

# AVONSIDE MERINO STUD

EST. 1990

11th Annual on property ram sale  
at “Muniong” Cooma

Thursday 22<sup>nd</sup> October 2020



OFFERING  
**40 RAMS**  
1 YEAR OLD

Auction at 11am  
Inspection from 9:30am

Open day  
Sunday 18th October 10am-3pm



**LOT 1**



**LOT 3**



**LOT 4**

Registered Flock No: 4624

## PRINCIPALS:

**Simon and Kristina King**

Phone: Simon- 0414 897 390 Kris- 0409 289 199

Email: [muniong@activ8.net.au](mailto:muniong@activ8.net.au)

Address: "Muniong", 2778 Snowy Mountains Hwy,  
Cooma NSW 2630

Website: [www.avonsidemerinos.com.au](http://www.avonsidemerinos.com.au)

**Stud Advisor:** Damian Meaburn

### Selling Agents:

Elders Cooma 6452 1000

Tim Schofield:

0428 526 733

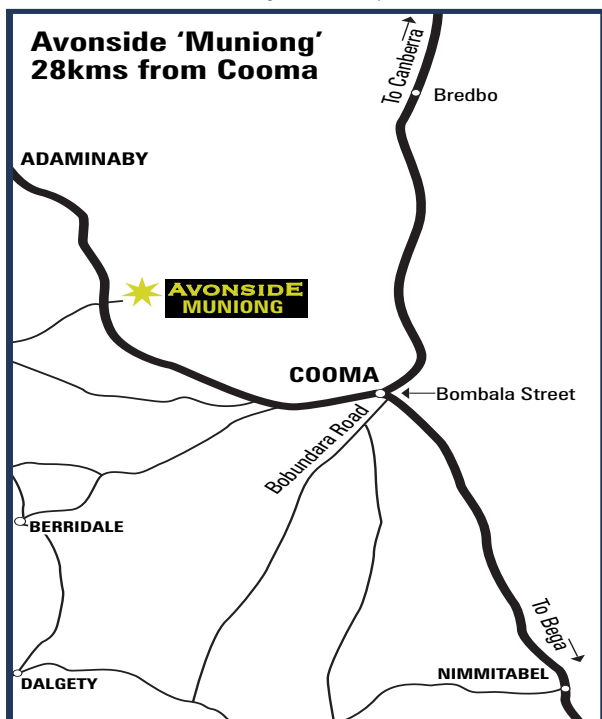
Sam Green: 0428 973 520

Monaro Livestock &  
Property

Will Dixon: 0427 025 809



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





# IN YOUR CORNER

**Elders Cooma**

P. 02 6455 5500

W. [cooma@elders.com.au](mailto:cooma@elders.com.au)

71 Massie St, Cooma NSW 2630



# 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. Langdene 44 was used in both 2018 and again in 2020. A feature of this year's sale will be AI sons of Yarrawonga 193 (sold for \$60,000) and RP 2792.

## **Recent ram purchases include:**

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

2020 - Tara Park 61 x Yarra193 (\$10,500 top price ram)

The Berridale Agricultural Bureau Present

# 91st MERINO EWE COMPETITION



*See what the Monaro can produce*

**7th & 8th  
MAY  
2021**

Throughout  
Snowy Monaro  
Regional Council

Transport & refreshments provided at a small price.

Contact: Ross Walters 0427 200 025 or

Tim Jardine 0428 688 646.







monaro livestock & property <sup>PTY</sup> <sub>LTD</sub>



**Livestock Marketing Specialists**  
**Auctions Plus Accredited**  
**Rural Property Sales**  
**Clearing Sales**

**Will Dixon: 0427 025 809**  
**[will@monarolivestock.com.au](mailto:will@monarolivestock.com.au)**

**5/133 Sharp Street, Cooma NSW 2630**

**P: 02 6452 7747**  
**[info@monarolivestock.com.au](mailto:info@monarolivestock.com.au)**  
**[monarolivestock.com.au](http://monarolivestock.com.au)**

# 2020 Sale Ram Details

- All rams September/October 2019 drop
  - Shorn 4th March
  - Mid side sampled mid-September & measured by AWTA
  - Rams offered averaged 18.3
- 

## HEALTH

- Brucellosis Accredited and Vendor Declared Footrot Free
  - Gudair vaccinated
- 

## DELIVERY

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

---

## SIRE REFERENCE

RP2792 x RP14 - Blue Tags

---

YARRA193 (DON) x Y20 - Green Tags

---

YARRA289 x RP91135 - Brown Tags

---

TP3100 x TP KING - Dark Red Tags

---

AV3013 x RP9-14 - Grey Tags

---

LD499 x LD615 - Purple Tags

---

RP442 x RP11-11 - Yellow Tags

---

CP1270 x BR19 - Pink Tags

---

## EXPLANATION 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.

---

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
1	90133	Y193	17.6	3.3	18.8	16.8	99.1
<b>PRICE \$</b>							
<b>BUYER</b>							
2	90079	CP1270	19.3	3.9	20.2	18.7	98.5
<b>PRICE \$</b>							
<b>BUYER</b>							
3	90045	RP2792	18.3	2.7	14.8	17.0	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
4	90132	Y193	17.3	2.7	15.6	16.1	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
5	90047	RP2792	19.4	2.7	13.9	17.9	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							



<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
6	90044	RP2792	18.6	3.2	17.2	17.6	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
7	90130	Y193	18.1	3.1	17.1	17.1	99.6
<b>PRICE \$</b>							
<b>BUYER</b>							
8	90093	CP1270	18.9	3.9	20.6	18.3	99.0
<b>PRICE \$</b>							
<b>BUYER</b>							
9	90110	RP442	17.3	3.1	17.9	16.4	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
10	90077	CP1270	17.5	3.6	20.6	17.0	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
11	90135	Y193	19.2	3.0	15.6	17.9	99.8
<b>PRICE \$</b>							
<b>BUYER</b>							
12	90123	Y193	18.6	2.8	15.1	17.3	99.5
<b>PRICE \$</b>							
<b>BUYER</b>							
13	90027	LD499	19.9	3.2	16.1	18.6	99.4
<b>PRICE \$</b>							
<b>BUYER</b>							
14	90136	Y193	19.2	3.2	16.7	18.1	99.8
<b>PRICE \$</b>							
<b>BUYER</b>							
15	90008	LD499	17.1	2.9	17.0	16.1	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
16	90082	CP1270	17.7	3.8	21.5	17.3	99.1
<b>PRICE \$</b>							
<b>BUYER</b>							
17	90021	LD499	19.2	3.0	15.6	17.9	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
18	2218	RP2792	17.9	2.7	15.1	16.6	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
19	90006	LD499	17.1	2.5	14.6	15.8	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
20	90086	CP1270	16.5	2.9	17.6	15.6	99.6
<b>PRICE \$</b>							
<b>BUYER</b>							

LOT NO	TAG NO	SIRE	FD	SD	CV	SF	CF
21	90131	Y193	15.7	3.1	19.7	15.1	99.8
<b>PRICE \$</b>							
<b>BUYER</b>							
22	90084	CP1270	18.3	4.3	23.5	18.2	98.6
<b>PRICE \$</b>							
<b>BUYER</b>							
23	90092	CP1270	18.8	3.6	19.1	18.0	98.8
<b>PRICE \$</b>							
<b>BUYER</b>							
24	90049	Y193	18.3	3.3	18.0	17.4	99.6
<b>PRICE \$</b>							
<b>BUYER</b>							
25	90108	RP442	19.2	4.2	21.9	18.8	98.7
<b>PRICE \$</b>							
<b>BUYER</b>							

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
26	90105	RP442	16.1	2.5	15.5	15.0	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
27	90075	CP1270	17.9	3.0	16.8	16.8	99.6
<b>PRICE \$</b>							
<b>BUYER</b>							
28	90040	RP2792	17.3	3.1	17.9	16.4	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
29	90005	LD499	19.3	3.0	15.5	18.0	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							
30	90076	CP1270	17.1	3.0	17.5	16.2	99.8
<b>PRICE \$</b>							
<b>BUYER</b>							

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
31	90106	RP442	20.2	3.5	17.3	19.1	99.0
<b>PRICE \$</b>							
<b>BUYER</b>							
32	90137	Y289	20.6	3.0	14.6	19.1	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
33	2211	RP442	18.1	3.0	16.6	17.0	99.4
<b>PRICE \$</b>							
<b>BUYER</b>							
34	90083	CP1270	19.0	3.1	16.3	17.8	99.7
<b>PRICE \$</b>							
<b>BUYER</b>							
35	90062	TP3100	18.3	2.6	14.2	16.9	99.9
<b>PRICE \$</b>							
<b>BUYER</b>							

<b>LOT NO</b>	<b>TAG NO</b>	<b>SIRE</b>	<b>FD</b>	<b>SD</b>	<b>CV</b>	<b>SF</b>	<b>CF</b>
36	90094	RP442	19.9	3.7	18.6	19.0	99.0
<b>PRICE \$</b>							
<b>BUYER</b>							
37	90038	AV3013	19.3	3.5	18.1	18.3	99.0
<b>PRICE \$</b>							
<b>BUYER</b>							
38	90071	CP1270	18.6	3.6	19.4	17.9	99.0
<b>PRICE \$</b>							
<b>BUYER</b>							
39	90016	LD499	21.0	3.7	17.6	19.9	98.4
<b>PRICE \$</b>							
<b>BUYER</b>							
40	90128	Y193	17.1	3.3	19.3	16.4	99.6
<b>PRICE \$</b>							
<b>BUYER</b>							



# 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 livestock additional nutritional requirements 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 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 Phosphorus. This mix will help in the prevention of Grass Tetany and Pregnancy Toxaemia. This mix will also increase weight gains for livestock grazing winter pastures and cereal crops.

## 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

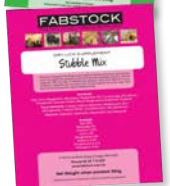
This mix is designed to assist in the stimulation and development of the immature weaner rumen therefore helping in the prevention of weaner setbacks. Kick Start contains all the necessary Vitamins and minerals needed to keep your weaners going forward and aid in the build up of the immune system. Dextrose 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 livestock's appetite for dry feed can be stimulated and this feed can then be converted into higher protein levels.



DOUG WALKER: 0458 782 392

EMAIL DOUG@FABSTOCK.COM.AU

WWW.FABSTOCK.COM.AU

# BUYER INSTRUCTIONS

## PURCHASER

Name: .....

Bidding No: .....

Address: .....

.....

..... Postcode: .....

Phone: .....

Fax: .....

## CONSIGNMENT DETAILS

Lots Purchased: .....

.....

.....

Consigned To: .....

Carrier: .....

Insurance Required:  Yes  No

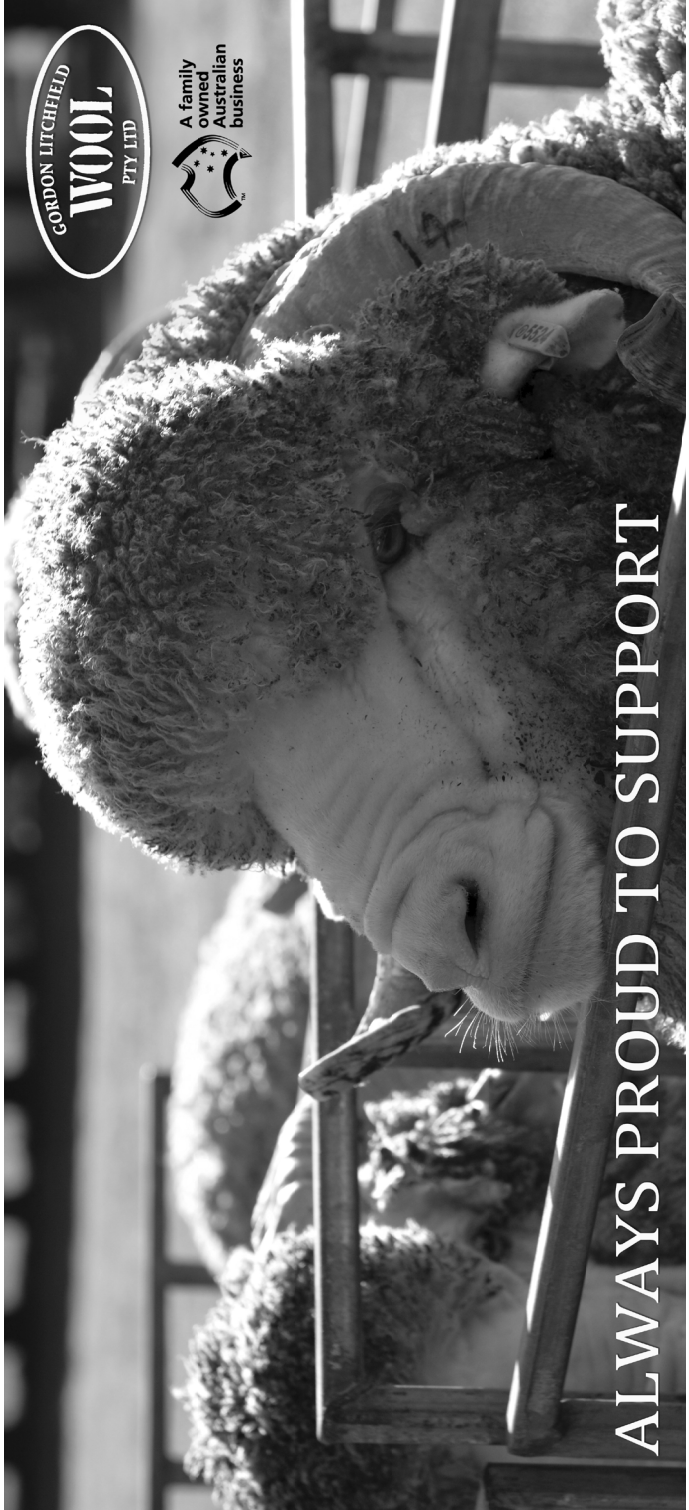
Account Details: .....

.....

.....

Signature: .....

Date: .....



ALWAYS PROUD TO SUPPORT



**LOT 5**



**LOT 8**



**LOT 22**

# AVONSIDE MERINO STUD

EST. 1990

Thanks to Elders,  
Monaro Livestock & Property,  
Fabstock, Gordon Litchfield Wool  
& The Monaro Post.

*The King Family take this opportunity  
to thank you for your continued support  
& wish you all the best with your  
purchases.*

Designed by The Monaro Post

Printed by South East Printing

the **MONARO**post™

