





Registered Flock No: 4624

PRINCIPALS:

Simon and Kristina King

Mobile: 0414 897 390 • 6453 7199

Email: muniong@activ8.net.au

Address: "Muniong", 2778 Snowy Mountains Hwy,

Cooma NSW 2630

Website: www.avonsidemerinos.com.au

Stud Advisor: Damian Meaburn

Selling Agents:

Elders Cooma 6452 1000

Monaro Livestock & Tim Schofield: **Property**

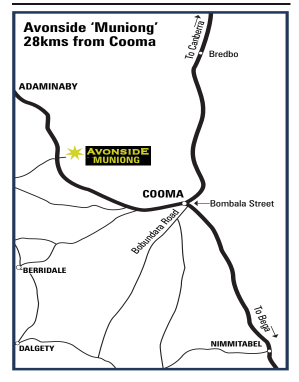
0428 526 733

Will Dixon: 0427 025 809 Sam Green: 0428 973 520 Gary Evans: 0427 994 429





2% Rebate to outside agents accompanying buyers to the sale and settling within 7 days.





STUD HISTORY

Avonside Merino Stud was founded in 1990 at the family property "Avonside" near Berridale. The stud moved to its new home "Muniong" between Cooma and Adaminaby in 2010. Our aim to produce large framed, structurally sound sheep, capable of consistently producing heavy fleeces of fine-medium wool remains unchanged. Over the years we have reduced adult fibre diameter to 18.5-19 micron whilst still making gains in both wool cuts and bodyweights.

Emphasis has been placed on wool quality, which must be stylish, well nourished, long stapled with superior handle and measurements. We believe that this blend of fine-medium wool, combined with high body and fleece weights is consistently the most profitable.

Avonside has been able to achieve these aims by accessing some of the industry's best genetics through AI. Recent AI programs included Roseville Park 14 in 2013 and 2015 Roseville Park 2792 in 2015 as well as Roseville Park 3008 in 2016 and Brundenella 19 in 2017. A feature of this years' sale will be AI sons of Langdene 44. Our 2019 AI program used Yarrawonga 193 (sold for \$60,000) and RP 2792 with the lambs from both already showing great promise.

Recent ram purchases include:

- 2014 Tara Park 3100 x TP King
- 2015 Cottage Park 64 x Roseville Park 715 x RP9-14
- 2016 Roseville Park 442 x RP11-11
- 2017 Langdene 499 x LD615
- 2017 Cottage Park 1270 x Brundenella 19
- 2018 Yarrawonga 289 x RP1135 (\$16,000 top price ram)
- 2019 Langdene 181 x LD44

The Berridale Agricultural Bureau Present 91st MERINO EWE COMPETITION



See what the Monaro can produce

1st & 2nd MAY 2020

Throughout Snowy Monaro Regional Council

Transport & refreshments provided at a small price.
Contact: Ross Walters 0427 200 025 or
Tim Jardine 0428 688 646.





Livestock Marketing Specialists Auctions Plus Accredited Rural Property Sales Clearing Sales

Will Dixon: 0427 025 809 will@monarolivestock.com.au Gary Evans: 0427 994 429 gary@monarolivestock.com.au

5/133 Sharp Street, Cooma NSW 2630

P: 02 6452 7747 info@monarolivestock.com.au monarolivestock.com.au

2019 Sale Ram Details

- All rams September/October 2018 drop
- Shorn 13th March
- Mid side sampled mid-September & measured by AWTA
- Rams offered averaged 18.3

HEALTH

- Brucellosis Accredited and Vendor Declared Footrot Free
- Gudair vaccinated
- All Rams have been treated with Permatrace Selenium and Cobalt pellets

DELIVERY

Free delivery is available to all successful purchasers. Alternatively, clients are welcome to take their rams on sale day.

SIRE REFERENCE

CP064 x RP715 - Dark Blue Tags

TP3100 x TP KING – Dark Red Tags

AV3013 x RP9-14 – Grey Tags

AV509 x TP8024 – White Tags

AV2047 x RP063 – Light Green Tags

LD499 x LD615 – Purple Tags

LD44 x LD75 – Orange Tags

RP442 x RP11-11 - Yellow Tags

CP1270 x BR19 - Pink Tags

EXPLAINATION OF ABBREVIATIONS

FD: Fibre Diameter

SD: Standard Deviation of Fibre Diameter

CV: Co-efficient of Variation of Fibre Diameter

CF: Percentage of Fibre under 30µm

SF: Spinning Fineness

Disclaimer: Fleece tests have been independently measured and should be used as a guide only. Avonside Merino Stud accepts no responsibility for the accuracy or repeatability of this information.

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
1	8011	CP1270	15.9	3.3	20.8	15.4	99.6
PRICE	\$	BU	YER				
2	8055	LD44	17.7	2.7	15.3	16.5	99.8
PRICE	\$	BU	YER				
3	8003	CP1270	18	3.1	17.2	17	99.9
PRICE	\$	BU	YER				
4	8090	LD499	17.9	3.7	20.7	17.4	99.4
PRICE	\$		YER				
5	8043	LD44	18.9	3.6	19	18.1	99.1
PRICE	\$	BU	YER				

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
6	8053	LD44	20.8	3.1	14.9	19.3	99.5
PRICE	\$	BU	YER				
7	8036	RP442	17.5	3	17.1	16.5	99.6
PRICE	\$	BU	YER				
8	8015	CP1270	17.1	2.6	15.2	15.9	99.9
PRICE	\$	BU	YER				
9	8018	CP1270	17.6	2.8	15.9	16.5	99.8
PRICE	\$	BU	YER				
10	8040	RP442	18.7	3.5	18.7	17.9	99.5
PRICE	\$	BU	YER				
PRICE	\$	BU	YER				

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
11	8083	AV3013	17.6	2.7	15.3	16.4	99.7
PRICE	\$	BU	YER				
12	8025	RP442	19.1	3.8	19.9	18.4	98.7
PRICE	\$	BU	YER				
13	8010	CP1270	16.9	3.3	19.5	16.2	99.5
PRICE	S	BU	YER				
14	8013	CP1270	17.3	3.7	21.4	16.9	99.2
	0015	C1 1270	17.5	3.7	21.1	10.5)). <u>2</u>
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PRICE			YER				
15	8049	LD44	18.7	2.7	14.4	17.3	99.8
PRICE	\$	BU	YER				

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
16	8016	CP1270	18.2	3.4	18.7	17.4	99.5
PRICE	\$		YER				
17	8052	LD44	20.5	3.6	17.6	19.4	99.2
pprop	Φ.	DI	TIED				
PRICE			YER	_			
18	8030	RP442	18.9	3	15.9	17.7	99.6
PRICE	\$	BU	YER				
19	8021	RP442	18.5	3.1	16.8	17.4	99.4
	0021	10.12	10.0	0.1	10.0	17	,,,,
PRICE	\$	BU	YER				
20	8074	LD499	18.4	3.2	17.4	17.4	99.5
PRICE	\$	BU	YER				

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
21	8056	LD44	18.1	3.3	18.2	17.2	99.8
PRICE	\$	BU	YER				
22	8092	TP3100	17.8	2.4	13.5	16.4	99.9
PRICE	\$	BU	YER				
23	8054	LD44	16.9	2.9	17.2	16	99.7
PRICE	\$	BU	YER				
24	8071	LD499	17.5	2.6	14.9	16.3	99.8
PRICE	¢	DII	YER				
25	8048	LD44	19	2.9	15 3	17.7	99 7
23	0010	2011	17		15.5	17.7	////
PRICE	\$	BU	YER				

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LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
26	8095	TP3100	17.9	4	22.3	17.6	99.5
PRICE	\$	BU	YER				
27	8112	AV509	17.7	3.2	18.1	16.8	99.3
PRICE	\$	BU	YER				
28	8038	RP442	18.8	3.3	17.6	17.8	99.8
PRICE	\$	BU	YER				
29	8009	CP1270	18.1	3.6	19.9	17.5	99.2
PRICE			YER				
30	8093	TP3100	17.5	3.3	18.9	16.7	99.5
DDICE	¢.	DV	VED				
PRICE	Þ	BU	YER				

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
31	8022	RP442	18.6	2.9	15.6	17.4	99.8
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PRICE	\$	BU	YER				
32	8042	RP442	18.4	3.2	17.4	17.4	99.7
PRICE	\$	BU	YER				
33	8007	CP1270	17.7	3.5	19.8	17.1	99.7
PRICE	\$	BU	YER				
34	8113	AV509	19.8	3.2	16.2	18.6	99.6
PRICE	\$	BU	YER				
35	8088	LD499	19.1	2.9	15.2	17.8	99.7
PRICE	\$	BU	YER				
LINEL	~						

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
36	8084	AV3013	17.6	3.3	18.8	16.8	99.2
PRICE	\$	BU	YER				
37	8085	CP64	18.7	2.9	15.5	17.4	99.9
PRICE	\$	BU	YER				
38	8072	LD499	17.3	3	17.3	16.3	99.6
PRICE	\$	BU	YER				
39	8069	AV3013	18.8	4	21.3	18.3	99.2
PRICE	\$	BU	YER				
40	8024	RP442	19.3	3.4	17.6	18.3	99.4
PRICE	\$	BU	YER				

FABSTOCK

LIVESTOCK VITAMIN / MINERAL SUPPLEMENT

Fabstock is a Vitamin/Mineral supplement in granular form providing livestock with cost effective health and production benefits all year round. The following mixes provide your livestocks additional nutritional requirments for any grazing situation from fattening lambs in a feedlot situation through to ewes lambing down on stubble. The basic Fabstock ration was formulated over 25 years ago by well known Western Australian nutritionist Peter harvey and has been improved FARSTOCK over time using the latest nutritional research and ingredients.

LACTATION PASTURE MIX

This mix is for sheep and cattle before and after pregnancy. Containing higher levels of Calcium, Magnesium and Phosphurus. This mix will help in the pevention of Grass Tetany and Pregnancy Toxaemia. This mix will also increase weight gains for livestock grazing winter pastures and cereal

FEEDLOT MIX

This mix is designed for sheep and cattle to obtain maximum body weight gains in a feedlot situation. As well as providing all essential Vitamins, minerals and trace elements Fabstock Feedlot mix also contains buffers and Bovatec to help control acidosis and promote healthy growth levels.

KICK START

This mix is designed to assist in the stimulation and development of the immature weaner rumen therefore helping in the prevention of weaner setbacks. Kick Start contains all the necessary Vitamins and minerals needed to keep your weaners going forward and aid in the build up of the immune system. Dextrose and Bovatec aid in the early growth of your weaners

RAMBOOSTER

A special mix designed by Peter Harvey to assist stud breeders in obtaining maximum body growth while assisting in improving nourishment and quality of wool in their young rams

STUBBLE MIX

Stubble mix is designed to obtain maximum production from low value dry summer feed such as cereal crop stubbles and dry natural pastures. With the use of methionine, Sulphur, Urea and Vitamin D your livestocks appetite for dry feed can be stimulated and this feed can then be converted into higher protein levels.



FABSTOCK 四年等等型 Location Passer No.

Doug Walker: 0458 782 392 EMAIL DOUGSFABSTOCK.COM.AU WWW.FABSTOCK.COM.AL

BUYERS INSTRUCTIONS

PURCHASER

Name
Bidding No
Address
Postcode
Phone
Fax
CONSIGNMENT DETAILS Lots Purchased
Consigned To
Carrier
Insurance Required Yes No
Account Details
Signature
Date





Widespread drench resistance¹ is a significant challenge for Australian sheep producers. It means your drenching program may be far less effective than you think

and the time to take action is now.

Zolvix," Plus combines monepantel (the only 'orange' drench') with abamectin, to help delay the development of resistance. Zolvix Plus provides premium broad spectrum control of sensitive roundworms in sheep, including strains with multiple resistance to older active ingredients and their combinations.^{3,4}

Don't wait until other drenches are ineffective before integrating new drenches such as Zolvix Plus.

Contact Elanco or your animal health advisor & find out how incorporating Zolvix Plus into your drench program can minimise resistance and maximise results.

For full information, please refer to the registered label.

Important Information

DO NOT USE in lambs under 6 weeks of age or less than 10kg body weight.

DO NOT USE in ewes which are producing or may in the future produce milk that may be used or processed for human consumption.

Resistance may develop to any chemical. Ask your local veterinary practitioner or animal health advisor for recommended parasite management practices for your area to reduce development of resistance. It is advisable that a resistance test be conducted before any parasite treatment is used. Always use in accordance with the registered label directions and regional drench decision guidelines (www.wormboss.com.au).

Meat Withholding Period: DO NOT USE less than 14 days before slaughter for

Export Slaughter Interval: DO NOT USE less than 84 days before slaughter for export.

Re-treatment interval: DO NOT re-treat animals for 42 days after last treatment.

Elance

References: 1, Playford, M.O., et al., (2014). Prevalence and severity of antibelymicir resistance in ovine gastrointestinal memoiddes in Australia (2009-2012). Aust Vet J 92(12):464–471.

2. Monopartal is a member of the Amino-Accordarile Derivative (AAD) class of antibelimitics. 3. Refer to registered label. 4. Balan, K.E. et al. (2012). Efficacy of monopartal and





