



**2nd on Property Sale
Texel & White Suffolk Ram Sale**

Thursday 24th September 2020
Inspection from 10am Sale Day - Sale 1:00pm
Pre Sale Inspection Days - 18th & 21st September
Sale interfaced with AuctionsPlus

OFFERING:

- 10 Specially Selected White Suffolk Rams
- 75 Quality White Suffolk Rams
- 10 Quality Texel Rams
- 40 Quality Texel X White Suffolk Rams
- 15 White Suffolk Ewes

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



All Rams Brucellosis Accredited
OJD Vaccinated, Lambplan & Stockscan recorded



"EXTRA MEAT MEANS EXTRA PROFIT"



Vendor Contact:
Tim Jorgensen 0429 188 319
Agent Contacts:
Will Schilling Brock Quick Mat McDonald
0429 912 828 0488 913 313 0428 411 786



Mertex would like to welcome you to our 2nd on property ram sale.

In this very difficult and frustrating year with Covid we have decided to Interface our sale with AuctionsPlus alongside the live on property auction to cater for everyone. We will be holding inspection days on Friday 18th & Monday 21st of September for those of you that wish to inspect the rams before hand and operate your bids through AuctionsPlus on sale day. Please ring to arrange an inspection time if you require.

We will be offering 15 White Suffolk Ewes in the auction which will be our first time offering ewes for sale and a great chance to add some quality ewes to your flock.

We have put together another excellent quality draft of rams for you to cast your eyes and bids over and are 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 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 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 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.

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.

SIRE REFERENCE

SIRE ID	BWT	WWT	PWWT	PFAT	PEMD	TCP	DESCRIPTION
WHITE SUFFOLK							
160077	0.58	11.8	18.9	-1.5	0.3	141	BOUGHT FOR \$9000
160082	0.48	11.4	16.6	0.24	2.3	144	DEEP, SOLID MEATY RAM
170093	0.02	11.1	17.8	0.04	2.5	143	CHAMPION RAM SHEEPVENTION 2018
150275	0.3	8	11	-0.55	2.7	139	THICK SOLID MEATY RAM
170320	0.54	11.1	17.6	-0.9	-0.05	137	BIG LONG DEEP BARRELLED RAM
170575	0.41	6.7	11.1	-0.08	1.7	134.5	JUNIOR CHAMPION RAM ASWS & SHEEPVENTION 2018, SUPREME WS EXHIBIT ROYAL MELBOURNE SHOW & ROYAL GEELONG SHOW
180304	0.44	8.7	14.3	-0.6	1.8	139	STYLISH RAM THAT'S BRED EXCEPTIONAL EWES
180466	0.34	8.2	12.8	0.22	1.9	130.4	CHAMPION RAM ROYAL GEELONG SHOW, LONG RAM WITH EXCELLENT WS TYPE
180470	0.37	9.6	14.5	0.38	2.3	137	RESERVE SENIOR CHAMPION RAM ASWS, SOLD TO JANMAC FOR \$8500
180532	0.55	10.8	16.1	0.24	1.5	136.4	THICK SOLID MEATY RAM SIRE BY INDURO THUNDERTHIGHS
180533	0.53	11.4	16.6	-0.79	1.3	139.2	HAS BLACK FEET
TEXEL							
150082	0.28	6	8.5	-0.5	1.1	125.2	CHAMPION RAM HORSHAM & GEELONG ROYAL 2016
170052	0.5	9	13.2	-1.4	1.3	142	THICKSET MEATY RAM
170061	0.45	5.1	7.4	-0.7	0.6	121	RESERVE CHAMPION RAM GEELONG ROYAL 2018, DEEP SET BARRELLED RAM
170122	0.39	7.1	10.1	-1.06	1.2	130.5	CHAMPION RAM ROYAL ADELAIDE SHOW 2018, ETREMELY LONG FOR A TEXEL
B = BOOLOOLA							
DG = DETPA GROVE							
IN = INDURO							
SS = SOMERSET							
WH = WHEETELANDE							
WST1 = TEXEL WHITE SUFFOLK X							
P.D/WS = POLL DOREST WHITE SUFFOLK X							
P.D = POLL DORSET							

Mertex is an Ovine Brucellosis accredited free flock. Number 2382

Mertex is a Gudair Vaccinated Flock (12 years) and in the North West Biosecurity Zone

Drenched: 18th August - Genesis Tape

Backlined: 18th August

6 in 1 Injection: 18th August

Mertex is a Lambplan & Stock Scan Recorded Flock

10 SPECIALLY SELECTED WHITE SUFFOLK RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
1	190292 Tw	170575	130392	1-May	0.48	8.5	13.8	-0.2	1.5	135.5		
2	190252 Tw	170093 B	140384	22-Apr	0.17	10.1	16.2	-0.4	2.1	139.5		
3	190269 Tw	170320	160580	23-Apr	0.42	10.2	16.5	-0.5	0.4	135.9		
4	190253 Tw	170093 B	140384	22-Apr	0.26	10.3	16.4	-0.8	1.8	139.6		
5	190329 Tw	170575	150452 WST1	27-May	0.38	7.7	12.3	-0.3	1.8	135.2		
6	190634 Tw	180470	180348	11-Aug	0.39	9.6	14.8	-0.5	1.7	142		
7	190611 Tr	180532	180310	10-Aug	0.48	10.2	14.6	-0.3	1.4	136.3		
8	190312 Tw	170575	158026 WH	9-May	0.39	8.5	13.3	-0.5	1.9	137.7		
9	190582 Tw	180466	180399	8-Aug	0.5	9.2	13.9	-0.8	1.3	135.4		
10	190669	180466	180803 WST1	23-Aug	0.44	9.2	13.3	-0.5	1.3	133.1		

75 WHITE SUFFOLK RAMS

11	190202 Tr	170575	150294 PD/WS	13-Apr	0.3	6.3	10	-0.2	1.3	127.3		
12	190211	170575	120304	19-Apr	0.46	7.9	11.6	-0.7	1	133.3		
13	190682	180466	180397	25-Aug	0.44	9.5	14.4	-0.4	1.1	131.4		
14	190705	180304	180526	27-Aug	0.52	9.3	15	-1.1	0.5	134		
15	190569 Tw	180345	180848 WST1	8-Aug	0.41	9.7	15.5	-0.6	1.4	139.2		
16	190642	180557	180625	14-Aug	0.48	11.4	17	-1	0.6	137.3		
17	190498 Tw	180470	170366	14-Jul	0.43	8.1	12.9	0.4	2	135.1		
18	190540 Tr	180470	170547	30-Jul	0.34	9	13.6	0.4	2.6	137.4		
19	190298 Tw	170575	150252	1-May	0.46	6.8	10.7	-0.2	1.6	131.1		
20	190213	170575	160696 WST1	19-Apr	0.43	7.5	12	-0.4	1.7	134.2		
21	190212	170093	160508	19-Apr	0.18	9.6	15	-0.1	2.3	139.1		
22	190518 Tw	170320	160434	20-Jul	0.59	10.5	16.2	-1.3	-0.4	132.9		
23	190306 Tw	170575	140438 PD/WS	5-May	0.45	8.9	14.2	-0.4	0.8	132.8		
24	190417 Tr	170320	150517 WST1	21-Jun	0.46	9.7	15.3	-0.8	0.2	132.5		
25	190316	170575	110027 P.D	11-May	0.38	6.5	10.7	-0.4	1.1	129.4		
26	190456	180532	170552	27-Jun	0.48	9.5	14.3	-0.2	1.5	136		
27	190251 Tw	170093 B	140376	22-Apr	0.01	8.2	12.8	0.3	3	138.4		
28	190221 Tw	170093 B	160462	20-Apr	0.13	9	13.9	-0.2	2.3	138.7		

75 WHITE SUFFOLK RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
29	190515 Tw	180470	170745	19-Jul	0.33	9.1	14.4	0.2	1.7	136.3		
30	190619 Tw	180532	180357	10-Aug	0.53	10.4	16.2	-0.4	1.1	137.3		
31	190638 Tw	180532	180309	13-Aug	0.44	9.2	14.5	-0.4	1.3	135.3		
32	190209 Tw	170093 B	160411	19-Apr	0.13	9.6	15.2	0	1.5	135.5		
33	190229 Tr	170093 B	140398	21-Apr	0.27	10.4	16.3	-0.7	1.8	142.1		
34	190243	170093 B	160430	21-Apr	0.2	9.5	14.8	-0.4	1.2	134.2		
35	190399	180304	140400	19-Jun	0.54	9.4	14.6	-1	1.1	138.2		
36	190338	170575	150277	3-Jun	0.39	7.6	12	-0.4	2.1	137.6		
37	190717 Tw	180532	180521	29-Aug	0.59	11.4	16.9	-0.7	1.2	138.8		
38	190664 Tw	170575	150240	21-Aug	0.36	7.3	10.8	-0.4	2	133.2		
39	190630 Tw	180304	180430	10-Aug	0.4	8.3	14	-0.2	2.1	138.6		
40	190722 Tr	170575	140561 DG	31-Aug	0.5	7.1	12.2	-0.6	1.7	137.3		
41	190201 Tw	170575	140298 P.D	8-Apr	0.26	6	9.7	-0.6	0.7	124.6		
42	190487	180466	170345	10-Jul	0.44	9.1	14	-0.1	1.5	134.2		
43	190495	180466	160560	13-Jul	0.36	8.3	13	-0.3	1.6	132		
44	190279 Tw	170575	150208	25-Apr	0.41	7.8	12.5	0	2.3	136		
45	190350 Tw	170575	170408	8-Jun	0.31	7.9	12.3	-0.3	1.8	136.3		
46	190714 Tw	180532	180630	29-Aug	0.57	10.4	16.6	-0.5	0.9	137.7		
47	190492 Tw	180532	160426	11-Jul	0.52	9.7	14.8	0	0.9	132.7		
48	190476 Tw	180470	157347 WH	9-Jul	0.45	10	14.7	-0.5	1.1	135.2		
49	190282	170575	110115 DG	25-Apr	0.44	7.9	12.7	-0.6	1.6	137		
50	190594 Tw	180345	180576	9-Aug	0.54	11.8	18	-0.8	0.7	139		
51	190593 Tw	180345	180576	9-Aug	0.62	13.2	20.1	-1.3	0.2	142		
52	190625 Tw	180557	180325	10-Aug	0.46	11.1	16.6	-0.6	1.1	139		
53	190414 Tw	160082 IND	170546	21-Jun	0.42	9.3	13.7	0.2	2.1	136.8		
54	190410	170575	140396	20-Jun	0.35	7.3	11.6	0.1	1.7	132.2		
55	190320	170575	140450 WST1	12-May	0.76	9	13.9	-0.9	0.9	138.6		
56	190459 Tw	180466	170353	28-Jun	0.29	7.1	11.1	-0.2	1.3	127.4		
57	190668	180466	180838 WST1	23-Aug	0.53	10.3	14.7	-1.1	1.5	141.5		
58	190460 Tw	180466	170353	28-Jun	0.37	8.1	12.8	0	1.3	130.6		

75 WHITE SUFFOLK RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
59	190232 Tw	170575	150507 WST1	21-Apr	0.35	7	11	0.1	1.7	130.4		
60	190328 Tw	160067 SS	170052 DG	26-May	0.31	9.2	15.3	-0.1	2.8	150.8		
61	190342 Tw	170575	170459	4-Jun	0.32	7.9	12.6	0	1.6	134.9		
62	190521 Tw	180470	170495	22-Jul	0.46	9.6	14.6	0	1.1	131.7		
63	190542 Tw	170575	140412	30-Jul	0.46	10.7	16.6	-0.3	1.8	139.1		
64	190326	170180 DG	150220 DG	25-May	0.33	7.7	11.9	-0.2	2.7	140.5		
65	190374 Tw	180532	160421	12-Jun	0.4	8.5	12.8	-0.1	1.1	129.9		
66	190384	170575	160552	14-Jun	0.33	7.1	11.2	-0.4	1.7	134.5		
67	190401 Tw	170575	170413	19-Jun	0.35	7.6	12	-0.2	2	136.9		
68	190445 Tw	180304	170428	25-Jun	0.45	8.6	13.9	-0.6	1.4	136.5		
69	190562 Tw	180470	180810 WST1	7-Aug	0.32	8.1	12.7	0.3	2	134.5		
70	190680 Tr	170575	150361	24-Aug	0.41	7.5	11.8	-0.6	1.1	130.9		
71	190617 Tw	180533	180338	10-Aug	0.6	11.8	17.6	-1	1	141.6		
72	190704 Qu	160077 DG	140333	27-Aug	0.58	12.5	19	-1	0.7	141.2		
73	190649 Tr	160077 DG	140370	19-Aug	0.52	10.2	16.5	-0.9	0.6	136.7		
74	190297 Tw	170575	150252	1-May	0.46	7	10.9	-0.3	1.8	132.6		
75	190599 Tw	180524	180866 WST1	9-Aug	0.35	7.9	12.6	-0.4	1.6	133.7		
76	190254 Tw	170575	130422 WST1	22-Apr	0.31	6.8	10.3	-0.3	2.2	138.1		
77	190686 Tw	180466	180328	25-Aug	0.5	9.8	15.2	-0.8	0.7	133.3		
78	190413 Tw	160082 IND	170546	21-Jun	0.36	9.7	14.8	-0.1	2.2	140.9		
79	190633 Tw	180470	180348	11-Aug	0.39	8.9	14	-0.5	1.6	138.9		
80	190331 Tw	170575	130360	27-May	0.42	7.2	11.5	-0.7	0.7	130.6		
81	190370 Tw	180304	170369	12-Jun	0.44	9.1	14.7	-0.7	1.5	139.9		
82	190389 Tw	170575	170379	16-Jun	0.39	7.7	12.3	-0.4	1.5	134.6		
83	190514 Tw	180470	170745	19-Jul	0.29	8.1	12.9	0.3	1.7	132.3		
84	190249 Tr	170575	157325 WH	22-Apr	0.23	7.1	11.2	-0.2	1.7	132.4		
85	190288 Tr		120376	27-Apr	0.38	7.3	10.9	0	0.7	122.4		

10 TEXEL RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP
86	190048	170122	160166	10-Jul	0.55	7.9	11.4	-1.2	0.7	132.3
87	190050 Tw	170122	150168	11-Jul	0.42	6	8.7	-1.1	1.4	130.5
88	190067 Tw	150082	150066	20-Jul	0.3	6.5	9.5	-0.3	2	132.2
89	190085 Tw	170122	140131	29-Jul	0.36	6.2	8.9	-1.2	1.2	129.9
90	190028 Tw	170122	120081	26-Jun	0.37	6.8	9.3	-0.9	1.9	133.3
91	190187 Tw	170122	150011	1-Aug	0.39	6.9	10.3	-0.4	1.3	132.1
92	190116 Tr	170061	130157	12-Aug	0.32	5.5	8.1	-1.1	0.7	123.8
93	190114 Tr	170061	130157	12-Aug	0.31	5.9	8.4	-1	0.9	125.5
94	190170 Tr	170122	150018	4-Jul	0.52	8.6	12.3	-1	1	136.4
95	190061 Tw	170052	170077	17-Jul	0.41	8.5	12.5	-1	2.1	142.5

40 TEXEL WHITE SUFFOLK X RAMS

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
96	190780 Tw	170320	160261 TEX	22-Jun	0.43	9.1	14	-1	0.5	135.9		
97	190458 Tw	170320	140458 WST2	27-Jun	0.46	9.8	15.3	-1	0.6	136.7		
98	190834 Tw	170320	150143 TEX	17-Jul	0.41	9.7	14.9	-1.3	0	132.9		
99	190496	180470	170837 WST1	13-Jul	0.48	9.7	14.3	-0.3	1.7	137.2		
100	190827 Tw	170122	160346 WS	13-Jul	0.42	8.9	13	-0.9	1.2	135.6		
101	190274 Tw	170575	150421 WST1	24-Apr	0.5	9.6	14.7	-1.1	1	140.6		
102	190801	170320	170026 TEX	30-Jun	0.41	8.2	12.6	-0.8	0.9	132		
103	190464	170320	120299 WST1	1-Jul	0.48	8.4	12.8	-0.7	0.9	133.5		
104	190814 Tw	170320	150116 TEX	5-Jul	0.5	8.2	12.3	-0.9	0.4	128.5		
105	190349 Tr	170575	150462 WST1	8-Jun	0.41	7.7	11.9	-0.7	0.3	124.8		
106	190245 Tw	170575	150402 WST1	21-Apr	0.39	6.6	10.5	-0.4	1.3	128.5		
107	190804 Tw	150082	170597 WS	1-Jul	0.29	7.8	11.8	-0.4	1.4	131.5		
108	190826	170052	140545 WS	11-Jul	0.51	9	13.1	-1.3	0.1	130.9		
109	190818 Tw	170122	160354 WS	6-Jul	0.48	8.5	12.4	-1.2	1	135.1		
110	190364	170320	120374 WST1	11-Jun	0.57	9.4	14.3	-1	0.1	132		
111	190513	180470	170773 WST1	17-Jul	0.31	8.3	12.6	0.5	2.6	136.4		

40 TEXEL WHITE SUFFOLK X RAMS - cont

LOT	RAM ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
112	190769 Tw	170320	140223 TEX	10-Jun	0.34	8.3	12.9	-0.6	0.6	133		
113	190811 Tw	170320	170111 TEX	3-Jul	0.4	9.5	14	-1	0.7	135.5		
114	190849	150082	170630 WS	23-Jul	0.34	7.5	11	-0.8	1.2	131.9		
115	190246	170575	150476 WST1	22-Apr	0.35	7.6	12.2	-0.8	1	132.1		
116	190775	170052	160587 WS	17-Jun	0.53	8.9	12.9	-1.3	1	137.6		
117	190832	150082	170810 WST1	16-Jul	0.32	6.8	10	-0.3	1.5	129		
118	190622	180440	180553 WST1	10-Aug	0.36	8.7	13.2	-0.2	1.8	135.2		
119	190358 Tw	170320	150491 WST1	10-Jun	0.48	9.8	15.3	-0.8	0.6	133.7		
120	190782 Tw	170320	160100 TEX	22-Jun	0.36	7.9	12.1	-1	1.2	134.1		
121	190346 Tw	170575	110366 WST1	7-Jun	0.32	6.4	10.3	-0.1	1.6	130.9		
122	190783 Tw	180304	160180 TEX	23-Jun	0.21	5.9	9.7	-0.4	2.8	137.2		
123	190937 Tw	170122	170599 WS	17-Sep	0.51	9	13.9	-1.1	0.9	135.2		
124	190732 Tw	150275	150520 WST1	6-Sep	0.25	7.9	12	-0.2	3.4	142.8		
125	190935 Tw	170122	160374 WS	17-Sep	0.43	7.3	11.1	-0.9	0.8	127.8		
126	190820 Tw	150082	170800 WST1	6-Jul	0.2	5.2	7.8	-0.4	1.4	123.7		
127	190894	170575	160041 TEX	29-Aug	0.27	5.6	8.8	-0.6	1.3	131		
128	190839	150082	170862 WST1	17-Jul	0.21	6	8.6	-0.1	2	130.8		
129	190585 Tr	170320	150487 WST1	8-Aug	0.48	10	15.1	-1	0.5	132.4		
130	190502 Tw	170320	140535 WST2	14-Jul	0.26	7.6	12	-0.7	0.6	128		
131	190796 Tr	170320	150070 TEX	25-Jun	0.51	10.2	15.7	-0.4	0.4	136.1		
132	190891 Tw	170575	130035 TEX	27-Aug	0.24	6.2	9.6	-0.6	2.3	135.5		
133	190902 Tw	170575	140233 TEX	30-Aug	0.34	6.4	10.3	-0.5	1.4	133.6		
134	190936 Tw	170122	170599 WS	17-Sep	0.4	7	11.5	-0.6	1.4	132.5		
135	190916 Tw	170575	160034 TEX	5-Sep	0.43	6.3	9	-0.7	1.1	127.7		

15 WHITE SUFFOLK EWES

LOT	EWES ID	SIRE	DAM	DOB	BWT	WWT	PWWT	PFAT	PEMD	TCP	BUYER	PRICE
136	190658 Tw	160077 DG	160594	21-Aug	0.56	10.8	16.4	-1.3	0.7	137.6		
137	190663 Tw	170575	150240	21-Aug	0.33	7.7	11.5	-0.6	1.9	134.7		
138	190471 Tw	180466	170460	6-Jul	0.33	8.1	12.7	0.1	1.5	129.3		
139	190718 Tw	170575	150381	30-Aug	0.37	8.1	12.7	-0.4	1.5	133.9		
140	190715	180304	180545	29-Aug	0.44	9.1	14.5	-0.1	2.2	141.5		
141	190736 Tr	170575	160448	11-Sep	0.57	8.8	13.7	-0.7	0.9	136.1		
142	190648 Tr	160077 DG	140370	19-Aug	0.52	10	16.1	-0.8	0.9	137.8		
143	190552	180466	180881 WST1	6-Aug	0.28	7	11	0.3	2.1	130.7		
144	190610 Tr	180532	180310	10-Aug	0.5	10.8	15.7	-0.5	1.3	137.3		
145	190608 Tw	180432	180313 PD/WS	10-Aug	0.49	9.4	14.5	-1	0.6	131.6		
146	190500 Tw	180466	170774	14-Jul	0.3	8.3	12.8	-0.5	1.9	134.9		
147	190612 Tw	180304	180458	10-Aug	0.37	8.9	13.9	-0.3	2.1	138.6		
148	190700 Tw	160077 DG	170317	26-Aug	0.48	10.2	16.1	-0.8	0.8	137.4		
149	190553 Tw	180345	180477	7-Aug	0.39	9.8	15.3	-0.7	1.2	135.9		
150	190654 Tw	160077 DG	170305	19-Aug	0.48	10.4	16.3	-1	0.7	139		

8 SPECIALLY SELECTED WHITE SUFFOLK RAMS - RAW DATA

LOT	RAM ID	ACTUAL			LAMBPLAN FIGURES POST WEANING			STOCK SCAN FIGURES 10 - 08 - 20					
		BWT	WWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW
1	190292 Tw	5.6	64	90	13	52.5	136.5	102	52	11	40.84	0.299	1322
2	190252 Tw	5	64	86.5	8.5	49	146.0	105	57	11	46.08	0.316	1519
3	190269 Tw	5.3	70	96.5	12.5	47.5	155.5	100	54	10	41.58	0.267	1312
4	190253 Tw	5.3	71	87.5	8.5	49.5	138.5	105	53	10	42.85	0.309	1435
5	190329 Tw	5.4	51.5	78	8.5	50.5	131.5	101	55	9	42.77	0.325	1367
6	190634 Tw	5.1	44	73	5	43	112.0	98	45	7	33.96	0.303	1364
7	190611 Tr	5.6	48	71	5.5	42.5	113.0	93	45	7	32.22	0.285	1219
8	190312 Tw	5.4	53	76	7	49.5	129.5	100	50	9	38.50	0.297	1228
9	190582 Tw	6.1	46	74	4	41.5	121.0	99	50	8	38.12	0.315	1499
10	190669	6.2	53	77	5.5	42	114.0	99	54	7	41.16	0.361	1591

75 WHITE SUFFOLK RAMS - cont - RAW DATA

11	190202 Tr	4	43.5	65	7.5	41	133.0	99	50	8	38.12	0.287	1203
12	190211	7.2	59	81.5	7	46	132.0	105	52	10	42.04	0.319	1413
13	190682	5.8	51	76	5.5	41	119.5	97	48	8	35.85	0.300	1397
14	190705	7	53.5	86.5	5.5	42	121.0	98	47	8	35.47	0.293	1404
15	190569 Tw	4.8	46	75.5	5.5	44	119.0	101	50	8	38.89	0.327	1557
16	190642	6.2	58.5	92.5	5	45	130.0	98	50	8	37.73	0.290	1470
17	190498 Tw	6.5	44.5	62.5	7.5	39.5	107.0	98	52	9	39.24	0.367	1362
18	190540 Tr	4.9	45	56.5	6.5	41	108.5	98	48	8	36.22	0.334	1278
19	190298 Tw	5.8	46.5	69	8.5	45.5	108.0	101	50	9	38.89	0.360	1257
20	190213	6.4	66.5	89	10.5	51	117.5	103	53	10	42.03	0.358	1377
21	190212	5.8	73	86.5	8.5	51.5	117.0	99	51	8	38.88	0.332	1225
22	190518 Tw	7	51.5	70	4.5	39	114.5	102	53	9	41.63	0.364	1500
23	190306 Tw	5.4	63	87.5	10	48.5	126.0	105	52	9	42.04	0.334	1417
24	190417 Tr	5	51	66	6.5	39	110.0	101	49	9	38.11	0.346	1383
25	190316	7.1	52.5	80.5	8.5	48	115.5	101	50	8	38.89	0.337	1261
26	190456	7	52	62.5	6	39.5	101.0	101	50	9	38.89	0.385	1405
27	190251 Tw	4.9	58	72	9.5	50.5	104.0	101	51	9	39.66	0.381	1279
28	190221 Tw	5.3	58	76	8.5	50	104.0	98	46	8	34.71	0.334	1086

75 WHITE SUFFOLK RAMS - cont - RAW DATA

LOT	RAM ID	ACTUAL			LAMBPLAN FIGURES POST WEANING			STOCK SCAN FIGURES 10 - 08 - 20					
		BWT	WWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW
29	190515 Tw	5	49.5	69.5	7.5	42.5	108.5	98	48	9	36.22	0.334	1274
30	190619 Tw	5.6	41	75	6	43.5	103.5	100	53	8	40.81	0.394	1594
31	190638 Tw	5.4	29	64.5	4	37.5	93.0	98	47	8	35.47	0.381	1404
32	190209 Tw	4	60.5	83	10.5	44.5	107.5	101	50	9	38.89	0.362	1257
33	190229 Tr	4.6	55	80	6.5	48	108.0	100	49	10	37.73	0.349	1202
34	190243	4.8	66.5	81	9	46.5	106.5	103	53	10	42.03	0.395	1377
35	190399	7.6	62.5	77	5	44	119.0	101	49	9	38.11	0.320	1383
36	190338	7.8	66.5	76.5	6	48	115.0	104	52	8	41.64	0.362	1540
37	190717 Tw	6.2	47	75.5	5	42	103.5	96	46	7	34.00	0.329	1328
38	190664 Tw	6.2	46.5	73	6.5	45.5	113.0	105	51	8	41.23	0.365	1695
39	190630 Tw	6	34	70.5	5	42.5	109.5	99	50	8	38.12	0.348	1499
40	190722 Tr	6.5	31.5	66	4.5	43.5	109.0	99	50	6	38.12	0.350	1507
41	190201 Tw	4.8	48	70	6.5	42.5	115.0	104	53	9	42.44	0.369	1410
42	190487	7	65.5	80.5	9.5	43.5	111.5	101	49	10	38.11	0.342	1379
43	190495	7	54	76.5	6.5	44	113.0	93	46	9	32.94	0.292	1085
44	190279 Tw	5.3	59.5	80	10.5	51.5	101.5	99	50	8	38.12	0.376	1203
45	190350 Tw	4.5	52.5	61	4.5	42	110.0	100	54	8	41.58	0.378	1468
46	190714 Tw	6.1	31	70	4.5	39	100.0	96	47	7	34.74	0.347	1350
47	190492 Tw	5.8	57.5	69	9.5	41.5	114.0	90	45	8	31.19	0.274	980
48	190476 Tw	6.1	66	73	5.5	41	117.5	97	45	6	33.61	0.286	1191
49	190282	6.8	55	85	7	48.5	122.0	101	52	8	40.44	0.331	1305
50	190594 Tw	5.4	54	81	6.5	43	114.0	100	52	9	40.04	0.351	1568
51	190593 Tw	5.3	61.5	97.5	5.5	43.5	116.5	98	48	8	36.22	0.311	1426
52	190625 Tw	5.6	50	71.5	5	40.5	108.5	88	42	6	28.46	0.262	1012
53	190414 Tw	5.5	48.5	54	5.5	37.5	111.5	97	46	9	34.36	0.308	1201
54	190410	7	51.5	64	6.5	42.5	109.0	100	50	9	38.50	0.353	1376
55	190320	9.2	71	95	7.5	49	125.0	96	47	8	34.74	0.278	1050
56	190459 Tw	5.3	40	46	3.5	33	113.5	99	50	8	38.12	0.336	1351
57	190668	6.3	55.5	79.5	5	43	114.0	98	50	9	37.73	0.331	1466
58	190460 Tw	5.8	45.5	59.5	6	37.5	110.0	101	50	7	38.89	0.354	1413

75 WHITE SUFFOLK RAMS - cont - RAW DATA

LOT	RAM ID	ACTUAL			LAMBPLAN FIGURES POST WEANING			STOCK SCAN FIGURES 10 - 08 - 20					
		BWT	WWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA	EMA/LW
59	190232 Tw	5.2	57	72.5	11.5	45.5	100.5	99	53	7	40.40	0.402	1273
60	190328 Tw	4.8	42.5	67.5	6	44	101.0	98	46	7	34.71	0.344	1090
61	190342 Tw	4.4	48	59.5	6	40	102.0	98	50	8	37.73	0.370	1322
62	190521 Tw	6.3	60.5	73	8.5	39.5	110.0	97	47	8	35.10	0.319	1227
63	190542 Tw	5.9	51.5	67	6	43.5	101.0	96	47	8	34.74	0.344	1198
64	190326	6	47	69.5	9.5	45	100.0	99	48	8	36.59	0.366	1159
65	190374 Tw	5	48.5	58.5	5.5	36	99.0	101	48	7	37.33	0.377	1369
66	190384	5.7	58.5	66.5	6.5	41.5	105.0	98	49	7	36.98	0.352	1304
67	190401 Tw	5.2	50	58	5.5	40	104.5	98	48	8	36.22	0.347	1278
68	190445 Tw	6.3	49.5	61	5	37.5	123.0	99	46	7	35.07	0.285	1267
69	190562 Tw	4.8	39.5	66.5	6	41.5	102.0	96	44	9	32.52	0.319	1276
70	190680 Tr	4.9	36.5	67.5	4	37.5	102.5	94	47	6	34.02	0.332	1296
71	190617 Tw	6	54	83.5	6	45.5	102.5	99	50	8	38.12	0.372	1499
72	190704 Qu	5.5	56	89	6.5	46.5	113.0	99	47	7	35.83	0.317	1437
73	190649 Tr	4.6	36	73	5.5	39.5	101.5	95	46	7	33.65	0.332	1299
74	190297 Tw	5.8	51	69.5	7.5	47	103.0	99	49	7	37.35	0.363	1185
75	190599 Tw	5	35.5	68.5	5.5	41.5	90.5	83	41	6	26.20	0.290	845
76	190254 Tw	5	55	72	8	47.5	101.0	97	48	7	35.85	0.355	1105
77	190686 Tw	6.4	43.5	73.5	4.5	39.5	96.5	95	47	7	34.38	0.356	1321
78	190413 Tw	4.4	45	63	4.5	41	103.0	103	50	9	39.66	0.385	1463
79	190633 Tw	5.3	36.5	67.5	4	40	101.5	100	49	8	37.73	0.372	1506
80	190331 Tw	5.5	47	65	7	40	99.5	100	49	9	37.73	0.379	1206
81	190370 Tw	5.3	54.5	68	5.5	42	106.0	96	46	7	34.00	0.321	1180
82	190389 Tw	5.4	46.5	65	5.5	42	96.0	98	49	7	36.98	0.385	1304
83	190514 Tw	4.8	43.5	59	6.5	38.5	95.5	99	48	8	36.59	0.383	1307
84	190249 Tr	3	50.5	64	7	45.5	99.5	100	48	9	36.96	0.371	1184
85	190288 Tr	5	56.5	75	11	45.5	104.5	101	48	7	37.33	0.357	1221

10 TEXEL RAMS										
LOT	RAM ID	ACTUAL BWT	ACTUAL WWT	ACTUAL LAMBPLAN FIGURES POST WEANING	STOCK SCAN FIGURES 10 - 08 - 20					
		BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT
86	190048	6.7	55	74	6	42	125.0	101	51	10
87	190050 Tw	6.5	47	57.5	5	40	119.5	98	49	8
88	190067 Tw	5	45	59.5	5.5	42.5	108.5	101	51	8
89	190085 Tw	5.4	39.5	51.5	4	35.5	105.0	98	45	6
90	190028 Tw	6	49.5	57.5	5	40.5	96.5	99	48	6
91	190187 Tw	5.6	37	54.5	6	37	99.0	95	48	8
92	190116 Tr	5.1	36	63	4	39.5	101.5	95	45	7
93	190114 Tr	5	42	63.5	4	41.5	97.5	98	46	6
94	190170 Tr	5.3	54	68.5	5	42	95.5	101	48	8
95	190061 Tw	4.6	46.5	59.5	5	41.5	88.5	97	50	6
40 TEXEL WHITE SUFFOLK X RAMS - RAW DATA										
LOT	RAM ID	ACTUAL BWT	ACTUAL WWT	ACTUAL LAMBPLAN FIGURES POST WEANING	STOCK SCAN FIGURES 10 - 08 - 20					
		BWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT
96	190780 Tw	5	49.5	69.5	5.5	39.5	106.0	103	50	7
97	190458 Tw	6	54.5	67.5	5	39	111.5	101	53	9
98	190834 Tw	5.6	56.5	73.5	6	40	110.5	100	50	8
99	190496	6.8	66.5	83	8	44	115.0	101	54	10
100	190827 Tw	6.2	58.5	74.5	7	41.5	111.5	103	48	9
101	190274 Tw	6.2	71	96	7.5	50	118.5	103	48	9
102	190801	5.7	47.5	66	6	40	109.5	98	48	9
103	190464	7.8	54	66.5	6	40.5	112.0	99	51	8
104	190814 Tw	6.6	45.5	61	4.5	36.5	97.0	91	45	7
105	190349 Tr	5.2	56	65.5	6	37	104.5	101	49	9
106	190245 Tw	5.9	44.5	66	8.5	42	107.5	100	52	8
107	190804 Tw	4.9	52	61	6	40	106.5	100	49	8
108	190826	8.4	70.5	87	8	42	120.5	105	53	8
109	190818 Tw	7.2	65	78.5	6	44.5	111.0	104	54	8
110	190364	7.8	60	75.5	5.5	41	106.0	99	48	7
111	190513	5.5	55	69	9.5	46	104.5	98	48	8

40 TEXEL WHITE SUFFOLK X RAMS - cont - RAW DATA

LOT	RAM ID	ACTUAL			LAMBPLAN FIGURES POST WEANING			STOCK SCAN FIGURES 10 - 08 - 20					EMA/LW	INDEX
		BWT	WWT	WWT	WEIGHT	FAT	EMD	WEIGHT	WIDTH	DEPTH	FAT	EMA		
112	190769 Tw	5.3	49	64	64	6.5	38.5	103.5	90	44	8	30.49	0.295	958
113	190811 Tw	5.3	57	68.5	68.5	6.5	38.5	103.0	100	47	8	36.19	0.351	1314
114	190849	6	52	66	66	5.5	40.5	105.0	96	48	8	35.48	0.338	1220
115	190246	6	65	87.5	87.5	7	47.5	105.0	92	45	8	31.88	0.304	890
116	190775	7.4	57.5	66	66	4	38	103.0	99	46	7	35.07	0.340	1267
117	190832	6.5	52	70.5	70.5	6.5	46	97.5	94	46	7	33.29	0.341	1122
118	190622	6.3	53.5	73	73	5.5	41.5	87.5	89	43	7	29.47	0.337	1059
119	190358 Tw	6	60	69	69	6.5	39	105.0	98	49	7	36.98	0.352	1304
120	190782 Tw	5.3	41.5	54	54	4	39.5	85.5	95	46	6	33.65	0.394	1155
121	190346 Tw	5.7	48.5	63	63	6	40.5	100.0	99	48	8	36.59	0.366	1307
122	190783 Tw	5	43.5	51	51	4.5	41.5	93.5	100	47	8	36.19	0.387	1314
123	190937 Tw	5.7	34.5	72.5	72.5	5	40.5	96.5	100	50	7	38.50	0.399	1532
124	190732 Tw	5.8	35	65.5	65.5	6	48	90.5	98	48	7	36.22	0.400	1430
125	190935 Tw	5.7	30.5	68	68	4.5	41	92.5	94	44	7	31.85	0.344	1226
126	190820 Tw	5.2	37.5	52	52	5	36.5	92.0	97	46	8	34.36	0.373	1205
127	190894	6.5	38	69	69	4	40.5	98.0	98	48	7	36.22	0.370	1430
128	190839	5.4	45	55	55	6	40	84.0	86	42	7	27.81	0.331	802
129	190585 Tr	5.7	50	75	75	5.5	41	83.5	90	41	7	28.41	0.340	1044
130	190502 Tw	5	41.5	59	59	4.5	37.5	93.0	98	48	8	36.22	0.389	1278
131	190796 Tr	5	55.5	73	73	9	40	85.5	89	41	6	28.10	0.329	871
132	190891 Tw	5.1	41.5	75	75	5	45.5	93.0	94	47	6	34.02	0.366	1296
133	190902 Tw	5.9	35.5	74	74	5.5	43	100.5	96	46	7	34.00	0.338	1328
134	190936 Tw	5.6	24	59	59	5	39.5	86.5	81	39	6	24.32	0.281	743
135	190916 Tw	5.4	32	61	61	5	38.5	84.0	92	42	5	29.75	0.354	1132

15 WHITE SUFFOLK EWES - RAW DATA

LOT	EWE ID	ACTUAL			LAMBPLAN FIGURES POST WEANING		
		BWT	WWT	WEIGHT	FAT	EMD	
136	190658 Tw	5.7	46	66	4	38	
137	190663 Tw	5	44.5	64.5	5	41.5	
138	190471 Tw	4.6	49.5	56	7.5	38	
139	190718 Tw	5.8	38.5	61	4.5	39.5	
140	190715	6.8	42.5	62.5	5.5	42.5	
141	190736 Tr	5.2	32.5	54	4.5	36.5	
142	190648 Tr	4.8	34	56.5	4.5	37	
143	190552	5.4	44	59.5	5.5	38	
144	190610 Tr	4.8	45.5	57.5	4	37	
145	190608 Tw	6.2	39.5	58.5	4	36	
146	190500 Tw	4.8	45	57	5.5	38.5	
147	190612 Tw	5.2	44	58.5	4.5	40.5	
148	190700 Tw	6	39.5	58.5	4.5	36.5	
149	190553 Tw	4.8	46.5	62	4.5	36.5	
150	190654 Tw	4.9	45	63	4.5	39.5	