



**WELCOME TO OUR 21st ON-PROPERTY
INDURO & LAURIDALE RAM SALE**

FRIDAY 8th OCTOBER 2021

SALE STARTS AT 1PM INSPECTIONS FROM 11AM

228 JERRYS RD WAKOOL NSW

**180 WHITE SUFFOLKS Including 12 SPECIALS
27 POLL DORSETS**

LUNCH & REFRESHMENTS WILL BE PROVIDED

WHITE SUFFOLKS

GUY TREWEEK 0400 047 027

POLL DORSETS

MAX TREWEEK 0447 800 339

ELDERS BARHAM

JASON TELFORD 0447 533 313

History of Induro White Suffolk Stud

Induro was established when Guy received 10 ewes for his 10th Birthday. He used the profit from these ewes to build up his numbers by purchasing ewes from PLG.

From this foundation he Registered the Stud in 2003.

At the end of 2019 we purchased the entire Lauridale White Suffolk stud from Max & Trudy Treweek.

We started Showing our sheep in 2005 at the Australian Sheep & Wool Show and Sheepvention in Hamilton. We have also been involved in the Bendigo Elite Show & Sale since its beginning. More recently we have started attending the Adelaide Royal Show as well.

Over the years we have had great success in the Show & Sale ring selling Rams up to \$8500 and Ewes up to \$4000.

We have been Most Successful Exhibitor at the Bendigo Elite (2018)

Champion Interbreed Group 1 Ram & 2 Ewes Sheepvention (2019)

Had numerous res Champion rams & ewes over the years.

Flock Health

Ovine Brucellosis Accredited Free Flock

Ovine Johne's MN3V (Lauridale rams MN3 not vacc)

6 in 1 B12 & Startect drench August 25th

Lambplan

All lambs are recorded at birth and then weighed at weaning (100 days old)

They are then weighed again and scanned for eye muscle depth and fat depth at post weaning (170 days old) by an accredited scanner. These results combined with their pedigree are used by sheep genetics to give us an estimated breeding value. We use the TCP index.

Abbreviations

Ash – Ashmore

F – Farrer

In – Induro

L – Lauridale

S – Somerset

Y - Yanco

Tw – Twin

S – Single

Bwt – Birth weight

Wwt – Weaning weight

Pwwt – Post weaning weight

Pfat – Post weaning fat

Pemd – Post weaning eye muscle

TCP – Terminal Carcass Production

D.O.B – Date of birth

PLEASE NOTE: \$2500 minimum price for Stud Ram Transfer

SIRES

- S 160067 – Industry leading high muscle, positive fat ram with 848 lambs Australia wide
- Ash 160516 – (\$13,000) 1188 lambs Australia wide because of his industry leading meat eating qualities and all round balanced figures
- In 160082 – (Thunder Thighs) Extremely well muscled ram, positive fat
- L 160371 – High growth, good eating quality
- S 170098 – High growth well muscled ram
- F 170119 – High muscle, good eating quality, low birth weight, medium sized
- Y 180140 – White Suffolk x Poll Dorset ram suited to 1st cross ewes
- In 180124 – Ash 160516 son with good eating quality
- L 180491 – Ram with plenty of length
- In 190047 – Thunder thighs son with lots of thickness
- L 190101 – Good eating quality, low birth weight
- L 190129 – (Blush) Great ws type sold for \$8500
- L 190134 – Big tall long Rangeview 160121 son



Induro 160082 "Thunder Thighs"

LAURIDALE

POLL DORSETS

This year our rams were tested by stockscan on the 2/8/21. This involves weighing them and scanning their loin for muscle width, depth and fat. The main reasons for doing this is that now that I'm in semi-retirement and the property that they are run on makes it impossible to collect all the data required for lambplan like we have done for the last 35 years. Stockscan simply rates them from best to worst on the day. This year's rams were sired by our best 5 2019 drop ram lambs.

If you have any questions about it please don't hesitate to give me a call on 0447800339.

I hope to see you all on sale day.

Max Treweek

To assist in benchmarking sale rams relative to the current year drop of animals in the Sheep Genetics database, use the percentile band tables, which are found on the Sheep Genetics website: sgsearch.sheepgenetics.org.au/Search/Percentiles.aspx?AnalysisId=2. The animals in the top 10th percentile rank the highest on the index, and those in the 90th percentile rank the lowest.

A brief overview of each of the indexes is included below. If you would like further information on how these selection indexes are generated, please refer to the *Terminal Indexes – ram breeder guide* at sheepgenetics.org.au/Getting-started/ASBVs-and-Indexes.

Terminal Carcass Production (TCP)

The TCP index is for a prime lamb production system where terminal sires are joined to ewes of a Merino/maternal breed or cross. The TCP index focuses on increasing weight and muscle while reducing carcass fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

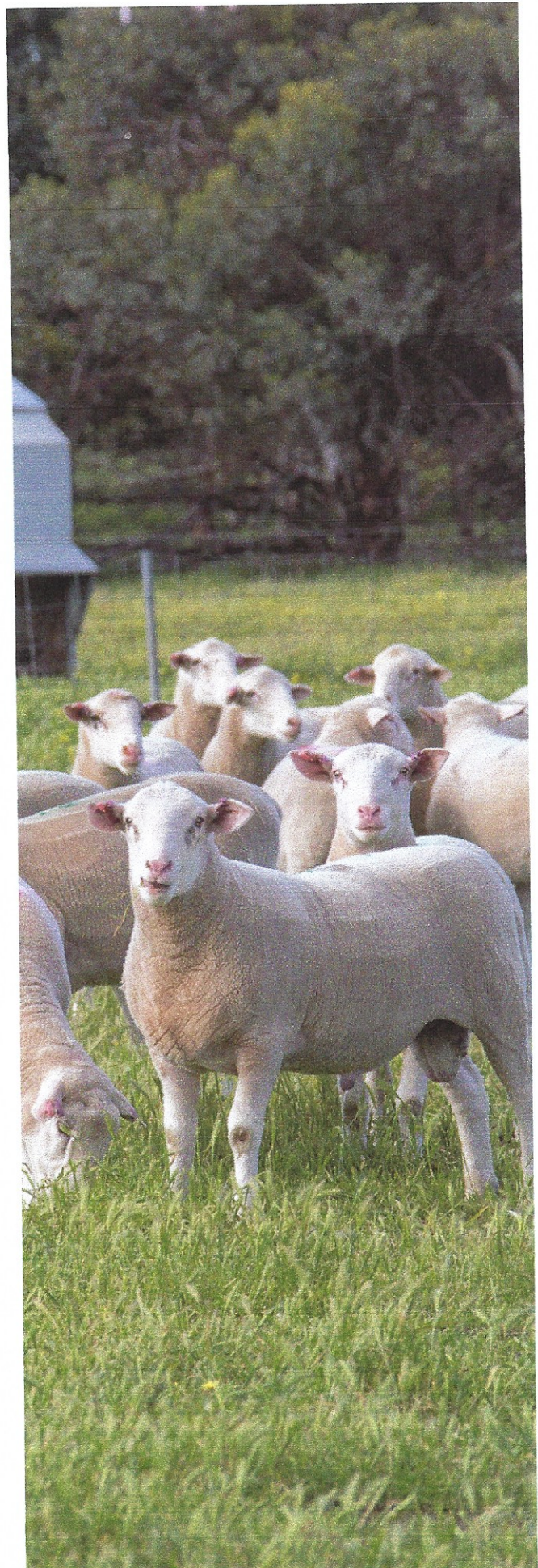
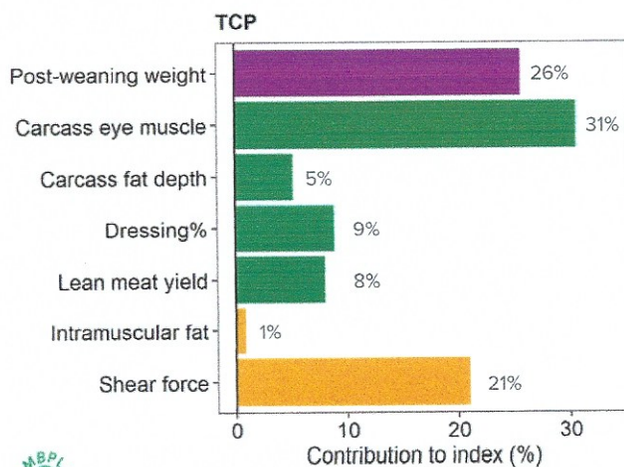
Typical trait changes for the TCP index include:

- increasing post weaning weight
- increasing carcass eye muscle depth
- decreasing carcass fat depth
- increasing dressing percentage
- increasing lean meat yield
- slightly improving eating quality.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 1 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profitability of the production system.

Figure 1: The traits in the TCP index and how they contribute to the overall balance of the index



LOT	TAG	D.O.B	Tw/S	SIRE	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	PRICE	PURCHASER
WHITE SUFFOLK SPECIALS												
1	170	23-May	TW	Y180140	0.49	11.1	16.7	-0.52	2.5	150	\$	_____
2	116	17-May	S	S170098	0.66	11.2	17.4	-0.3	2	147	\$	_____
3	13	7-May	S	Ash160516	0.15	8.8	14.9	0.8	2.6	149	\$	_____
4	44	8-May	S	Ash160516	0.33	10.4	16.8	-0.2	1.6	150	\$	_____
5	69	9-May	TW	Ash160516	0.38	13.1	20	-0.3	2.1	157	\$	_____
6	84	9-May	TW	S160067	0.34	10.8	17.3	0.2	3.2	157	\$	_____
7	583	20-Jul	S	160082	0.38	10.6	16.7	0.4	2.7	152	\$	_____
8	402	13-Jun	Tw	F170119	0.21	9.9	16.1	-0.6	2.6	151	\$	_____
9	617	18-Jul	TW	180124	0.54	11.4	18	-0.2	1.4	150	\$	_____
10	388	11-Jun	TW	180124	0.4	10.9	17.3	-0.9	0.6	142	\$	_____
11	578	19-Jul	S	L160371	0.38	8.9	15	0	1.7	138	\$	_____
12	424	17-Jun	Tw	F170119	0.4	11.7	18.5	0.1	3	157	\$	_____
WHITE SUFFOLK FLOCK RAMS												
13	562	18-Jul	S	160082	0.43	10.3	15.7	-0.4	2	148	\$	_____
14	503	3-Jul	S	L160371	0.4	9.7	15.7	-0.1	1.8	145	\$	_____
15	104	10-May	S	Ash160516	0.18	10.4	16.9	-0.2	2.4	154	\$	_____
16	17	5-May	TW	Ash160516	0.23	10.1	16.4	0.2	2.4	153	\$	_____
17	91	9-May	TW	Ash160516	0.21	11.5	18.4	-0.1	1.7	151	\$	_____
18	429	15-Jun	S	F170119	0.07	10.7	17	0	3.4	154	\$	_____
19	39	8-May	S	S160067	0.43	11.1	18.2	0.2	2.4	152	\$	_____
20	67	10-May	TW	S160067	0.26	8.9	14.9	0.7	3.7	153	\$	_____
21	28	8-May	Tw	Ash160516	0.29	11.3	17.9	0.6	2.6	152	\$	_____
22	261	30-May	S	Y180140	0.65	11.7	17.8	-0.6	1	147	\$	_____
23	131	21-May	TW	L160371	0.4	10.6	16	-0.3	2.2	147	\$	_____
24	435	16-Jun	S	F170119	0.15	9.3	14.4	0	2.9	146	\$	_____
25	7	8-May	S	S160067	0.32	10.2	16.4	0.1	3.1	153	\$	_____
26	105	11-May	S	S160067	0.39	10.8	17.8	0.4	2.5	156	\$	_____
27	379	13-Jun	S	L180491	0.24	9.2	15	0	2.5	149	\$	_____
28	386	12-Jun	Tw	160082	0.55	11.8	17.63	-0.2	2	145	\$	_____
29	37	10-May	S	S160067	0.34	10.6	17.5	0	2.8	154	\$	_____
30	666	22-Jul	TW	L160371	0.42	10.7	16.3	-0.3	2.5	153	\$	_____

LOT	TAG	D.O.B	Tw/S	SIRE	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	
31	561	18-Jul	S	S170098	0.61	11.3	16.9	-1.2	0.9	145	\$
32	43	5-May	TW	Ash160516	0.31	10.4	16.7	-0.1	2.4	150	\$
33	53	8-May	TW	S160067	0.28	10.3	16.9	0	3.3	156	\$
34	669	25-Jul	S	160082	0.49	11.3	17.4	0.1	1.8	147	\$
35	96	10-May	TW	S160067	0.29	9.5	16.1	0.8	3.2	153	\$
36	38	10-May	S	S160067	0.27	9.4	15.1	-0.1	2.7	152	\$
37	548	14-Jul	TW	Y180140	0.6	12.1	18.4	-0.3	2.2	153	\$
38	219	28-May	S	Y180140	0.48	10.6	16.1	-0.3	2.4	152	\$
39	217	27-May	TW	Y180140	0.63	11.7	17.6	-0.3	1.6	148	\$
40	89	9-May	Tw	Ash160516	0.33	10.7	17.4	0.6	2	150	\$
41	82	9-May	Tw	Ash160516	0.19	10	16	0.5	2.8	150	\$
42	56	8-May	Tw	Ash160516	0.19	10.4	16.6	-0.3	2.1	150	\$
43	680	23-Jul	TW	L160371	0.51	11.8	18.3	-0.5	1.7	153	\$
44	474	27-Jun	S	F170119	0.07	9.7	15.8	0.4	2.9	151	\$
45	154	23-May	S	Y180140	0.5	11.6	17.4	-0.4	1.9	154	\$
46	319	30-May	TW	S170098	0.48	10.5	16.5	0	1.7	140	\$
47	144	23-May	TW	L160371	0.48	10.4	15.5	-0.6	1.1	143	\$
48	439	19-Jun	S	F170119	0.12	8.7	13.1	-0.5	2	138	\$
49	458	12-Jun	S	L190134	0.42	10.5	16.8	-0.3	1.4	136	\$
50	183	26-May	S	160082	0.54	12.4	18.4	0	1.8	143	\$
51	120	21-May	S	L190129	0.48	10.8	16.6	0.8	2.5	137	\$
52	387	11-Jun	TW	180124	0.35	10	16	-0.4	1.2	142	\$
53	369	9-Jun	S	190047	0.48	10.9	15.9	-0.6	1.9	144	\$
54	125	20-May	S	190047	0.37	9.7	14.2	0	1.8	139	\$
55	511	3-Jun	Tw	F170119	0.2	10	15.8	-0.2	2.3	144	\$
56	157	24-May	S	180124	0.41	10.3	16.3	-0.5	0.9	140	\$
57	747	1-Aug	TW	160082	0.38	9.5	13.5	-0.5	1.5	135	\$
58	374	12-Jun	S	F170119	0	8.4	13.5	0.4	3.1	143	\$
59	396	12-Jun	Tw	L190134	0.44	9.9	15.8	-0.3	0.9	134	\$
60	525	13-Jul	S	160082	0.41	9.6	14.4	0.3	2.4	145	\$
61	262	29-May	S	190047	0.49	10.7	16	-0.6	1.4	139	\$
62	353	1-Jun	Tw	160082	0.35	9.7	14.7	0.3	2.4	139	\$
63	258	29-May	S	L190129	0.19	8.6	14.1	0.6	2.8	138	\$
64	400	13-Jun	TW	160082	0.37	9	12.8	0	1.3	130	\$
65	359	6-Jun	TW	L190101	0.34	9.5	15.1	-0.4	1.5	143	\$
66	254	29-May	Tw	190047	0.4	9.8	14.5	-0.5	1.4	140	\$
67	342	5-Jun	TW	160082	0.46	10.7	15.9	-0.3	1.6	142	\$
68	308	29-May	Tw	S170098	0.44	10.3	16.7	-0.7	1.7	144	\$
69	655	21-Jul	TW	160082	0.39	9.7	15	0.5	2	138	\$

LOT	TAG	D.O.B	Tw/S	SIRE	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	
70	404	15-Jun	TW	F170119	0.11	9.2	15	0.1	2.3	142	\$
71	711	28-Jul	S	160082	0.43	10.2	15	0	1.7	140	\$
72	391	13-Jun	Tw	160082	0.44	11.3	16.5	-0.3	2.3	144	\$
73	181	26-May	S	S170098	0.42	10.3	16.2	-0.4	1.8	142	\$
74	519	4-Jul	TW	S170098	0.45	10.2	15.7	-0.8	1.5	143	\$
75	272	27-May	Tw	Y180140	0.59	11	16.5	-0.5	1.4	144	\$
76	553	17-Jul	S	160082	0.41	10.3	14.6	-0.2	1.4	137	\$
77	389	12-Jun	Tw	L190101	0.33	9.9	15.5	0.2	2.7	144	\$
78	775	7-Aug	TW	160082	0.43	10.9	16.4	0	3	144	\$
79	631	19-Jul	TW	S170098	0.49	12.2	19.7	-1.1	2.1	152	\$
80	774	7-Aug	TW	160082	0.62	11.8	17.2	-0.4	2.4	148	\$
81	412	18-Jun	S	F170119	0.02	8.9	14.7	0.7	3.5	152	\$
82	47	7-May	Tw	S160067	0.2	9.6	15.9	1.1	4.8	158	\$
83	77	11-May	Tw	S160067	0.31	10.1	16.6	0.4	3.4	155	\$
84	102	10-May	S	S160067	0.27	9.6	16.4	0.5	3	154	\$
85	194	23-May	S	Y180140	0.53	10.5	15.7	-0.1	2.1	146	\$
86	674	26-Jul	S	Y180140	0.63	11.9	17.9	-0.4	1.5	147	\$
87	150	23-May	S	Y180140	0.56	11.3	17.2	-0.5	1.8	152	\$
88	490	30-Jun	S	L160371	0.53	12.4	18.8	-1.1	0.9	153	\$
89	248	28-May	S	Y180140	0.54	10.9	16.4	-0.3	2	148	\$
90	670	26-Jul	S	180124	0.3	10.7	17	-0.3	1.7	147	\$
91	141	23-May	Tw	Y180140	0.49	10.8	16	-0.1	2.4	148	\$
92	681	23-Jul	Tw	Y180140	0.69	12.2	18	0	1.9	149	\$
93	416	16-Jun	S	F170119	0.1	9.8	15.9	0	2.8	151	\$
94	461	26-Jun	Tw	F170119	0.06	9.6	15.5	0.1	2.8	149	\$
95	1	6-May	S	S160067	0.25	8.7	14.7	0	3.1	151	\$
96	140	23-May	TW	Y180140	0.45	10.2	15.1	-0.2	2.1	145	\$
97	675	24-Jul	S	L160371	0.4	10.2	15.9	-0.4	1.6	148	\$
98	581	19-Jul	S	160082	0.55	11.5	17.6	0.3	2.7	151	\$
99	61	8-May	Tw	S160067	0.25	8.9	15.1	0.2	2.2	146	\$
100	100	11-May	Tw	Ash160516	0.01	8.9	14.7	0.5	3.2	149	\$
101	95	10-May	TW	S160067	0.27	9.3	15.7	0.8	3.3	152	\$
102	32	8-May	S	S160067	0.32	10.5	16.8	0.1	3.2	154	\$
103	720	31-Jul	Tw	160082	0.46	12.2	18	-0.2	1.6	148	\$
104	70	9-May	TW	Ash160516	0.27	11.2	17.8	-0.3	1.9	151	\$
105	27	8-May	TW	Ash160516	0.19	10.1	16	-0.4	2	148	\$
106	75	11-May	Tw	S160067	0.26	9.1	14.9	0.1	2.7	151	\$
107	79	9-May	Trip	S160067	0.3	9.7	16.1	0.6	3.3	155	\$
108	80	9-May	Trip	S160067	0.32	10	17	0.7	3.4	157	\$

LOT	TAG	D.O.B	Tw/S	SIRE	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	
109	109	13-May	Tw	S160067	0.33	9.9	16.2	0.2	2.6	151	\$
110	90	9-May	TW	Ash160516	0.12	10.7	17.1	0.1	2.4	151	\$
111	460	28-Jun	S	F170119	0.02	9	14.5	-0.1	2.5	148	\$
112	550	15-Jul	Tw	L160371	0.6	12.4	18.7	-0.9	1.3	152	\$
113	558	16-Jul	S	L160371	0.47	11.7	18	-0.9	1.2	152	\$
114	733	3-Aug	S	L160371	0.62	11.6	18.1	-1	0.7	145	\$
115	101	11-May	S	Ash160516	0.28	11	17.5	0	2.1	152	\$
116	97	10-May	TW	Ash160516	0.38	11	17.7	-0.4	1	151	\$
117	399	14-Jun	S	L160371	0.4	10.6	16.8	-0.4	1.7	150	\$
118	754	6-Aug	S	L160371	0.48	11.2	16.8	-1.1	1.2	147	\$
119	493	1-Jul	Tw	L160371	0.61	13.3	20.2	-1.4	0.3	146	\$
120	752	5-Aug	S	L160371	0.42	11.3	17.4	-1	1	149	\$
121	108	13-May	TW	S160067	0.24	8.8	14.3	0.3	2.8	148	\$
122	59	9-May	TW	S160067	0.18	8.4	14	0.6	4.2	153	\$
123	83	9-May	TW	Ash160516	0.16	9.7	15.5	0.5	3.1	151	\$
124	263	29-May	S	190047	0.41	11.1	16	-0.6	2.2	144	\$
125	487	30-Jun	TW	180124	0.24	9.9	15.8	0.4	2	142	\$
126	570	15-Jul	Tw	160082	0.57	10.6	15.7	0	1.1	138	\$
127	372	10-Jun	TW	160082	0.44	9.8	14.6	-0.2	1.4	135	\$
128	419	18-Jun	TW	F170119	0.07	8.6	13.3	-0.2	2	139	\$
129	725	31-Jul	TW	180124	0.35	9.6	15.4	-0.4	1	141	\$
130	420	17-Jun	TW	F170119	0.14	9.5	14.7	-0.2	2.4	144	\$
131	590	16-Jul	Tw	160082	0.42	9.9	15.7	0	1.6	139	\$
132	545	14-Jul	S	S170098	0.49	10.7	16.4	-0.2	1.5	140	\$
133	641	23-Jul	S	S170098	0.49	10.1	15.9	-0.2	1.1	137	\$
134	619	18-Jul	Tw	160082	0.42	10.4	14.6	0	2.2	139	\$
135	408	15-Jun	Tw	F170119	0.04	8.3	13.3	0.3	2.5	140	\$
136	600	17-Jul	Tw	160082	0.47	10	14.9	0	1.6	139	\$
137	246	28-May	S	180124	0.35	9.6	15	-0.2	1.8	142	\$
138	745	1-Aug	TW	180124	0.32	9.4	14.4	0	1.1	137	\$
139	738	3-Aug	Tw	L160371	0.42	10.4	16.2	-0.7	1.4	143	\$
140	457	12-Jun	S	L190134	0.43	10.2	16.3	-1.1	1.2	140	\$
141	414	19-Jun	Tw	F170119	0.06	8.3	13.4	-0.4	2	141	\$
142	344	5-Jun	Tw	L190101	0.38	9.8	15.9	-0.7	1.2	143	\$
143	167	25-May	Tw	S170098	0.35	8.8	13.9	-0.9	1.3	135	\$
144	647	21-Jul	Tw	160082	0.39	10.1	15.5	0	1.6	140	\$
145	580	20-Jul	S	180124	0.35	10.4	16	-0.1	1.4	139	\$
146	99	11-May	Tw	Ash160516	0.06	9.4	15.2	0	2.6	148	\$
147	592	16-Jul	Trip	160082	0.63	11.4	16.7	-0.9	0	135	\$

LOT	TAG	D.O.B	Tw/S	SIRE	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	
148	447	21-Jun	TW	F170119	0.11	9.1	14.2	-0.1	2.4	141	\$
149	436	15-Jun	Tw	F170119	0.2	9.5	15.1	0.1	2.3	143	\$
150	488	30-Jun	Tw	180124	0.22	9.6	15.3	0.1	1.9	142	\$
151	16	7-May	Tw	180124	0.5	11.3	17.7	-0.2	1	143	\$
152	385	12-Jun	TW	160082	0.51	11.2	17	0	2.2	144	\$
153	478	30-Jun	Tw	F170119	0.1	9.4	15.1	-0.4	2.2	144	\$
154	677	22-Jul	Tw	160082	0.55	11.1	16.7	-0.3	1.2	141	\$
155	247	29-May	S	190047	0.46	10.5	15	-0.5	1.3	136	\$
156	495	3-Jul	S	F170119	0.04	8.3	13.4	0.2	2.3	140	\$
157	466	29-Jun	Tw	F170119	0.24	10.6	16.5	-0.7	1.6	144	\$
158	421	17-Jun	Tw	F170119	0.1	9	14.4	0	2.8	144	\$
159	629	19-Jul	TW	L160371	0.39	9.9	15.3	-0.3	1.7	144	\$
160	341	4-Jun	TW	L190101	0.29	8.6	14.1	-0.1	2.4	144	\$
161	717	30-Jul	S	160082	0.32	8.4	13	0	2	133	\$
162	637	23-Jul	TW	L180491	0.29	9.1	13.8	-0.3	1.9	138	\$
163	691	24-Jul	TW	160082	0.44	10.3	15.1	-0.2	1.5	136	\$
164	346	2-Jun	S	L160371	0.5	10.1	15.4	-0.9	0.6	141	\$
165	165	14-Jun	TW	L160371	0.51	10.1	15.1	-1	0.3	137	\$
166	482	29-Jun	S	F170119	0.2	9.9	15.4	-0.3	2	144	\$
167	776	7-Aug	TW	L160371	0.59	10.7	16.1	-0.8	0.6	142	\$
168	603	17-Jul	Tw	160082	0.5	9.4	13.7	-0.3	1.3	134	\$
169	465	27-Jun	S	F170119	0.22	9.8	15.2	0	2.7	144	\$
170	15	7-May	Tw	180124	0.46	10.9	17.2	-0.2	1.2	142	\$
171	695	26-Jul	TW	180124	0.34	9.5	14.6	0.2	1.9	141	\$
172	12	6-May	S	L190129	0.31	9.4	14.9	0.5	1.5	129	\$
173	712	28-Jul	S	180124	0.33	10	16	-0.2	1.5	144	\$
174	620	18-Jul	Tw	160082	0.55	11.1	15.4	-0.3	1.6	141	\$
175	749	1-Aug	TW	180124	0.32	9.3	14.8	0.1	1.5	137	\$
176	444	15-Jun	Trip	190047	0.35	9.4	14.1	-0.8	0.5	132	\$
177	523	5-Jul	Tw	F170119	0.03	7.7	12.3	0	1.8	135	\$
178	639	23-Jul	S	Y180140	0.49	10.3	15.3	-0.6	1.5	145	\$
179	683	21-Jul	TW	180124	0.37	9.6	15.2	-0.1	1.3	139	\$
180	689	25-Jul	Tw	180124	0.37	9.6	15.2	0.4	1.7	141	\$

POLL DORSETS

STOCKSCAN RESULTS 2/8/21

LOT	TAG	KG 2/8	WIDTH	DEPTH	FAT		
181	21	94.5	88	42	7	\$	_____
182	24	97	93	44	8	\$	_____
183	89	91.5	86	41	7	\$	_____
184	15	94.5	95	44	8	\$	_____
185	25	96.5	83	41	7	\$	_____
186	28	90	85	41	7	\$	_____
187	3	89	90	43	7	\$	_____
188	11	86.5	82	40	7	\$	_____
189	27	88.5	80	38	7	\$	_____
190	32	92.5	88	42	7	\$	_____
191	40	87	86	40	7	\$	_____
192	26	87.5	94	43	8	\$	_____
193	9	89	90	42	7	\$	_____
194	34	88	83	41	7	\$	_____
195	13	81.5	83	41	7	\$	_____
196	38	83.5	82	40	7	\$	_____
197	36	85	83	40	7	\$	_____
198	14	86	79	38	6	\$	_____
199	23	80	75	36	6	\$	_____
200	33	79.5	80	38	7	\$	_____
201	5	86	88	42	7	\$	_____
202	12	76.5	83	40	6	\$	_____
203	8	86.5	86	40	7	\$	_____
204	16	81	82	38	6	\$	_____
205	1	83.5	78	36	6	\$	_____
206	20	80.5	84	40	7	\$	_____
207	35	86.5	81	40	7	\$	_____



Induro 200006 Sold Adelaide Elite \$7000. A Somerset 160067 son.

All Rams will be loaded after the Sale by Elders personnel on presentation of Elders Ticket with rams listed.

Delivery of Rams can be arranged if required.

As you leave today, we thank you for your attendance and wish to thank all Buyers and Under Bidders for their support.

If you have any questions now or in the future about our rams and further purchases please contact us.

Notes
