

Tuesday 23rd November

ONLINE SALE 11.00am - 1.00pm



Ram Sale Catalogue 2021

Production. Performance. Profitability.

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

Offering 25 Rams







Dear valued producers,

Producing quality sheep that perform under commercial conditions is the main breeding objective for Leamington Corriedales. Our commercial operation which dates back to the 1930's is ever evolving and has been around for long enough to know what works when it comes to breeding Corriedale sheep. Modern agriculture is demanding sheep that are versatile which can efficiently produce both fibre and meat. Corriedales fit this bill perfectly and can financially perform over both production sectors.

The stud side of the operation was established in 2011, but since its introduction has achieved marked production gains. We have now taken the stud to the next level and become a part of Lambplan. This decision was made for the benefit of our own flock as well as feedback given from existing clients. Lambplan allows us to identify superior animals and utilise specific traits to make the Corriedale the ultimate dual-purpose option.

The last twelve months have seen fantastic seasonal conditions here at Learnington. Our Commercial ewes cut 6kg of 27 micron wool with yields at around 77percent. Lambing this year has seen all time record percentages with many mobs in the 140 percent bracket on joining. Fat lambs all went to ALC and averaged an export weight of 27.5kg.

This year's rams are true reflection of our breeding objectives and a fine example of the Corriedale breed. We are especially happy with wool on this year's rams with an average of 25.8 micron. There is currently a 418 cents gap greasy per kilo between 26 and 30 micron wool.

Learnington Corriedales has great pleasure in offering 25 Rams which will be sold using auction plus. If you require any further information, please do not hesitate to contact us.

Kind regards

Stuart, Karen, Ewan and Isla

OPEN DAY FRIDAY 19th NOVEMBER 2021

11.00AM - 3.00PM

ONLINE SALE TUESDAY 23RD NOVEMBER 2021

OFFERING 25 CORRIEDALE RAMS

Understanding Measured Triats

BWT Birth weight

WWT Weaning Weight

PWWT Post Weaning Weight

PFAT Post Weaning Fat

PEMD Post weaning Eye Muscle Diameter

YWT Yearling 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



The trusted name in sheep classing.

- Establishing Breeding Objectives
- **■** Flock Structure
- Sheep Classing Stud / Commercial
- Ram Selection Stud / Commercial
- Making Every Ewe Count



AN **AUSTRALIAN MERINO EXPORTS** PARTNER

Andrew Calvert 0418 130 155

Brent Flood 0419 852 767

Rob Calvert 0448 658 469

Alistair Calvert 0448 650 483

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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 when 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 as long as the trait is measured in a consistent manner across flocks. Repeated measurements of the ewe over her lifetime will increase the accuracy of the breeding value estimated.

When

Within 24 hours of parturition /birth.

How to score

A single score of 1,2,3,4 or 5. MBS Scores can be recorded with your mating information and submitted to Sheep Genetics.

Rule of Thumb

A ewe with Score 1 shows excellent maternal behaviour and stays close to the lamb. A ewe with Score 5 shows 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





Production. Performance. Profitability.

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
1	200010	T	-1.0	1.6	2.5	-1.2	122.4
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	18P000	0.6	2.0	0.9	0.7	24.6	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
2	200060	Т	-0.5	2.0	3.2	0.6	124.7
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	170004	1.1	2.6	-0.3	1.4	25.9	



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
3	200098	Т	0.4	2.5	3.7	1.1	124.6
3							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	170004	1.4	3.4	0.0	-6.1	26	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
4	200023	Т	0.4	2.6	3.8	0.9	129.7
4							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160019	1.4	3.4	-0.3	-7.3	25.6	2



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
5	200089	T	0.6	1.7	3.2	0.3	113.1
3							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
160071	18G041	0.2	3.0	0.3	1.7	26.5	2



Production. Performance. Profitability.

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
6	200046	T	0.3	1.8	2.8	0.4	124.8
0							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160014	0.9	2.4	-1.0	1.2	24.6	2



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
7	200022	Т	-0.1	1.9	3.3	0.6	127.7
				,			
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160007	1.2	2.9	-0.3	-0.2	25.9	3



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
0	200107	S	-0.3	1.8	2.1	-0.1	116.5
8							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160050	0.8	1.9	-0.3	-0.9	25.3	2



PURCHASER PRICE

RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
200118	0.5	0.6	2.7	4.2	0.7	120.2
Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
18G028	0.2	3.9	1.2	10.4	27.9	3
	Dam	Dam PEMD	Dam PEMD YWT	Dam PEMD YWT YFD	Dam PEMD YWT YFD YGFW	Dam PEMD YWT YFD YGFW FDMIC



PURCHASER PRICE

10 200018 T -1.4 2.7 3.1 -0.7 117.2 Sire Dam PEMD YWT YFD YGFW FDMIC MBS 170003 160001 0.3 3.1 0.3 2.2 27.2 1		LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
Sire Dam PEMD YWT YFD YGFW FDMIC MBS		10	200018	Т	-1.4	2.7	3.1	-0.7	117.2
		10							
170003 160001 0.3 3.1 0.3 2.2 27.2 1		Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
	1	70003	160001	0.3	3.1	0.3	2.2	27.2	1



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LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
11	200053	Т	0.6	2.2	3.3	0.2	123.8
- 11							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	150026	0.7	3.0	-0.2	0.6	26.4	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
12	200071	Т	0.4	2.1	3.8	0.7	125.3
12				,			
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	18P013	1.4	3.4	0.8	2.1	26.8	3



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
13	200012	Т	-1.0	0.8	1.4	-1.0	114.6
13				7			
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	18P000	0.6	8.0	-0.6	-0.9	25.1	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
14	200148	T	0.5	0.1	0.7	1.3	116.0
14							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	150032	1.6	-0.1	-0.4	0.8	25.1	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
15	200125	Т	0.1	1.2	2.0	-0.2	117.4
l D							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160004	0.2	1.7	-0.9	3.6	25.0	2



Production. Performance. Profitability.

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
16	200043	Т	-0.3	1.7	2.6	-0.4	121.8
10							_
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	18P013	0.2	2.4	-0.7	4.6	25.6	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
17	200040	S	-0.5	2.0	3.2	0.6	124.1
17				,			-
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160031	0.9	1.0	-1.0	1.2	24.3	2



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
18	200000	S	0.3	1.4	2.3	0.2	128.0
10							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	160037	0.6	1.8	-1.5	4.5	27.2	2



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
19	200052	Т	-0.1	1.0	2.5	-1.0	117.3
19							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
160071	18W023	-1.1	2.2	-1.3	4.0	24.8	2



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
20	200061	S	1.1	2.2	3.2	0.3	118.7
20							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
160071	18W008	0.0	3.3	-0.4	-1.3	25.7	1



Production. Performance. Profitability.

RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
200122	Т	0.4	2.4	3.1	0.1	122.0
Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
150008	0.3	2.7	-0.3	2.2	25.4	1
	200122 Dam	200122 T Dam PEMD	200122 T 0.4 Dam PEMD YWT	200122 T 0.4 2.4 Dam PEMD YWT YFD	200122 T 0.4 2.4 3.1 Dam PEMD YWT YFD YGFW	200122 T 0.4 2.4 3.1 0.1 Dam PEMD YWT YFD YGFW FDMIC



PURCHASER PRICE

RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
200028	S	-0.5	0.5	1.2	0.0	107.5
Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
18P022	0.2	0.9	-0.9	-1.0	24.4	1
	200028 Dam	200028 S Dam PEMD	200028 S -0.5 Dam PEMD YWT	200028 S -0.5 0.5 Dam PEMD YWT YFD	200028 S -0.5 0.5 1.2 Dam PEMD YWT YFD YGFW	200028 S -0.5 0.5 1.2 0.0 Dam PEMD YWT YFD YGFW FDMIC



PURCHASER

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
23	200056	S	0.4	2.2	3.0	-0.7	118.0
25							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
180021	160030	0.9	2.5	0.7	4.5	26.8	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
24	200109	Т	0.7	2.5	3.0	0.8	119.1
24				7			
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
170003	160044	0.6	2.9	0.0	-5.5	26.0	1



PURCHASER PRICE

LOT	RAM ID	Birth Type	BWT	WWT	PWWT	PFAT	MWP+
25	FVP21	Т	0.1				
25							
Sire	Dam	PEMD	YWT	YFD	YGFW	FDMIC	MBS
				0.4	4.0	26.3	



Leamington Rams 2021 Production. Performance. Profitability.



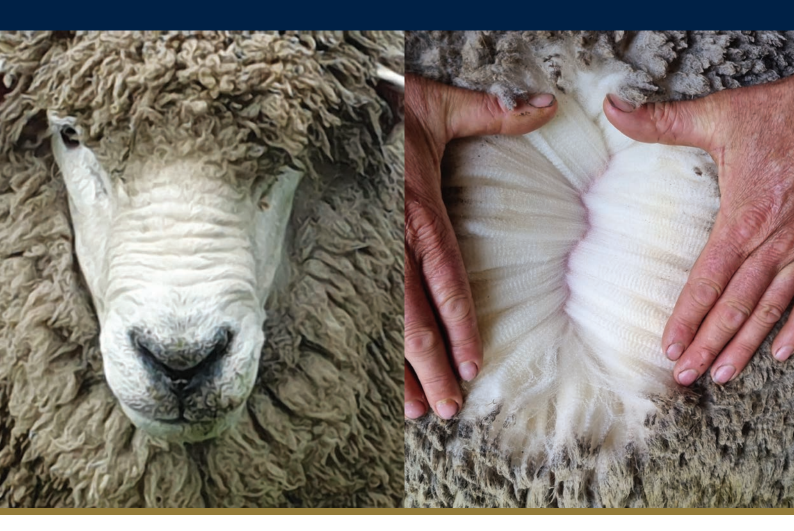


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