



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



1st Inaugural on Property

Texel & White Suffolk Ram Sale

Thursday 26th September 2019

Inspections from 11:00am

Sale Commencing at 1:00pm

OFFERING:

8 Specially Selected White Suffolk Rams

67 Quality White Suffolk Rams

10 Quality Texel Rams

21 Quality Texel X White Suffolk Rams

On Property at MERTEX

11 Stoney Crossing Road, Antwerp 3414

All Rams Brucellosis Accredited

OJD Vaccinated, Lambplan & Stockscan recorded

“EXTRA MEAT MEANS EXTRA PROFIT”



Will Schilling
0429 912 828
DMD Horsham



Find us on Facebook
Mertex Texel & White
Suffolk Stud

Vendor Contact:
Tim Jorgensen
0429 188 319



Mat McDonald
0428 411 786
Landmark Kaniva

Welcome to the MERTEX Texel & White Suffolk Ram Sale

Mertex would like to welcome you to our 1st on property ram sale. We have been considering moving to an on property sale for a couple of years and as our client base continues to grow we felt that this was the right time and fairest way moving forward for all of our long term ram clients and new clients to have the pick of our rams in one day at Auction.

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 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 (Deltap 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 at Hamilton Sheepvention with our Champion Ewe from over 200 exhibits in the breeds 30th Anniversary year. Who 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 and Most Successful Exhibitors.

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 last year in the Royal Geelong Show Carcase competition received a score of 99/100 which were also awarded Champion Pen of lambs on the hoof. We have done extremely well in this one in recent years having won all three categories 16kg - 19.9kg, 20kg - 23.9kg and 24kg - 29.9kg in the on hoof and on hook sections.

The Rams this year are of excellent quality throughout and we're extremely happy with how they have performed and present and look forward to offering them to you on sale day.

Our Rams are bred for structural correctness, growth and lambing ease to breed 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”

We also have East Friesian/Texel X Rams and
East Friesian/Texel/Border Leicester X Rams for Private Sale.

**Mertex is an Ovine Brucellosis accredited free flock. Number 2382
Mertex is a Gudair Vaccinated Flock (11 years) and in the North West Biosecurity Zone**

Drenched: 9th July - Sequel

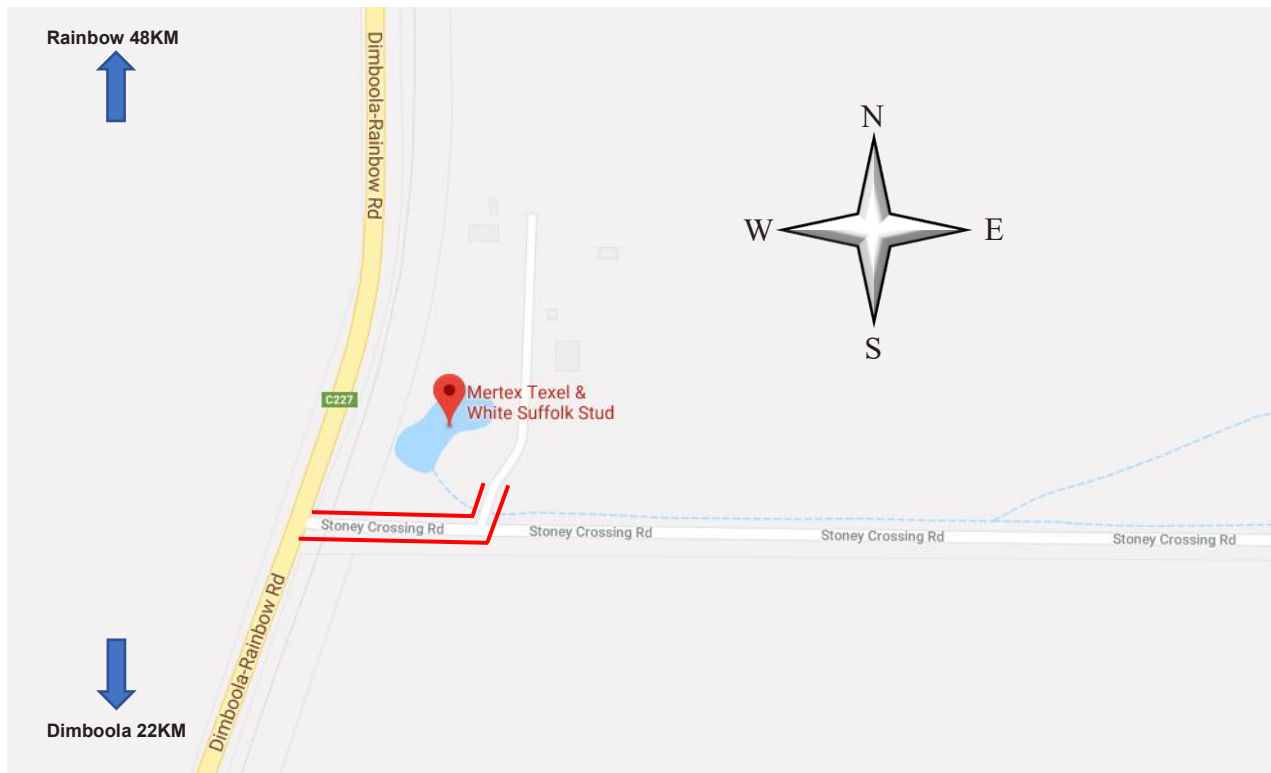
Backlined: 24th August - Viper

6 in 1 Injection: 9th July Booster 15th August

Mertex is a Lambplan & Stock Scan Recorded Flock

MERTEX RAM SALE VENUE

11 STONEY CROSSING ROAD, ANTWERP 3414



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.
C+	Carcase Plus Index	The Carcase Plus Index is a desired gains index promoting animals with high growth and muscle, while maintaining carcase leanness. This index identifies high growth animals by the traits for Weaning Weight and Post Weaning Weight and also aims to recognise carcase traits by rewarding for increased Eye Muscle Depth. It also puts a small emphasis on Fat Depth to maintain a level of leanness.
TCP	Terminal Carcase Production Index	The TCP index focuses on increasing weight and muscle while reducing carcase fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

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.

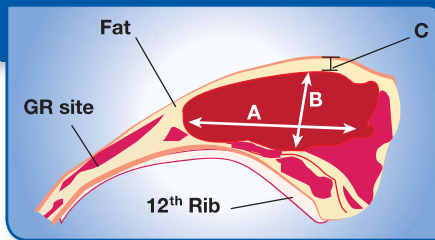


Figure 1: Exposed 12th rib on the carcass cut through the last thoracic and first lumbar vertebrae.

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 x 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

SIRE REFERENCE

WHITE SUFFOLK

SIRE ID	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	DESCRIPTION
160077 DETPA GROVE	0.59	12.1	18.6	-1.4	0.7	207	143.5	BOUGHT FOR \$9000
160082 INDURO	0.53	11.9	17.1	0.1	2.3	214	146.4	DEEP, SOLID MEATY RAM
160060 SUNNYBANKS	0.19	7.8	12.3	0.2	2.5	189	133.4	JUNIOR CHAMPION RAM ROYAL ADELAIDE SHOW 2017
122714 WINGAMIN	0.27	7.5	12.3	-0.1	1.5	179	135.1	CHAMPION RAM ASWS BENDIGO 2013
150275 MERTEX	0.28	7.9	11.2	-0.9	2.5	190	141.6	THICK SOLID MEATY RAM
170320 MERTEX	0.44	10.3	16.6	-0.8	0.6	192	137.8	BIG LONG DEEP BARRELLED RAM
170397 MERTEX	0.31	8.8	14.3	-0.4	1.1	185	135.3	LONG UPSTANDING RAM WITH EXCELLENT WHITE SUFFOLK TYPE
160460 MERTEX	0.21	8.7	13.9	-0.1	2.5	198	141.2	SOLID MEATY RAM SOLD FOR \$5000
160306 MERTEX	0.35	8.3	13	-0.3	1.6	184	135.6	SUPREME WS EXHIBIT ASWS BENDIGO 2017, SOLD FOR \$9000

TEXEL

SIRE ID	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	DESCRIPTION
150133 MERTEX	0.69	9.3	12.5	-1.9	1	185	143.6	BIG UPSTANDING RAM WITH GOOD CARCASE
150082 MERTEX	0.25	6.5	9.2	-0.8	0.8	160	126.8	CHAMPION RAM HORSHAM & GEELONG ROYAL 2016
020005 MERTEX	0.47	5.8	7.8	-0.8	1.7	164	119.2	EXTREMELY MEATY RAM WITH HUGE HINDQUARTER
020008 MERTEX	0.37	6	7.8	-0.6	0.7	152	120.2	CHAMPION RAM SHEEPVENTION 2003
160035 MERTEX	0.51	7.2	8.3	-1.3	1.3	166	128.6	SIRED BY A 1996 WILLAREN STUD RAM
980108 MONDRAY	0.41	3.8	4.2	-1.1	2.8	160	132.1	LONG HEAVILY MUSCLED RAM
980137 MONDRAY	0.41	6.5	8.5	-0.5	0	147	116.3	WELL BALANCED WITH GOOD TEXEL TYPE

DG = DETPA GROVE

TAP = TAPTON

WH = WHEETELANDE

WST1 = TEXEL WHITE SUFFOLK X

P.D/WS = POLL DOREST WHITE SUFFOLK X

P.D = POLL DORSET

SALE LOTS

8 SPECIALLY SELECTED WHITE SUFFOLK RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	BUYER	PRICE
1	180303 Tr	160077 DG	120304	1-May	0.49	11.4	16.7	-1.1	0.5	195	138.3		
2	180678 Tw	160077 DG	160420	17-Jul	0.57	11.5	17.8	-1	0.6	200	140.1		
3	180404 Tw	160077 DG	150229 P.DWS	17-Jun	0.43	9.8	14.6	-1	1.2	192	137.3		
4	180435 Tw	160082 IND	158026	21-Jun	0.44	11	16.2	-0.3	2.2	209	142.4		
5	180788	170397	170569	29-Aug	0.4	9.8	15.6	-0.5	0.8	188	136.3		
6	180345 Tw	160077 DG	150245	22-May	0.45	10.1	16	-0.4	1.6	200	140		
7	180295	160077 DG	120287 TAP	18-Sep	0.42	8.9	13.7	-0.2	1.1	183	131.8		
8	180691 Tr	122/14 WING	120047 DG	27-Jul	0.48	9.4	14.1	-0.5	1.4	189	136.4		

67 WHITE SUFFOLK RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	BUYER	PRICE
9	180376 Tw	160077 DG	160508	16-Jun	0.54	10.9	17	-0.7	1.1	200	139.8		
10	180547	160060 SB	140312	25-Jun	0.26	9	13.9	0	2.2	195	136.7		
11	180301 Tw	150275	140418	26-Apr	0.34	9.2	14	-0.5	2.2	198	142.6		
12	180440	160082 IND	160402	22-Jun	0.49	10	15.2	0.1	2	199	140.7		
13	180465 Tw	160082 IND	160352	22-Jun	0.49	11.1	17	-0.5	0.9	198	141.7		
14	180517	160082 IND	160462	24-Jun	0.43	10.5	15.1	-0.5	1.6	197	140.2		
15	180557 Tr	160082 IND	137830	26-Jun	0.35	10.6	16	0.1	2.1	205	142.6		
16	180524 Tr	160060 SB	140428	24-Jun	0.28	8.5	13.2	-0.3	1.6	186	131.5		
17	180432 Tr	160060 SB	150452 WST1	21-Jun	0.31	8.9	13.5	-0.2	2.2	194	135.9		
18	180696 Tw	160077 DG	160503	28-Jul	0.56	11.2	16.7	-1.4	0.7	198	139.4		
19	180707 Tw	160077 DG	140396	1-Aug	0.45	10.5	16	-0.8	1.2	197	138.7		
20	180767	170320	170560	15-Aug	0.41	10.4	16.4	-0.8	0.9	195	137.4		
21	180351	160077 DG	150294 P.DWS	26-May	0.43	8.9	13.5	-0.8	1.2	185	134.7		
22	180613	160077 DG	160581	29-Jun	0.46	9.2	14.2	-1.1	0.7	183	135.5		
23	180703	160077 DG	110027 P.D	31-Jul	0.45	9	13.9	-1.2	0.3	178	133.8		
24	180329 Tw	160077 DG	160580	13-May	0.42	10.2	15.6	-1.1	1.1	195	138.3		
25	180302	160077 DG	140500	1-May	0.39	9.9	15	-1	0.7	187	134.3		

67 WHITE SUFFOLK RAMS (CONTINUED)

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	BUYER	PRICE
26	180311 Tw	160077 DG	130384	5-May	0.46	10.2	16.3	-0.9	1.6	202	143.7		
27	180543 Tw	160077 DG	120374	25-Jun	0.51	10	14.7	-1	0.9	189	136.2		
28	180544 Tw	160077 DG	120374	25-Jun	0.51	10.1	15.1	-0.9	1.1	193	138.2		
29	180341	160077 DG	140397	20-Jun	0.44	10	15.3	-0.9	1.1	193	137.9		
30	180530	160077 DG	148215 WH	24-Jun	0.6	10.3	16.2	-1.5	0.2	189	137.9		
31	180339 Tw	160077 DG	140400	18-May	0.56	10.6	15.9	-1.3	0.5	191	137.3		
32	180306 Tw	160077 DG	140433	3-May	0.4	9.8	15.5	-1	0.3	184	130.9		
33	180516	160082 IND	160395	24-Jun	0.54	10.9	16.4	-0.2	1.4	200	139.9		
34	180537 Tw	160082 IND	140412	25-Jun	0.56	11.5	17.2	-0.8	1.2	204	141.5		
35	180536 Tw	160082 IND	140412	25-Jun	0.49	10.9	16.5	-0.1	1.9	204	141.2		
36	180660 Tr	160077 DG	130392	11-Jul	0.49	10.4	16.2	-1.1	0.7	193	138.2		
37	180662 Tr	160077 DG	130392	11-Jul	0.52	11.2	17.3	-1.1	0.8	201	141		
38	180312 Tw	160077 DG	130384	5-May	0.48	10.4	16.3	-1.3	0.8	196	140.4		
39	180405 Tw	122714 WING	120298 WST1	18-Jun	0.22	7.2	11.5	-0.1	1.2	171	129.1		
40	180620	150275	150524 WST1	1-Jul	0.37	8.8	12.4	-1.1	1.8	188	139		
41	180362 Tw	122714 WING	150273	7-Jun	0.3	7.9	11.9	-0.2	1.7	180	132.6		
42	180317 Tw	150275	110488 DG	7-May	0.35	9.2	13.4	-1.2	1.2	186	133.3		
43	180577 Tr	170320	160684 WST1	27-Jun	0.47	10.6	16.4	-0.9	1	197	139.5		
44	180627 Tw	160077 DG	160459	3-Jul	0.5	9.7	14.6	-1.2	0.2	181	132.8		
45	180527 Tw	160060 SB	130342	24-Jun	0.28	9.1	14.8	-0.4	1.8	196	140.8		
46	180433 Tr	160060 SB	150452 WST1	21-Jun	0.32	8.9	13.8	-0.4	1.8	191	135.3		
47	180459 Tw	160060 SB	140376	22-Jun	0.19	7.9	12.1	-0.1	2.3	188	135.7		
48	180601 Qu	160460	150240	28-Jun	0.2	8.3	12.4	-0.7	2.3	192	138.5		
49	180445 Tw	160060 SB	140430	22-Jun	0.42	8.8	13.2	-0.7	1.6	188	134.3		
50	180594	170320	140477 WST1	28-Jun	0.31	9	14.3	-0.7	0.6	181	132.3		
51	180608	160460	150361	29-Jun	0.33	9	13.7	-0.6	1.7	190	136.3		
52	180676	122714 WING	150381	17-Jul	0.23	7.4	11.7	0.1	2	181	132.7		
53	180612 Qu	160077 DG	130390	29-Jun	0.53	10.6	17.1	-0.7	1.3	202	143.8		
54	180354 Tr	160077 DG	140401	3-Jun	0.46	10	15.2	-1.2	0.1	183	133		

67 WHITE SUFFOLK RAMS (CONTINUED)

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEND	C+	TCP	BUYER	PRICE
55	180695 Tw	160077 DG	130379	28-Jul	0.55	10.9	16.4	-1.3	0.8	198	140.4		
56	180292	160077 DG	160444	24-Sep	0.51	10.9	15.9	-1	1.3	199	139.7		
57	180509	160082 IND	160532	24-Jun	0.41	10.6	15.8	-0.2	2.1	205	143.6		
58	180468 Tr	160082 IND	130360	23-Jun	0.45	10	14.9	-0.5	1.3	192	139.2		
59	180772	170320	170337	16-Aug	0.45	9.3	14.5	-0.7	1	186	137.5		
60	180504	160082 IND	160502	24-Jun	0.45	8.8	13.3	0.1	1.7	185	133.2		
61	180546 Tw	160082 IND	160404	25-Jun	0.41	10	14.9	-0.4	1.4	193	138.5		
62	180488 Tr	160082 IND	150288	23-Jun	0.49	10	14.8	-0.3	1.9	199	141.4		
63	180520 Tw	160082 IND	140384	24-Jun	0.36	9.9	15	-0.2	2.7	208	144.2		
64	180519 Tw	160082 IND	140384	24-Jun	0.34	10.2	15.3	-0.2	2.5	206	142.5		
65	180443 Tw	160082 IND	140434	22-Jun	0.54	10.9	16.1	-0.2	1	194	136		
66	180611 Qu	160077 DG	130390	29-Jun	0.49	9.9	16.3	-0.9	1.4	200	144.2		
67	180344 Tr	160077 DG	120382	21-May	0.41	9.5	14.5	-1	0.9	187	133.1		
68	180408 Tw	160077 DG	160453	18-Jun	0.46	10.4	16.7	-1.2	0.9	198	140.2		
69	180615 Tw	122714 WING	120395	1-Jul	0.33	7.9	12.3	-0.5	1.2	177	131.7		
70	180457	160060 SB	120047 DG	22-Jun	0.29	8	12.2	-0.3	2.1	186	133.1		
71	180398 Tw	160077 DG	140328	15-Jun	0.4	10.1	15.7	-1.1	0.7	191	135.9		
72	180738	170320	170377	13-Aug	0.45	9.6	14.9	-1.1	0.3	183	132.7		
73	180579 Tw	160306	150469 WST1	27-Jun	0.39	9.1	13.2	-1.1	1.4	187	137.2		
74	180565	160060 SB	158020 WH	26-Jun	0.28	9.2	13.8	0	2.3	197	134.6		
75	180489	160060 SB	150409 WST1	23-Jun	0.3	8.4	12.9	-0.3	2.7	196	138.9		

10 TEXEL RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEND	C+	TCP	BUYER	PRICE
76	180017	980108 Mon	150007	25-Jun	0.27	5	6.8	-0.6	2.5	166	134.6		
77	180007	980137 Mon	160083	25-Jun	0.42	7.4	9.7	-1	0.9	165	127.5		
78	180043 Tw	020008 Mer	160056	28-Jun	0.11	5.2	6.8	-1.3	0.7	150	131.8		
79	180014 Tw	020005 Mer	130157	25-Jun	0.27	6.1	8.5	-1.2	1.2	162	123.2		
80	180079	980137 Mon	150003	1-Jul	0.3	5.4	7.6	0.2	1.8	159	126.8		

10 TEXEL RAMS (CONTINUED)

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	BUYER	PRICE
81	180220	980108 Mon	160288	30-Jun	0.5	6.7	8.4	-1.1	2	173		136.8	
82	180064	980108 Mon	140108	29-Jun	0.34	4.4	5.1	-1.4	2	157		128.2	
83	180056 Tw	160035 Mer	140113	28-Jun	0.43	7.5	9.9	-1.5	1.4	174		134	
84	180076	160035 Mer	160173	1-Jul	0.44	6.7	8.5	-1.4	1.2	165		130.5	
85	180090 Tw	150082 Mer	130085	10-Jul	0.19	6.2	8.3	-1.1	1	159		126.5	

21 TEXEL WHITE SUFFOLK X RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	BUYER	PRICE
86	180718	160077 DG	150465	10-Aug	0.53	11.1	17	-1.5	0.3	196		137.8	
87	180878 Tw	150133	130397	30-Jun	0.61	8.8	12.1	-1.7	-0.1	169		131.2	
88	180582	150275	150476	27-Jun	0.26	8.2	12	-0.7	2.3	191		138.9	
89	180890 Tw	122714 WING	160135	1-Jul	0.29	6.8	10.2	-0.9	1.1	168		130	
90	180931 Tw	122714 WING	110111	19-Jul	0.4	8.3	12.1	-1	1.2	179		134.8	
91	180809 Tw	150133	160250	13-Jun	0.43	8.4	12	-1.4	0.8	176		134.7	
92	180910 Tw	122714 WING	160045	9-Jul	0.3	8	11.6	-0.5	2.3	188		140.2	
93	180447 Tr	160060 SB	130266	22-Jun	0.19	8.1	12.1	-0.4	2.2	187		134.7	
94	180554 Tw	160060 SB	150421	25-Jun	0.26	8	12	-0.5	1.8	183		134.1	
95	180806 Tr	150133	160323	8-Jun	0.46	9.1	13	-1.1	1.3	186		140.8	
96	180948 Tw	150133	160355	1-Aug	0.58	9.3	13.6	-1.5	0.8	184		140	
97	180394 Tw	160077 DG	160677	15-Jun	0.43	10.3	15.3	-1.3	1.3	197		142.5	
98	180840 Tr	150133	160310	24-Jun	0.57	9.1	13.3	-0.9	2	195		146.3	
99	180842 Tr	150133	160310	24-Jun	0.59	9.5	13.7	-1	1.6	193		144.9	
100	180839 Tw	150133	140145	24-Jun	0.41	8.5	12.3	-1.1	1.4	183		138.3	
101	180822 Tw	122714 WING	120484	21-Jun	0.21	6.1	9	-0.9	1.3	164		133.9	
102	180758	122714 WING	170773	14-Aug	0.36	8	12.1	-0.6	1.2	177		134.2	
103	180816 Tw	122714 WING	140223	21-Jun	0.09	6.5	9.9	-0.2	2	174		135.5	
104	180962 Tw	150133	150348	17-Aug	0.27	7.8	11.5	-0.9	0.9	172		127.9	
105	180964	150133	160719	20-Aug	0.25	7.3	10.9	-0.6	1.2	172		128.7	
106	180859 Tw	122714 WING	150116	26-Jun	0.31	7.1	10.7	-0.4	1.1	168		128.4	

STOCK SCAN - RAW DATA FIGURES

8 SPECIALLY SELECTED WHITE SUFFOLK RAMS - RAW DATA

ACTUAL LAMBPLAN FIGURES POST WEANING

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMAIL/W	INDEX
1	180303 Tr	4.6	72	95.5	6.5	42.5	149.5	58	110	9	49.13	0.329	1759
2	180678 Tw	5.8	62.5	70	4	36.5	151.5	52	99	9	39.64	0.262	1491
3	180401 Tw	5	52	67.5	3.5	38	141.5	55	101	9	42.77	0.302	1432
4	180435 Tw	5.3	49.5	70	5.5	42.5	123	51	99	10	38.88	0.316	1282
5	180788	5.8	50	77	6.5	42.5	126.5	48	99	9	36.59	0.289	1403
6	180345 Tw	5.1	53.5	75.5	7.5	41.5	141.5	50	103	13	39.66	0.28	1364
7	180295	6	51.5	67.5	6.5	38	122.5	49	101	9	38.11	0.311	1483
8	180691 Tr	6.2	60	81.5	7.5	44	132.5	54	101	10	42	0.317	1589

67 WHITE SUFFOLK RAMS - RAW DATA

ACTUAL LAMBPLAN FIGURES POST WEANING

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMAIL/W	INDEX
9	180376 Tw	5.6	60.5	82	7	41.5	141.5	54	104	11	43.24	0.306	1489
10	180547	6.4	60	77	5.5	45.5	140	50	97	12	37.35	0.267	1194
11	180301 Tw	5.2	74	96.5	9	48	141.5	56	105	15	45.28	0.32	1546
12	180440	6.4	56	73.5	8	43	131.5	53	106	11	42.85	0.326	1496
13	180465 Tw	5	48.5	77	4.5	41	137	51	100	12	39.27	0.287	1303
14	180517	6.1	60.5	80.5	6.5	42.5	131	49	103	11	38.86	0.297	1350
15	180557 Tr	4.1	52	67	6.5	40	122.5	55	103	10	43.62	0.356	1486
16	180524 Tr	5	53	67	5	39.5	123	50	101	10	38.89	0.316	1318
17	180432 Tr	5	63.5	66	5	42	119.5	52	100	9	40.04	0.335	1337
18	180696 Tw	5.2	53	81.5	5	43.5	123	50	100	9	38.5	0.313	1476
19	180707 Tw	6	49	74	6	43.5	124	49	98	9	36.98	0.298	1396
20	180767	6	46	78	6	42	123	50	103	10	39.66	0.322	1559
21	180351	6.5	56.5	75.5	5.5	41.5	126.5	49	102	11	38.48	0.304	1321
22	180613	6	49	78	5.5	41	118	48	98	10	36.22	0.307	1221
23	180703	7.5	51	81.5	5.5	41.5	119	51	105	9	41.23	0.347	1567
24	180329 Tw	4.9	61	78	5	41.5	124.5	53	105	10	42.85	0.344	1425
25	180302	5.7	76	98.5	7.5	44.5	122.5	52	103	10	41.24	0.337	1345

STOCK SCAN FIGURES 15 - 08 - 19

STOCK SCAN FIGURES 15 - 08 - 19

67 WHITE SUFFOLK RAMS - RAW DATA (CONTINUED)

ACTUAL LAMBPLAN FIGURES POST WEANING

STOCK SCAN FIGURES 15 - 08 - 19

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMAILW	INDEX
26	180311 Tw	5.7	63	91	7	49.5	120.5	52	103	10	41.24	0.342	1345
27	180543 Tw	5.3	52	67	4.5	39	119	51	104	10	40.84	0.343	1461
28	180544 Tw	5.4	50.5	72	5.5	42	115	46	98	9	34.71	0.302	1181
29	180341	6.1	61	85	7	43.5	111.5	48	100	9	36.96	0.331	1174
30	180530	6.4	47.5	74	4	37	119.5	53	103	9	42.03	0.352	1480
31	180339 Tw	5.8	59	76.5	4	39	110	49	101	8	38.11	0.346	1229
32	180306 Tw	5.4	52.5	78.5	5	38	112.5	48	99	8	36.59	0.325	1149
33	180516	7	62	70.5	5	41.5	121	52	106	13	42.44	0.351	1529
34	180537 Tw	6	64.5	76.5	4.5	40	114.5	48	102	9	37.7	0.329	1341
35	180536 Tw	5.8	61.5	72.5	7	42.5	111	47	96	8	34.74	0.313	1149
36	180660 Tr	5.5	44.5	66	3.5	37.5	120.5	53	105	10	42.85	0.356	1607
37	180662 Tr	5.6	53	65.5	4	39	116.5	48	101	8	37.33	0.32	1389
38	180312 Tw	5.2	62.5	89	4.5	42.5	117	51	103	9	40.45	0.346	1327
39	180405 Tw	5.5	49.5	72.5	6	39.5	113	48	101	9	37.33	0.33	1312
40	180620	7	55.5	70.5	4	41.5	111	51	104	9	40.84	0.368	1577
41	180362 Tw	5.8	56	67.5	5	39.5	104.5	49	102	8	38.48	0.368	1367
42	180317 Tw	6	65	80	4.5	42	115	51	103	9	40.45	0.352	1327
43	180577 Tr	4.9	61.5	72	5.5	40.5	117	50	103	10	39.66	0.339	1410
44	180627 Tw	5.5	38	53.5	3.5	32.5	103.5	50	100	8	38.5	0.372	1404
45	180527 Tw	5	49	75	4.5	42	101.5	51	101	8	39.66	0.391	1382
46	180433 Tr	4.9	47	71.5	5	40.5	111	48	102	9	37.7	0.34	1341
47	180459 Tw	5.3	57	72	5.5	42.5	101.5	45	93	7	32.22	0.317	1022
48	180601 Qu	4	50	62	6	41	106.5	48	98	8	36.22	0.34	1229
49	180445 Tw	5.2	61	63	4	38	108.5	48	98	8	36.22	0.334	1229
50	180594	4.7	56	65.5	4	37.5	107.5	48	98	9	36.22	0.337	1225
51	180608	6	54	73	4.5	38.5	108.5	49	100	9	37.73	0.348	1305
52	180676	7	43.5	57.5	4.5	39.5	108	50	103	9	39.66	0.367	1487
53	180612 Qu	5.3	69	76	6.5	43	108	48	101	9	37.33	0.346	1312
54	180354 Tr	3.9	53.5	67	4.5	35.5	111	48	100	8	36.96	0.333	1287

67 WHITE SUFFOLK RAMS - RAW DATA (CONTINUED)

ACTUAL LAMBPLAN FIGURES POST WEANING

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMAILW	INDEX
55	180695 Tw	6.8	59.5	86.5	6	45	107.5	51	102	8	40.06	0.373	1484
56	180292	6.4	50	68	4.5	40.5	102	47	97	8	35.47	0.348	1356
57	180509	6	61	76.5	4.5	42.5	113	47	97	7	35.1	0.311	1182
58	180468 Tr	4.8	46	64.5	5	37	112	48	98	9	36.22	0.323	1225
59	180772	7.2	43.5	72	5	43	112	48	98	9	36.22	0.323	1374
60	180504	6.6	45.5	65.5	6.5	40	105	50	104	8	40.04	0.381	1447
61	180546 Tw	5	43	61	3.5	37	108.5	50	103	9	39.66	0.365	1414
62	180488 Tr	5.1	45	63	5	39	115.5	43	88	8	29.14	0.252	829
63	180520 Tw	5.7	56	66.5	4	43.5	113	48	99	9	36.59	0.324	1254
64	180519 Tw	4.9	60	68.5	5	41.5	108.5	49	102	8	38.48	0.355	1367
65	180443 Tw	6	55.5	72.5	6	37	106	47	99	8	35.83	0.338	1236
66	180611 Qu	5.2	50	72	4	43	112.5	52	104	9	41.64	0.37	1487
67	180344 Tr	5	55.5	79.5	5.5	40.5	110	48	99	9	36.59	0.333	1145
68	180408 Tw	4.8	55.5	69.5	4	38.5	105	48	97	8	35.85	0.341	1200
69	180615 Tw	5.8	51	70	5	40	106.5	47	98	8	35.47	0.333	1280
70	180457	6.3	49	66.5	5	39.5	101	49	101	9	38.11	0.377	1334
71	180398 Tw	4.5	46	70.5	4	35.5	100.5	48	99	8	36.59	0.364	1258
72	180738	6.3	43.5	74	4.5	39.5	100	47	98	8	35.47	0.355	1356
73	180579 Tw	4.8	49.5	64.5	3.5	38	103.5	46	97	8	34.36	0.332	1156
74	180565	5.6	55.5	68.5	6.5	40.5	101.5	49	99	12	37.35	0.368	1264
75	180489	7.2	46.5	69.5	4	44	100	44	93	7	31.51	0.315	1000

10 TEXEL RAMS - RAW DATA

ACTUAL LAMBPLAN FIGURES POST WEANING

LOT	RAM ID	BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMAILW	INDEX
76	180017	5.2	46.5	58.5	4.5	37.5	112	45	94	8	32.57	0.291	1086
77	180007	5.2	46	57.5	3.5	35	100.5	48	97	7	35.85	0.357	1243
78	180043 Tw	4.9	40	53	3	32.5	105.5	48	96	11	35.48	0.336	1198
79	180014 Tw	4.6	41	55	3	35	102	50	98	8	37.73	0.37	1312
80	180079	6.8	43.5	55	5	40	104.5	47	97	8	35.1	0.336	1217

STOCK SCAN FIGURES 15 - 08 - 19

10 TEXEL RAMS - RAW DATA (CONTINUED)

LOT	RAM ID	ACTUAL		LAMBPLAN FIGURES POST WEANING		STOCK SCAN FIGURES 15 - 08 - 19							
		BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMA/LW	INDEX
81	180220	7	48.5	69.5	4.5	36	102	48	98	8	36.22	0.355	1229
82	180064	6.2	44	52.5	3	33.5	95	45	91	8	31.53	0.332	999
83	180056 Tw	4.7	49.5	61	4	40.5	92	47	96	6	34.74	0.378	1157
84	180076	6.2	43.5	61	3	37.5	90.5	47	95	8	34.38	0.38	1232
85	180090 Tw	5.2	41	56	4	36.5	99	47	96	7	34.74	0.351	1265

21 TEXEL WHITE SUFFOLK X RAMS - RAW DATA

LOT	RAM ID	ACTUAL		LAMBPLAN FIGURES POST WEANING		STOCK SCAN FIGURES 15 - 08 - 19							
		BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	DEPTH	WIDTH	FAT	EMA	EMA/LW	INDEX
86	180718	6.7	55.5	90.5	4.5	40	120	51	105	10	41.23	0.344	1602
87	180878 Tw	5.9	40.5	59.5	3	33	117	48	99	10	36.59	0.313	1250
88	180582	6.4	59.5	70.5	5.5	44	117	50	103	14	39.66	0.339	1394
89	180890 Tw	5.6	47	51.5	3	33.5	111	48	101	9	37.33	0.336	1424
90	180931 Tw	6.7	62	68.5	4.5	41.5	102.5	48	98	9	36.22	0.353	1337
91	180809 Tw	4.9	49.5	66	4	39	104.5	48	98	9	36.22	0.347	1225
92	180910 Tw	5.6	50	53.5	3.5	38	101	47	97	8	35.1	0.348	1290
93	180447 Tr	3.5	47.5	63.5	4.5	39	104.5	49	103	8	38.86	0.372	1396
94	180554 Tw	5.8	43	57	4	35.5	97.5	47	97	8	35.1	0.36	1178
95	180806 Tr	4.3	55	68	5.5	40.5	104.5	46	97	8	34.36	0.329	1156
96	180948 Tw	6.1	48.5	65	4.5	40	102	46	95	7	33.65	0.33	1214
97	180394 Tw	5	53.5	74	4	41	101.5	50	99	7	38.12	0.376	1306
98	180840 Tr	4.4	49	59	4	40.5	95.5	48	97	8	35.85	0.375	1200
99	180842 Tr	4.2	53	60.5	4	38	95	47	98	8	35.47	0.373	1207
100	180839 Tw	5.3	50	68.5	5	41.5	92.5	46	94	7	33.29	0.36	1073
101	180822 Tw	5.8	44	52.5	3.5	35	101	51	103	9	40.45	0.4	1436
102	180758	6	44	67.5	4.5	40	96	47	98	8	35.47	0.369	1319
103	180816 Tw	4	47.5	58	5	40.5	94.5	47	97	8	35.1	0.371	1178
104	180962 Tw	5.8	47	78.5	5.5	43.5	95.5	46	96	7	34	0.356	1243
105	180964	5.8	50.5	75	5	43.5	91	48	97	7	35.85	0.394	1316
106	180859 Tw	4.7	44	56.5	4.5	33.5	92.5	48	98	7	36.22	0.392	1233