	3.1	205.96	146.23
57	W180221	19-Jul	S	S 130153	0.50	10.5	16.6	-0.7	2.2	210.74	146.75
58	180213	10-Jul	T	P140213	0.41	10.1	16.3	-0.2	2.2	206.84	144.95
59	180219	10-Jul	T	WP160092	0.40	9.7	15.7	0.1	2.1	201.33	143.69
60	180103	4-Jul	T	S130153	0.60	11.1	18.5	-1.1	1.7	215.46	152.11
61	180106	4-Jul	T	WP160147	0.40	9.7	15.8	-0.1	3.1	214.74	151.84
62	W180251	26-Jul	S	S 130153	0.51	10.5	17.0	-0.5	2.7	217.80	149.45
63	180157	6-Jul	T	WP160147	0.35	9.0	14.7	0.0	2.5	201.30	144.03
64	180206	9-Jul	T	WP160024	0.47	9.8	16.2	-0.1	1.9	202.38	145.48
65	180233	11-Jul	T	S 130133	0.29	9.4	14.9	0.1	2.7	204.97	143.16
66	180323	19-Jul	S	S 130133	0.39	10.2	16.1	-0.6	1.9	204.89	144.90
67	180360	20-Jul	T	WP160092	0.32	9.3	15.1	-0.3	2.0	199.31	143.65
68	180483	20-Aug	T	WP140110	0.50	11.3	17.2	-0.4	1.5	206.64	144.34
69	W180261	1-Aug	T	S 160067	0.35	9.6	15.3	-0.2	3.1	212.97	152.40
70	180366	20-Jul	T	WP160092	0.39	9.7	15.4	-0.6	1.9	201.68	143.11
71	180036	1-Jul	T	S 130133	0.32	9.8	16.0	0.0	2.1	203.35	143.88

LOT	TAG	D.O.B	Birth Type \$1,000	Sire	Bwt	Wwt	P Wwt	P Fat	P Emd	C +	TCP
72	180400	22-Jul	T	S 130133	0.42	10.6	17.1	-0.5	1.9	208.68	147.89
73	W180266	1-Aug	S	S 130153	0.39	10.9	17.6	-0.1	2.7	219.28	149.40
			\$800								
74	180223	10-Jul	T	WP160024	0.39	10.1	15.7	0.0	1.7	198.61	140.58
75	180303	16-Jul	T	WP160630	0.32	8.3	13.6	0.4	2.7	196.30	141.31
76	180455	1-Aug	T	AF166011	0.32	9.7	15.7	-0.4	1.7	199.03	143.43
77	W180009	2-Jul	S	SB160060	0.30	9.3	14.3	-0.7	2.2	200.02	139.89
78	180383	21-Jul	T	WP160036	0.38	9.4	14.8	-0.6	1.8	197.71	143.50
79	180282	15-Jul	S	AF166011	0.27	9.1	15.0	-0.3	1.9	197.38	142.32
80	180116	5-Jul	T	WP160036	0.32	8.8	14.7	-0.1	2.4	200.51	146.16
81	180014	29-Jun	T	WP160630	0.32	8.4	13.9	0.6	2.9	199.24	141.81
82	180304	16-Jul	T	WP160024	0.37	9.8	15.0	-0.2	1.9	198.89	140.44
83	180167	7-Jul	T	WP160092	0.35	9.5	15.4	0.1	2.2	201.75	144.16
84	W180079	11-Jul	T	S 130153	0.57	10.5	16.8	-0.7	2.4	214.09	149.59
85	W180091	12-Jul	T	H166044	0.51	10.2	16.2	-0.3	2.6	212.93	146.95
86	180121	5-Jul	T	I 160082	0.49	9.8	16.1	-0.4	1.5	198.88	143.41
87	180253	13-Jul	T	WP160036	0.41	9.6	15.4	-0.5	1.5	196.73	143.60
88	180143	6-Jul	T	AF166011	0.40	10.8	16.9	-0.1	1.8	206.32	144.96
89	180082	4-Jul	S	P 140213	0.50	9.8	16.1	-0.4	1.5	198.88	143.41
90	180107	4-Jul	T	S 130153	0.48	10.6	17.4	-1.0	1.9	212.53	150.06
91	180080	3-Jul	T	S 130133	0.60	11.3	18.4	-0.6	1.1	206.47	146.55
92	180251	13-Jul	S	AF166011	0.43	10.5	17.0	-0.3	0.9	196.18	140.47
93	W180123	14-Jul	Tr	S 130153	0.45	10.5	16.8	-0.7	2.4	214.57	148.02
94	W180142	15-Jul	S	S 130153	0.47	10.5	16.8	-0.6	1.9	208.92	144.69
95	180188	8-Jul	T	WP160036	0.35	9.6	15.4	-0.4	2.3	204.88	146.72
96	180070	3-Jul	T	WP160092	0.38	9.6	14.9	0.0	1.9	196.69	140.09
97	180030	1-Jul	T	WP160036	0.35	8.4	13.4	-0.3	2.3	194.54	143.04
98	180151	6-Jul	T	WP160092	0.39	9.6	15.7	-0.5	1.6	198.18	142.42
99	180325	19-Jul	S	AF166011	0.37	9.2	15.3	-0.4	1.6	195.73	140.66
100	180376	21-Jul	T	WP160036	0.30	8.8	13.8	-0.5	2.3	197.53	143.75
101	180131	5-Jul	Q	I 160082	0.42	10.7	15.8	-0.9	1.4	200.75	142.13
102	180240	11-Jul	T	WP140110	0.46	10.4	16.5	-0.4	1.3	199.19	143.29
103	W180157	16-Jul	T	S 160067	0.33	9.8	16.0	0.1	3.0	212.78	151.18
104	W180282	4-Aug	S	S 140069	0.30	9.7	15.5	0.0	2.4	204.82	141.67
105	180296	15-Jul	T	P 140213	0.44	9.7	16.0	-0.6	1.8	202.81	144.68
106	180300	16-Jul	S	S 130133	0.40	9.0	14.6	-0.5	2.0	198.18	142.18
107	180316	18-Jul	S	WP160092	0.33	9.3	15.1	0.0	2.6	205.18	146.51

LOT	TAG	D.O.B	Birth Type \$800	Sire	Bwt	Wwt	P Wwt	P Fat	P Emd	C +	TCP
108	180333	19-Jul	T	WP160092	0.36	9.6	15.3	-0.6	1.8	199.87	144.37
109	180413	23-Jul	S	P 140213	0.32	8.1	13.4	0.5	3.1	199.48	143.14
110	180389	22-Jul	S	P 140213	0.38	9.5	14.7	0.0	2.3	201.16	142.09
111	180497	10-Sep	S	WP160630	0.44	8.6	14.0	-0.3	2.4	198.68	142.36
112	180494	8-Sep	T	WP160630	0.51	10.1	16.3	0.0	1.3	196.66	142.31
113	W180284	4-Aug	S	AF166011	0.39	9.9	16.0	-0.5	2.0	204.91	144.86
114	W180318	18-Sep	S	S 160067	0.34	10.6	17.0	0.3	3.2	220.18	152.66
115	180498	10-Sep	S	WP160630	0.36	9.2	14.7	-0.4	2.0	197.76	141.50
116	180338	19-Jul	T	WP140110	0.46	10.7	16.7	0.0	1.4	200.71	142.91
117	180434	26-Jul	S	WP160092	0.35	9.7	15.5	-0.3	1.6	197.30	140.25
118	180465	2-Aug	T	I 160082	0.37	10.1	15.0	-0.6	2.2	204.40	145.56
119	180166	7-Jul	T	WP160092	0.37	9.7	15.6	0.7	2.0	200.38	143.21
120	180211	10-Jul	S	WP160147	0.38	9.8	16.2	0.0	2.6	209.90	148.80
121	180235	11-Jul	T	WP160630	0.30	8.4	13.4	-0.3	2.6	198.04	143.01
122	180275	14-Jul	T	WP140110	0.47	10.5	16.6	-0.3	1.6	202.83	145.24
123	180419	24-Jul	T	AF166011	0.33	9.9	15.8	-0.7	1.5	198.87	141.82
124	180486	28-Aug	T	WP160024	0.27	10.1	15.5	0.1	2.2	202.25	140.83
125	180367	20-Jul	T	AF166011	0.25	8.8	13.6	-0.3	2.2	196.31	140.93