

WALCHA SHOW SOCIETY ★

BREEDERS ASSOCIATION

RAM SALE

WED 14 FEBRUARY 2024

Inspection from 11am, Auction 1pm at Walcha Showgrounds.

NORTH SOUTH BORDER LEICESTERS

Border Leicester flock rams



MARYLAND WHITE SUFFOLKS

White Suffolk flock rams





AMELIE POLL DORSETS

Poll Dorset flock rams











ABOUT US

It is with great pleasure that we continue to sell as part of the Walcha British Breed Association multi vendor sale and we are pleased to present the 2024 lineup of sale rams from North South Borders. Thank you for supporting our Stud.

North South aims to produce a flock sire exhibiting true to type breed characteristics especially in wool and structure. We select on maternal traits placing greater emphasis on the mothering ability of our ewes. Our selection process has adopted several visually observed traits ensuring only the best mothers are joined each season. We believe that the combination of measured and observed traits we select for have made marked improvement to production levels and we are confident the improvement will be passed on by our rams.

All our rams are offered with Lambplan ASBVs and to help take the work out of your selection process we have listed our sale team on RamSelect. This information is available now and on sale day via the RamSelect website.

The 2024 sale team is an impressive line of flock rams with some being of Stud sire standard.

Please speak with us prior to or on sale day regarding your selection. We look forward to seeing you at the sale.

The Makeham Family



Michael Makeham 0428 101 515 Simon Makeham 0439 959 848 Jeff Makeham 0412 328 375 www.northsouthstud.com.au

NORTH SOUTH BORDER LEICESTERS

FLOCK 4773 Selecting for total sheep profitability. Wool - Carcase - Fertility

50 selected maternal sires being offered at the 48th Annual British Breeds Ram Sale to be held Wednesday February 14 2024 at the Walch Showgrounds. Inspection 11am, start 1pm.

All rams performace recorded using Lambplan ASBV's and sired by high indexing maternal Stud Sires. MN3 V, Brucellosis Accredited footrot free flock.

It is with great pleasure that North - South continue to sell as part of the Walcha Show Society multivendor sale. Please find our sale catalogue on Lamplan. To help with the selection process we have listed the sale team on Ram Select refer to website.



Sydney Royal Easter Show

- R P Harper Perpetual Prize
- Junior Champion Ram
- Junior Champion Ewe
- Peter Taylor Memorial Group
- Reserve Champion Ram
- North South won every class for sheep showing milk teeth only

NSW State Sheep Show

- Most Successful Exhibitor
- Supreme Long Wool Exhibit of the Show
- Supreme Border Leicester Exhibit
- Grand Champion & Champion Ewe
- Reserve Grand Champion Ram



HISTORY

The Makeham Family began breeding Border Leicester Sheep in 1957 when Jeffery Makeham purchased 4 ewes from Yarrison Stud and a New Zealand bred ram from Harakeke Stud. The Stud was registered under the prefix of Taringa Downs. Additional stud ewes were purchased from Terreppee and a stud ram" Crymelon Roman" was purchased from Crymelon. Taringa Downs was located on the family property at Walcha in Northern NSW and the stud recorded a successful Show and Sale record until a near complete dispersal to Chandivan stud due to drought conditions in the 1980's.

The Stud was re-registered as North-South in 2006 and is now located on the family properties in the NORTH at "Willow Glen" Walcha NSW and in the SOUTH at "Rothesay" in the Young/Wallendbeen district of NSW.

North-South continues to record good sales of both stud and flock rams to local and interstate buyers. The Stud continues a keen interest in showing locally and at Major Sheep shows enjoying their share of ribbons while promoting a quality true-to-type modern Border Leicester sheep.

HEALTH STATUS

North-South is dedicated to maintaining rigorous health requirements to ensure the sheep we deliver to our clients have a second to none health assurance. We are OJD MN3 vaccinated with all sheep on the property vaccinated. North-South is Brucellosis Accredited and Footrot Free.





Understanding LAMBPLAN Maternal ASBVs

Rams with a more positive weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are, on average, 0.4kg heavier than a ram with a 0 ASBV for WWT.

Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 1.25kg heavier than a ram with a 0 ASBV for PWT.

Rams with more positive ASBVs for eye muscle depth (EMD) produce lambs that have a higher lean meat yield. This ram will produce lambs that have a 0.2mm deeper eye muscle than a ram with a 0 EMD ASBV.

Rams with a higher clean fleece weight (CFW) ASBV will produce progeny that cut more wool. This ram will produce progeny that, on average, cut 2.5% more wool than a ram with an ASBV of 0.

Worm egg count
(WEC) ASBVs estimate
an animal's genetic
potential for resisting
worm burdens. Lower
WEC ASBVs are
desirable. This ram
will, on average, sire
progeny that have 10%
fewer eggs/gram than
a ram with an ASBV
of 0.

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Trait	WWT (kg)	MWT (kg)	PWT (kg)	FAT (mm)	EMD (mm)	NLW (%)	CFW (%)	SC (cm)	WEC (%)	INDEX
ASBV Acc	0.8 51	1.0 53	2.5 61	-0.4 45	0.4 38	4 33	5 37	0.6 44	-10 37	105.6

Rams with more positive ASBVs for maternal weaning weight (MWT) will produce daughters which will wean heavier lambs. This ASBV reflects a combination of the daughter's ability to milk and provide a better maternal environment.

Rams with a more negative ASBV for fat will produce lambs that are leaner, at the same weight. This ram will produce lambs that are, on average, 0.2mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with a more positive number of lambs weaned (NLW) ASBV will sire daughters that wean a higher percentage of lambs. This ram with an ASBV of 4 will sire daughters which, on average, will wean 2% more lambs.

Rams with higher scrotal circumference (SC) ASBVs will sire daughters that are, on average, more fertile. An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular breeding objective. In many cases the indexes used for maternal breeds are in \$ terms.

• An ASBV of 0 is the average of the 1990 drop.

- Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
- Accuracy published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.

For more information contact Sheep Genetics Ph: 02 6773 2948 Fax: 02 6773 2707 info@sheepgenetics.org.au www.sheepgenetics.org.au



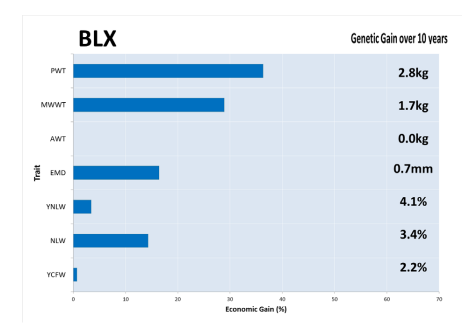


Sheep Genetics is a joint program of Meat & Livestock Australia Limited ABN 39 081 678 364 and Australian Wool Innovation Limited ABN 12 095 165 558



LAMBPLAN Maternal Indexes Border Leicester Cross (BLX)

The Border Leicester Cross Index is modelled on a production system using sires crossed to Merino dams producing first cross progeny. The index identifies high early growth animals with a significant response in post weaning weight and maternal ability. It also aims for an improvement in carcase eye muscle depth and number of lambs weaned. There is a small improvement in fleece weights. The index also recognises the importance of maintaining adult weight over time. The contribution of each trait to economic gain is expressed in the graph along with predicted genetic gain over 10 years.



For more information contact Sheep Genetics

and Australian Wool Innovation Limited ABN 12 095 165 558

Ph: 02 8055 1818 Fax: 02 8055 1850







NORTH SOUTH BORDER LEICESTERS

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

1	Tag 024	773202222	20101 Sir e	02477320	21210025	Dam 024	Dam 0247732020200056					
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR				
ASBV	111.40	0.25	7.32	10.50	0.95	-0.68	-0.68	0.03				
Accuracy	31%	59%	61%	61%	37%	59%	60%	25%				

BUYER PRICE

2	Tag 024	773202222	0143 Sir e	02477320	21210012	Dam -		
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	102.55	0.17	5.29	8.23	-	-0.15	-0.17	-0.03
Accuracy	25%	52%	55%	56%	-	52%	55%	19%

BUYER PRICE

3	Tag 024	773202222	0221 Sir e	02477320	21210025	Dam 0247	773201919	732019190080 PFAT WR -1.44 0.05				
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR				
ASBV	108.28	0.30	5.53	8.11	-0.30	-0.62	-1.44	0.05				
Accuracy	33%	60%	62%	62%	39%	60%	61%	27%				

BUYER PRICE

4	Tag 024	773202222	20205 Sire	02477320	021210025	Dam 0247732019190371					
4	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR			
ASBV	105.18	0.09	4.53	6.80	-0.42	-0.48	-0.97	0.04			
Accuracy	32%	59%	61%	61%	38%	59%	61%	26%			

BUYER PRICE

F	Tag 024	773202222	20585 Sir e	2 02477320	021210013	Dam 024	773201818	0190		
<u> </u>	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR		
ASBV	106.26	0.18	6.26	9.35	1.06	-0.27	-1.02	-0.02		
Accuracy	31%	56%	50%	47%	41%	47%	48%	29%		
DLIVED	LIVED									

6	Tag 024	773202222	.0553 Sir	e 02477320	21210013	Dam 024	0247732021210520					
0	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR				
ASBV	102.83	0.04	5.16	-	-	-	-	-0.04				
Accuracy	25%	53%	40%	-	-	-	-	23%				

BUYER PRICE

-	Tag 024	773202222	0225 Sir e	25 Sire 0247732018180112 Dam 0247732019190001							
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR			
ASBV	100.75	0.32	7.84	13.21	0.40	-1.64	-1.40	0.02			
Accuracy	33%	61%	62%	62%	43%	60%	62%	25%			

BUYER PRICE

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

8	Tag 024	773202222	20046 Sir e	02477320	21210060	Dam 024	773202020						
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR					
ASBV	108.27	0.52	10.65	17.36	-	0.07	0.62	0.00					
Accuracy	30%	57%	61%	61%	-	58%	60%	23%					
BUYER					PRICE								

•	Tag 024	773202222	20073 Sir e	e 02477320	21210060	Dam 024	47732020200518					
9	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR				
ASBV	111.22	0.42	8.13	11.15	-	0.56	-0.57	-0.02				
Accuracy	30%	57%	60%	60%	-	58%	60%	23%				
BUYER					PRICE							

10	Tag 024	773202222	20590 Sir e	02477320	21210013	Dam 0247	773201818	0217
10	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	99.46	0.14	4.03	7.87	0.43	-0.04	-0.61	-0.02
Accuracy	30%	55%	49%	46%	39%	45%	47%	28%
BUYER					PRICE			

11	Tag 024	773202222	20152 Sir e	02477320	21210012	Dam 0247732017170125					
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR			
ASBV	110.28	0.40	7.18	10.27	0.43	-0.12	-0.68	0.01			
Accuracy	34%	60%	62%	61%	41%	59%	61%	29%			

PRICE

BUYER

12	Tag 0247732022220146 Sire 0247732018180023 Dam 0247732019190066							
12	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	113.27	0.21	7.49	12.37	0.95	-0.09	-0.62	0.06
Accuracy	33%	61%	62%	62%	42%	61%	62%	25%
DLIVED	DDICE							

13	Tag 0247732022220312							
15	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	109.73	0.37	6.41	9.83	-0.52	-0.49	-0.05	0.08
Accuracy	32%	60%	61%	62%	38%	59%	61%	26%
BUYER					PRICE			

14	Tag 0247732022220271 Sire 0247732021210009 Dam 0247732020200554							0554
14	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	115.03	0.32	6.30	8.07	0.69	-0.39	-0.58	0.05
Accuracy	31%	57%	60%	60%	37%	57%	59%	25%
BUYER					PRICE			

NORTH SOUTH BORDER LEICESTERS

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

15	Tag 0247732022220576 Sire 0219292018180156 Dam 0247732018180151							
15	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	117.45	0.15	7.19	10.45	1.25	0.13	-1.01	0.05
Accuracy	36%	61%	56%	54%	49%	54%	55%	32%
BUYER					PRICE			

16	Tag 0247732022220019 Sire 0247732018180009 Dam 0247732020200105							
10	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	114.06	0.18	6.52	9.76	-	-0.53	-1.00	0.04
Accuracy	31%	61%	62%	62%	-	61%	62%	24%
BUYER					PRICE			

17	Tag 0247732022220230 Sire 0247732021210025 Dam 0247732020200109							0109
17	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	110.66	0.33	5.39	7.94	0.56	-0.72	-1.46	0.06
Accuracy	31%	59%	61%	61%	37%	59%	60%	25%
DLIVED					DDICE			

10	Tag 0247732022220334 Sire 0247732018180009 Dam -								
18	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	97.55	-0.01	3.64	6.40	-	-0.66	-0.66	-0.03	
Accuracy	23%	54%	55%	55%	-	53%	55%	16%	
BUYER					PRICE				

19	Tag 0247732022220294 Sire 0247732018180009 Dam 0247732019190122							
19	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	107.95	0.10	4.91	8.15	-	-0.03	0.29	0.04
Accuracy	31%	61%	62%	62%	-	60%	62%	25%
RLIVED					DDICE			

20	Tag 0247732022220133 Sire 0247732021210012 Dam 0247732018180295							0295
20	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	115.60	0.39	6.35	10.14	-0.02	-0.25	-0.28	0.11
Accuracy	35%	60%	62%	62%	42%	59%	61%	30%
BUYER					PRICE			

21	Tag 0247732022220107 Sire 0247732021210012 Dam 0247732018180							0700
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	102.83	0.31	6.14	9.18	1.25	-0.14	-0.24	-0.05
Accuracy	30%	56%	58%	58%	35%	55%	58%	26%
BUYER					PRICE			

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

22	Tag 024	247732022220348 Sire 0247732018180112 Dam 0247732018180052						
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	106.04	0.20	9.24	15.18	0.97	-1.05	-0.50	0.02
Accuracy	39%	65%	66%	65%	50%	64%	65%	30%
BUYER	PRICE							

22	Tag 0247732022220154								
23	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	100.57	0.23	6.32	10.13	-	-0.74	-1.27	-0.03	
Accuracy	25%	46%	55%	56%	-	52%	55%	19%	
BLIYER					PRICE				

24	Tag 024	77320222	20129 Sir e	Dam 0247732020200325				
24	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	108.78	0.45	7.56	11.49	-	0.17	-0.29	0.00
Accuracy	30%	57%	61%	61%	-	59%	61%	24%
RIIVED					DDICE			

25	Tag 024	773202222	20239 Sir e	Dam 0247732018180310						
25	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR		
ASBV	112.29	0.19	4.46	7.59	1.46	-0.15	0.70	0.05		
Accuracy	34%	61%	62%	62%	44%	61%	62%	26%		
BUYER		PRICE								

26	Tag 0247732022220063 Sire 0247732018180023 Dam 0247732017170123								
20	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	109.45	0.16	5.94	10.11	0.71	0.05	-0.21	0.03	
Accuracy	36%	62%	64%	63%	46%	62%	64%	30%	
BLIYER	PRICE								

27	Tag 024	773202222	20138 Sir e	21210025	Dam 0247732017170212			
21	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	109.34	0.15	5.74	8.13	0.04	-0.56	-1.14	0.05
Accuracy	34%	60%	61%	60%	40%	59%	61%	29%
BUYER					PRICE			

20	Tag 024	77320222	20064 Sir e	18180023	Dam 0247732017170123			
28	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	108.10	0.18	6.43	11.27	0.71	-0.17	-0.08	0.03
Accuracy	36%	62%	64%	63%	46%	62%	64%	30%
BUYER					PRICE			

NORTH SOUTH BORDER LEICESTERS

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

29	Tag 0247732022220092 Sire 0247732021210012 Dam 0247732019190216							
	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	107.69	0.32	4.99	6.63	0.21	-0.22	-0.97	0.02
Accuracy	32%	59%	61%	61%	37%	59%	60%	26%
BUYER	PRICE							

30	Tag 024	773202222	Dam 0247	Dam 0247732020200261				
30	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	120.29	0.53	9.48	12.35	1.09	-0.65	-0.43	0.06
Accuracy	31%	56%	60%	60%	37%	58%	59%	25%
BUYER	PRICE							

21	Tag 0247732022220256 Sire 0247732021210012 Dam 0247732018180260							
31	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	110.78	0.41	6.27	9.11	0.05	0.20	-0.07	0.04
Accuracy	34%	59%	61%	62%	41%	59%	61%	29%
DLIVED					DDICE			

22	Tag 0247732022220151 Sire 0247732021210012					Dam 0247732017170125				
32	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR		
ASBV	107.56	0.32	6.35	9.32	0.43	-0.53	-1.23	0.01		
Accuracy	34%	60%	62%	61%	41%	59%	61%	29%		
BUYER		PRICE								

33	Tag 0247732022220250 Sire 0247732021210012 Dam 0247732019190186								
33	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	106.85	0.34	6.55	9.87	0.35	-0.67	-0.61	0.02	
Accuracy	31%	59%	61%	61%	36%	59%	61%	25%	
BUYER	PRICE								

24	Tag 024	773202222	20322 Sir e	021210060	Dam 0247732020200058			
34	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	104.77	0.44	7.59	11.90	-	-0.26	-0.32	-0.01
Accuracy	29%	58%	61%	61%	-	59%	61%	22%
BUYER					PRICE			

35	Tag 0247732022220265 Sire 0247732021210025 Dam 0247732019190139								
33	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	108.97	0.32	5.88	8.29	0.11	-0.54	-1.06	0.04	
Accuracy	31%	59%	61%	61%	38%	59%	61%	25%	
BUYER	PRICE								

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

Tag 0247732022220561 Sire 0219292018180156 Dam 0247732014140226									
BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR		
102.36	0.03	5.65	8.62	1.06	0.58	-0.26	-0.09		
34%	59%	55%	53%	45%	52%	53%	29%		
PRICE									
	BLX 102.36	BLX BWT 102.36 0.03	BLX BWT PWT 102.36 0.03 5.65	BLX BWT PWT AWT 102.36 0.03 5.65 8.62	BLX BWT PWT AWT MWWT 102.36 0.03 5.65 8.62 1.06 34% 59% 55% 53% 45%	BLX BWT PWT AWT MWWT PEMD 102.36 0.03 5.65 8.62 1.06 0.58 34% 59% 55% 53% 45% 52%	BLX BWT PWT AWT MWWT PEMD PFAT 102.36 0.03 5.65 8.62 1.06 0.58 -0.26 34% 59% 55% 53% 45% 52% 53%		

27	Tag 024	773202222	20264 Sir e	Dam 0247732020200241				
37	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	104.38	0.13	5.81	9.64	1.51	-0.66	-0.42	-0.02
Accuracy	33%	60%	62%	62%	42%	60%	62%	25%
BUYER					PRICE			

20	Tag 024	773202222	20025 Si r	21210060	Dam 0247732020200276			
38	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	116.45	0.43	7.42	9.39	-	0.65	-0.18	0.01
Accuracy	30%	57%	61%	61%	-	58%	60%	24%
RLIYER					PRICE			

39	Tag 024	77320222	20003 Sir	Dam 0247732020200541				
39	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	110.01	0.22	7.91	11.47	-	0.62	-0.69	-0.02
Accuracy	29%	57%	60%	60%	-	58%	60%	23%
BUYER					PRICE			

40	Tag 0247732022220168 Sire 0247732018180112 Dam 0247732020200186								
40	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	108.11	0.19	6.59	10.98	1.44	-0.41	-0.51	0.00	
Accuracy	32%	60%	62%	62%	41%	60%	62%	23%	
RIIVED					DDICE				

41	Tag 0247732022220503 Sire 0219292018180156 Dam 0247732018180025								
41	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	122.22	0.25	9.45	13.24	2.18	0.35	-0.32	0.03	
Accuracy	36%	60%	56%	54%	49%	55%	55%	32%	

PRICE

BUYER

42	Tag 024	773202222	20366 Sir e	02477320	21210025	Dam 0247732020200256		
42	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	109.87	0.34	8.40	13.45	0.20	-0.67	-1.37	0.06
Accuracy	31%	59%	61%	61%	37%	59%	61%	25%
BUYER					PRICE			

NORTH SOUTH BORDER LEICESTERS

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

43	Tag 0247732022220213 Sire 0247732021210012 Dam 0247732019190159							
45	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	108.17	0.40	7.57	11.13	1.19	-0.60	-1.21	-0.01
Accuracy	33%	59%	61%	61%	39%	59%	61%	27%
BUYER					PRICE			

44	Tag 0247732022220080 Sire 0247732018180112 Dam 0247732020200529								
44	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	107.96	0.11	5.15	8.77	0.96	-0.28	-0.20	0.03	
Accuracy	32%	61%	61%	62%	42%	60%	61%	24%	
BUYER					PRICE				

ΛE	Tag 024	773202222	20415 Sir	e 02477320	Dam 0247732019190350			
45	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	109.79	0.24	6.41	10.13	-	-0.62	-0.24	0.05
Accuracy	30%	60%	61%	61%	-	59%	61%	24%
DLIVED					DDICE			

16	Tag 0247732022220537 Sire 0247732021210013 Dam 0247732021210559							
46	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	97.12	0.20	5.28	-	0.69	-0.44	-0.83	-0.05
Accuracy	27%	55%	44%	-	36%	42%	42%	24%
BUYER					PRICE			

47	Tag 0247732022220044 Sire 0247732021210012 Dam 0247732019190004								
47	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	114.85	0.34	7.87	11.88	0.79	-0.48	-0.19	0.07	
Accuracy	32%	59%	62%	62%	37%	59%	61%	25%	
RLIVER					PRICE				

40	Tag 024	773202222	20105 Sir e	021210025	Dam 0247732019190007			
48	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR
ASBV	101.29	0.19	5.52	9.20	-1.29	-0.55	-1.22	0.04
Accuracy	32%	59%	61%	61%	38%	59%	61%	26%
BUYER					PRICE			

40	Tag 0247732022220533 Sire 0219292018180156 Dam 0247732018180523								
49	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	108.52	0.18	6.68	10.14	1.88	0.12	-0.75	-0.04	
Accuracy	35%	60%	55%	52%	48%	52%	53%	31%	

Accuracy	33%	00%	33%	32%	4070	3270	33%	
BUYER					PRICE			

50 specially selected Border Leicester rams. Analysis Date: 15/12/2023

ΕO	Tag 0247732022220042 Sire 0247732021210012 Dam 0247732018180297								
50	BLX	BWT	PWT	AWT	MWWT	PEMD	PFAT	WR	
ASBV	116.12	0.45	7.22	11.80	0.06	-0.75	-0.94	0.14	
Accuracy	35%	60%	61%	61%	42%	59%	61%	31%	
DLIVED					DDICE				

NOTES

NOTES



Sale ram 2023

ABOUT US

Flock No. 695

Maryland White Suffolks was founded in 2007 on Tandara and Farrer ewes with a sire being purchased from Farrer. We have continued to purchase our sire from Farrer as they consistently produce high indexing well grown sheep which flows into what we are trying to produce, a structurally sound sheep with large frame, with good figures that will produce a commercially viable progeny. We are aiming for low-birth-weight sheep with high growth rates that are consistent and well finishing lambs.

We believe that White Suffolks are well suited to the first cross lamb market with their ease of birth, high fertility and quick finishing lambs. With naturally good LEQ (Lamb Eating Quality) and the current price of lamb they make for a profitable enterprise.

The rams on offer represent the top of the drop for 2022 and 2023 with well grown full bodied rams with Lamplan figures available mid-January.

Online catalogue be found on sheepgenetics.org.au/catalogue/sales

REFERENCE SIRES

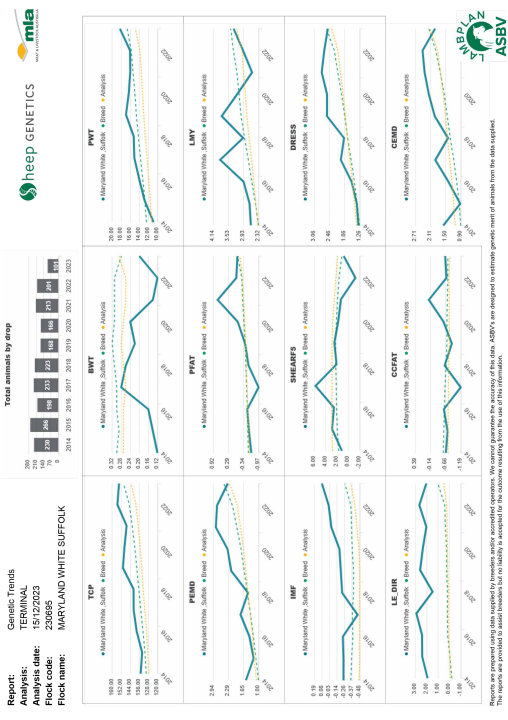
ID	BWT	WWT	PWT	PFat	PEMD
200239	0.16	11.6	18.8	0.0	3.2
210167	0.13	13.04	21.32	0.16	2.96

If you have any quires please contact Angus on 0427 787 332 Email: murnell@hotmail.com or maryland2354@outlook.com Facebook: Maryland White Suffolks

MARYLAND WHITE SUFFOLKS



GENETICS Sheep (





Understanding LAMBPLAN ASBVs

Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low (lamb survival) and high (lambing difficulties) birth weights should be avoided. Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 3kg heavier at post weaning age (7.5 months) than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animals genetic potential for worm burdens. Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that will have 5% fewer eggs/gram than a ram with an ASBV of 0.

ait	BWT (kg)	WWT (kg)	PWT (kg)	PFAT (mm)	PEMD (mm)	WEC (%)	INDEX
BV	0.3	4	6.0	-1.5	1.0	-10	150
cc	<i>43</i>	63	71	59	69	37	

Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are 2kg heavier than a ram with a 0 ASBV for WWT.

Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner, at the same weight.

This ram will produce lambs that are, on average, 0.75mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with more positive ASBVs for post weaning eye muscle depth (PEMD) produce lambs that have more muscle, independent of weight, and a higher lean meat yield. This ram will produce lambs that have, on average, a 0.5mm deeper eye muscle than a ram with a 0 EMD ASBV.

An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular market target. It is important to understand what market the index applies to before using an index.

- · An ASBV of 0 is the average of the 1990 drop. It is important to compare ASBVs against current industry average.
- Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
- Accuracy published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.
- MLA acknowledges the contributions of the Australian Government and AWI in the development of this publication.

For more information contact Sheep Genetics Ph: 02 8055 1818 Fax: 02 8055 1850 info@sheepgenetics.org.au www.sheepgenetics.org.au





MARYLAND WHITE SUFFOLKS

40 specially selected White Suffolk rams. Analysis Date: 15/12/2023

51	Tag 2306952022220104								
51	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ		
ASBV	0.08	9.22	15.51	0.33	2.99	154.80	159.04		
Accuracy	56%	61%	60%	59%	63%	43%	37%		

BUYER PRICE

5 3	Tag 2306952022220106									
52	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.09	9.69	16.39	0.44	3.50	159.26	158.29			
Accuracy	56%	61%	60%	59%	63%	44%	38%			

BUYER PRICE

50	Tag 2306	Tag 2306952022220115									
53	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.19	11.09	17.52	-0.41	2.51	158.40	158.01				
Accuracy	57%	61%	60%	59%	63%	44%	43%				

BUYER PRICE

54	Tag 2306952022220121								
54	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ		
ASBV	0.07	8.60	14.33	0.01	2.72	153.55	158.96		
Accuracy	56%	61%	60%	59%	63%	44%	38%		

BUYER PRICE

EE	Tag 2306952022220128 Sire 2301392020200239										
55	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.03	9.98	16.47	0.54	3.07	155.24	159.27				
Accuracy	56%	60%	59%	59%	63%	43%	42%				
BUYER					PRICE						

F.G	Tag 2306	Tag 2306952022220130								
56	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.07	10.47	16.96	-0.56	2.47	158.59	157.85			
Accuracy	56%	60%	59%	59%	63%	43%	37%			

BUYER PRICE

F.7	Tag 2306952022220131									
57	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.03	9.17	14.89	-0.04	3.32	155.65	156.30			
Accuracy	57%	61%	61%	60%	63%	45%	40%			
BUYER	PRICE									

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58	Tag 2306	59520222201	41 Sire	2301392020	0200239		
30	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.05	9.24	15.54	0.84	3.14	154.51	156.81
Accuracy	52%	60%	59%	59%	62%	42%	37%
BUYER					PRICE		
F0	Tag 2306	59520222200	98 Sire	2301392020)200239		
59	Tag 2306	59520222200 WWT	98 Sire	2301392020 PFAT)200239 PEMD	ТСР	LEQ
59 ASBV						TCP 162.16	LEQ 156.61
	BWT	WWT	PWT	PFAT	PEMD		
ASBV Accuracy	BWT 0.18	WWT 11.07	PWT 18.15	PFAT -0.24	PEMD 3.10	162.16	156.61
ASBV	BWT 0.18	WWT 11.07	PWT 18.15	PFAT -0.24	PEMD 3.10 63%	162.16	156.61

60	1ag 2300	J9J2U2ZZZU I	2022220109 3116 2301392020200239				
60	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.12	10.08	16.00	-0.10	2.87	157.14	156.94
Accuracy	57%	61%	60%	59%	63%	44%	38%
BLIYER					PRICE		

61	Tag 2306952022220113								
61	BWT	BWT WWT PWT PFAT PEMD TCP							
ASBV	0.10	9.79	16.45	0.44	3.40	157.94	157.38		
Accuracy	57%	61%	60%	59%	63%	44%	37%		
BUYER					PRICE				

62	Tag 2306952022220117								
02	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ		
ASBV	0.19	10.09	16.50	-0.07	3.22	158.59	155.11		
Accuracy	58%	62%	62%	61%	64%	46%	37%		
RLIYER					PRICE				

63	Tag 2306952022220146									
63	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.16	9.14	14.78	0.18	2.94	152.98	156.11			
Accuracy	57%	61%	60%	59%	63%	44%	38%			
BUYER		PRICE								

6.1	Tag 2306	Tag 2306952022220150								
64	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.04	7.7	12.1	-0.2	1.5	-	157.63			
Accuracy	-	-	-	-	-	-	37%			
BUYER					PRICE					

MARYLAND WHITE SUFFOLKS

40 specially selected White Suffolk rams. Analysis Date: 15/12/2023

65	Tag 2306952022220157									
05	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.15	9.11	14.59	-0.07	3.30	155.03	156.07			
Accuracy	59%	63%	62%	61%	64%	46%	37%			
BUYER					PRICE					

66	Tag 2306952022220159									
66	BWT	BWT WWT PWT PFAT PEMD TCP								
ASBV	0.15	10.12	16.72	0.45	2.91	156.45	155.85			
Accuracy	56%	61%	60%	59%	63%	43%	43%			
BUYER					PRICE					

67	Tag 2306952022220160									
07	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.01	9.30	15.25	-0.30	2.00	149.90	156.49			
Accuracy	57%	61%	60%	59%	63%	43%	42%			
BUYER					PRICE					

60	Tag 2306952022220162								
68	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ		
ASBV	0.15	9.51	15.16	-0.69	2.48	153.70	154.92		
Accuracy	58%	62%	61%	61%	64%	45%	43%		
BUYER					PRICE				

60	Tag 2306952022220165									
69	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.17	10.07	17.15	0.54	2.29	152.57	155.55			
Accuracy	55%	60%	59%	59%	62%	42%	42%			
DI IV. (ED					DD165					

70	Tag 2306952022220171									
70	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.21	10.32	16.36	-0.57	2.25	155.06	153.54			
Accuracy	56%	60%	59%	59%	62%	43%	40%			
BUYER		PRICE								

71	Tag 2306	Tag 2306952022220174									
71	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.25	10.81	18.35	0.16	2.36	157.64	155.15				
Accuracy	56%	61%	60%	59%	63%	43%	37%				
BUYER		PRICE									

40 specially selected White Suffolk rams. Analysis Date: 15/12/2023

72	Tag 2306952022220179									
12	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.09	10.16	15.94	-0.06	3.11	157.15	153.64			
Accuracy	55%	60%	59%	59%	62%	43%	38%			
BUYER	PRICE									

73	Tag 2306	Tag 2306952022220181									
73	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.14	10.13	15.98	-0.46	3.02	160.46	155.26				
Accuracy	56%	61%	60%	60%	63%	44%	37%				
BUYER	PRICE										

74	Tag 2306	Tag 2306952022220191									
74	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.07	8.72	14.79	0.62	3.33	155.04	152.83				
Accuracy	55%	60%	59%	59%	62%	42%	40%				
BUYER					PRICE						

75	Tag 2306952022220195									
75	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.07	10.05	16.67	0.28	3.27	158.89	155.00			
Accuracy	55%	60%	59%	59%	62%	43%	43%			
BUYFR					PRICE					

76	Tag 2306952022220202									
76	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.03	9.71	16.58	1.21	3.51	156.68	154.63			
Accuracy	55%	60%	59%	58%	62%	42%	37%			
RLIYER	PRICE									

77	Tag 2306952023230005									
77	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.18	12.23	19.29	0.13	2.76	159.15	156.09			
Accuracy	63%	67%	67%	68%	70%	50%	37%			
BUYER		PRICE								

70	Tag 2306952023230006									
78	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.32	12.99	20.08	-0.60	1.59	155.98	154.32			
Accuracy	63%	67%	67%	68%	70%	50%	42%			
BUYER	PRICE									

MARYLAND WHITE SUFFOLKS

40 specially selected White Suffolk rams. Analysis Date: 15/12/2023

79	Tag 230	Tag 2306952023230010									
19	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ				
ASBV	0.23	12.22	19.01	-0.03	2.54	156.32	154.87				
Accuracy	64%	67%	68%	68%	70%	51%	41%				
DLIVED					DDICE						

00	Tag 2306952023230014									
80	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ			
ASBV	0.21	11.26	17.30	0.16	2.00	149.82	151.01			
Accuracy	63%	67%	67%	68%	70%	49%	40%			
BUYER	PRICE									

01	Tag 230	69520232300)15 Sire	230139202	1210167		
81	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.18	12.01	18.49	0.34	2.81	156.17	153.11
Accuracy	63%	66%	66%	66%	68%	49%	38%
BUYER					PRICE		

92	Tag 2306	59520232300	22 Sire	2301392021	210167		
82	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.21	12.05	18.93	0.44	2.57	154.33	152.10
Accuracy	63%	66%	66%	67%	69%	49%	38%
BUYER					PRICE		

02	Tag 2306	59520232300	40 Sire	2301392021	210167		
83	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.22	12.33	18.71	-0.34	2.09	154.45	153.61
Accuracy	63%	67%	67%	68%	70%	50%	36%
BUYER					PRICE		

0.4	Tag 2306	59520232300	41 Sire	230139202	1210167		
84	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.17	11.92	18.34	-0.70	1.33	149.64	152.20
Accuracy	64%	67%	68%	68%	70%	51%	43%
BUYER					PRICE		

0F	Tag 2306	9520232300	43 Sire	230139202	1210167		
85	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.15	11.47	17.77	-0.09	2.57	154.87	150.79
Accuracy	64%	67%	68%	68%	70%	51%	43%
BLIYER					PRICE		

06	Tag 2306	5952023230044	Sire	2301392021	210167		
86	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.19	11.71	17.79	-0.43	1.43	148.55	149.62
Accuracy	64%	67%	68%	68%	70%	51%	37%
BUYER					PRICE		
07	Tag 2306	6952023230057	Sire	2301392021	210167		
87	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.28	12.33	19.02	-0.56	2.13	156.16	151.00
Accuracy	64%	67%	68%	68%	70%	51%	42%
BUYER					PRICE		
00	Tag 2306	6952023230067	Sire	2301392021	210167		
88	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.19	12.40	19.30	-0.43	2.53	159.33	148.77
Accuracy	64%	68%	68%	69%	71%	51%	45%
BUYER					PRICE		
90	Tag 2306	6952023230078	Sire	2301392021	210167		
89	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.30	12.60	19.37	-0.28	1.52	151.64	149.38
Accuracy	64%	67%	68%	68%	70%	50%	43%
BUYER					PRICE		
00	Tag 230	5952023230091	Sire	2301392021	210167		
90	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
ASBV	0.20	11.81	18.51	-0.25	1.94	151.34	-
Accuracy	65%	68%	69%	69%	71%	51%	-
BUYER					PRICE		

NOTES

WELCOME

Dear Prime Lamb Producer,

Welcome to the 2024 Walcha British Breed Ram Sale. Amelie Poll Dorsets is pleased to present a very even line of 2022-drop rams. We take pride in presenting a line of rams that demonstrate consistency of type, testament to our breeding strategy of carefully selecting animals and sourcing genetics that are true to breed type but yet are relevant to New England grazing conditions.

Amelie Poll Dorsets, located at Kentucky, was founded in 2010 and we have since carefully introduced genetics from leading Australian Poll Dorset studs. We are aiming to produce efficient, low-input sires for northern enterprises and we see the ideal animal as being one that is typical of the Dorset breed: structurally sound, of moderate frame score, high muscling and ability to lay down fat early– these Dorset characteristics result in an early maturing, easy finishing and high yielding lamb.

We use Australian Sheep Breeding Values and genomic testing as part of our breeding program and values are reported for each ram herein (Terminal Index). However, structural and phenotypic traits in relation to breed type will continue to be of paramount importance in selecting our stud breeding and sale animals.

Amelie Poll Dorsets has a comprehensive animal health program, providing you the buyer with a low risk and high guarantee purchase. The flock is Ovine Brucellosis accredited free. Due to the increasing prevalence of Ovine Johne's Disease in the New England, we made the decision to commence vaccinating with Gudair vaccine in 2021. For this reason, you will notice vaccine lumps near the base of the ear our rams. These lumps are not of concern and are typical of OJD vaccinates. All sheep have current vaccination status for Barbers pole worm (Barbervax).

We wish all purchasers well and welcome feedback on our genetics at any time.

Grahame, Brendan and James Sharpe

POLL

James Sharpe 0409 272 490 www.ameliepolldorsets.com

AMELIE POLL DORSETS

ANIMAL HEALTH

Condition Status

Brucellosis Accredited-free, NSW 13/24, Exp 30/04/2024

OJD Approved vaccinates (vaccinated prior to 16 weeks of age)

6-in-1 December 2023

Scabigard Lamb marking
Barbervax Current, last treatment 01/02/2024

Lousicide Viper, off-shears January 2024

Our most recent investment, Gooramma 21-0524, purchased for \$18,000.

A game changer in terms of where our stud is headed, this ram has a unique blend of traits for growth, muscle and ability to lay down fat, the combination of which result in an early finishing lamb with superior eating quality.

First sons to be offered in 2024.





Typical Amelie ram lambs, demonstrating outstanding carcass traits and consistency of type

Report: Percentile Bands

Analysis: TERMINAL Analysis date: 15/12/2023

Drop Year: 2022





Band	TCP	BWT	PWT	PEMD	PFAT	LMY	IMF	SHEARF5	DRESS	LE_DIR	CCFAT	CEMD
1	162.86	-0.54	19.89	4.21	1.25	5.51	0.39	-2.97	3.5	3.83	0.7	4.32
5	157.73	-0.29	18.42	3.53	0.67	4.78	0.1	-1.42	3.16	2.75	0.25	3.5
10	154.63	-0.01	17.65	3.19	0.42	4.42	-0.03	-0.65	2.97	2.05	0.01	3.11
20	150.38	0.15	16.72	2.77	0.14	4.01	-0.17	0.26	2.73	1.33	-0.3	2.7
30	147.06	0.23	16.02	2.47	-0.05	3.73	-0.26	0.93	2.55	0.87	-0.53	2.41
40	143.88	0.28	15.37	2.21	-0.21	3.48	-0.34	1.5	2.38	0.51	-0.7	2.16
50	140.78	0.33	14.71	1.95	-0.35	3.23	-0.42	2.06	2.21	0.2	-0.85	1.91
60	137.63	0.37	13.96	1.7	-0.48	2.96	-0.49	2.68	2.04	-0.12	-1	1.66
70	134.13	0.42	13.02	1.42	-0.62	2.63	-0.57	3.43	1.84	-0.47	-1.15	1.37
80	129.85	0.47	11.71	1.1	-0.78	2.17	-0.67	4.38	1.61	-0.9	-1.33	1.01
90	124.35	0.54	9.91	0.69	-1.01	1.5	-0.82	5.62	1.29	-1.52	-1.56	0.51

SIRE DIRECTORY

G190041

Gooramma 19-41 was purchased by Amelie Poll Dorsets for \$13,000 at the 2020 Gooramma ram sale. Gooramma genetics are renowned for producing the first suckers to hit the market annually on the southern Tablelands of NSW and their early maturing and high yielding traits are unrivalled on the New England. Semen from 19-41 has been used by numerous leading Poll Dorset studs in Australia.

G190079

G190079 used as a semen sire in our Al program. Gooramma 190079 was sold for a 2020 record of \$30,000 by Gooramma Poll Dorsets to Barwon Poll Dorsets. A hugely influential sire in the industry being used in numerous stud programs. Has a balanced data set including strong muscle, yield, growth and lambing ease.

G200240

G200240 used as a semen sire in our Al program. Gooramma 200240 has exceptional muscle data and neutral post-weaning fat making him an ideal sire to breed high yielding, early finishing and efficient lambs. Has produced a very strong line of rams in our 2024 sale and is the sire of our keeper ram of the 2022 drop, Amelie 220093.

A20-0087

Amelie 200087 was the top priced Poll Dorset ram at the 2022 Walcha British Breeds sale, sold to Black Springs Partnership, Barraba. A son of Tattykeel 180809, with strong growth and carcass characteristics and of a superior phenotype.

A200084

A strong son of Amelie 180050, he was used in stud as a ram lamb due to his exceptional growth data prior to being sold in our 2022 ram sale.

04	Tag 22	8000	Sire G1900	41				
91	BWT	wwt	PWT	PEMD	PFAT	IMF	TCP	LEQ
ASBV	0.52	9.10	12.63	0.99	-0.97	-0.21	131.08	128.3
Accuracy	61%	59%	59%	59%	59%	44%	47%	42%
BUYER					PRICE			
00	Tag 22	0012	Sire G1900	41				
92	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ
ASBV	-	-	-	-	-	-	-	-
Accuracy	-	-	-	-	-	-	-	-
BUYER					PRICE			
00	Tag 22	0054	Sire A2000	87				
93	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ
ASBV	0.42	11.04	15.43	0.87	-0.52	-0.38	128.55	125.4
Accuracy	63%	64%	63%	63%	63%	49%	48%	45%
BUYER					PRICE			
94	Tag 22	0099	Sire G2002					
	BWT	WWT		PEMD	PFAT	IMF	TCP	LEQ
ASBV	0.26	10.54	13.70	2.47	-0.02	-0.95	129.86	119.6
Accuracy	64%	67%	66%	68%	66%	55%	53%	50%
BUYER					PRICE			
OF	Tag 22	0051	Sire A2000	84				
95	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.68	11.07	15.51	-0.45	-0.71	-0.38	119.85	115.4
Accuracy	62%	64%	63%	63%	63%	49%	49%	45%
BUYER					PRICE			
06	Tag 22	0044	Sire A2000	84				
96	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.70	11.86	16.01	0.59	-1.26	-0.83	130.50	121.0
Accuracy	61%	64%	62%	62%	62%	50%	48%	45%
BUYER					PRICE			
07	Tag 22	0082	Sire G2002	40				
97	BWT	wwt	PWT	PEMD	PFAT	IMF	TCP	LEQ
ASBV	0.26	9.96	12.81	2.80	0.35	-0.79	133.10	123.5

AMELIE POLL DORSETS

00	Tag 22	0124	Sire G2002	40				
98	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.50	11.84	16.56	2.49	-0.49	-1.41	139.88	125.
Accuracy	63%	66%	65%	68%	66%	55%	52%	49%
BUYER					PRICE			
00	Tag 22	.0129	Sire G2002	40				
99	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.23	8.94	12.28	3.39	0.05	-0.85	136.46	125.
Accuracy	60%	63%	62%	65%	62%	54%	51%	499
BUYER					PRICE			
100	Tag 22	0114	Sire G2002	40				
100	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.32	10.28	13.37	2.45	-0.65	-1.17	132.81	119.
Accuracy	64%	66%	66%	69%	66%	54%	53%	509
BUYER					PRICE			
101	Tag 22		Sire G1900					
	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.50	11.77	16.71	1.84	-0.93	-1.14	141.95	129.
Accuracy	64%	68%	67%	70%	68%	57%	54%	519
BUYER					PRICE			
	T 22	0107	C: C2002	40				
102	Tag 22 BWT	WWT	Sire G2002	PEMD	PFAT	IMF	ТСР	LEG
ASBV	0.36	10.26	13.68	2.48	-0.72	-1.12	135.89	122.
Accuracy	62%	66%	66%	69%	67%	48%	50%	449
ALLUIALV								
•					PRICE			
•					PRICE			
BUYER	Tag 22		Sire A2000	84	PRICE			
•	Tag 22	0065 WWT	Sire A2000	84 PEMD	PRICE PFAT	IMF	ТСР	LEC
BUYER						IMF -0.40	TCP 127.53	
103	BWT	WWT	PWT	PEMD	PFAT	1		122.
103 ASBV	BWT 0.44	WWT 8.99	PWT 12.76	PEMD 0.90	PFAT -1.03	-0.40	127.53	LEC 122.: 27%
103 ASBV Accuracy	BWT 0.44	8.99 42%	PWT 12.76	PEMD 0.90 40%	PFAT -1.03 40%	-0.40	127.53	122.

ASBV

Accuracy

BUYER

0.61

64%

11.84

67%

15.97

66%

2.34

68%

0.10

66%

PRICE

-0.95

56%

136.67

54%

125.92

51%

405	Tag 22	0019	Sire G1900	41				
105	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ
ASBV	0.50	9.06	12.47	0.82	-1.13	-0.24	130.82	127.7
Accuracy	60%	59%	59%	59%	59%	43%	47%	42%
BUYER					PRICE			
106	Tag 22	0071	Sire G1900	41				
106	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.42	9.19	12.24	1.05	-1.07	-0.20	130.43	127.7
Accuracy	62%	61%	60%	58%	58%	44%	48%	429
BUYER					PRICE			
407	Tag 22	0017	Sire G1900	41				
107	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.61	9.31	12.78	0.53	-1.13	-0.20	129.06	126.3
Accuracy	62%	61%	61%	61%	60%	45%	49%	43%
BUYER					PRICE			
108	Tag 22	0141	Sire G1900	41				
100	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.51	9.97	13.67	1.12	-1.21	-0.32	134.21	131.
Accuracy	66%	68%	67%	69%	67%	54%	55%	519
BUYER					PRICE			
100	Tag 22	0036	Sire A2000	84				
109	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.56	10.09	14.25	0.64	-0.67	-0.34	126.89	122.6
Accuracy	53%	50%	49%	51%	50%	35%	36%	329
BUYER					PRICE			
110	Tag 22	0037	Sire A2000	84				
110	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.56	10.09	14.25	0.64	-0.67	-0.34	126.89	122.6
Accuracy	53%	50%	49%	51%	50%	35%	36%	329
BUYER					PRICE			
444	Tag 22	0063	Sire A2000	84				
111	BWT	wwT	PWT	PEMD	PFAT	IMF	TCP	LEC
ASBV	0.70	11.47	15.97	0.46	-0.98	-0.50	130.19	124.

AMELIE POLL DORSETS

112	Tag 22	0048	Sire G1900	41				
112	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LE
ASBV	0.53	9.14	12.46	0.86	-0.83	-0.18	128.86	126.
Accuracy	62%	61%	60%	60%	60%	45%	48%	429
BUYER					PRICE			
_	Tag 22	0011	Sire A2000	87				
113	BWT	WWT	PWT	PEMD	PFAT	IMF	ТСР	LE
ASBV	0.38	10.60	14.79	1.03	-0.68	-0.58	126.86	121.
Accuracy	62%	50%	61%	60%	60%	47%	46%	429
BUYER					PRICE			
	Tag 22	0030	Sire A2000	84				
114	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LE
ASBV	0.66	10.92	15.15	0.69	-1.43	-0.56	131.89	125
Accuracy	58%	55%	54%	55%	54%	39%	40%	359
BUYER					PRICE			
	Tag 22	0132	Sire G1900	79				
115	BWT	WWT	PWT	PEMD	PFAT	IMF	ТСР	LE
ASBV	0.32	10.27	15.37	2.18	-0.05	-0.52	140.78	135.
		10.27 69%	15.37 68%	2.18 71%	-0.05 69%		140.78 55%	
Accuracy	0.32 65%					-0.52 57%		
					69%			
Accuracy BUYER		69%		71%	69%			
Accuracy	65%	69%	68%	71%	69%			529
Accuracy BUYER	65% Tag 22	69%	68% Sire G1900	71%	69% PRICE	57%	55%	52°
Accuracy BUYER 116	65% Tag 22 BWT	69% 0075 WWT	68% Sire G1900 PWT	71% 41 PEMD	69% PRICE PFAT	57% IMF	55% TCP	52°
Accuracy BUYER 116 ASBV Accuracy	65% Tag 22 BWT 0.35	69% 0075 WWT 7.76	68% Sire G1900 PWT 11.74	71% 41 PEMD 1.58	69% PRICE PFAT -0.88	57% IMF 0.02	55% TCP 136.79	52°
Accuracy BUYER 116 ASBV Accuracy BUYER	65% Tag 22 BWT 0.35	69% 0075 WWT 7.76 69%	68% Sire G1900 PWT 11.74	71% 41 PEMD 1.58 68%	69% PRICE PFAT -0.88 68%	57% IMF 0.02	55% TCP 136.79	52 ^d LE 136
Accuracy BUYER 116 ASBV Accuracy	65% Tag 22 BWT 0.35 67%	69% 0075 WWT 7.76 69%	68% Sire G1900 PWT 11.74 67%	71% 41 PEMD 1.58 68%	69% PRICE PFAT -0.88 68%	57% IMF 0.02	55% TCP 136.79	52 ⁶ LE 136. 52 ⁶
Accuracy BUYER 116 ASBV Accuracy BUYER	65% Tag 22 BWT 0.35 67% Tag 22	69% 0075 WWT 7.76 69%	68% Sire G1900 PWT 11.74 67% Sire A2000	71% 41 PEMD 1.58 68%	69% PRICE PFAT -0.88 68% PRICE	IMF 0.02 55%	TCP 136.79 56%	135. 52° LE6 136. 52° LE7 121.

Tag 220033

WWT

9.16

67%

BWT

0.51

66%

118

ASBV

Accuracy BUYER **Sire** G190041

PWT

12.44

67%

PEMD

1.05

66%

PFAT

-0.72

66%

PRICE

IMF

-0.14

53%

TCP

128.45

55%

LEQ

127.90

50%

119	Tag 220144		Sire G190041						
112	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ	
ASBV	0.62	8.93	12.02	0.43	-0.72	-0.33	121.91	118.73	
Accuracy	64%	66%	65%	67%	64%	54%	53%	50%	
BUYER					PRICE				
120	Tag 220159		Sire G190041						
120	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ	
ASBV	0.55	9.69	13.06	0.96	-0.94	-0.33	130.41	126.59	
Accuracy	64%	65%	64%	65%	64%	53%	53%	50%	
BUYER	PRICE								
121	Tag 220096		Sire G190041						
121	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ	
ASBV	0.01	8.64	12.71	1.85	-1.15	-0.77	141.59	133.46	
Accuracy	64%	68%	68%	70%	68%	56%	55%	51%	
BUYER					PRICE				
122	Tag 220047		Sire G190041						
122	BWT	WWT	PWT	PEMD	PFAT	IMF	TCP	LEQ	
ASBV	0.40	8.66	11.86	0.99	-0.74	-0.15	128.54	126.41	
Accuracy	62%	61%	60%	60%	60%	45%	48%	42%	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PRICE								

NOTES



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Jon Gouge	Agri Finance Manager	0428 688 005

Elders Walcha

110W Fitzroy Street, Walcha NSW 2354

Phone: 02 6774 2600

Email: dg_walcha@elders.com.au

