

# BARWON

**Poll Dorset and White Suffolk Stud**

**'Barwon South' Yerong Creek NSW**

## **7<sup>th</sup> Autumn Ram Sale**

**Friday 3<sup>rd</sup> February 2012**

**Commencing 11:00 am**

**at 'Barwon South'**

**followed by a light luncheon**

**140 Specially Selected Poll Dorset Rams**

**40 Specially Selected White Suffolk Rams**

3% outside agent

**Selling Agents**

**Landmark, Elders and AGnVET**

**Dorsets that look like Dorsets  
Whites that look like Whites**

### **Contacts**

**Mark Yates**  
0427 203 524

**Peter Yates**  
0427 203 704

**Rob Yates**  
02 6920 3569

Email [markjaneyates@bigpond.com.au](mailto:markjaneyates@bigpond.com.au)

[www.barwonstud.com.au](http://www.barwonstud.com.au)

**Landmark**  
Wagga Wagga  
02 6921 1511

**Elders**  
Wagga Wagga  
02 6923 4666

**AGnVET**  
Henty  
02 6929 3102

## Welcome

Welcome to Barwon Stud's 7<sup>th</sup> on-property autumn ram sale. I hope the start to 2012 has been relaxing and allowed you to have a break and reflect on the season past. I invite you to join us for a light luncheon after the sale.

The prime lamb industry continues in a stable and positive framework and I believe prime lambs will be a 'bankable' industry into the future, at least for the medium term.

At Barwon we aim to provide our clients with a versatile and reliable product in the rams we sell. We also endeavour to provide production support to ensure your business is as productive and profitable as possible. I hope you received our recent sale notice, the third in our series of management guidelines, this time with a focus on lucerne. Please contact me by phone or via our website if you would like to be on the mailing list. Also let me know if you would like to update your contact details or change to/add email as a method of contact.

The Barwon rams penned today have been treated with Eweguard, a combination drench/vaccine, received a multi-vitamin, and treated with Extinosad® Eliminator for lice and flies. They have been grazing clover and lucerne, and supplemented with barley and hay.

I hope you find suitable rams for your enterprise at the sale and look forward to catching up with you afterwards. Please remember, I am only a phone call away.

Mark Yates  
Stud Principal

## Notes pertaining to the sale

- Each ram has an individual lot number.
- Rams are Gudair vaccinated. Barwon now has 4 points in the Johne's disease management program.

- Rams will be left on-farm at the purchasers own risk for up to 7 days after the sale.
- The sale will be conducted using the two hammer system.
- Pedigrees on special rams will be available on the day of sale unless alternate prior arrangements are made.
- If you are in doubt about anything, please ask.

## Poll Dorset Sires

**Ashbank 080170:** sire purchased in 2009 for \$3750. Outstanding structural correctness and clean points.

**Barwon 080769:** is a spring drop ram, grandson of Ashbank 030132. A Dorset very true to type.

**Barwon 090111:** a Barwon bred sire, 5<sup>th</sup> in single shorn class at 2010 Bendigo Australasian Poll Dorset Championships. Producing correct structured sheep with good Lambplan figures.

**Barwon 090897:** a Barwon bred sire, selected for his beautiful Dorset characteristics.

**Tattykeel 090386:** purchased in 2010 for \$11,000 for his clean head and thickness through the body.

**Tattykeel 090572:** purchased in 2010 for \$10,000 for his Dorset characteristics and alertness. He is a strong ram with thickness through the body and sound structure.

## White Suffolk Sires

**Kubura 070057:** big brute of a ram with great body length and enormous body depth.

**Kubura 070063:** Champion White Suffolk Ram at Dubbo Show in 2008.

**Kubura 090085:** a really strong ram with great White Suffolk characteristics, structural correctness and thickness through the body and a masculine gate.

## Tips on LAMBPLAN ASBVs

LAMBPLAN Australian Sheep Breeding Values (ASBVs) are objective estimates of a range of traits to assist you in selecting the most appropriate ram for your enterprise. ASBVs should be used as a guide only and in conjunction with visual appraisal.



- For most commercial operations, better growth is vital. Rams should have positive ASBVs for weight traits.
- The importance of fat and muscle ASBVs depends on your production targets i.e. how the lambs will be sold and at what weight. For trade lambs sold in sale yards, fat and muscle are not so important; for heavier lambs sold via value-based marketing (contacts, grids etc.) fat and muscle are very important.
- ASBVs are a guide and are provided in this booklet for your information.
- Each 1 kg ASBV for weight is equivalent to 0.25 to 0.33 kg additional carcass weight.
- Never forget the three Ts—teeth, testicles and toes. Rams must have: a sound mouth; two functional, firm testicles; and four clean, strong feet (and toes).

### ***Key traits that define the value of a terminal sire***

The key to selecting a terminal sire is to identify the ram that produces the best balance of traits (e.g. growth rate, carcass characteristics) suited to your production system and market requirements. There are three key traits to focus on when selecting a terminal sire:

- Post weaning weight or PWWT—sires with higher PWWT values produce lambs that reach the target weight more quickly.

These lambs also tend to convert feed to body weight more efficiently.

- Post weaning fat depth or PFAT—lower (more negative) PFAT values indicate sires that may produce lambs with a leaner carcass. Supplying lean, but well finished lambs is becoming increasingly important to processors and buyers.
- Post weaning eye muscle depth or PEMD—an important contributor to carcass lean meat yield. Sires with higher PEMD values may produce lambs with a higher proportion of their carcass weight in the more valuable loin and hind quarter of the carcass.
- Carcass plus—is a desired gains index, based on post-weaning weight, fat depth and eye muscle depth in a 60:20:20 ratio. Carcass plus rewards for high growth and muscle depth, while also rewarding for increased leanness without optimising this trait at a particular point.
- LAMB2020—was developed to meet the future challenges of the Australian sheep industry and is designed to suit terminal sire breeders. Lamb2020 concentrates on carcass and growth traits, while considering birth weight and internal parasites. It is presented as a dollar index.

**AnDi**  
Communications

A targeted and professional approach  
to your communications

T: 0429 203748

W: [www.andicom.com.au](http://www.andicom.com.au) E: [di@andicom.com.au](mailto:di@andicom.com.au)

## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)										Lamb 2020		Carcase+ acc	Notes	
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc				
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc				
<b>Pens of two</b>																	
1	110110	Tat 090572	0.43	44	7.2	65	10.7	66	-0.6	66	0.1	68	107.8	46	158.2	65	
2	110049	Tat 090572	0.43	45	7.2	65	10.9	66	-0.9	66	0.3	68	108.3	46	161.8	65	
3	110440	Bar 090111	0.31	44	6.6	64	10.4	64	-0.5	64	0.9	66	108.5	45	163.3	64	
4	110300	Tat 090386	0.25	46	5.3	65	7.5	66	-0.5	67	0.4	69	106.1	47	155.4	66	
5	110128	Tat 090572	0.30	39	7.4	62	10.3	63	-0.5	62	1.0	65	109.0	44	166.8	62	
6	110144	Tat 090572	0.29	42	5.7	64	8.4	65	-0.8	65	0.4	67	106.7	46	149.9	64	
7	110198	Tat 090572	0.35	41	6.2	64	8.5	65	-0.7	65	0.7	67	107.4	46	155.6	64	
8	110005	Tat 090572	0.25	41	5.3	64	7.8	65	-0.9	65	0.6	67	106.7	46	149.9	64	
9	110201	Tat 090386	0.37	47	6.4	66	9.5	67	-0.8	67	0.5	69	107.7	47	157.7	66	
10	110087	Tat 090386	0.33	46	6.1	65	6.9	67	-0.9	68	0.1	70	105.8	47	153.2	67	
11	110075	Tat090386	0.28	46	6.1	64	8.5	65	-0.5	66	0.9	68	107.6	46	156.5	65	
12	110195	Tat090386	0.21	42	4.8	62	7.8	63	-0.4	64	0.7	66	106.5	44	148.4	63	
13	110167	Tat090572	0.37	44	5.8	65	8.4	66	-0.7	66	0.4	68	106.7	46	149.9	65	
14	110034	Tat090572	0.42	42	7.1	64	9.6	64	-1.1	64	0	67	107.3	45	154.8	64	
15	110095	Tat090386	0.14	41	5.6	61	7.4	63	-1.0	64	0.4	66	106.4	44	147.6	63	
16	110230	Tat090572	0.32	41	5.4	64	7.8	65	-1.2	65	0	67	105.9	46	154.2	64	
17	110476	Bar080769	0.40	44	7.4	65	9.2	66	-1.1	67	0.2	69	107.5	47	155.9	66	
18	110278	Tat090572	0.35	44	5.5	65	7.6	66	-0.9	66	0.4	68	106.4	46	147.6	65	
19	110364	Ash080170	0.33	42	6.3	64	9.2	65	-1.3	65	-0.5	68	106.3	46	147.0	65	
20	110126	Tat090572	0.36	43	6.2	65	7.8	66	-0.9	66	0.3	68	106.5	46	148.6	65	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;  
pemd—post weaning eye muscle depth; acc—ASBV accuracy  
† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel



## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)											Lamb 2020	Carcase+ acc	Notes	
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc				
21	110089	Tat090386	0.13	41	5.5	62	8.9	63	0	63	0.8	66	107.1	45	152.8	63	
22	110373	Ash080170	0.47	45	7.3	65	9.6	66	-1.4	66	-0.6	68	106.6	46	149.5	65	
23	110527	Bar080769	0.48	45	8.1	64	11.4	65	-0.8	65	0.7	67	109.3	46	169.4	64	
24	110280	Tat090386	0.14	39	5.5	59	8.0	61	-0.8	62	0.5	64	106.7	43	150.1	60	
<b>Pens of three</b>																	
25	110191	Tat090572	0.47	43	7.0	65	10.1	65	-1.1	66	-0.2	68	107.2	46	154.1	65	
26	110165	Tat090572	0.34	44	5.9	64	9.1	65	-0.7	65	0.6	68	107.4	46	155.2	65	
27	110243	Tat090572	0.34	42	6.0	64	8.0	65	-0.6	65	0.6	67	106.9	46	151.9	64	
28	110471	Tat090386	0.22	41	6.5	62	7.5	63	-0.4	62	1.2	64	107.6	44	156.5	62	
29	110374	Bar080769	0.43	44	7.7	65	10.4	65	-0.6	65	0.4	67	108.3	46	161.7	65	
30	110040	Tat090572	0.42	43	6.7	65	9.5	66	-0.6	66	0.4	68	107.5	46	156.0	65	
31	110200	Tat090572	0.35	40	6.7	63	8.9	64	-0.8	64	0.2	66	106.9	45	151.9	63	
32	110159	Tat090572	0.44	43	6.7	64	9.4	65	-1.0	66	0.4	68	107.5	46	156.5	65	
33	110127	Tat090572	0.48	43	7.4	64	9.6	65	-1.1	65	-0.2	68	107.1	46	153.3	65	
34	110009	Tat090572	0.49	43	7.5	64	9.9	65	-0.9	65	0.3	68	107.9	46	159.5	65	
35	110109	Tat090572	0.31	44	6.1	64	8.9	66	-0.7	66	0.6	68	107.4	46	155.5	65	
36	110064	Tat090386	0.20	40	6.6	60	9.0	62	-0.6	62	0.6	65	107.5	44	155.9	62	
37	110312	Bar090111	0.42	45	7.6	64	10.4	65	-0.4	65	0.9	67	108.8	46	166.1	64	
38	110376	Bar090111	0.47	44	7.7	63	11.4	64	-0.4	65	1.0	67	109.5	45	170.9	64	
39	110248	Tat090572	0.37	44	6.6	66	9.6	66	-0.6	66	0.6	68	107.7	47	157.7	66	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;

pemd—post weaning eye muscle depth; acc—ASBV accuracy

† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel



## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire <sup>†</sup>	LAMBPLAN ASBVs* (and accuracies)											Lamb 2020 acc	Carcase+ acc	Notes
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc			
			acc	wwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc			
40	110007	Tat090572	0.36	6.1	64	8.1	65	-0.7	65	0	68	106.1	46	145.9	65	
41	110093	Tat090386	0.32	6.1	63	7.7	65	-0.8	66	0.6	68	106.9	46	151.3	64	
42	110412	Bar090111	0.38	7.8	63	9.6	63	-1.0	62	0.4	65	108.1	44	160.4	63	
43	110274	Tat090386	0.26	6.1	65	8.1	66	-0.2	67	0.8	69	107.0	47	152.4	66	
44	110170	Tat090572	0.39	6.8	64	9.3	66	-0.8	66	0.2	68	107.1	46	153.4	65	
45	110182	Tat090572	0.40	6.9	64	10.0	65	-0.8	58	0.5	67	108.0	46	159.4	65	
46	110413	Bar090111	0.38	6.6	65	9.0	66	-0.6	66	0.6	68	107.6	46	156.7	65	
47	110035	Tat090572	0.44	7.5	64	10.1	65	-1.2	65	-0.3	68	107.2	46	153.8	65	
48	110297	Ash080170	0.49	7.9	66	11.2	67	-1.1	67	0	69	108.3	47	162.0	66	
49	110407	Ash080170	0.48	7.8	66	11.4	67	-1.4	67	-0.6	68	107.6	47	157.1	66	
50	110394	Bar090111	0.34	6.3	64	8.8	64	-0.4	64	0.5	67	107.1	45	153.0	64	
51	110339	Ash080170	0.44	7.2	65	10.7	66	-1.3	66	-0.5	68	107.3	46	154.4	66	
52	110033	Tat090572	0.40	6.9	64	9.3	64	-0.9	64	0	67	107.0	45	152.7	64	
53	110282	Tat090572	0.36	6.2	64	8.7	65	-0.9	65	0.3	67	107.0	46	152.1	64	
54	110140	Tat090572	0.43	7.4	64	10.0	65	-0.5	65	0.5	68	107.9	46	159.5	65	
55	110372	Tat090572	0.22	6.0	54	7.9	55	-0.7	56	0.5	59	106.8	39	150.6	55	
56	110038	Tat090572	0.34	6.3	63	8.9	64	-0.8	64	-0.1	66	106.4	45	147.9	63	
57	110417	Bar090111	0.15	5.7	61	8.2	62	-0.5	61	1.3	64	107.9	44	158.8	61	
58	110098	Tat090386	0.17	4.9	64	6.3	66	-0.5	66	1.0	69	106.3	46	146.6	65	
59	110583	Bar090111	0.24	6.5	58	9.0	60	-0.9	61	0.1	63	106.9	42	151.2	59	
60	110581	Tat090386	0.26	5.8	65	8.8	66	-0.5	67	0.8	69	107.5	47	156.0	66	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;  
pemd—post weaning eye muscle depth; acc—ASBV accuracy  
† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel



## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire <sup>†</sup>	LAMBPLAN ASBV's* (and accuracies)										Lamb 2020		Carcase+ acc	Notes	
			bwt acc	wwt acc	pwwt acc	pfat acc	pemd acc	Carcase+ acc	Lamb 2020 acc								
61	110260	Tat090386	0.11	39	5.1	59	7.9	61	-0.8	62	0.7	64	106.9	43	151.4	60	
62	110031	Tat090572	0.37	44	7.0	65	9.6	66	-1.1	66	0	68	107.3	46	154.8	66	
63	110267	Tat090386	0.25	46	5.1	66	7.5	67	-0.7	68	0.6	70	106.5	47	148.3	67	
64	110378	Ash080170	0.38	45	6.4	65	11.2	65	-1.1	65	-0.4	67	107.2	46	153.5	65	
65	110485	Ash080170	0.32	47	5.8	65	9.3	66	-0.7	66	0.2	68	106.8	46	150.6	65	
66	110358	Ash080170	0.43	45	6.8	66	9.4	66	-0.9	66	0.2	68	107.4	46	155.4	66	
67	110424	Ash080170	0.45	45	7.3	65	10.2	66	-0.8	66	-0.1	68	107.4	46	155.1	66	
68	110390	Ash080170	0.47	45	7.8	64	9.9	65	-1.5	66	-0.7	68	106.8	46	150.9	65	
69	110097	Tat090386	0.17	46	4.9	64	6.3	66	-0.5	66	1.0	69	106.3	46	146.6	65	
70	110180	Tat090572	0.39	42	6.7	64	9.0	65	-0.7	65	0.7	68	107.7	46	157.4	65	
71	110323	Ash080170	0.18	42	4.8	64	7.1	65	-0.6	66	1.0	68	106.7	46	149.8	65	
72	110086	Tat090386	0.15	39	4.7	59	6.7	61	-0.6	62	0.3	64	105.3	43	19.5	60	
73	110290	Bar080769	0.23	39	5.7	60	8.2	61	-1.1	62	0.5	65	107.0	43	152.1	61	
74	110415	Bar090897	0.28	40	6.9	62	9.3	62	-1	61	0.1	64	107.1	44	153.2	62	
75	110367	Tat090386	0.29	45	6.2	65	8.5	67	-0.8	67	0.5	69	107.1	47	152.9	66	
76	110550	Ash080170	0.44	44	7.8	65	10.6	66	-1.2	66	-0.6	68	107.1	46	153.4	65	
77	110257	Tat090386	0.32	46	6.1	64	7.7	66	-0.7	67	0.6	69	106.8	47	150.8	66	
78	110285	Tat090386	0.35	45	6.4	64	8.6	65	-0.5	65	0.6	68	107.1	46	153.4	65	
79	110017	Tat090572	0.52	43	7.8	64	9.0	65	-1.1	65	-0.3	67	106.7	46	150.3	64	
80	110463	Bar090111	0.42	45	6.9	64	9.6	64	-0.9	64	0.4	67	107.8	45	158.2	64	
81	110401	Bar080769	0.37	46	6.9	67	9.5	68	-0.6	69	0.2	71	107.2	48	153.8	68	

\* Key to ASBV's: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;

pemd—post weaning eye muscle depth; acc—ASBV accuracy

† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel





## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)											Lamb 2020 acc	Carcase+ acc	Notes	
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc				
			0.35	6.3	63	9.6	64	64	-0.6	64	0.5	66	107.6				45
103	110356	Bar090111	0.35	6.3	63	9.6	64	64	-0.6	64	0.5	66	107.6	45	156.5	63	
104	110048	Tat090572	0.40	6.6	64	8.3	65	65	-0.7	65	0.9	67	107.7	46	157.6	64	
105	110028	Tat090572	0.36	5.7	64	7.3	65	65	-0.8	65	0.3	67	106.0	46	145.0	64	
106	110058	Tat090386	0.11	5.4	61	7.3	63	63	-0.2	64	0.7	66	106.4	44	147.2	63	
107	110029	Tat090572	0.36	5.3	64	7.4	65	65	-0.8	66	0.2	68	105.8	46	143.3	65	
108	110019	Tat090572	0.31	5.9	64	7.4	65	65	-0.5	65	0.4	67	106.3	46	146.8	64	
109	110355	Bar090111	0.43	7.9	62	10.4	63	63	-0.6	63	0.9	65	109.0	44	167.3	62	
110	110203	Tat090386	0.24	5.8	65	7.5	66	66	-0.5	66	0.7	68	106.7	46	149.9	65	
111	110546	Bar090111	0.46	8.1	64	11.9	65	65	-1.0	65	0.7	67	109.8	46	172.9	64	
112	110296	Ash080170	0.48	7.5	66	10.5	67	67	-1.3	67	-0.4	69	107.3	47	155.1	66	
113	110528	Bar080769	0.48	7.9	64	11.1	65	65	-1.0	65	0.6	67	109.1	46	167.8	64	
114	110281	Tat090572	0.37	6.3	64	8.1	65	65	-1.0	65	0.1	67	106.4	46	148.0	64	
115	110107	Bar090111	0.41	7.6	63	9.9	64	64	-0.9	64	0.2	66	107.8	45	158.2	63	
116	110571	Ash080170	0.41	7.1	65	10.5	65	65	-1.2	65	-0.1	67	107.6	46	156.8	65	
117	110092	Tat090386	0.33	6.0	63	7.8	65	65	-0.8	66	0.4	68	106.6	46	149.4	64	
118	110354	Bar090111	0.34	6.8	62	9.1	63	63	-0.3	63	1.1	65	108.2	44	161.5	62	
119	110338	Ash080170	0.41	7.0	65	10.0	66	66	-1.1	66	-0.1	68	107.4	46	155.2	66	
120	110020	Tat090572	0.28	5.3	64	7.2	65	65	-0.5	65	0.2	67	105.6	46	141.9	64	
121	110172	Tat090386	0.22	4.2	65	7.1	66	66	-0.1	66	0.9	68	106.0	46	144.8	65	
122	110114	Tat090572	0.42	6.6	65	9.0	66	66	-0.8	66	0.3	68	107.1	46	153.3	65	
123	110478	Tat090572	0.26	6.6	57	9.1	54	47	-0.8	47	0.4	47	107.4	36	155.2	51	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;  
pemd—post weaning eye muscle depth; acc—ASBV accuracy  
† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel



## Barwon Poll Dorset Rams ~ 2011 Drop

Lot No	Ram Tag	Sire <sup>†</sup>	LAMBPLAN ASBVs* (and accuracies)										Lamb 2020	Carcase+ acc	Notes		
			bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc					
124	110430	Ash080170	0.40	45	6.4	66	9.8	67	-1.2	67	0	69	107.2	47	153.7	67	
125	110480	Bar080769	0.24	39	5.9	60	8.2	61	-0.6	62	0.3	65	106.5	43	148.7	61	
126	110368	Tat090386	0.23	45	5.1	65	6.8	67	-1.0	67	-0.1	69	105.1	47	138.3	66	
127	110467	Ash080170	0.23	40	5.1	60	8.6	62	-1.3	63	-1.2	65	104.5	44	133.6	62	
128	110309	Ash080170	0.44	46	6.9	66	9.7	67	-1.5	67	-0.3	69	107.1	47	153.1	66	
129	110369	Bar080769	0.38	46	6.7	67	7.9	68	-1.2	69	0	71	106.3	48	147.5	68	
130	110130	Tat090386	0.27	45	6.2	65	8.9	66	-0.7	66	0.8	68	107.7	46	157.5	66	
131	110245	Tat090386	0.23	44	4.9	63	7.1	62	-0.3	58	1.3	58	107.0	42	152.0	60	
132	110244	Tat090386	0.29	46	5.7	65	8.1	66	-0.5	67	1.4	69	108.1	47	160.1	66	
133	110194	Tat090386	0.19	42	4.5	62	7.3	63	-0.4	64	0.8	66	106.3	44	146.6	63	
134	110555	Bar080769	0.36	44	6.3	65	7.9	66	-0.4	67	0.9	69	107.2	47	153.7	66	
135	110340	Ash080170	0.46	46	7.5	66	10.4	67	-1.1	67	0	69	107.8	47	158.3	67	
136	110328	Tat090572	0.08	39	4.0	62	5.1	63	0.2	63	1.8	65	106.4	44	147.1	62	
137	110521	Bar080769	0.36	44	6.6	65	8.4	66	-0.8	67	0.1	69	106.5	47	148.9	66	
138	110562	Tat090386	0.30	39	4.1	60	5.9	61	0.1	62	1.6	64	106.5	43	148.3	61	
139	110425	Ash080170	0.25	40	6.0	60	8.9	62	-1.1	63	-0.3	65	106.3	44	146.8	62	
140	110235	Tat090386	0.28	45	5.5	64	7.8	65	-0.3	66	0.9	68	107.0	46	151.9	65	
141	110551	Bar090111	0.37	44	6.8	64	9.6	65	0.2	65	1.2	67	108.4	46	162.6	64	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat;  
pemd—post weaning eye muscle depth; acc—ASBV accuracy  
† Key to sires: Ash—Ashbank; Bar—Barwon; Tat—Tattykeel



## Barwon White Suffolk Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)										Lamb 2020	Carcase+ acc	Notes		
			acc	bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd				acc	
<b>Pens of two</b>																	
142	110032	Kub 070063	0.27	41	5.7	60	9.1	64	-0.4	65	0.4	67	107.0	45	151.9	63	
143	110020	Kub 070063	0.32	42	5.8	62	9.2	64	-0.7	64	0.1	67	106.6	45	149.5	64	
144	110281	Kub 070063	0.28	44	5.5	65	9.7	65	-0.4	65	0.6	67	107.4	46	155.0	65	
145	110062	Kub 070057	0.19	41	4.7	62	7.5	63	-0.7	64	0.5	66	106.1	44	145.1	63	
146	110099	Kub 090085	0.20	40	5.8	62	8.6	64	-0.8	63	0.7	68	106.3	36	146.8	50	
147	110170	Kub 070063	0.31	45	5.9	65	7.7	67	-0.3	68	0.2	70	105.9	47	144.0	67	
148	110098	Kub 090085	0.21	41	5.4	62	7.5	63	0.1	62	0.9	68	105.9	36	148.6	50	
149	110195	Kub 090085	0.30	40	5.2	61	7.7	62	-0.5	63	0.2	65	105.6	36	147.4	50	
150	110011	Kub 070057	0.16	39	4.9	60	5.6	62	-0.5	62	0.6	65	105.4	44	149.9	61	
151	110090	Kub 070063	0.30	45	5.5	66	10.7	66	-0.1	65	0.5	67	107.6	46	156.3	65	
<b>Pens of three</b>																	
152	110109	Kub 070057	0.19	39	4.8	60	7.1	62	-0.3	62	0.3	65	105.2	44	148.8	61	
153	110190	Kub 090085	0.24	43	5.2	63	7.4	63	-0.2	62	0.4	65	105.9	44	143.8	63	
154	110073	Kub 070057	0.10	39	4.0	60	5.2	62	-0.2	62	1.1	65	105.5	44	140.7	61	
155	110225	Kub 090085	0.21	44	4.0	64	6.3	61	-0.4	55	0.2	55	104.5	41	143.3	59	
156	110092	Kub 070063	0.31	46	5.4	66	9.8	67	-0.2	67	0.3	69	106.5	47	148.2	66	
157	110126	Kub 090085	0.22	43	4.6	63	7.1	63	-0.2	63	-0.2	65	104.6	44	144.6	63	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat; pemd—post weaning eye muscle depth; acc—ASBV accuracy  
 † Key to sires: Kub—Kubara



## Barwon White Suffolk Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)											Lamb 2020	Carcase+ acc	Notes	
			bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc	acc				
158	110258	Kub 070063	0.22	45	4.9	65	7.2	66	0.1	66	0.9	68	106.2	46	146.0	65	
159	110040	Kub 090085	0.23	43	4.7	63	8.0	63	-0.4	62	0.4	65	106.0	44	145.1	63	
160	110214	Kub 090085	0.30	45	5.3	65	8.9	65	-0.3	66	0.3	67	106.4	46	147.7	65	
161	110167	Kub 070063	0.29	48	5.5	68	6.5	68	-0.5	68	0.2	70	105.3	48	139.7	68	
162	110004	Kub 070057	0.14	39	4.0	60	6.2	62	-0.7	62	0.3	65	105.0	44	137.3	61	
163	110080	Kub 070057	0.14	40	4.0	62	6.4	63	-0.4	64	0.5	66	105.2	44	138.9	63	
164	110137	Kub 070057	0.24	40	5.0	61	6.8	62	-1.3	63	-1.1	66	103.8	44	138.4	62	
165	110131	no details available															
166	110017	Kub 070057	0.24	44	4.8	65	6.5	66	-0.9	66	-0.2	68	104.7	46	135.2	65	
167	110006	Kub 090085	0.18	40	4.0	60	6.3	61	-0.5	62	0.4	65	105.0	43	137.5	61	
168	110280	Kub 070063	0.27	44	5.5	65	9.2	65	-0.2	65	0.5	67	106.9	46	151.8	65	
169	110096	Kub 090085	0.20	43	4.1	63	7.2	63	-0.7	63	0.3	65	105.4	44	140.3	63	
170	110052	Kub 070057	0.12	39	4.0	60	6.5	62	0.1	62	0.7	65	105.3	44	139.1	61	
171	110127	Kub 070063	0.30	46	5.6	66	7.5	68	-0.3	68	0.3	70	105.9	47	143.8	67	
172	110001	Kub 070063	0.25	45	5.0	66	8.3	66	0	66	0.8	68	106.7	46	149.6	66	
173	110228	Kub 090085	0.20	44	4.9	64	7.2	65	-0.2	65	1.1	67	106.8	46	150.6	64	
174	110072	Kub 070057	0.10	41	2.8	63	4.8	64	-0.6	64	0.4	66	104.0	45	135.1	63	
175	110064	Kub 090085	0.17	45	3.5	64	5.8	62	-0.1	55	0.5	56	104.6	42	134.2	59	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat; pemd—post weaning eye muscle depth; acc—ASBV accuracy

† Key to sires: Kub—Kubara



## Barwon White Suffolk Rams ~ 2011 Drop

Lot No	Ram Tag	Sire†	LAMBPLAN ASBVs* (and accuracies)										Lamb 2020	Carcase+ acc	Notes		
			bwt	acc	wwt	acc	pwwt	acc	pfat	acc	pemd	acc					
176	110172	Kub 070057	0.11	39	3.7	60	5.9	62	-0.3	62	0.5	65	105.0	44	136.8	61	
177	110022	Kub 070057	0.19	39	4.7	60	7.1	62	-0.6	62	0	65	105.0	44	137.6	61	
178	110260	Kub 090085	0.19	45	4.4	64	6.2	65	-0.1	66	0.7	68	105.5	46	140.7	65	
179	110196	Kub 090085	0.23	46	4.8	62	7.1	63	-0.5	64	0.2	65	105.5	36	141.0	50	
180	110155	Kub 090085	0.19	44	4.5	63	7.3	65	0.1	66	0.8	68	106.1	46	145.2	65	
181	110081	Kub 070057	0.20	45	4.6	62	6.1	63	-0.2	62	0.3	66	104.5	36	143.3	50	
182	110039	Kub 070057	0.20	39	4.9	60	6.4	62	-0.8	62	-0.2	65	104.7	44	135.2	61	
183	110077	Kub 070063	0.28	42	6.0	62	9.1	63	-0.2	64	0.4	66	106.8	44	150.9	63	
184	110030	Kub 090085	0.23	43	4.9	62	7.7	63	-0.3	62	0.6	64	106.3	44	146.9	62	
185	110254	Kub 070057	0.21	39	5.1	60	7.4	62	-0.6	62	0.1	65	105.6	44	141.8	61	
186	110028	Kub 070057	0.19	40	4.2	61	6.7	62	-0.5	61	0.4	66	105.4	36	139.8	50	
187	110262	Kub 070057	0.18	41	4.1	63	6.1	64	-0.3	64	0.2	66	104.6	45	134.2	63	

\* Key to ASBVs: wwt—weaning weight; pwwt—post weaning weight; pfat—post weaning fat; pemd—post weaning eye muscle depth; acc—ASBV accuracy

† Key to sires: Kub—Kubara



# Buyers Instruction Slip

Name \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_

Contact phone number: \_\_\_\_\_

Pen	Description	Price

Account to \_\_\_\_\_

Delivery instructions \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Insure for \_\_\_\_\_

Buyer's signature \_\_\_\_\_

Instruction clerk \_\_\_\_\_

Date \_\_\_\_\_