



# coryulemerinos

Willowvale, Victoria Established 2009



## 9th Annual On-Farm Ram Sale

**Specially Selected Rams**

**1:00pm - Tuesday 31st October 2023**

5% rebate for outside agents

Open as part of the Southern Victorian Merino field day - 20th of October 2023

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**Craig Trickey**

569 Brindley's Lane, Willowvale VIC 3360

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## Stud History

### *Coryule Merino flock No 5061 Poll flock No 1508*

The Coryule Merino stud was established in 2009 with their Poll Merino stud starting in 2012 and registered in 2014, with the transfer of Coryule Merino ewes, the purchases of Borambil Merino ewes, 20 poll embryos and two poll rams from Alfoxton. We have also been buying cast for age Nerstane stud ewes for the past few years.

The poll stud now consists of 200 ewes, while we also run about 300 Merino stud ewes. The genetics is based mainly on Alfoxton, Nerstane and Roseville Park bloodlines.

In 2005, Coryule Pastoral Company began their artificial insemination program on their way to establishing the stud.

The purchase of Nerstane 120231 has really made a mark on our merino stud with sons breeding on well.

As well we have introduced Roseville park 100038 a semen sire , now having sons breeding well in the merino's and in the poll's a Wallaloo park 190068, Grassy creek 170080 a semen sire, and last year purchasing a reserve Grassy Creek 200102.

## Thank You

The team at Coryule would like to thank all clients for their support and attendance at our Sale. We want and expect that our clients will be happy and satisfied with the rams they purchase.

A classing service and ram selection is available on request. If we can be any assistance please phone or email:

**Craig 0417 373 900      [craig@coryule.com](mailto:craig@coryule.com)**

A sincere thanks to our selling agents for their support and promotion.

~ The team at  **coryulemerinos**

## Merino

<b>Glenpaen Patriot</b> Gp170007	Fine wool sire. Supreme sheep at the Australian sheep and wool show 2019. son for sale.
<b>Tarra Park</b> 200016	Super fine with an ultrafine test strong bone, purchased in 2021 his wool test then was 14 um SD2.3 Cv 15.5 Comfort 99.9 has RP blood line on both side of his family's.
<b>Coryule</b> 200014	N 120231 X 150060 (RP 38 sired) a Fine wool ram who tested fine 15.9 um, Sd 2.2, CV 13.8 Comfort 99.9 with a great pedigree. The cross of the Nerstane and Roseville parks
<b>RP 38 sibs</b>	sons By RP38

## Poll

<b>Grassy creek</b> 200102 PP	Purchased 2021 with first sons in our sale.102 has a long body with great neck extension while producing a crimpy bright, testing fine wool.
<b>Wallaloo park</b> 190068 PH	Purchased in 2020 to put a bit more staple length and frame on our polls. 3 year old paddock wool test 17.8 micron, SD 2.9 CV 16.3 and 99.6 CF
<b>190333 PP</b>	Top price ram on property 2020 ET bred out of our top ewe 170436
<b>Coryule</b> 181001 PH	Fine wool by PB 54 out of a Charinga blood ewe.
<b>Coryule</b> 181486 PP	Heavy cutting fine wool. Sire by PB150338
<b>Grassy Creek</b> 170080 PH	Semen sire. Heavy cutting sire.

# Definitions

## Raw Data

**UM** - Micron

**SD** is the standard deviation of fibre diameter. It is a measure of the fibre diameter variation within the sample. The smaller the S.D. values are the lower than 4.0.

**CV** this is the co-efficient of variation of fibre diameter. As a guideline, in mature good nutritionally fed wools the C.V of good test results should be lower than 20% whilst poor tests greater than 23%.

**CF** is Comfort Factor as a processing guide, expressed in %, the comfort factor is associated with wools that have their fibres less than 30 microns. A good CF% is ABOVE 98.5%

## ASBV's Definitions

Australian Sheep Breeding Value's (ASBV) are an estimate of the genetic potential a sheep will pass onto its progeny and are designed to be used in conjunction with a visual assessment.

**YCFW** - Yearling Fleece Weight(%) FW – Estimates the genetic difference between animals for clean fleece weight at 360 days of age. Rams with higher figures for YCFW will produce progeny that will cut more wool.

**YFD** Fibre Diameter, estimates the genetic difference in fibre diameter at 360 days of age. Rams with more negative figures will produce progeny with a finer micron.

**YWT** Yearling weight, estimates the genetic difference in yearling weight at 360 days of age. The higher the YWT figure, the more likely rams are to produce progeny that grow more quickly and are heavier at a certain age.

**YSL** - Yearling Staple length Breeding Value

## Indexes

Based on the results of the previous consultations, five indexes have been developed for the MERINOSELECT analysis. The below table summarises the indexes that will be released as research indexes (Table 1).

Table 1: MERINOSELECT research indexes. The dots depict the level of importance for the trait in each of the indexes.

Trait	Maternal + Lamb	Sustainable Merino	Sustainable Merino - HR	Wool Production	Fine Wool
Clean fleece weight	●●	●●●	●●●	●●●●	●●●
Fibre diameter	●	●	●	●●	●●●
Lamb growth	●●●	●●	●●	●	●
Carcase composition	●●	●	●		
Adult weight	●	●	●		
Worm egg count			●●		●
Reproduction	●●●	●●	●●	●	●
Breech wrinkle	●●	●●	●●	●●	●●
Dag			●●		
Condition score	●●	●	●	●	●

## Technical note regarding Poll/ Horn test

The Sheep genetics Horn/Poll test is based on research conducted by the Sheep CRC Ltd using the Information Nucleus Program. The different alleles (variants) of the Single Nucleotide Polymorphisms (SNPs) selected were found to correlate with the presence or absence horns/poll phenotype in the animals of the Information Nucleus Flock.

When using Horn/Poll genotype test information it is important to be aware that these SNP variations correlate with, and are not causative of, the horned or polled condition. This means that the differences in DNA that are identified in testing are not

specifically responsible for the presence or absence of horns. Rather the differences identified in testing are suggestive of an increased likelihood of the presence or absence of horns. Consequently, whilst much better than no test at all, the test results may not be 100% accurate when compared with phenotype.

Sheep Genetics Australia asserts that a homozygous PP sire (two copies) will have a 3% chance of producing horned progeny. Regardless, sires with a homozygous PP genotype will produce significantly more offspring with polled status than sires with a heterozygous poll/horned (PH) genotype or sires with a homozygous horned/horned (HH) genotype.

## Our sheep classer's comment on the sale rams.

I have had the pleasure of seeing these rams through their growing period. They have grown into good shaped sheep growing plenty of good white finer type wools.

The team at Coryule strive to present sheep that suit higher rainfall areas. Also providing ASBVs to assist with your selection.

We aim to source the best genetics available to us both horn and Poll to compliment and enhance the stud breeding program at Coryule.

I believe that the rams presented at this sale can be purchased with confidence.

Regards,

**Stephen Chalmers - Sheep Specialist, Nutrien Livestock, 0427 908 831**

## Averages for the 2022 drop rams

Lots 1 to 18 March Regulation shorn

Lots 19 to 50 May shorn

Wool test 31/08/2023

Fat scan 28/08/2022

Sheep genetics run 21/08/2023

Um	SD	CV	CF	EMD	Rib
17.8	3	17.8	99.6	31	3.7

## Australian Sheep Breed Value

run 21/08/2023

2022 Drops	YWT	YFD	YFAT	YEMD	YGFW	YCFW	MP+	FP+	FW	SM
Coryule Merinos	4.9	-1.7	-0.74	-0.7	18.9	21.4	170.6	160.4	151.6	138.2
Breed average Polls	6.85	-0.98	0.02	0.56	16.05	18.66	157.16	144.2	135.34	143.52
Breed average Horns	5.54	-1.28	0.06	0.48	13.69	16.26	155.09	144.72	131.28	141.6

## Rebate

A rebate of five percent will be offered to outside agents introducing and accompanying buyers at our on property sale.



Key refers to MerinoSelect 21<sup>st</sup> August 2023

	Top 20%		Top 10%		Top 5%
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Lot no.	Visual ID	Horn Status	Sire	Dam	Shear date	Birth Type	Actual Figures							ASBV Run 21/08/2023										Buyer	Price		
							Um	SD	CV	CF	Rib	EMD	GFW%	YWT	YFAT	YEMD	YFD	YGFW	YCFW	MP+	FP+	FW	SM				
1	220177	PP	GC170080	170436	March	ET	Non mulesed	16.8	3.2	19.1	99.6	5	31			9.2	-0.95	-1.6	-2.48	13.68	19.74	182.31	172.73	166.06	145.46		
2	220134	PH	GC170080	170436	March	ET		18.8	3.2	16.8	99.5	4.5	36			12.27	-1.44	-1.66	-1.07	26.39	30.59	189.18	165.49	158.52	153.8		
3	220346	PH	181486		March			16.8	2.9	17.3	99.8	5	35			3.4	-1.32	-1.48	-1.46	31.3	34.71	183.83	165.87	160.69	148.38		
4	220476	PH	181486	200070	March		Non mulesed	17.1	2.4	14.3	99.9	7	35			7.55	-1.03	-0.81	-1.54	25.05	31.11	182.16	168.82	158.47	144.35		
5	220143	PH	GC200102	181459	March	ET		15.9	2.8	17.6	99.5	4.5	33			4.16	-1.13	-1.02	-1.72	19.1	21.24	165.64	150.09	154.67	141.36		
6	220180	PH	GC170080	170552	March	ET		17.5	3.5	19.8	99.1	4.5	35			4.13	-0.52	-0.3	-1.99	11.98	13	163.96	157.73	143.76	130.68		
7	220223	HH	GP170007	160066	March		Non mulesed	15.9	3.1	19.3	99.9	4	34			6.04	-0.77	-0.93	-1.19	22.21	26.2	183.84	168.49	164.11	148.58		
8	220402	PH	15PSYN	200443	March			17.5	2.7	15.2	99.9	4	32.5			2.41	-0.16	-0.97	-1.17	15.26	19.51	158.88	149.49	137.41	129.22		
9	220183	PH	GC170080	170552	March	ET		17.5	2.4	13.7	99.8	4	32			4.63	-0.4	-1.42	-1.53	14.76	16.73	170.85	163.83	148.57	135.86		
10	220193	PH	GC170080	170436	March	ET		18.7	3.4	18.4	99.5	3.5	32			9.52	-1.62	-1.11	-1.16	26.89	28.16	173.2	149.91	145.62	140.27		
11	220395	PH	WP190068	200330	March			17.8	2.7	14.9	99.6	4	32			2.73	-0.17	0.5	-0.9	14.74	21.02	163.45	159.13	145.42	137.91		
12	220078	PH	181486	160464	March			18.6	3.2	17.1	99.1	3	31.5			0.7	0.13	-0.29	-0.87	26.51	27	163.59	153.83	145.36	130.23		
13	220575	HH	GP170007		March		Non mulesed	15.7	3.2	20.2	99.8	3.5	35			1.68	-0.74	-0.22	-3.31	25.6	23.96	191.56	181.37	180.43	150.15		
14	220367	PH	181486	190038	March			16.4	2.6	15.6	100	3	32			4.62	-0.93	-1.35	-2.57	20.17	26.22	168.19	160.43	145.73	125.11		
15	220350	PP	181486		March			17.3	3.2	18.3	99.5	3.5	34			5.22	-0.96	-1.86	-0.65	24.79	30.97	160.23	150.66	141.56	134.51		
16	220238	HH	TP200016	170096	March			15.1	2.8	18.8	99.5	3.5	29			4.75	-0.02	-0.55	-2.29	5.01	10.89	165.72	160.87	152.9	136.57		
17	220255	HH	TP200016	181050	March			15.4	3.1	20.3	99.8	3	29			1.46	-1.11	-1.21	-2.79	8.85	9.81	153.38	150.37	148.96	128.38		
18	220482	PH	190333	190227	March			17.8	3	17.2	99.9	3.5	35			7.05	-1.29	-0.62	-1.11	30.09	28.12	175.52	155.18	143.37	135.33		
19	220063	HH	TP200016	200036	May			19.2	3.5	18.4	99.4	5	31		100	2.92	-0.18	-0.42	-2.27	8.88	10.76	161.15	156.98	154.86	130.89		
20	220044	HH	TP200016	190395	May			17.4	3.4	19.2	99.7	4	28		128	2.27	-1.28	-1.87	-1.63	19.76	20.07	165.87	150.04	136.36	129.72		
21	220150	PH	GC200102	190044	May	ET		19.2	3.4	17.8	99.4	5.5	36		150	6.06	-0.84	-0.56	-2.07	12.79	13.79	160.13	154.15	148.24	134.59		
22	220379	PP	181486	160531	May	twin		19.5	3.8	19.4	99.2	5	32		122	3.89	0.29	-0.8	-0.61	21.22	24.44	164.87	151.58	148.3	136.51		
23	220441	PP	GC200102	200296	May			18.4	3	16.2	99.5	4.5	36		128	8.35	-1.09	-0.58	-1.16	15.65	16.48	157.69	148.64	138.34	132.61		
24	220450	PP	181001	170496	May	twin		18.7	2.9	15.4	99.6	4.5	34		100	7.28	-0.69	-0.77	-0.87	21.64	27.74	166.08	149.94	138.33	135.29		
25	220168	HH	GP170007	190307	May		Non mulesed	17.9	2.9	16.1	99.6	3.5	37		117	6.02	-0.8	-0.02	-2.13	19.3	21.72	178.16	167.83	160.95	145.28		
26	220425	PP	GC200102	170512	May	twin		18	3.3	18.4	99.2	4	30		111	5.06	-0.78	-1.73	-2.22	13.95	11.82	160.1	156.04	148.67	133.76		
27	220415	PH	WP190068		May			19.4	3.3	16.9	99.2	4	31.5		133	5.73	0.49	0.07	-1.8	24.66	26.64	190.93	181.72	170.7	148.19		

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							Um	SD	CV	CF	Rib	EMD	GFW%	YWT	YFAT	YEMD	YFD	YGFW	YCFW	MP+	FP+	FW	SM				
28	220475	PH	GC200102	150580	May	twin		17.9	3	16.7	99.7	3.5	29		100	5.23	-1.31	-1.62	-2.26	20.67	25.31	181.17	168.33	152.28	140.05		
29	220457	PH	GC200102	200464	May			17.8	3.4	19.4	99.3	3	29		133	7.13	-1.5	-1.14	-1.76	26.69	25.52	176.23	162.46	143.88	137.63		
30	220279	HH	200014	200128	May			16.4	2.7	16.4	99.8	3	31		133	4.31	-0.96	-0.76	-2.5	25.01	22.48	179.67	179.38	172.95	146.39		
31	220098	HH	181001	170405	May			17.8	2.9	16.2	99.7	5	29		106	5.03	-0.53	-1.22	-0.74	10.23	14.34	152.61	144.4	129.65	130.14		
32	220108	PH	181001	190209	May		Non mulesed	17.8	3	17.1	99.6	4.5	34		106	3.41	-0.23	0.57	-1.17	10.07	16.32	153.45	147.31	141.98	133.73		
33	220118	PP	GC200102	181280	May			18.5	3.8	20.3	99.2	3.5	29		156	6.14	-1.12	-0.65	-1.44	21.75	20.37	160.3	151.12	150.12	136.93		
34	220286	HH	200014		May			17.7	2.8	15.5	99.5	4.5	34		144	5.82	-1.78	-0.76	-2.95	13.62	17.58	171.16	169.21	159.57	141.36		
35	220347	PP	190333	200414	May	AI	Non mulesed	18.2	2.7	14.9	99.7	4	37		122	7.39	-0.5	0.62	-0.74	28.38	29.83	175.51	153.54	148.18	144.58		
36	220221	HH	GP170007	150319	May			19	3.1	16.1	99.4	4	33		117	1	-0.38	0.01	-1.08	20.35	23.29	176.38	161.31	145.38	136.57		
37	220322	HH	WP190068	181203	May	twin	Non mulesed	17.5	2.7	15.4	99.7	4	30.5		94	3.66	-0.45	-0.81	-1.24	13.01	17.94	158.24	151.18	146.35	134.78		
38	220371	PP	181486	190364	May			16.9	3	17.8	99.4	5	35		128	4.81	0.15	-0.44	-1.68	12.91	15.62	154.16	151.98	141.67	126.72		
39	220325	PP	WP190068	130085	May			17.1	3	17.6	99.5	3.5	35		111	3.51	-0.48	-0.63	-2.07	15.87	20.12	172.82	168.36	155.78	138.25		
40	220461	PP	181001	170496	May	twin	Non mulesed	19.2	2.8	14.8	99.4	4.5	36		117	3.73	-0.42	-0.07	-0.82	26.13	28.01	178.13	166.63	150.94	138.45		
41	220032	HH	GP170007	140083	May		Non mulesed	19	3.1	16.3	99.5	3.5	28		106	1.62	-1.38	-0.84	-1.08	24.9	21.73	171.21	164.95	157.1	141.81		
42	220060	HH	GP170007	150036	May			17.8	2.8	16	99.9	5	35		122	3.81	-1.03	-0.67	-2.27	15.09	15.74	160.79	158.81	144.64	126.9		
43	220412	PH	WP190068	150420	May			18.3	2.5	13.6	99.8	5	33		128	4.4	0.19	0.63	-1.88	13.57	17.17	182.91	180.28	165.88	143.65		
44	220312	HH	GP170007	160061	May		Non mulesed	17.8	3.1	17.2	99.7	4.5	32		106	8.38	-0.82	0.17	-1.72	10.65	14.55	176.47	163.94	161.94	147.85		
45	220027	HH	GP170007	170220	May		Non mulesed	17.4	3.4	19.3	99.4	3.5	30		106	1.87	-1.43	-1.52	-1.99	22.66	23.88	185.65	177.33	166.76	141.81		
46	220008	HH	RP38SIBS	200256	May		Non mulesed	17.9	2.9	16.3	99.7	5.5	33		94	4.2	-0.61	-0.69	-1.74	13.16	12.45	166.58	161.99	158.84	140.66		
47	220056	PH	GP170007	190426	May			19.5	3.9	19.8	98.7	3	31		111	3.97	-1.29	-0.1	-1.35	28.41	28.96	188.2	169.63	159.02	146.8		
48	220128	PH	181001	190377	May		Non mulesed	18.2	3	16.3	99.4	5	35.5		100	5.55	-0.41	-0.8	-1.33	4.87	17.2	163.75	153.69	146.75	135.47		
49	220432	PP	GC200102	200318	May			19	3.3	17.4	99.3	3	32.5		111	5.07	-0.75	-1.54	-1.33	15.9	15.53	151.73	139.26	144.3	135.32		
50	220481	PH	190333	160597	May	AI		19.7	3.5	17.7	99.2	5	35		156	7.2	-0.91	-1.15	-1.19	32.15	31.65	191.57	171.78	149.52	140.47		



A sequential sale on **Auctions Plus** will be conducted with the on-property sale. You are required to register for AuctionPlus at least 24 hours before the sale.

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### About Us

As the only wholly Australian-owned and operated business providing livestock DNA data to Sheep Genetics, our expert team is ready to help you boost your flock's performance with the power of DNA.



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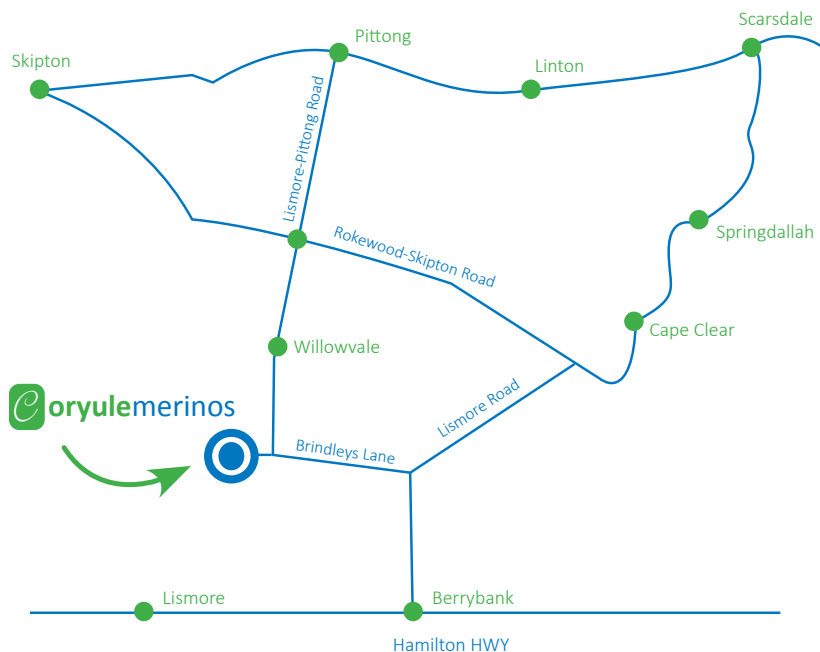
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**How to get here:** 569 Brindley's Lane, Willowvale VIC 3360



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