



MERTEX
TEXEL & WHITE SUFFOLK STUD
No. 349 No. 799
EXTRA MEAT MEANS EXTRA PROFIT
BASIL, HEATHER & TIM JORGENSEN
BASIL MOB: 0428 975 224 TIM MOB: 0429 188 319
www.mertexstud.com.au



4th Annual Texel & White Suffolk Ram Sale

Thursday 22nd September 2022
Inspection from 11am Sale Day - Sale 1:00pm

Sale Interfaced with AuctionsPlus

Offering:

10 Specially Selected White Suffolk Rams

100 White Suffolk Rams

15 Texel Rams

45 Texel X White Suffolk Rams

On Property at 'MERTEX'
11 Stoney Crossing Rd, Antwerp 3414

All Rams Brucellosis Accredited

OJD Vaccinated, Lambplan & Stockscan Recorded



'EXTRA MEAT MEANS EXTRA PROFIT'



Agent - Brock Quick
0488 913 313

Vendor
Tim Jorgensen
0429 188 319

AWN
LIVESTOCK & PROPERTY
Agent - Will Schilling
0456 698 744

Mertex would like to welcome you to our 4th on property ram sale.

Well what a show season Mertex has had, with an array of Interbreed ribbons, Champion ribbons and Most Successful Exhibitor for both breeds at every show exhibited at in 2022. The dream show season began in July at the Australian Sheep & Wool Show where the biggest accolade in show biz was awarded to Mertex 210281 (ws ram) as the Supreme Interbreed Prime Lamb Exhibit with Mertex 210333 (ws ewe) in 2nd place. As well we won Supreme Interbreed Prime Lamb Group with our White Suffolk group and 2nd with our Texel group. This achievement has been a life goal but to win both Interbreeds and place 2nd as well is quite extraordinary.

Interbreed success continued two weeks later at Hamilton Sheepvention with the Supreme Interbreed short wool ewe Mertex 210816 (ws) & 2nd with our Texel ewe, followed by Supreme Interbreed short wool group (ws group) and 3rd with our Texel group and then Interbreed pen of 3 rams (ws) 3rd with pen of 3 Texel rams.

At the recent Royal Adelaide Show Mertex won Supreme White Suffolk exhibit with our Grand Champion ram as well as Senior & Junior Champion white suffolk rams. Our interbreed success also continued winning the Interbreed pen of 3 rams with our ws rams and took out the Supreme Interbreed short wool group (ws group). It has been an extremely successful year and one that will be extremely difficult to achieve again. A lot of hard work from the family has gone into achieving these results and also assures us that our sheep are at the forefront of the industry and consistent across numerous judges opinions. Highlighting our aims of breeding consistent, structurally sound, appealing sheep with excellent muscling patterns.

The sale will be interfaced with AuctionsPlus alongside the live on property Auction to cater for all clients. If you are successful in purchasing rams and need assistance with delivery, please contact us and we will help where we can. The sheep meat industry prices continue to fluctuate, so it's in your best interest to invest in quality genetics to enhance your profit margin! and get the best out of your livestock enterprise.

We have put together another excellent quality draft of rams for you to cast your eyes and bids over, we've had an exceptionally wet year to date with early rains and it hasn't stopped since. We could actually do with some sun to freshen things up as it's been a cold wet few months. The rams have had green pasture right through from April and are looking for some sun to really bloom but will present well on sale day.

If you require a presale inspection please be in contact - by appointment only

AWN Livestock & DMD will be the Agents conducting the sale again this year and Mertex thanks them for their on going support of our operation and sale.

AWN Livestock are the settling agents of this years sale.

Our Rams are bred for structural correctness, growth and lambing ease to breed prime lambs with high yielding carcasses, growth and doing ability. As prime lamb producers we know what puts \$\$\$ in your pocket.

"EXTRA MEAT MEANS EXTRA PROFIT"

Mertex Texel Stud was registered in 1996 when we purchased 10 ewes in lamb from The Australian Texel Corporation and has grown into a Flock of 150 stud ewes. We started showing Texel's in 2000 and have done so ever since. We have had a lot of success over the years winning many Major Broad Ribbons, Most Successful Exhibitors and some Interbreed success along the way as well.

Mertex White Suffolk Stud was registered in 2012. Ewes were sourced from some stud dispersal sales in the beginning (Burwood, Tapton, Adalinda, Wheetelande) and from some mated ewe sales (Detpa Grove, Bundara Downs and Gemini). We began showing White Suffolks in 2014 and continue to do so. Our first major win came in 2015 with Supreme White Suffolk Exhibit (Mertex 140360) at Hamilton Sheepvention with our Champion Ewe from over 200 exhibits in the breeds 30th Anniversary year. 140360 then went on to win Supreme Interbreed Short Wool Ewe. The Stud has continued to grow and establish having more show success along the way with Champion Ribbons, Supreme Exhibits, Most Successful Exhibitors and Interbreed Success.

Mertex success has not only come from the show ring but from numerous Prime Lamb Competitions and Carcase Competitions also which is where it really counts. Our Champion pen of Texel X lambs on the hook in the 2018 Royal Geelong Show Carcase competition received a score of 99/100 which were also awarded Champion Pen of lambs on the hoof. Our Lambs and sheep in our commercial enterprise also stand up in the saleyard selling system having topped the Horsham market.

Mertex is an Ovine Brucellosis accredited free flock. Number 2382

Mertex is a Gudair Vaccinated Flock (14 years) and in the Northwest Biosecurity Zone

Drenched: 20th August 2022 - Combitak

Backline: 20th August 2022 - Centurion

6S B12 Injection: 12th September 2022

Mertex is a Lambplan & Stock Scan Recorded Flock



Mertex 210652 - Lot 3

Grand Champion Ram, Senior Champion Ram

Supreme White Suffolk Exhibit
Royal Adelaide Show

WHY THE MEAT INDEX?

The meat index allows a group of young sheep with different live weights, eye muscle dimensions and fat depth to be analytically compared.

Referring to the diagram at right, research has shown that:

- Eye muscle width (A) is more to do with the type of animal, i.e. shape and leanness.
- Eye muscle depth (B) is associated with the environment; feeding etc., which could change the ranking, if the animals were under stress at the time of scanning.

Fat Depth (measurement C) affects the index only slightly.

MUSCLE TO WEIGHT RATIO

The muscle to weight ratio figure (EMA/LW) is calculated to help the breeders identify sheep with more meat, thus higher yielding carcasses. With the introduction of VISCAN these higher yielding carcasses will be more profitable.

LOIN MEASUREMENT

Stockscan in New Zealand has been working with Agresearch and together have perfected a technique to provide a loin measurement. We feel this has tremendous benefit to breeders and their clients.

Loin measurement will identify lambs which have good body length and are well muscled. Shoulder issues and mobility are a problem related to shorter sheep; these types are not able to progress into a class of heavier carcass weights. Identifying longer bodied sheep with optimal muscling could have benefits for the sheep industry.

If requested, loin measurement will be available to Australian clients and the processed results included with your normal analysis data report.

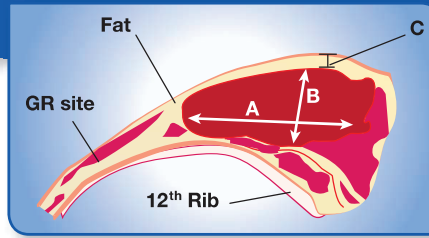


Figure 1: Exposed 12th rib on the carcass cut through the last thoracic and first lumbar vertebrae.

The image above shows the location of the measurement sites: the eye muscle width (A), eye muscle depth (B) and fat over the eye muscle (C).

WHAT IS THE MEAT INDEX?

The meat index formula is based on the eye muscle width (A), eye muscle depth (B) and fat (C) measurements. A higher predominance is given to eye muscle width (A) because it is more heritable while eye muscle depth (B) is influenced by environment factors. Fat (C) is penalised slightly. The resulting number is then adjusted for the age of the sheep, so the index is what the sheep's index would have been at eight months of age.

SCANNING MEASUREMENTS

Scanning for performance traits in animals has become a significant on-farm measuring tool for many years.

Australian Stockscan Services P/L scanners assess sheep at around 8–12 months of age for:

- Live Weight (LW)
- Eye Muscle Width (A)
- Eye Muscle Depth (B)
- Fat Depth (C)
- Eye Muscle Area (EMA) is calculated using the eye muscle width (A) and depth (B) measurements ($A \times B$)
- Eye Muscle Area (EMA) to Live Weight (LW) ratio calculated.
- Meat Index Live Weight measurement.

EASY TO READ RESULTS

The table below is an example of the results provided after scanning and processing. The table includes the ranking of your flock, from highest to lowest, plus the measurements and the important Stockscan Index. If Sire ID is provided, a Sire Summary will also be included. This makes it easy to focus on your flock's best or worst performers.

Rank	RAM ID	Sire ID	Eye Muscle Width (A)	Eye Muscle Depth (B)	Fat Depth (C)	Live Weight (LW)	Eye Muscle Area (EMA)	Eye Muscle/Weight Ratio (LW / EMA)	STOCKSCAN Index
1	316	A207	101	46	9	127.5	35.77	0.281	1312
2	89	A207	98	42	8	110.0	31.69	0.288	1141
3	159	E411	94	46	6	106.5	33.29	0.313	1121
4	127	S9	94	40	8	98.5	28.95	0.294	981
5	114	S9	91	41	10	114.5	28.73	0.251	908
6	167	A207	90	40	7	104.0	27.72	0.267	869
7	220	A207	88	38	6	98.0	25.75	0.263	771
8	214	E411	86	40	6	104.5	26.49	0.253	757
9	241	E411	86	40	8	78.5	26.49	0.337	749
Averages			92.0	41.4	7.6	104.7	29.43	0.293	957

Understanding ASBV's and Indexes

Australian Sheep Breeding Values (ASBV's) are an estimate of an animal's true breeding value based on pedigree and performance figures. They are the unit of measurement LAMBPLAN uses to analyse animals and are essentially a projection of how that animal's progeny will perform for a range of traits.

ASBV Abbreviation	Full Term	Description
BWT	Birth Weight ASBV	Rams with a lower BWT ASBV are estimated to produce lambs which are lighter at birth.
WWT	Weaning Weight ASBV	100 day weight. This describes the animal's genetic merit for growth rate. A positive ASBV indicates the animal is genetically faster growing.
PWWT	Post Weaning Weight ASBV	200 day weight. This describes the animal's genetic merit for growth rate. A positive ASBV indicates the animal is genetically faster growing.
PFAT	Post Weaning Fat Depth ASBV	This describes the value of an animal's genes for fat depth at a constant weight. A negative ASBV means a genetically leaner animal.
PEMD	Post Weaning Eye Muscle Depth ASBV	This describes the value of animals' genes for eye muscle depth at a constant weight. A positive ASBV means a genetically thicker-muscled animal, and one that will have slightly more of its lean tissue in the higher-priced cuts.
TCP	Terminal Carcase Production Index	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.

SIRE REFERENCE

SIRE ID	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	DESCRIPTION
WHITE SUFFOLK										
160067 SOMERSET	0.24	10.06	16.08	1.07	4.44	152.9	4.32	-0.37	3.22	
160082 INDURO	0.51	11.33	16.07	0.26	2.42	140.7	2.57	-0.85	2.9	THUNDERHIGHS - SOLID RAM WITH GOOD BONE & WS TYPE
170147 SOMERSET	0.46	10.72	16.54	-0.44	3.78	147.8	4.92	-1.12	-0.49	
170575 MERTEX	0.44	6.91	12.2	0.11	2.18	143.6	1.84	-0.74	-3.55	JUNIOR CHAMPION RAM ASWS & SHEEPVENTION 2018, TOP 5% FOR SHEARF5, SUPREME WS EXHIBIT ROYAL MELBOURNE SHOW & ROYAL GEELONG SHOW
180280 WATTLE PARK	0.33	8.3	12.4	-0.1	-0.5	118.7				NOT IN LAMBPLAM RESULTING IN HIS AND PROGENYS FIGURES BEING SO LOW
180532 MERTEX	0.63	11.52	17.53	0.62	0.89	127.3	1.67	-0.46	3.11	THICK SOLID MEATY RAM SIRED BY INDURO THUNDERHIGHS
181718 WINGAMIN	0.66	12.25	18.84	-1.1	1.89	148.4	4.9	-0.63	2.91	CHAMPION RAM SHEEPVENTION 2019
190129 WARBURN	0.3	8.98	13.32	-0.44	1.64	140.3	2.79	0.72	-1.19	BOUGHT FOR \$20,000 - TOP 5% FOR IMF & SHEARF5
190159 DETPA GROVE	0.33	10.29	15.68	0.13	2.84	142.1	3.84	-0.56	4.06	BOUGHT FOR \$9000
190242 MERTEX	0.24	8.47	13.5	-0.73	1.8	145.2	2.71	-0.19	-1.27	SOLID RAM FULL OF MEAT, TOPPED 2019 DROP ON STOCKSCAN FIGURES
190265 MERTEX	0.18	7.67	11.8	0.47	1.76	132.1	1.76	-0.5	0.5	HAS BLACK FEET
190602 MERTEX	0.65	9.86	16.18	-0.83	1	138.6	3.33	-0.8	3.91	DEEP BARRELLED RAM
194051 IDA VALE	0.1	11.1	17.66	0.26	1.98	143.8	2.79	-0.17	2.32	A VERY ALERT RAM THAT HAD GREAT PRESENCE
200209 MERTEX	0.25	9.62	14.54	-0.08	2.38	144.7	3.66	-0.73	1.81	
200221 MERTEX	0.58	12.06	18.16	-0.97	-0.35	142.6	3.11	-0.38	0.47	A BIG RAM WITH EXCEPTIONAL MUSCLING AND HUGE GROWTH, TOP 5% WWT & PWWT
200240 MERTEX	0.34	8.42	13.36	-0.34	1.17	137.1	1.82	0.18	-1.07	
200256 MERTEX	0.28	8.14	13.9	-0.39	2.82	156.4	2.83	-0.76	-3.88	THICK SOLID RAM, TOP 5% FOR TCP & SHEARF5
200261 MERTEX	0.36	8.75	14.07	-0.75	1.85	144.4	3.07	-0.45	-0.1	
TEXEL										
020005 MERTEX (Ripper)	0.54	5.84	8.24	-0.58	1.8	122.9	5	-1.06	3.8	BIG SOLID BARRELLED RAM WITH HUGE HINDQUARTER
020008 MERTEX (Slim)	0.44	6.19	8.39	-0.57	0.61	123.6	4.29	-1.22	4.46	LONG UPSTANDING RAM
170121 MERTEX	0.22	4.94	8	-0.43	0.74	123.9	2.89	-0.85	1.04	WELL PUT TOGETHER RAM WITH GOOD LENGTH
170122 MERTEX	0.34	7.41	10.7	-1.08	1.38	135.9	4.51	-0.89	1.9	CHAMPION RAM ROYAL ADELAIDE SHOW 2018, ETREMELY LONG FOR A TEXEL
170214 WILLAREN	0.81	8.74	12.21	-0.87	-0.01	105.6	4.43	-1.44	6.54	CHAMPION RAM ROYAL MELBOURNE SHOW 2018
180112 MERTEX	0.18	4.81	5.84	-0.65	1.81	129.6	2.94	-0.67	-0.36	RAM WITH ADEQUATE LENGTH AND EXTREME MUSCLING
200026 MERTEX	0.3	5.68	8.2	-0.55	1.25	125.6	3.36	-0.95	2.32	
200040 MERTEX	0.39	7.13	9.42	-1.59	1.09	127.2	4.97	-1.17	3.56	
200069 MERTEX	0.2	5.03	6.81	-0.9	1.45	125.5	3.85	-1.55	3.29	TOP 2020 TEXEL RAM LAMB WITH THICKNESS AND VIVID WHITE HEAD

DG = DETPA GROVE

SS = SOMERSET

IV = IDA VALE

IND = INDURO

W = WINGAMIN

WB = WARBURN

WH = WHEETELANDE

WIL = WILLAREN

WP = WATTLE PARK

WST1 = TEXEL WHITE SUFFOLK X EWE

10 SPECIALLY SELECTED WHITE SUFFOLK RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
1	210261 Tw	194051 IV	180521	22-Apr	0.33	10.85	16.87	-0.67	1.83	148.4	4	-0.42	2.29		
2	211044	200221	200308 Tw	12-Aug	0.71	12.56	18.61	-0.22	0.49	138.1	3.21	-0.65	4.06		
3	210652 Tw	194051 IV	180545 Tw	19-Jun	0.22	9.66	15.28	0.1	1.95	141.5	2.2	-0.37	1.1		
4	210358	194051 IV	190223 Tw	25-Apr	0.11	8.84	14.6	0.12	2.62	144.7	3.06	-0.54	0.74		
5	210608	170575	180575 Tw	17-Jun	0.49	8.87	14.64	-0.46	0.88	139.4	2.72	-0.66	0.37		
6	211037 Tw	200261	200494 Tw	11-Aug	0.54	10.66	16.6	-0.42	2.52	149.2	3.7	-0.88	1.68		
7	210478	190129 WB	190305 Tw	22-May	0.47	10.02	14.91	-0.66	1.02	140.9	3.04	-0.01	0.67		
8	210660 Tw	194051 IV	170547 Tw	19-Jun	0.31	9.24	15.13	0.06	2	144.6	2.5	-0.24	-0.31		
9	210395 Tri	160082 IND	190645 Tri	27-Apr	0.62	10.52	15.39	-0.84	1.44	144.9	3.22	-0.81	1.53		
10	210304	194051 IV	180480 Tri	23-Apr	0.34	10.74	16.62	-0.11	1.58	142.3	2.81	-0.24	1.8		

100 WHITE SUFFOLK RAMS

11	210764 Tw	200221	180476 Tri	1-Jul	0.6	11.04	16.18	-0.81	0.19	137.5	2.89	-0.54	1.95		
12	210454	190129 WB	180461 Tw	12-May	0.39	9.99	14.08	-0.04	2.04	142.5	2.75	0.01	0.43		
13	210805	181718 W	190234 Tw	7-Jul	0.64	11.09	16.87	-0.69	1.71	147.3	3.72	-0.53	2.64		
14	210334 Tw	194051 IV	180492	24-Apr	0.32	9.87	15.49	-0.34	1.79	141.8	2.91	-0.33	1.32		
15	210319	160067 SS	180600 Qu	24-Apr	0.3	10.51	15.87	0.17	3.3	152.9	4.29	-0.66	2.5		
16	210565 Tw	200221	180490 Tw	12-Jun	0.49	10.23	15.76	-0.88	0.41	140.6	2.98	-0.47	0.73		
17	210504 Tw	190129 WB	180593 Tw	26-May	0.38	10.18	15.32	-0.77	1.06	142.9	3.2	0.07	0.31		
18	210438 Tw	190129 WB	180458 Tw	4-May	0.38	9.71	14.1	-0.49	1.86	142.8	3.28	0	0.79		
19	210732 Tw	170575	190754 Tw	25-Jun	0.47	8.2	13.52	-0.5	0.83	139.9	2.54	-0.79	-0.62		
20	210799	181718 W	170693 Tw	6-Jul	0.47	9.82	14.7	-1.02	1.7	145.1	4.58	-0.78	2.61		
21	210411 Tw	160082 IND	170343 Tw	27-Apr	0.53	10.76	15.36	-0.17	1.99	142.2	2.85	-0.75	2.27		
22	210909	200470	200719 Tw	5-Aug	0.38	9.97	15.53	-0.39	1.22	138.7	2.94	-0.55	1.98		
23	210470	200221	158026 WH	19-May	0.52	11.7	17.02	-0.92	0.68	141.1	3.69	-0.47	2.89		
24	210675	180280 WP	180318 Tw	20-Jun	0.5	10.67	15.94	-0.84	-0.14	135.6	2.83	-0.41	1.5		
25	210360	160082 IND	190570 Tw	25-Apr	0.62	11.67	16.7	-0.4	1.28	141.9	3.24	-0.82	3.67		
26	210436 Tw	190129 WB	180418 Tri	3-May	0.42	10.3	14.81	-0.4	1.57	141.2	3.07	0.06	1.34		
27	210521 Tw	190129 WB	190713 Tw	28-May	0.41	10.05	15.54	-0.54	1.26	141.2	3.08	-0.03	1.33		
28	210839 Tw	181718 W	190606 Tw	12-Jul	0.61	11.92	17.99	-0.84	2.01	151.3	4.58	-0.75	3.71		

100 WHITE SUFFOLK RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
29	210459	170575	140438 Tw	13-May	0.57	9.71	15.11	-0.71	0.42	137.4	2.72	-0.65	1.44		
30	210655 Tw	194051 IV	180531 Tri	19-Jun	0.4	11.21	16.89	-0.49	1.29	140.6	3.21	-0.49	3.38		
31	210648 Tw	170147 SS	190355 Tw	19-Jun	0.46	9.97	15.6	-0.59	1.77	147.3	3.76	-0.74	0.34		
32	210645 Tw	181718 W	160365 Tw	19-Jun	0.5	10.95	17.15	-0.7	1.86	154.5	3.85	-0.42	0.1		
33	210812 Tw	181718 W	180486 Tri	8-Jul	0.58	11.21	17.03	-0.75	2.21	151.7	4.24	-0.77	2.4		
34	210379 Tw	200256	160374	26-Apr	0.37	7.95	13.54	-0.61	1.84	146	2.63	-0.6	-1.95		
35	210582 Tw	180532	190379 Tri	14-Jun	0.52	10.71	16.38	0.26	1.22	136.7	2.46	-0.64	3.19		
36	210567 Tw	200221	190354 Tw	12-Jun	0.33	8.81	13.82	-0.47	0.37	133.9	2.26	-0.27	-0.33		
37	210852 Tw	181718 W	160580	19-Jul	0.49	10.16	15.9	-0.93	1.12	143.3	3.67	-0.55	2.13		
38	210670	181718 W	147345 WH	20-Jun	0.6	10.11	16.16	-0.99	1.38	146.7	3.67	-0.68	1.3		
39	210811	181718 W	180614	8-Jul	0.52	10.16	15.51	-0.7	1.71	146.5	3.58	-0.4	0.85		
40	210714 Tw	170147 SS	190235 Tw	23-Jun	0.53	9.88	15.35	-0.12	2.96	153.5	3.91	-0.96	-0.07		
41	210837 Tw	190242	190665	12-Jul	0.35	9.79	15.29	-0.71	0.91	139.7	2.89	-0.42	1.44		
42	210810 Tri	181718 W	170745	7-Jul	0.53	10.32	15.98	-0.68	1.38	146.9	3.5	-0.48	0.9		
43	210840 Tw	181718 W	190606 Tw	12-Jul	0.62	12.11	18.18	-0.95	1.79	150.7	4.61	-0.75	3.89		
44	210524 Tw	200256	190616 Tw	31-May	0.43	9.72	15.55	-0.74	1.63	148.1	3.23	-0.76	0.2		
45	210701 Tw	180532	190300 Tw	23-Jun	0.5	9.7	15.54	0.05	1.27	139	2.14	-0.58	1.02		
46	210629	180532	190345 Tw	18-Jun	0.48	8.97	13.96	0.34	1.88	138.6	2.13	-0.62	0.8		
47	210624	194051 IV	140384 Tri	18-Jun	0.19	9.3	15.17	-0.24	1.84	138.9	2.93	-0.41	2.23		
48	210291 Tw	194051 IV	170408 Tw	23-Apr	0.21	10.58	16.35	0.44	1.59	136.6	2.31	-0.23	2.29		
49	210618	194051 IV	170547 Tw	18-Jun	0.3	9.11	14.7	0.08	1.7	141.3	2.23	-0.19	-0.19		
50	210744 Tri	190602	150410 Tw	26-Jun	0.43	7.87	12.6	-0.59	1.62	135.4	3.28	-0.74	2.61		
51	210785 Tw	190602	130270 Tw	5-Jul	0.44	8.49	13.38	-0.75	1.22	134.1	3.2	-0.74	3.23		
52	210929 Tw	190602	180595 Tw	7-Aug	0.61	10.12	15.48	-0.6	1.05	138.7	3.17	-0.71	3		
53	210448 Tw	190129 WB	190230	10-May	0.36	8.65	13.22	-0.26	1.86	141.7	2.84	-0.01	-0.67		
54	210600	194051 IV	190555	16-Jun	0.33	11.07	16.83	0.07	2.15	143.9	3.27	-0.46	2.85		
55	210549 Tw	180532	180310 Tw	8-Jun	0.5	10.69	15.79	-0.09	1.21	136.3	2.73	-0.58	3.58		
56	210823	181718 W	150469 Tw	10-Jul	0.54	10.4	15.23	-1.3	1.53	147.4	4.66	-0.61	2.5		
57	210734 Tw	190242	190635	25-Jun	0.44	11.32	17.04	-1.32	0.36	140.9	3.71	-0.55	3.25		
58	210511 Tw	200256	180400 Tw	27-May	0.43	8.42	14.07	-0.56	1.76	144.8	2.97	-0.77	-0.22		

100 WHITE SUFFOLK RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
59	210545 Tw	190129 WB	190250 Tw	8-Jun	0.11	8.08	11.63	0.09	2.67	140.2	2.44	0.24	-0.79		
60	210559 Tw	190242	180399	10-Jun	0.38	9	13.9	-0.98	1.43	141.5	3.49	-0.57	1.47		
61	210715 Tw	170147 SS	190235 Tw	23-Jun	0.5	9.98	15.48	-0.5	2.66	153.4	4.21	-1.01	0.31		
62	211018	200221	200367 Tw	10-Aug	0.56	11.33	17.12	-0.47	0.15	139.4	2.56	-0.32	0.88		
63	211011 Tw	200261	200366 Tw	10-Aug	0.42	9.3	14.19	-0.6	0.9	140	2.53	-0.27	0.04		
64	211054 Tw	181718 W	190856 Tri	17-Aug	0.5	10.15	15.59	-0.68	2.5	151.7	4.59	-0.78	1.62		
65	210538	190129 WB	190621 Tw	6-Jun	0.35	9.69	14.6	-0.22	1.95	142.6	3.04	-0.03	0.67		
66	210481 Tw	190129 WB	170308 Tri	23-May	0.39	8.52	14.08	-0.76	1.11	142.7	2.77	0.12	-1.36		
67	210456 Tw	190129 WB	160340 Tri	13-May	0.35	8.08	12.1	-0.21	1.32	136.1	2.03	0.17	-1.06		
68	210597 Tw	194051 IV	170547 Tw	16-Jun	0.19	8.71	14.44	0.09	2.02	142.9	2.34	-0.21	-0.46		
69	210626 Tw	194051 IV	170547 Tw	18-Jun	0.27	8.9	14.73	0.01	1.88	143.2	2.39	-0.23	-0.42		
70	210627 Tw	194051 IV	170547 Tw	18-Jun	0.28	8.93	14.65	0.24	1.76	141	2.04	-0.16	-0.44		
71	210476	190129 WB	180550 Tri	22-May	0.48	10.96	15.97	-0.65	1.04	143.5	3.11	0.02	0.62		
72	210636	194051 IV	190555	18-Jun	0.31	10.9	16.77	0.06	2.43	146	3.42	-0.49	2.63		
73	210403	170575	180640 Tw	27-Apr	0.59	9.71	16	-0.66	0.93	142.9	3.26	-0.91	1.29		
74	210550 Tw	170575	130432 Tw	8-Jun	0.45	8.77	13.62	0.03	1.3	137.9	1.85	-0.28	-0.59		
75	210704	190129 WB	190451 Tw	23-Jun	0.34	8.12	12.48	-0.71	1.31	136.5	2.77	0.03	0.28		
76	210519 Tw	190129 WB	190280 Tw	28-May	0.29	7.45	12.24	0.12	2.39	141.7	2.2	0.05	-1.98		
77	210297 Qu	160067 SS	170425 Tri	23-Apr	0.28	10.87	16.25	-0.33	3.05	152.7	4.92	-0.65	3.41		
78	210544 Tw	190129 WB	190250 Tw	8-Jun	0.08	7.9	11.65	0.26	2.72	140	2.24	0.27	-1.07		
79	210657 Tw	170147 SS	190220 Tw	19-Jun	0.21	9.2	13.9	0.02	3.22	149.7	3.37	-0.65	-0.29		
80	210512 Tw	200256	180400 Tw	27-May	0.44	8.55	14.3	-0.38	1.96	145.8	2.93	-0.76	-0.32		
81	210667 Tw	1801718 W	160365 Tw	20-Jun	0.49	10.24	15.94	-0.68	1.8	151.6	3.56	-0.38	-0.23		
82	910944 Tw	181718 W	180453 Tri	7-Aug	0.55	11.75	17.49	-0.67	1.65	147.7	3.81	-0.65	3.11		
83	210978 Tw	200240	200714 Tw	8-Aug	0.47	9.7	15.33	-0.4	0.87	140.3	2.19	-0.27	-0.33		
84	211113 Tw	190129 WB	200372	1-Sep	0.35	8.61	12.97	-0.4	1.86	138.9	2.78	0.08	0.39		
85	210922 Tw	200221	200320 Tri	7-Aug	0.5	11.18	16.55	-0.46	0.52	138.4	2.77	-0.45	1.74		
86	211024	200209	200554 IND	11-Aug	0.36	10.11	14.78	0.31	2.84	146.1	2.97	-0.64	1.43		
87	210460	200256	180481 Tri	13-May	0.35	8.82	13.6	-0.46	2.56	150	3.02	-0.59	-1.33		

100 WHITE SUFFOLK RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
88	210677 Tw	190242	180348 Tw	20-Jun	0.31	9.08	14.12	-0.86	1.58	144.7	3.23	-0.33	0.03		
89	210993 Tw	200256	190999	9-Aug	0.23	8.26	12.98	-0.65	1.53	142	2.77	-0.54	-1.36		
90	210329 Tw	194051 IV	190207	24-Apr	0.15	10.57	16.93	-0.01	2.5	148.1	3.15	-0.32	1.3		
91	210373 Tri	200255	180525	25-Apr	0.15	9.42	14.14	-0.01	2.44	144.7	3.25	-0.66	1.23		
92	210530 Tw	190159 DG	180803 Tw	3-Jun	0.4	10.41	15.11	-0.46	1.75	140.7	3.98	-0.67	3.68		
93	210529 Tw	190159 DG	180803 Tw	3-Jun	0.37	10.12	14.57	-0.38	1.73	138.9	3.77	-0.63	3.57		
94	210991 Tw	190265	200457 Tw	9-Aug	0.25	8.48	12.63	0.04	1.66	133.3	2.69	-0.65	1.94		
95	211015 Tw	200221	200378 Tw	10-Aug	0.57	11.22	17.26	-0.87	-0.13	138.3	2.92	-0.41	1.72		
96	210937 Tw	200221	200675 Tw	7-Aug	0.49	10.63	16.65	-0.36	0.85	142.6	2.7	-0.41	0.5		
97	210668	170147 SS	170444	20-Jun	0.4	8.96	13.8	-0.4	2.55	148.6	3.37	-0.67	-0.5		
98	210547 Tw	180532	170588 Tw	8-Jun	0.59	10.66	16.62	-0.34	0.49	137.6	2.41	-0.45	2.11		
99	210793 Tw	181718 W	158027 WH	6-Jul	0.48	10.91	16.13	-0.58	1.93	145.9	3.8	-0.43	2.94		
100	210826 Qu	190159 DG	170485 Tw	10-Jul	0.33	10.09	14.85	-0.14	2.04	139.2	3.38	-0.51	3.14		
101	211041	200240	200462 Tw	12-Aug	0.4	7.52	12.48	-0.09	1.33	136	1.6	-0.16	-1.36		
102	211105 Tw	181718 W	147345 WH	29-Aug	0.53	8.51	13.9	-0.64	1.88	144.2	3.07	-0.58	0.1		
103	210502 Tw	190129 WB	190307 Tw	26-May	0.28	8.53	13.6	-0.25	1.9	141.7	2.72	-0.01	-0.38		
104	210988 Tw	200216	200441	9-Aug	0.33	9.22	13.5	0.68	2.38	137.1	2.48	-0.6	1.96		
105	210908 Tri	200209	200415 Tw	5-Aug	0.38	9.3	14.13	-0.43	1.36	138.5	3.27	-0.68	2.15		
106	210985 Tri	200261	200250	9-Aug	0.43	9.2	14.3	-0.72	1.32	140.3	3.07	-0.51	1.16		
107	210539 Tw	200221	190516 Tw	6-Jun	0.48	10.77	16.13	-0.28	0.77	139.5	2.66	-0.4	0.96		
108	211090	190129 WB	200698 Tri	24-Aug	0.44	10.21	15.19	-0.88	0.78	139.5	3.19	0.04	1.48		
109	211012 Tw	200261	200699 Tri	10-Aug	0.62	11.1	16.92	-1.2	0.32	140.9	3.47	-0.57	2.66		
110	210899	200209	200357 Tw	4-Aug	0.32	9.91	15.11	-0.12	2.04	142	3.38	-0.64	2.29		

15 TEXEL RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
111	210035	200069	180070	18-Jun	0.32	5.78	7.98	-0.91	1.02	124	4.19	-1.34	4.44		
112	210074 Tw	200040	170003 Tw	5-Jul	0.29	7.04	9.31	-1.33	1.26	130.3	4.86	-1.13	2.95		
113	210028	020008	180062 Tw	17-Jun	0.5	6.43	8.63	-0.67	0.43	122	4.16	-1.19	4.46		
114	210130 Tw	180112	190040 Tw	15-Aug	0.23	5.83	8.07	-0.96	1.52	131.7	3.62	-0.83	1.05		
115	210026 Tw	170121	190001 Tw	17-Jun	0.4	6.43	9.79	-0.52	1.24	131	3.93	-1.09	2.15		
116	210027 Tw	170121	190001 Tw	17-Jun	0.39	6.72	10.08	-0.59	1.02	130	3.95	-1.09	2.51		
117	210007 Tw	020005	190003	12-Jun	0.42	5.55	7.48	-0.74	1.4	125	4.58	-1.17	4.02		
118	210037 Tw	170214 WIL	180087	18-Jun	0.72	8.25	10.77	-1.42	-0.29	124	4.35	-1.27	5.01		
119	210110	190007	150093	2-Aug	0.46	7.27	10.52	-0.61	1.17	133	3.64	-1.19	1.78		
120	210062 Tw	170122	190022	24-Jun	0.4	7.47	10.46	-0.95	1.18	132.7	4.4	-1.09	3.08		
121	210061 Tw	170122	190022	24-Jun	0.41	7.66	11.09	-1.14	1.17	135.3	4.71	-1.15	3.08		
122	210067	190007	160049	24-Jun	0.54	6.86	9.01	-0.48	1.46	128	3.75	-1.29	3.3		
123	210006 Tw	020005	190003	12-Jun	0.49	6.68	9.26	-0.74	1.32	128	4.91	-1.22	4.55		
124	210203 Tri	190096	150053 Tw	11-Jun	0.31	5.93	8.21	-0.56	1.51	130.4	3.11	-0.83	0.91		
125	210063 Tw	180112	190186 Tw	24-Jun	0.32	6.02	8.36	-0.78	1.43	133.1	3.37	-0.75	0.24		



Supreme Texel Exhibit - Hamilton Sheepvention & Royal Adelaide Show
Mertex 210039

43 TEXEL WHITE SUFFOLK X RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
126	211282 Tw	170122	190405 Tw - WS	26-Jun	0.47	9.6	14.01	-0.77	0.87	137.2	3.48	-0.57	2.13		
127	211249	200026	190390 Tw - WS	21-Jun	0.45	7.62	10.89	-0.66	1.01	131.7	3.02	-0.77	1.37		
128	210659 Tri	190242	150402 Tw - WST1	19-Jun	0.41	9.8	14.92	-0.69	1.61	143.2	3.67	-0.55	1.82		
129	211229	181718 W	170831 Tw - WST2	17-Jun	0.52	9.87	14.52	-0.89	2.41	150.4	4.68	-0.75	1.66		
130	211318 Tw	170122	180625 - WS	16-Jul	0.5	9.3	13.59	-1.37	0.31	132.7	4.23	-0.9	4.3		
131	210759 Tw	190602	190371 Tw - WS	29-Jun	0.59	10.17	16.33	-0.76	0.52	138.2	3.16	-0.66	2.84		
132	210681	180532	180830 Tw - WST1	20-Jun	0.63	10.41	14.96	-0.49	0.49	135.2	2.92	-0.68	2.92		
133	210833 Tw	181718 W	190875 Tw - WST1	11-Jul	0.52	10.43	15.57	-0.74	2.03	147.9	4.46	-0.8	2.67		
134	211200 Tw	170122	170375 Tw - WS	27-May	0.33	7.94	11.9	-0.66	1.44	137.8	3.48	-0.65	0.83		
135	211232 Tw	190159 DG	180035 Tw - TEX	17-Jun	0.36	9.05	13.11	-0.41	2.46	141	4.71	-0.92	4.05		
136	211228 Tw	190159 DG	170053 Tw - TEX	17-Jun	0.33	8.2	12.44	-0.3	2.56	140.2	4.28	-0.87	3.24		
137	211224 Tw	170122	180622 Tw - WS	16-Jun	0.31	7.68	11.18	-0.86	2.21	140.8	4.39	-0.8	1.17		
138	211265 Tri	170122	180725 - WS	23-Jun	0.3	8.38	12.62	-0.61	1.51	137.2	3.62	-0.67	1.76		
139	211213 Tw	190159 DG	160100 - TEX	7-Jun	0.3	7.83	11.57	-0.38	2.39	137.5	3.9	-0.76	2.43		
140	210587	190242	180391 Tw - WST1	15-Jun	0.23	9	13.96	-0.83	1.23	138.8	3.14	-0.45	1.42		
141	211315 Tw	190159 DG	190018 Tw - TEX	12-Jul	0.47	9.25	13.27	-0.68	2.05	140.3	4.84	-0.97	4.07		
142	211295	190159 DG	140184 Tw - TEX	4-Jul	0.29	7.11	10.8	-0.27	1.89	132.8	3.49	-0.71	2.46		
143	211297	190159 DG	190123 - TEX	5-Jul	0.31	7.22	10.97	-0.1	1.98	132.3	3.12	-0.63	2.34		
144	211250	190159 DG	160041 Tw - TEX	21-Jun	0.2	7.31	11.1	-0.26	2.28	138.6	3.15	-0.5	0.72		
145	211253	170122	190505 - WS	22-Jun	0.42	8.46	12.66	-0.64	1.56	137.6	3.74	-0.7	1.98		
146	211268	190159 DG	170125 - TEX	24-Jun	0.29	7.8	11.31	-0.29	1.78	133.1	3.45	-0.66	2.65		
147	211218 Tw	170122	190382 Tw - WS	14-Jun	0.28	8.2	12.4	-0.29	2.15	139.8	3.6	-0.69	1.53		
148	211287	170122	160300 Tw - WS	28-Jun	0.17	7.56	10.49	-0.65	1.06	129.1	3.23	-0.53	1.49		
149	211312	190159 DG	190198 Tw - TEX	10-Jul	0.35	8.32	12.29	-0.25	1.83	135.5	3.35	-0.6	2.48		
150	211328 Tri	170122	180681 Tw - WS	26-Jul	0.33	8.78	13.26	-1.04	1.11	137.1	4.14	-0.81	2.69		
151	211357	170122	180505 - WS	26-Aug	0.42	8.13	12.05	-0.26	1.24	133.6	2.83	-0.64	1.35		
152	211252 Tw	190159 DG	160024 Tri - TEX	21-Jun	0.3	7.89	11.33	-0.5	2.33	137	4.04	-0.76	2.66		
153	211311	190159 DG	190035 - TEX	9-Jul	0.31	8.59	12.84	-0.53	2.03	139.6	4.01	-0.71	2.56		
154	211331 Tw	190159 DG	190117 Tw - TEX	29-Jul	0.32	8.29	12.11	-0.16	2.33	136.9	3.62	-0.72	2.92		
155	211308	190159 DG	190075 - TEX	9-Jul	0.39	8.91	12.83	-0.61	1.36	134.4	4.06	-0.76	3.93		

43 TEXEL WHITE SUFFOLK X RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	LMY	IMF	SHF5	BUYER	PRICE
156	211004	190265	200257 Tw - WS	10-Aug	0.35	9.23	13.99	-0.3	1.37	136.8	2.91	-0.7	1.91		
157	211375	170122	190720 Tri - WS	31-Aug	0.43	7.9	11.88	-1.28	0.94	137.6	3.88	-0.81	1.07		
158	211053 Tw	181718 W	190856 Tri - WST1	17-Aug	0.5	10.33	15.53	-1.03	2.05	149.6	4.75	-0.81	2.18		
159	211279 Tw	190159 DG	190080 Tw - TEX	25-Jun	0.27	8.01	11.69	-0.17	2.76	140.7	3.91	-0.67	2.03		
160	211364 Tri	170122	180762 - WS	27-Aug	0.54	9.57	14.38	-1.34	0.76	140.1	4.55	-0.91	3.14		
161	211303 Tw	190159 DG	160204 - TEX	7-Jul	0.3	7.37	11	-0.79	2.05	136	4.35	-0.92	3.15		
162	211368 Tw	170575	180011 Tri - TEX	28-Aug	0.28	5.43	8.91	-0.33	1.58	132.7	2.45	-0.82	-1.05		
163	211110 Tw	181718 W	200542 Tw - WS	1-Sep	0.47	9.99	15.61	0.1	1.94	143.9	2.77	-0.4	1.3		
164	211335 Tw	170122	180446 Tri - WS	30-Jul	0.21	6.87	10.35	-0.58	1.74	133	3.36	-0.65	1.7		
165	211379 Tw	170575	190131 Tw - TEX	2-Sep	0.31	6.07	10.13	0.16	2.64	141.7	2.46	-0.74	-2.23		
166	211316 Tw	190159 DG	190018 Tw - TEX	12-Jul	0.35	8.38	12.29	-0.46	2.55	140.2	4.73	-0.96	3.56		
167	210691 Tw	190602	190795 Tw - WST1	22-Jun	0.6	9.53	15.25	-0.79	0.53	138.6	2.98	-0.7	1.98		
168	211341 Tw	190159 DG	190078 Tw - TEX	13-Aug	0.28	8.05	11.93	0.18	2.3	137.8	2.97	-0.46	1.1		



Supreme Interbreed Prime Lamb Group - Australian Sheep & Wool Show

1st White Suffolk Group, 2nd Texel Group

Supreme Interbreed Prime Lamb Exhibit - Australian Sheep & Wool Show

1st White Suffolk Ram, 2nd White Suffolk Ewe

10 SPECIALLY SELECTED WHITE SUFFOLK RAMS - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
1	210261 Tw	5.2	51.5	65	4.5	38	137.5	106	51	9	41.63	0.303	1409
2	211044	5.4	58.5	79.5	5.5	41	112	106	49	7	39.99	0.357	1670
3	210652 Tw	6	50	70.5	9.5	46.5	127	104	50	9	40.04	0.315	1477
4	210358	5.5	45.5	60.5	7	43	126.5	107	50	9.5	41.2	0.326	1414
5	210608	6.1	55	81.5	12	46	120.5	103	50	9	39.66	0.329	1448
6	211037 Tw	4.7	54	73	5.5	44	103	101	48	6.5	37.33	0.362	1505
7	210478	6.8	51	93	10	46	123	108	51	8.5	42.41	0.345	1469
8	210660 Tw	6.3	51.5	81	8.5	48	120	102	49	7	38.48	0.321	1405
9	210395 Tri	4.8	40	55	3	34.5	120	103	51	8	40.45	0.337	1326
10	210304	7	60	77.5	7.5	43	128	108	52	8	43.24	0.338	1493

100 WHITE SUFFOLK RAMS - RAW DATA

11	210764 Tw	6.6	46	69.5	7.5	41	132	110	54	9.5	45.74	0.347	1737
12	210454	6.7	50.5	87.5	10	48.5	132.5	111	56	11	47.86	0.361	1656
13	210805	7.2	78	83.5	11.5	44.5	129	110	54	10	45.74	0.355	1735
14	210334 Tw	5	46.5	64	5	40	125.5	105	51	9	41.23	0.329	1528
15	210319	6	60	75.5	8	47.5	122.5	107	52	10	42.84	0.35	1456
16	210565 Tw	5.7	54.5	75.5	9.5	43	124	108	53	9.5	44.07	0.355	1657
17	210504 Tw	5.6	38.5	79.5	7	46	122	110	55	9	46.59	0.382	1613
18	210438 Tw	5.8	44.5	84	8	47	116.5	106	51	8	41.63	0.357	1413
19	210732 Tw	5.2	40.5	64.5	7	40	107.5	102	49	6.5	38.48	0.358	1407
20	210799	6.8	50	75	6.5	44.5	118	105	51	8.5	41.23	0.349	1530
21	210411 Tw	6.2	49	66.5	6	43	119.5	109	54	10	45.32	0.379	1558
22	210909	5.1	52.5	77.5	5.5	41	115	106	48	7.5	39.18	0.341	1646
23	210470	6.7	56.5	93	10.5	47.5	109	104	51	7.5	40.84	0.375	1357
24	210675	6.8	57.5	83	8.5	45	124	107	52	8	42.84	0.346	1612
25	210360	6.9	64.5	73	6	40.5	120	105	52	8	42.04	0.35	1406
26	210436 Tw	5.5	52.5	85	10.5	47	117.5	104	48	7.5	38.44	0.327	1291
27	210521 Tw	5.1	28.5	71	6	43.5	112	105	49	8	39.62	0.354	1340
28	210839 Tw	6.2	66.5	65.5	8	46	116	98	48	7.5	36.22	0.312	1265

100 WHITE SUFFOLK RAMS - cont - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
29	210459	7.4	56.5	101.5	10	46	118	106	49	7	39.99	0.339	1373
30	210655 Tw	6.5	50	73	7	44	116	106	49	8	39.99	0.345	1517
31	210648 Tw	6.2	48	79.5	8.5	47.5	124.5	100	50	6	38.5	0.309	1373
32	210645 Tw	5.4	50.5	83.5	9	47.5	117	102	49	8	38.48	0.329	1401
33	210812 Tw	5.7	46.5	70.5	7	44	111	104	50	7	40.04	0.361	1485
34	210379 Tw	5.4	42.5	64.5	4	42	112	107	52	7.5	42.84	0.383	1466
35	210582 Tw	5	53	75	11.5	43.5	115	102	50	7.5	39.27	0.341	1425
36	210567 Tw	5.3	41	69.5	8.5	44	113.5	96	45	7	33.26	0.293	1143
37	210852 Tw	5.8	57	68	8.5	42	105.5	103	47	7	37.28	0.353	1390
38	210670	6	54	88	8.5	46	118	108	50	8	41.58	0.352	1597
39	210811	6.8	64.5	68.5	9	46	115	98	48	8	36.22	0.315	1263
40	210714 Tw	6.4	48.5	71	10.5	48	114	107	51	8	42.02	0.369	1590
41	210837 Tw	5.2	51	66	6.5	40.5	106	103	50	7.5	39.66	0.374	1454
42	210810 Tri	5.6	58	67.5	8.5	44	103.5	96	47	7	34.74	0.336	1187
43	210840 Tw	6	65	71	8	45.5	111	102	46	8	36.13	0.325	1335
44	210524 Tw	5	44.5	72	8.5	44.5	111	102	48	7.5	37.7	0.34	1233
45	210701 Tw	5.2	43	74	7.5	44	117.5	106	51	8.5	41.63	0.354	1559
46	210629	6.6	49.5	73.5	8	47	103	100	48	7	36.96	0.359	1325
47	210624	6.2	58	85	11	47.5	110	106	52	8.5	42.44	0.386	1581
48	210291 Tw	5	50	66.5	10	40.5	109	102	50	7.5	39.27	0.36	1277
49	210618	6.9	57	80.5	10	45	109.5	98	48	7.5	36.22	0.331	1265
50	210744 Tri	5	40.5	53	5.5	37.5	99.5	102	47	9	36.91	0.371	1353
51	210785 Tw	5.1	58	60	7.5	41	99	98	46	7	34.71	0.351	1223
52	210929 Tw	6	55	70	5.5	41	98	98	45	6.5	33.96	0.347	1352
53	210448 Tw	5.4	37.5	79	10.5	44.5	104.5	101	50	7	38.89	0.372	1250
54	210600	7	62	82.5	10.5	46.5	119	100	48	7	36.96	0.311	1325
55	210549 Tw	5.5	53.5	74	9	45.5	103.5	99	47	6	35.83	0.346	1278
56	210823	6.6	46.5	72	6.5	43	105.5	101	48	7.5	37.33	0.354	1352
57	210734 Tw	4.8	50.5	80	7.5	43.5	111.5	100	46	7	35.42	0.318	1281
58	210511 Tw	6.6	29.5	71	6.5	42	110	98	48	7.5	36.22	0.329	1117

100 WHITE SUFFOLK RAMS - cont - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
59	210545 Tw	4.7	46	58	7	43.5	106	96	46	7	34	0.321	1165
60	210559 Tw	5.6	51.5	74	8	45.5	102	99	48	6.5	36.59	0.359	1298
61	210715 Tw	5.6	47	71.5	7	46	107	103	48	6.5	38.07	0.356	1414
62	211018	5.5	58.5	75	5	40	96.5	97	47	7	35.1	0.364	1365
63	211011 Tw	4.1	48.5	68	4.5	39	96.5	98	46	5.5	34.71	0.36	1378
64	211054 Tw	5.8	47.5	72	5.5	46	97	100	48	8	36.96	0.381	1470
65	210538	6	57.5	76	10	47	106.5	103	48	7.5	38.07	0.357	1410
66	210481 Tw	5.9	27	83	6	43	101.5	105	52	7	42.04	0.414	1410
67	210456 Tw	5.8	36	72.5	7.5	43	103.5	93	46	6	32.94	0.318	934
68	210597 Tw	4	42	69.5	7	43.5	107.5	102	47	7	36.91	0.343	1361
69	210626 Tw	5.5	42.5	72.5	7	44	108	95	45	6.5	32.92	0.305	1116
70	210627 Tw	5.7	46	72	10.5	42.5	111	95	46	6.5	33.65	0.303	1138
71	210476	6.6	44.5	89	7.5	44.5	107	95	45	6	32.92	0.308	970
72	210636	7	57	82	9	49	117	98	47	8	35.47	0.303	1241
73	210403	6.5	53.5	74	7	40	112.5	101	48	7.5	37.33	0.332	1204
74	210550 Tw	5.5	73.5	80	13.5	46.5	111.5	106	50	7.5	40.81	0.366	1541
75	210704	6.5	44.5	68.5	6.5	41.5	98.5	98	47	7	35.47	0.36	1245
76	210519 Tw	5.4	26	66	7.5	43	98	103	50	7	39.66	0.405	1308
77	210297 Qu	3.7	46.5	64.5	5	45	103.5	105	50	6.5	40.43	0.391	1368
78	210544 Tw	4.4	42.5	60	8.5	44	93	96	46	6	34	0.366	1169
79	210657 Tw	4.7	49	67	9	46	108.5	100	47	7	36.19	0.334	1303
80	210512 Tw	6.8	31	73.5	8.5	44	103	95	45	6.5	32.92	0.32	968
81	210667 Tw	5.9	60.5	69	7.5	44	102.5	100	47	7	36.19	0.353	1303
82	910944 Tw	5.1	59.5	78.5	6	44	102	92	44	6	31.17	0.306	1158
83	210978 Tw	4.3	53.5	75.5	6.5	40							
84	211113 Tw	5	41.5	61	4.5	40	89.5	93	45	6	32.22	0.36	1209
85	210922 Tw	4.4	48	66.5	5	40	103	95	45	6	32.92	0.32	1267
86	211024	5.9	51	70	6.5	46	97	103	50	8	39.66	0.409	1601
87	210460	7	51.5	89.5	9.5	50	103.5	100	48	6.5	36.96	0.357	1179

100 WHITE SUFFOLK RAMS - cont - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
88	210677 Tw	5.1	50	71	8	44.5	100.5	100	47	7	36.19	0.36	1303
89	210993 Tw	4.7	47.5	67	4.5	39	98	102	47	6.5	36.91	0.377	1512
90	210329 Tw	4	43.5	54.5	4	41.5	104.5	99	47	8.5	35.83	0.343	1120
91	210373 Tri	3	45	58	5.5	39	95.5	97	47	8	35.1	0.368	1064
92	210530 Tw	4.8	57	78.5	8.5	46	96.5	102	46	6	36.13	0.374	1343
93	210529 Tw	4.6	56.5	73.5	9	44	103	99	47	7	35.83	0.348	1274
94	210991 Tw	4.2	42	60	5	38							
95	211015 Tw	5.1	43.5	66.5	4	37	94	97	46	6.5	34.36	0.366	1345
96	210937 Tw	4.1	39.5	63	4.5	40	94	97	47	6	35.1	0.373	1369
97	210668	6.4	48	73	8	47.5	101	98	46	7.5	34.71	0.344	1221
98	210547 Tw	5.7	50	78	7	43	106.5	103	50	7.5	39.66	0.372	1454
99	210793 Tw	5.2	67	84	11	47	93	95	46	6	33.65	0.362	1140
100	210826 Qu	4.3	60	70	11	46.5	103	101	48	6.5	37.33	0.362	1356
101	211041	5.6	40.5	64	6	39	89	94	46	6.5	33.29	0.374	1258
102	211105 Tw	5.8	32	53	4	37							
103	210502 Tw	5.1	29.5	73	9.5	44.5	108.5	101	48	8	37.33	0.344	1202
104	210988 Tw	4.7	52.5	67	6.5	44	103.5	101	48	8	37.33	0.361	1499
105	210908 Tri	3.8	43.5	62.5	5.5	35	92.5	96	44	7	32.52	0.352	1270
106	210985 Tri	3.9	33	68.5	6	37	94.5	94	45	6	32.57	0.345	1238
107	210539 Tw	4.8	52.5	75	12	44	106	98	46	7	34.71	0.327	1223
108	211090	5.8	52.5	73	4	37	102.5	100	47	6.5	36.19	0.353	1454
109	211012 Tw	5.8	59.5	80.5	4.5	38							
110	210899	5.6	63	82.5	6	43	110	106	49	7.5	39.99	0.364	1668

15 TEXEL RAMS - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
111	210035	7	48.5	67	8	46.5	115	107	50	9	41.2	0.358	1564
112	210074 Tw	4.6	51.5	57.5	6	41	99.5	103	46	6.5	36.48	0.367	1370
113	210028	6.4	55.5	71.5	7.5	45	103.5	102	48	7	37.7	0.364	1383
114	210130 Tw	5.3	48	65.5	5	39	90.5	90	40	7	27.72	0.306	1008
115	210026 Tw	4.7	37.5	62	7.5	44	90	103	50	7	39.66	0.441	1456
116	210027 Tw	4.3	40.5	63	8	42.5	93.5	102	50	7.5	39.27	0.42	1425
117	210007 Tw	4	33.5	50	5	36.5	100	102	50	7	39.27	0.393	1427
118	210037 Tw	5.7	43.5	62	8	38.5	98	91	43	5.5	30.13	0.307	960
119	210110	6	59.5	66.5	8.5	44	107.5	102	48	7.5	37.7	0.351	1530
120	210062 Tw	4.6	42.5	57	6.5	40.5	98	103	48	7	38.07	0.388	1412
121	210061 Tw	4.6	39	62.5	5.5	42.5	93.5	94	44	6.5	31.85	0.341	1065
122	210067	6.8	45.5	60.5	8	44	84.5	97	46	6.5	34.36	0.407	1196
123	210006 Tw	4.2	40	61.5	7	40	91	97	46	7	34.36	0.378	1194
124	210203 Tri	4	53	56.5	8	41.5	88	98	47	7	35.47	0.403	1245
125	210063 Tw	4.8	35.5	56.5	6.5	41	91	96	47	6	34.74	0.382	1191

43 TEXEL WHITE SUFFOLK X RAMS - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
126	211282 Tw	7	61	78.5	10	46	116.5	103	49	7.5	38.86	0.334	1432
127	211249	7	58.5	75.5	9	45	125	105	50	7	40.43	0.323	1514
128	210659 Tri	5.6	57	81	11	48	114.5	105	52	12	42.04	0.367	1538
129	211229	6	52	70.5	7.5	46	102.5	97	47	7	35.1	0.342	1216
130	211318 Tw	6.4	64.5	70	7.5	43.5	118.5	101	47	7.5	36.55	0.308	1330
131	210759 Tw	5.3	46	72.5	10	42.5	108	99	47	7.5	35.83	0.332	1272
132	210681	6.3	51.5	74	6.5	41	108	100	46	7	35.42	0.328	1281
133	210833 Tw	4.4	58.5	66.5	8	44.5	105.5	99	48	7	36.59	0.347	1296
134	211200 Tw	5.3	57.5	69	8.5	49.5	109.5	101	48	7	37.33	0.341	1354
135	211232 Tw	5.1	46.5	72	7.5	47	104.5	105	50	6.5	40.43	0.387	1516
136	211228 Tw	5.6	48.5	67	8	46.5	111.5	100	46	7.5	35.42	0.318	1279
137	211224 Tw	5.2	43.5	69.5	7	46.5	98	102	50	6	39.27	0.401	1431
138	211265 Tri	4.5	44.5	63.5	8.5	43.5	106	98	47	8	35.47	0.335	1241
139	211213 Tw	5.4	48	67.5	8.5	45.5	106	97	46	7	34.36	0.324	1194
140	210587	5.8	57.5	77.5	8.5	46.5							
141	211315 Tw	5.6	58	70.5	7.5	45	105.5	102	49	7.5	38.48	0.365	1403
142	211295	6.1	36.5	67	42	8	94.5	99	47	7	35.83	0.379	1274
143	211297	6.3	38.5	64.5	9	43	97.5	100	47	6.5	36.19	0.371	1305
144	211250	6.2	46.5	76	7	48	110.5	100	48	6.5	36.96	0.334	1327
145	211253	6.7	54	83.5	10	47	105	97	47	8	35.1	0.334	1212
146	211268	6.2	50.5	72	9	42.5	103.5	95	46	7.5	33.65	0.325	1134
147	211218 Tw	4.9	51	71.5	9.5	46.5	96.5	100	47	8	36.19	0.375	1299
148	211287	5.4	56	74	10.5	45.5	104.5	102	50	6.5	39.27	0.376	1429
149	211312	5.9	44.5	64.5	7.5	43	101	95	44	7	32.19	0.319	1092
150	211328 Tri	4.8	49.5	57	6	41.5	106.5	96	46	7	34	0.319	1165
155	211357	6.2	44	67.5	6	39	93.5	97	45	6	33.61	0.359	1325
152	211252 Tw	6.1	43	64	6.5	43	97.5	99	46	8	35.07	0.36	1248
153	211311	5.7	46				97	93	45	6.5	32.22	0.332	1058
154	211331 Tw	4.8	48	57	9.5	42.5	99	96	47	8	34.74	0.351	1183
155	211308	5.6	58	71	8.5	41.5							

43 TEXEL WHITE SUFFOLK X RAMS - cont - RAW DATA

ACTUAL ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 17 - 08 - 22

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW	INDEX
156	211004	5.9	53.5	73	6	41	103	97	45	7	33.61	0.326	1321
157	211375	6	50.5	66.5	3.5	36.5	93	96	45	6	33.26	0.358	1296
158	211053 Tw	5.5	50	69	4	42							
159	211279 Tw	4.5	39	60	7.5	43.5	92	98	47	7	35.47	0.386	1245
160	211364 Tri	5.6	41	70	3.5	40	98.5	95	47	6	34.38	0.349	1311
161	211303 Tw	5.7	50.5	61	6	43	89.5	90	42	5.5	29.11	0.325	909
162	211368 Tw	5.1	30.5	52	3.5	36	89	92	44	6	31.17	0.35	1158
163	211110 Tw	4.7	40.5	59	6.5	38							
164	211335 Tw	4.5	55	66	7.5	42	89	98	47	6	35.47	0.398	1249
165	211379 Tw	4.9	35.5	59.5	5	41	88.5	93	45	5.5	32.22	0.364	1211
166	211316 Tw	4.6	53	58.5	6.5	45	87.5	87	42	5	28.14	0.322	824
167	210691 Tw	5.7	43.5	67	7.5	41.5	92.5	92	44	6	31.17	0.337	1009
168	211341 Tw	5	39.5	57.5	5	39							



Supreme Interbreed Pen of 3 Rams - Royal Adelaide Show
L-R Mertex 210652, 210326, 210281