

**Tuesday 21st November ONLINE SALE** 11.00am - 1.00pm

# Ram Sale Catalogue 2023

Production. Performance. Profitability.

Low micron - soft white wool High percentage of lambs to ewes joined

**Offering 27 Rams** 







## Stud Statement

This year Learnington Corriedales' has great pleasure in offering an exceptional lineup of 27 quality rams. This year, our auction will be conducted through AuctionsPlus, in partnership with Wool Solutions as the selling agent at 11.00am on Tuesday 21st November.

The depth and quality of our sale rams this year is as a prime representation of our breeding objectives. The stud continues to make positive genetic gains in the Lambplan database and consistently records below average fibre diameter and above average wool production for the Corriedale breed. Our 2023 rams are a testament to our commitment to breeding excellence, they are true to type and exceptionally well-grown.

The Current economic landscape in agriculture has highlighted the importance of having a productive and adaptable breed of sheep.

The recent market hardships have highlighted the resilience of our commercial Corriedale flock, demonstrating our ability to achieve profitable levels with both wool and meat production.

This year our August 2022 drop Corriedale lambs were shorn in late February. They cut 2.2 kilograms of fleece which sold for 980cents greasy. This wool yielded 78 percent. Our Corriedale wether lambs were then sold averaging 27.4 kilograms.

While the industry is facing challenges, there is no doubt it will rebound. As forward-thinking producers, we must position ourselves to seize these opportunities when they arise.

Learnington Corriedales welcomes you to explore our 2023 catalogue and we look forward to your participation in our auction. Quality genetics is the key to success!

#### **CONTACT US**

Wool Solutions or Stuart Burbury on 0428 253 201

OPEN DAY
FRIDAY 17<sup>th</sup>
NOVEMBER 2023

11.00AM - 3.00PM

ONLINE SALE TUESDAY 21<sup>ST</sup> NOVEMBER 2023

**OFFERING 27 CORRIEDALE RAMS** 

## **Understanding Measured Traits**

**BWT** Birth Weight

**AWT** Adult Weight

**PWWT** Post Weaning Weight

**PFAT** Post Weaning Fat

**PEMD** Post weaning Eye Muscle Diameter

**MWWT** Maternal Weaning Weight

YFD Yearling Fibre Diameter

YGFW Yearling Greasy Fleece Weight

**FDMic** Fibre Diameter Micron

MBS Maternal Behaviour Score.

Please see next page for further information

MWP+ Maternal Wool Production Plus

## **Foundation Sires 2023**

#### Leamington 200111

Soft high yielding wool. Ram carries a deep barrel with excellent conformation.

#### **Quamby 19334**

Purchased in 2020. Great style of wool with a big staple. Long body with a high yielding carcase.

#### Leamington 170003

The complete package. A very high yielding big boned ram.



## **Maternal Behaviour Scoring**

Maternal behaviour refers to the ewe's behaviour towards its lamb(s). It can be scored through assessing the distance a ewe travels from the lamb when handled by operators during tagging at birth. Maternal behaviour can vary from the ewe staying close by to running away and not returning. A breeding value for Maternal Behaviour Score (MBS) can be estimated so long as the trait is measured in a consistent manner across flocks. Repeated measurements of the ewe over her lifetime will increase accuracy of the breeding value.

#### When

Within 24 hours of parturition /birth.

#### How to score

A single score ranging from one (1) to five (5). MBS Scores can be recorded with your mating information and submitted to Sheep Genetics.

#### **Rule of Thumb**

A ewe with Score 1 displays excellent maternal behaviour and stays close to the lamb. A ewe with Score 5 exhibits poor maternal behaviour and little interest in the lamb.

Score	Description
1	Ewe stays close to the lamb and operator
2	Ewe stays within 10 meters of the lamb and operator
3	Ewe stays within 30 meters of the lamb and operator
4	Ewe ran away but readily returned when operators moved away
5	Ewe ran away and was difficult to get to return to the lamb Sheep Genetics



LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
1	220071	Т	-0.08	2.87	1.32	-1.65	137.33
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18P020	-0.54	1.32	-4.26	1.84	24.5	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
2	22000A	Т	0.15	2.13	0.28	-1.15	140.29
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
200111	170005	-0.96	0.37	-4.6	1.5	25.9	2



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
3	220059	S	0.05	1.66	-0.27	-1.50	138.58
3							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	18W002	-0.74	1.26	-5.17	5.79	25.5	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
A	220060	S	0.07	3.03	0.85	-0.77	147.86
4							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	160007	0.03	2.62	-4.55	4.15	24.6	3



**PURCHASER** PRICE

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
5	220129	S	-0.28	0.98	-0.50	-0.43	135.73
3							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
200111	150005	0.02	1.1	-5.5	4.9	24.1	1



LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
6	220040	Т	-0.12	2.22	-0.35	-1.52	138.22
0							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18P030	0.07	0.45	-4.87	1.27	24.2	2



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
7	220100	S	0.12	2.02	-0.02	-0.51	140.93
/							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	20076	-0.51	1.64	-4.92	1.98	26.4	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
0	220064	Т	-0.05	2.79	1.32	-0.51	134.83
8							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18G037	0.10	1.32	-3.58	4.79	23.9	1



**PRICE PURCHASER** 

RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
220064	TR	-0.14	1.96	-0.88	-0.84	132.79
Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
18P022	-0.60	0.48	-4.60	0.34	25.7	1
	220064 Dam	220064 TR  Dam PEMD	220064 TR -0.14  Dam PEMD AWT	220064 TR -0.14 1.96  Dam PEMD AWT YFD	220064         TR         -0.14         1.96         -0.88           Dam         PEMD         AWT         YFD         YGFW	220064         TR         -0.14         1.96         -0.88         -0.84           Dam         PEMD         AWT         YFD         YGFW         FDMIC



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
10	220105	Т	-0.25	2.01	-1.43	-0.11	129.76
10							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18G031	0.23	0.69	-3.75	2.76	26	1



LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
11	220011	Т	-0.14	2.22	0.84	-1.60	133.35
- 11							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18P020	0.80	0.71	-4.37	1.33	27.3	1



**PURCHASER** PRICE

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
12	220117	TR	-0.20	1.61	-0.65	-0.85	131.76
12				,			
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	160010	-0.21	-0.09	-4.5	4.5	27.1	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
13	220118	S	-0.21	1.67	-0.36	-0.76	134.45
13				7			
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	160027	0.53	-0.09	-4.02	2.01	26.6	3



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
14	220007	Т	00.5	2.19	-0.62	-1.32	139.90
14							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	200007	-0.23	1. <i>7</i> 1	-4.99	3.17	27	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
15	220050	Т	0.14	1.89	0.39	-1.16	145.90
ı							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	18W023	-0.57	1.23	-5.53	4.41	23.7	1



LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
16	220033	Т	0.02	1.94	-0.23	-0.98	140.76
10							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	200129	-0.12	1.24	-5.8	5.3	23.4	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
17	220079	S	-0.37	-0.24	0.40	-1.46	129.20
17							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
200111	200031	-0.39	-1.84	-5.2	6.1	24.6	2



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
18	220132	Т	0.15	2.97	-0.47	-1.60	144.26
10							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
19334	200014	0.74	2.59	-5.14	2.88	23.7	2



**PRICE PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
19	220037	Т	-0.18	2.94	-0.76	-1.79	140.68
19							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18P000	-0.22	1.35	-4.33	1.56	24	2



**PURCHASER** PRICE

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
20	220088	S	0.26	0.94	-0.61	-0.86	130.28
20				,			
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18G021	0.34	0.94	-3.97	1.75	25.8	3



LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
21	220063	Т	-0.20	3.09	-1.51	-1.15	134.08
21							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18G031	-0.06	1.54	-3.74	4.34	23.9	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
22	220095	T	-0.21	1.88	-1.19	-1.18	133.11
22							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	200085	-0.29	0.21	-4.43	1.32	25.1	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
23	220036						
25							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
200111	150002					24.7	



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
24	220103	S	-0.17	2.23	-0.92	-0.98	126.19
24							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
170003	18G022	-0.16	0.81	-3.89	3.36	25.5	1



PRICE **PURCHASER** 

LOT	RAM ID	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+
25	220065	Т	0.00	1.54	-0.62	-1.22	137.8
25							
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC	MBS
190334	200007	-0.01	0.92	-5.03	2.65	24.3	1



<b>26</b>	RAM ID FVP088	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+	
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC 26.4	MBS	一
PURCHAS	ER							PRICE
<b>LOT 27</b>	RAM ID FVP089	Birth Type	BWT	PWWT	MWWT	PFAT	MWP+	
Sire	Dam	PEMD	AWT	YFD	YGFW	FDMIC 26.6	MBS	
PURCHASI	ER							PRICE

# WOOL SOLUTIONS

### AN **AUSTRALIAN MERINO EXPORTS** PARTNER

#### THE TRUSTED NAME IN SHEEP CLASSING

Establishing Breeding Objectives - Flock Structure

Sheep Classing - Stud / Commercial - Ram Selection - Stud / Commercial

Making Every Ewe Count



Andrew Calvert 0418 130 155

Damian Meaburn 0419 970 009

Rob Calvert 0448 658 469 Alistair Calvert 0448 650 483

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## Production. Performance. Profitability.

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