

- since 1879 -

# **EGELABRA ANNUAL SALE**

Wednesday, 4th October 2023 at Warren Showgrounds

Offering 12 Housed & 160 Grass Fed Rams

Open for Inspection - 9.00am Sale - 1.00pm



Agents:





RAM SALE MEASUREMENTS COMPLY WITH THE STANDARDS RECOMMENDED BY THE NSW STUD MERINO BREEDERS' ASSOCIATION.

## **HE KATER & SON PASTORAL CO PTY LTD**

ACN 002 306 925 ABN 51 728 225 084

#### **EGELABRA**

PO Box 390, Warren NSW 2824 www.eqelabra.com

# MEASUREMENT INFORMATION FOR 2022 DROP SELECTED RAMS

2301
1750
6 months
14 months
29/08/23
20.3
3.1
15.6
99.1
33.9
3.0
19.7
3.0
15.4
99.4
34.3
3.0
89.5

These production figures are an indication of the relative performance of the individual animal in relation to the rest of his drop at the time of measurement.



Rebate: 2% to agents introducing buyers in writing prior to sale or accompany

buyers to the sale and settling within 7 days.

**Delivery: Immediate or by arrangement** 

# Welcome

Our 40th Annual Egelabra Ram Sale will be held at the Warren Racecourse on Wednesday the 4th October 2023. To be offered; 12 March shorn July/August drop housed rams and 160 April shorn grass-fed rams.

Catalogue and images of rams will be available for viewing either through Auctions Plus or our website 10 days prior to the sale.

We will be interfaced with Auctions Plus for buyers who wish to operate remotely. I strongly recommend you ring your agent or contact a staff member to bid over the phone if you are not attending the sale.

This year, for the 3rd time in my 34 years, the sale rams did not make their annual journey to Eenaweena due to the seasonal conditions. They have been grazing on lucerne in the summer and Illabo wheat during the winter at Egelabra.

The depth of this year's draft is evident with a high percentage of rams selected in our reserves, sale team and our top flock grade. The 2022 drop average body weight is 89.5kg with an average micron of 20.3. A slight rise in the average due to nutrient intake.

In recent years the Merino industry has had a heavy meat focus; current market conditions show how important the wool component is in your operation. The merino gives you this flexibility of choice helping to protect your income stream from sharp movements in commodities or season. The Egelabra product achieves optimum profitability by producing a heavy cutting fleece, good handling white wool on a sensible frame. We have recently sold wool at 6kg skirted \$58 /HD.

In preparation for the sale my thoughts drift to the strong relationship I had with Paul and the enormous role he played leading up to ram selling season and his unique individual relationship he had with you, the producer. With the huge loss of Paul, Jack and Austin have done an extremely good job starting their new roles, merging careers as sheep Classers. Thank you to you, our clients, for your loyalty and for trusting these young men. This would mean so much to Paul that you are giving them a go and they will not let you down.

Thank you also to Tom Archer, past employee and representative for Egelabra, who has stepped into the role as Stud Classer. Your support has been invaluable.

Look forward to catching up with all on sale day or through the coming year. Early inspection of the sale team is welcome.

# Cam Munra

## JULY/AUGUST 2022 DROP - SIRE DESCRIPTION

All Sire Tests are taken at 18 months of age.

GFW (Greasy Fleece Weight) is 8 months of wool growth at 18 months of age.

99.2274 x 940817 Al Program – Long bodied ram with free growing wool.

1 in Sale & Bred 4 Rams in the 22 Drop top 150.

Mic: 16.9 SD: 2.9 CV: 15.1 CF: 99.7

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
8.62 6.62 10.1 -0.35 -0.80 118.6 123.4							

16.2093 x 140880

Single Joiner - Thick dense wool, good top line, bone & spring of rib.

5 in Sale & Bred 4 Rams in the 22 Drop top 150.

GFW: 8.0kg Mic: 18.1 SD: 3.2 CV: 17.7 CF: 99.3 EMD: 40 Fat: 5

	Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index							
6.17	6.17 5.73 -0.2 -0.52 0.50 109.2 111.9							

16.3429 x FG

Syn joined DNA - Well-structured ram with bright white wool.

2 in Sale.

GFW: 8.5kg Mic: 19.5 SD: 3.8 CV: 19.5 CF: 99.0 EMD: 37 Fat: 3

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock								
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index								
0.57	0.57 2.22 -1.1 0.25 0.77 98.7 100.0							

17.0079 x 010036

Syn joined DNA.

1 in Sale.

GFW: 8.6kg Mic: 19.0 SD: 2.7 CV: 14.0 CF: 99.8 EMD: 33 Fat: 2.5

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
0.44 -1.39 5.2 -0.59 -0.79 106.9 106.4							

17.4143 x FG

Al Program - Pure, well-balanced sire, an outstanding fine fleece.

Indexed 1 in 2017 drop. 2 in Sale & Bred 7 Rams in the 22 Drop top 150.

Mic: 18.5 SD: 2.8 CV: 15.0 CF: 99.3

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock								
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ inde						DP+ index		
2.89	2.89 6.55 19.5 0.06 -0.69 121.3 127.3							

18.2066 x 140264

Syn joined DNA.

2 in Sale & Bred 5 Rams in the 22 Drop top 150.

GFW: 9.0kg Mic: 20.3 SD: 3.6 CV: 17.7 CF: 99.3 EMD: 40 Fat: 2

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock								
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index							
-3.35	-3.35 -0.41 0.9 0.50 0.12 96.6 96.4							

## JULY/AUGUST 2022 DROP - SIRE DESCRIPTION

All Sire Tests are taken at 18 months of age.

GFW (Greasy Fleece Weight) is 8 months of wool growth at 18 months of age.

18.3174 x EG Single Joiner – High fleece valued ram.

2 in Sale & Bred 3 Rams in the 22 Drop top 150.

GFW: 8.2kg Mic: 17.9 SD: 3.0 CV: 16.6 CF: 99.3 EMD: 30 Fat: 2

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
3.39 5.90 -3.6 0.03 -0.01 105.3 107.7							

18.3749 x EG Single Joiner – Free grower, pure, well-nourished wool with spring of rib.

1 in Sale & Bred 2 Rams in the 22 Drop top 150.

GFW: 7.3kg Mic: 19.0 SD: 3.2 CV: 17.1 CF: 99.2 EMD: 30 Fat: 1.5

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock								
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index								
-0.03	-0.03 2.87 1.3 -0.60 -0.87 110.4 113.1							

18.3944 x EG Syn joined DNA.

4 in Sale.

GFW: 8.8kg Mic: 20.2 SD: 3.4 CV: 16.9 CF: 99.0 EMD: 29 Fat: 2

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
-3.04 1.02 0.6 0.23 -0.91 102.6 103.2							

18.4125 x EG Single Joiner – Stands square with well-nourished wool & spring of rib.

Bred 5 Rams in the 22 Drop top 150.

GFW: 9.2kg Mic: 19.9 SD: 3.5 CV: 17.6 CF: 99.4 EMD: 33 Fat: 1.5

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
2.70 3.42 15.6 0.04 0.01 113.4 118.4							

18.4178 x EG Syn joined DNA – Good spring of rib, depth & topline with a thick staple.

2 in Sale & Bred 1 Ram in the 22 Drop top 150.

GFW: 8.3kg Mic: 20.3 SD: 3.0 CV: 14.7 CF: 99.2 EMD: 26 Fat: 2

Sire Estimated Breeding Values ~ 6yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index							
3.33 4.37 9.0 -0.52 0.43 113.0 115.8							

19.0145 x 150073 Single Joiner – Heavy cutter with medium wool, good barrel & head.

3 in the Sale & Bred 1 Ram in the 22 Drop top 150.

GFW: 6.9kg Mic: 20.2 SD: 3.4 CV: 16.8 CF: 99.0 EMD: 33 Fat: 2.5

	Sire Es	timated Breedir	ng Values ~ 6yr	Analysis Withir	Flock								
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index												
1.50	7.53	12.2	-0.77	-0.59	123.1	126.6							

## JULY/AUGUST 2022 DROP - SIRE DESCRIPTION

All Sire Tests are taken at 18 months of age. GFW (Greasy Fleece Weight) is 8 months of wool growth at 18 months of age.

19.0505 x 140880 Single Joiner – Big plain body sire with medium wool..

1 in Sale & Bred 3 Rams in the 22 Drop top 150.

GFW: 5.4kg Mic: 21.1 SD: 3.2 CV: 15.1 CF: 99.0 EMD: 35 Fat: 2

	Sire Es	stimated Breedir	ng Values ~ 6yr	Analysis Withir	ı Flock								
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index												
3.84	3.68	-3.8	0.31	-0.19	101.0	101.9							

20.0014 x 171498

Al Program – Pure outlook, excellent structure & heavy cutting with a bare breach.

10 in Sale & Bred 4 Rams in the 22 Drop top 150.

GFW: 7.0kg Mic: 20.3 SD: 3.0 CV: 14.8 CF: 99.3 EMD: 33 Fat: 2

	Sire Es	stimated Breedir	ng Values ~ 6yr	Analysis Withir	ı Flock								
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index												
6.81	5.53	14.2	-0.36	0.04	117.6	122.5							

20.0107 x 164240

Single Joiner - Pure, good barrel & head with good length of staple & medium wool.

4 in Sale & Bred 2 Rams in the 22 Drop top 150.

GFW: 8.0kg Mic: 20.4 SD: 3.0 CV: 14.8 CF: 99.3 EMD: 32 Fat: 2

	Sire Es	stimated Breedir	ng Values ~ 6yr	Analysis Withir	ı Flock								
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index												
3.68	3.97	-4.4	1.01	-0.27	97.0	98.6							

20.0117 x 140880

Al Program - Plain, long bodied ram with a wide horn set.

9 in Sale & Bred 4 Rams in the 22 Drop top 150.

GFW: 6.7kg Mic: 19.0 SD: 2.6 CV: 13.5 CF: 99.5 EMD: 30 Fat: 5

	Sire Es	stimated Breedir	ng Values ~ 6yr	Analysis Withir	ı Flock								
P-Wwt (kg)	P-Wwt (kg)												
10.82	9.57	12.1	0.72	-1.29	118.2	124.0							

20.2697 x EG

Single Joiner – Heavy cutter with deep body & big barrel. A good medium wool.

2 in Sale & Bred 3 Rams in the 22 Drop top 150.

GFW: 8.9kg Mic: 19.3 SD: 3.1 CV: 15.8 CF: 99.4 EMD: 34 Fat: 3

	Sire Es	stimated Breedir	ng Values ~ 6yr	Analysis Withir	n Flock							
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index											
-0.68	2.69	5.4	-1.18	0.27	113.2	113.7						

#### JULY/AUGUST 2022 DROP – SIRE DESCRIPTION

All Sire Tests are taken at 18 months of age. GFW (Greasy Fleece Weight) is 8 months of wool growth at 18 months of age.

BIG (Blue Button) Best free growing general stud ewes, above av. Cut, joined to a special

sire syndicate

EEM (Red Button) Maiden special stud ewes by special sire syndicate

PINK SYN (Pink Button) CFA special stud ewes by special sire syndicate

YELLOW SYN (Yellow Button) Mixed age special stud ewes by maiden special sire syndicate

EE2 Back up Syndicate for Al and Single Joiner groups.

Progeny born August (Late Lambs)

EE4 (Orange Button) Mixed age special stud ewes by special sire syndicate

EG General sire

\*The 2022 Drop Top 150 have been retained from the total number of rams bred (2301). Special Sires, General Sires & Flock sires

> The following conditions shall apply to all rams sold by HE Kater & Son Pastoral Co Pty Ltd (Egelabra).

#### RETENTION OF HALF SEMEN SALE PROCEEDS

- 1. In the event that the buyer elects to market semen from the ram he has purchased, the buyer shall account and pay to the seller one half of the nett proceeds there from.
- The buyer shall not market semen from the ram he has purchased, other than on terms consistent with industry practices, without the consent of the seller.
- 3. The buyer shall not sell or assign any interest in the ram he has purchased without first ensuring that the purchaser entered into a Deed of Covenant with the seller binding the purchaser to the seller in the manner stated in conditions 1 and 2.

LOT 1 - LOT 12: 2022 JULY-AUGUST DROP HOUSED RAMS SHORN 1ST MARCH 2023

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
1	221341	EEM	20.2	2.9	14.2	99.5	133.3	38.0	5.0	93.0	111.6	116.3
Puro	chased by								\$	)		
2	220127	200014	18.1	3.1	17.4	99.4	140.2	35.0	6.0	94.0	119.2	122.7
Puro	chased by								\$	)		
3	222651	BIG	18.5	2.9	15.6	99.7	133.3	30.0	3.0	89.0	112.8	111.7
Puro	chased by								\$	)		
4	220046	200014	19.4	2.9	15.1	99.2	133.3	37.0	5.5	92.0	115.4	119.5
Puro	chased by								\$	)		
5	220095	200014	18.0	3.1	17.4	99.4	124.0	36.0	2.5	84.0	113.7	116.7
Puro	chased by								\$	<b>.</b>		
6	220075	200014	18.5	3.1	16.9	99.2	135.6	32.0	3.5	89.0	117.7	119.1
Puro	chased by								\$	<b>.</b>		
7	220273	200117	19.8	3.2	16.1	99.3	124.0	36.0	5.0	89.0	112.9	113.9
Puro	chased by								\$	)		
8	220648	202697	17.1	2.4	13.9	99.8	130.9	34.0	3.0	83.0	116.5	117.8
Puro	chased by								\$	)		
9	225189	EG	18.2	2.9	16.0	99.5	135.6	31.0	4.0	90.0	113.7	113.5
Puro	chased by									)		
10	223480	EE2	18.2	2.6	14.1	99.8	135.6	32.0	3.5	88.0	116.8	117.3
Puro												



LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
11	223704	EE1	19.7	3.0	15.0	99.3	126.3	35.0	4.0	88.0	109.1	110.6
Puro	chased by								\$	)		
12	225104	EG	19.7	2.2	11.3	99.8	128.6	32.0	4.0	92.0	114.6	114.9
Puro	hased by								\$	)		





# LOT 13-LOT 172: 2022 JULY-AUGUST DROP GRASS FED RAMS, SHORN 7TH APRIL 2023

LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
13	221236	EEM	20.4	3.0	14.6	99.3	97.7	38.0	2.0	91.0	103.1	107.0
Purc	chased by									S		
14	220584	190145	18.9	2.8	14.8	99.4	137.2	39.0	6.0	96.0	120.1	127.2
Purc	chased by									S		
15	220298	200117	20.2	3.0	14.7	99.7	109.3	32.0	3.5	94.0	112.4	111.2
Purc	chased by									S		
16	220339	200117	19.2	2.5	13.1	99.7	104.7	35.0	3.0	95.0	112.9	112.8
Purc												
 17	224535	EG	20.7	2.7	12.9	99.5	111.6	40.0	3.5	98.0	107.5	113.2
Purc												
18	223202	Pink Syn	19.5	3.0	15.4	99.4	114.0	35.0	3.0	96.0	105.3	107.9
Purc												
 19	221232	184178	19.2	3.1	15.9	99.5	100.0	34.0	3.0	81.0	107.6	106.9
Purc												
20	220064	200014	19.0	3.1	16.5	99.4	109.3	32.0	4.5	93.0	110.8	111.3
 21	221970	EEM	20.2	3.1	15.4	99.3	86.0	36.0	4 0	87.0	98.6	100.1
	00.4=:-											
22 Purc	224718	EG	20.4									98.5
ruit	maseu by									)		



LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
23	222602	BIG	19.3	3.0	15.7	98.9	100.0	38.0	3.0	94.0	104.1	106.8
Purc	hased by								\$	)		
24	224899		18.2				102.3				107.0	
Purc	hased by								\$	5		
25	220233	200117	19.9	2.8	13.9	99.3	111.6	37.0	3.0	92.0	112.3	113.3
Purc	hased by								\$	)		
26	224654	EG	20.0	2.7	13.6	99.5	100.0	37.0	4.0	99.0	107.0	110.2
Purc	hased by								\$	)		
27	222644	BIG	18.1	2.8	15.2	99.6	111.6	36.0	3.5	92.0	112.9	114.8
Purc	hased by								\$	)		
28	220690	200107	20.6	3.7	18.0	99.0	116.3	35.0	5.0	108.0	104.6	105.7
Purc	hased by								\$	)		
29	224541	EG	19.5	2.5	13.0	99.7	102.3	28.0	2.0	90.0	108.7	105.3
Purc	hased by								\$	)		
30	220712	200712	20.9	3.2	15.2	99.4	83.7	30.0	2.0	91.0	97.6	94.2
Purc	hased by								\$	)		
31	220122	200014	18.5	3.0	16.2	99.3	114.0	39.0	2.5	89.0	112.9	117.0
Purc	hased by								\$	)		
32	220415	183749	18.1	3.1	17.2	99.3	104.7	32.0	2.0	93.0	109.2	110.6



LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	o Index DP+
33	220021	200014	19.4	3.2	16.5	99.6	102.3	32.0	3.0	91.0	108.0	108.2
Purc	chased by								\$	)		
34	224014	EG	20.4	3.8	18.6	98.2	104.7	33.0	3.5	89.0	100.0	100.3
Purc	chased by								\$	)		
35	223334	Pink Syn	20.6	3.2	15.8	99.3	114.0	36.0	2.5	87.0	103.5	106.7
Purc	hased by								\$	)		
36	224663	EG	20.1	3.2	15.9	99.1	107.0	35.0	4.5	89.0	101.8	103.3
Purc	chased by								\$	)		
37	224976	EG	20.5	3.0	14.4	99.5	100.0	39.0	2.5	89.0	100.5	100.4
Purc	chased by								\$	)		
38	224974	EG	18.9	3.0	15.8	99.5	125.6	33.0	3.0	95.0	112.2	113.1
Purc	chased by								\$	)		
39	221516	EEM	19.8	3.3	16.8	99.1	100.0	34.0	2.5	94.0	101.0	101.7
Purc	chased by								\$	)		
40	223046	EG	20.6	3.0	14.0	99.3	116.3	37.0	2.5	97.0	109.1	112.7
Purc	hased by								\$	j		
41	224986	EG	19.4	3.2	16.5	99.6	116.3	36.0	2.5	91.0	107.1	110.2
Purc	hased by								\$	)		
42	223636	EE1	19.7	2.7	13.9	99.7	86.0	32.0	3.5	92.0	101.2	99.4
Purc	hased by								\$	)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
43	224683	EG	20.2	3.0	14.9	99.5	111.6	36.0	2.0	90.0	103.4	106.5
Purc	chased by								\$			
44	220235	200117	20.6	2.9	14.0	99.7	95.3	31.0	2.5	95.0	108.1	105.7
Purc	chased by								\$			
45	221676	EEM	20.6	3.3	16.2	99.2	104.7	37.0	4.0	102.0	103.8	106.8
Purc	chased by								\$			
46	224492	EG	19.3	2.8	14.6	99.3	100.0	34.0	3.0	90.0	106.1	106.7
Purc	chased by								\$			
47	225273	EG	19.7	3.3	16.7	99.0	109.3	30.0	2.5	92.0	102.8	101.0
Purc	chased by								\$			
48	221264	182066	21.3	2.8	13.2	99.6	93.0	36.0	3.0	85.0	99.7	103.7
Purc	chased by								\$			
49	222941	EG	20.9	3.1	14.6	99.4	102.3	38.0	3.0	85.0	100.8	104.2
Purc	hased by								\$			
50	221483	EEM	19.9	3.4	17.3	99.0	107.0	28.0	4.0	91.0	101.1	98.9
Purc	chased by								\$			
 51	222957	EG	20.4	2.8	13.7	99.4	104.7	32.0	2.5	84.0	102.6	101.8
Purc	chased by											
<del></del> 52	220125	200014	19.6	3.3	16.7	99.2	97.7	34.0	2.0	100.0	108.7	110.1





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	o Index DP+
53	223886	EG	20.2	3.5	17.1	98.8	107.0	35.0	2.5	92.0	102.0	103.6
Puro	chased by								\$	)		
54	221244	EEM	20.2	3.3	16.3	99.4	90.7	36.0	5.0	91.0	99.7	101.3
Puro	chased by								\$	)		
55	224838	EG	19.5	2.6	13.5	99.9	107.0	37.0	2.0	89.0	108.4	111.7
Purc	chased by								\$	)		
56	220930	162093	20.9	2.9	13.9	99.4	88.4	29.0	4.0	90.0	103.3	101.3
Puro	chased by								\$	)		
57	223464	EE2	21.3	3.2	15.2	99.3	79.1	33.0	4.0	89.0	94.8	93.8
Puro	chased by								\$	)		
58	220111	200014	20.1	2.8	14.0	99.6	118.6	36.0	2.0	94.0	112.7	115.6
Puro	chased by								\$	)		
59	220699	200107	20.5	3.0	14.6	99.4	81.4	36.0	3.0	94.0	100.2	100.0
Purc	chased by								\$	)		
60	223313	Pink Syn	20.6	3.1	14.9	99.7	116.3	29.0	3.0	94.0	105.7	103.7
Puro	chased by								\$	)		
61	224919	EG	20.2	3.0	15.0	99.4	100.0	30.0	2.0	81.0	102.0	99.5
Puro	chased by								\$	)		
62	223993	EG	20.3	3.1	15.1	99.5	0.0	36.0	2.5	89.0	100.2	102.5
Puro	chased by											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
63	222813	•	20.1		14.5		111.6	37.0		86.0	103.9	
Purc	chased by								\$			
64	224130	EG	18.2	3.3	17.9	99.3	109.3	33.0	3.0	95.0	108.3	109.0
Purc	hased by								\$			
65	222924	EG	19.4	2.9	14.8	99.6	93.0	32.0	2.0	83.0	98.6	97.5
Purc	chased by								\$			
66	221434	183944	20.9	2.7	12.9	99.7	118.6	35.0	2.0	82.0	103.5	106.8
Purc	hased by								\$			
67	224327	EG	20.3	3.1	15.2	99.4	95.3	29.0	4.5	82.0	100.2	97.1
Purc	hased by								\$			
68	224611						93.0			82.0		
Purc	chased by								\$			
69	221360	183944	19.6	3.4	17.1	99.0	100.0	38.0	3.0	97.0	103.1	107.6
Purc	chased by								\$	l		
70	220912	162093	20.0	3.0	15.1	99.4	100.0	33.0	3.5	91.0	104.5	105.2
Purc	hased by								\$			
71	224011	EG	19.8	3.4	17.2	99.0	102.3	28.0	2.0	90.0	102.9	99.4
Purc	chased by								\$			
 72	220573	190145	20.7	3.2	15.5	99.3	102.3	34.0	5.5	90.0	108.9	112.7





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	o Index DP+
73	223108	Pink Syn	19.5	2.8	14.5	99.4	95.3	36.0	2.0	84.0	101.0	102.8
Puro	chased by								\$	)		
74	222922	EG	20.3	3.0	14.9	99.3	104.7	38.0	5.0	98.0	104.6	109.0
Puro	hased by								\$	)		
75	225085	EG	19.3	4.1	21.1	98.3	109.3	33.0	2.5	93.0	102.7	103.7
Puro	chased by								\$	)		
76	220042	200014	19.4	2.6	13.2	99.8	97.7	36.0	4.0	89.0	109.0	111.1
Purc	chased by								\$	5		
77	224461	EG	19.9	3.3	16.4	99.1	97.7	30.0	2.5	90.0	101.4	99.5
Puro	chased by								\$	)		
78	220725	200107	20.1	3.1	15.2	99.5	97.7	29.0	4.0	89.0	99.5	95.4
Puro	hased by								\$	)		
79	222219	BIG	20.5	3.0	14.9	99.5	104.7	39.0	2.5	92.0	101.2	104.9
Purc	chased by								\$	)		
80	222841	Yellow Syn	18.4	3.5	18.9	99.3	120.9	30.0	2.0	79.0	101.8	100.2
Puro	chased by								\$	)		
81	224253	EG	20.9	3.7	17.8	98.3	134.9	39.0	2.5	98.0	105.9	111.9
Purc	chased by								\$	)		
82	224301	EG	18.3	2.8	15.1	99.6	95.3	37.0	2.0	90.0	106.3	108.6
Puro	chased by								\$	)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
83	224496	EG	20.7	3.4	16.4	99.0	104.7	32.0	3.0	84.0	99.2	98.6
Purc	hased by								\$			
84	224668	EG	18.2	3.0	16.6	99.4	102.3	34.0	2.5	85.0	104.8	105.3
Purc	hased by								\$			
85	224971	EG	18.9	2.8	14.7	99.5	118.6	33.0	2.0	79.0	107.2	107.1
Purc	hased by								\$			
86	223926	EG	20.4	3.1	15.4	99.2	109.3	33.0	2.0	92.0	103.0	103.4
Purc	hased by								\$			
87	223982	EG	20.4	3.5	17.0	98.8	93.0	35.0	4.0	86.0	98.9	99.6
Purc	hased by								\$			
88	221350	183944	20.3	3.1	15.1	99.4	93.0	36.0	4.0	90.0	94.5	97.2
Purc	hased by								\$			
89	221273	190360	18.8	3.3	17.4	99.4	90.7	32.0	2.5	85.0	105.7	106.6
Purc	hased by								\$			
90	224816	EG	18.5	3.7	19.9	99.4	104.7	37.0	2.5	94.0	104.4	107.2
Purc	hased by								\$			
91	221925	EEM	19.4	2.8	14.2	99.4	86.0	35.0	2.5	96.0	105.2	105.7
Purc	hased by								\$			
92	222357	BIG	19.8	2.7	13.8	99.6	107.0	35.0	4.0	93.0	104.2	105.9
Purc	hased by								\$			





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
93	224010	EG	17.9	3.3	18.6	99.5	100.0	32.0	2.5	95.0	102.6	102.0
Purc	hased by								\$			
94	220929	162093	20.1	3.1	15.3	99.3	97.7	34.0	3.0	88.0	104.8	105.9
Purc	hased by								\$			
95	224356	EG	19.8	3.0	15.3	98.8	107.0	32.0	4.0	96.0	105.2	104.8
Purc	hased by								\$			
96	220759	183174	20.3	3.8	18.7	98.7	111.6	32.0	3.0	88.0	101.6	102.7
Purc	hased by								\$			
97	220351	174143	19.2	2.8	14.6	99.8	104.7	35.0	2.5	97.0	114.7	119.3
Purc	hased by								\$			
98	224457	EG	19.5	2.7	13.7	99.4	100.0	34.0	3.5	96.0	108.0	108.7
Purc	hased by								\$	i		
99	222279	BIG	20.3	3.3	16.2	98.9	100.0	31.0	2.5	88.0	101.6	99.6
Purc	hased by								\$			
100	222017	EEM	18.9	3.5	18.7	99.0	79.1	34.0	3.0	85.0	96.7	96.7
Purc	hased by								\$			
101	225147	EG	19.5	3.1	15.9	99.4	118.6	33.0	3.0	98.0	106.9	107.2
Purc	hased by								\$			
102	223684	EE1	19.8	2.5	12.4	99.7	95.3	32.0	2.5	88.0	103.4	100.7
Purc	hased by											





LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merin MP+	o Index DP+
103	223612		19.2	2.8	14.7		100.0			85.0	100.4	
Purc	hased by								\$			
104	225209	EG	19.1	3.5	18.1	99.2	86.0	38.0	5.0	87.0	101.0	105.8
Purc	hased by								\$			
105	223524	162093	20.2	3.2	15.6	99.3	72.1	37.0	3.5	93.0	101.5	103.6
Purc	hased by								\$			
106	224972	EG	19.8	2.8	14.3	99.4	102.3	36.0	2.5	92.0	103.9	105.9
Purc	hased by								\$			
107	223641	200117	19.6	2.9	14.7	99.4	102.3	35.0	3.5	91.0	108.7	108.7
Purc	hased by								\$			
108	222246	BIG	19.9	3.5	17.6	99.3	114.0	34.0	3.0	91.0	103.4	104.4
Purc	hased by								\$			
109	220258	200117	20.7	3.1	14.9	99.3	134.9	31.0	2.0	89.0	112.0	111.0
Purc	hased by								\$			
110	221788	183944	20.4	3.0	14.9	99.4	93.0	35.0	3.0	87.0	100.4	102.5
Purc	hased by								\$			
111	220194	992274	20.1	2.9	14.2	99.8	144.2	35.0	3.5	93.0	116.6	121.5
Purc	hased by								\$			
112	220614	190145	18.2	2.5	13.7	99.9	114.0	34.0	2.5	82.0	114.8	118.2
Purc	hased by								\$			



LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merin MP+	o Index DP+
113	224761	EG	18.2	2.8	15.4	99.6	93.0	34.0	2.0	89.0	106.5	106.9
Purc	hased by								\$	·		
114	224082	EG	20.0	3.1	15.3	99.7	132.6	32.0	2.0	84.0	105.4	106.1
Purc	hased by								\$			
115	222754	BIG	20.4	3.3	16.0	99.3	102.3	41.0	2.5	86.0	100.4	105.9
Purc	hased by								\$			
116	223930	EG	20.1	2.9	14.5	99.5	88.4	33.0	2.0	86.0	100.0	99.6
Purc	hased by								\$			
117	221474	EEM	20.5	2.9	14.3	99.4	116.3	35.0	3.0	90.0	106.0	108.5
Purc	hased by								\$			
118	222543	BIG	19.3	2.6	13.6	99.5	83.7	38.0	2.5	84.0	99.7	101.0
Purc	hased by								\$			
119	225234	EG	19.0	2.2	11.9	100.0	102.3	34.0	3.0	87.0	108.3	108.7
Purc	hased by								\$			
120	200492	EEM	20.3	2.8	13.7	99.5	93.0	37.0	4.0	93.0	103.0	105.2
Purc	hased by								\$			
121	224806	EG	19.3	2.9	14.8	99.5	95.3	36.0	3.0	83.0	103.9	105.6
Purc	hased by								\$			
122	224657	EG	20.9	3.1	14.6	99.5	95.3	33.0	4.0	85.0	98.0	97.5
Purc	hased by											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
123	222999 hased by	EG	20.4	2.9	14.4		139.5			90.0		114.8
	masou by								Ψ			
124	224679	EG	19.2	2.5	12.8	99.9	107.0	32.0	3.5	94.0	109.9	109.0
Purc	hased by								\$			
125	222692	BIG	18.9	2.9	15.4	99.5	127.9	37.0	2.5	92.0	110.2	114.2
Purc	hased by								\$			
126	224289	EG	18.1	3.2	17.9	99.4	111.6	34.0	3.0	87.0	105.1	106.1
127	224295	EG	20.0	2.9	14.4	99.3	111.6	34.0	2.0	86.0	103.5	104.7
Purc	hased by											
128	223901	EG	18.8	2.4	12.8	99.6	93.0	30.0	2.0	91.0	105.9	102.8
Purc	hased by											
129	222229	BIG	18.7	3.0	15.9	99.5	107.0	34.0	2.0	82.0	105.3	105.0
130	221668	EEM	19.2	29	15.2	99.4	86.0	35.0	4.0	80.0	96.6	96.6
131	220227	200117	10.0	2.4	12.6	00.0	109.3	21.0	2.5	101.0	117/	115.6
		200117										
132	224094	EG								82.0		
ruit	nastu by								Ф			





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
	223663 hased by	EE1	20.6	3.0	14.6		111.6			86.0		102.9
134	220762	183174	17.6	2.4	13.8	99.6	95.3	38.0	2.0	89.0	109.1	112.6
135 Purc		BIG	18.6				90.7				98.3	96.3
	220927 hased by	162093					90.7			92.0	104.1	
137 Purc		EG								88.0		
138 Purc		BIG	19.3				86.0					104.9
		200117					114.0			85.0		
		Pink Syn	20.9									102.9
141 Purc		EG					116.3			89.0	108.0	
142 Purc	221944 hased by	170079								100.0		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
143	221773	EEM	19.1	3.5	18.3		109.3		2.0	83.0		100.9
Purc	hased by								\$			
		BIG	19.8				90.7				100.4	
Purc	hased by								\$			
		EE1					102.3					100.9
Purc	hased by								\$			
	221669		19.6							80.0		
Purc	hased by								\$			
147			19.3									96.4
Purc	hased by								\$			
	220380	174143					81.4			84.0		110.2
Purc	nasea by									······		
149			19.6				93.0					101.1
Purc	hased by								\$			
150		BIG					88.4				94.8	97.8
Purc	hased by								\$			
151		EG						33.0		87.0		103.4
	iiastu Dy								Ф			
152 Purc	220663	202697					100.0				108.2	
Purc	hased by											





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merin MP+	o Index DP+
153	224405	EG	20.6	3.2	15.4	99.2	100.0	30.0	3.0	78.0	98.4	95.9
Purc	hased by								\$			
154	225043	EG	18.4	3.5	19.2	99.1	132.6	33.0	2.0	90.0	108.5	110.0
Purc	hased by								\$			
155	223912	EG	20.1	3.4	16.8	99.2	109.3	34.0	2.0	81.0	102.5	103.8
Purc	hased by								\$			
156	223657	163429	21.0	2.7	12.7	99.7	95.3	36.0	3.0	94.0	96.6	98.4
Purc	hased by								\$			
157	221476	184178	20.9	3.2	15.2	99.1	93.0	34.0	2.5	91.0	102.6	102.1
Purc	hased by								\$			
158	222894	EG	20.0	2.9	14.5	99.3	100.0	33.0	3.0	89.0	102.3	102.0
Purc	hased by								\$			
159	223031	EG	18.4	2.6	14.3	99.7	97.7	36.0	3.0	87.0	106.2	107.9
Purc	hased by								\$			
160	221710	182066	18.7	2.8	15.1	99.6	100.0	39.0	3.0	89.0	105.1	111.1
Purc	hased by								\$			
161	224569	EG	19.6	2.8	14.4	99.5	109.3	35.0	5.0	92.0	106.7	108.3
Purc	hased by								\$			
162	222990	EG	19.7	3.1	15.6	99.5	96.2	35.0	2.5	87.0	99.7	100.9
Purc	hased by								\$			





221140	Vallou Cup								(Kg)		
	•	20.4				107.0		3.0	86.0	104.2	
nased by								\$			
nased by								\$			
										100.5	
nased by								\$			
nased by								\$			
nased by								\$			
nased by								\$			
										92.8	
nased by								\$			
											105.9
nased by								\$			
										94.7	
เฉอชน มัง								Φ			
	224795 nased by 220834 nased by 223948 nased by 224292 nased by 224302 nased by 222031 nased by 221275 nased by 222332 nased by 222332 nased by	224795 EG nased by	224795 EG 19.3 nased by	224795 EG 19.3 3.0 nased by	EG 19.3 3.0 15.8 nased by	224795 EG 19.3 3.0 15.8 99.4 nased by.  220834 190505 19.9 3.3 16.8 99.1 nased by.  223948 EG 19.4 2.2 11.5 99.6 nased by.  224292 EG 20.5 2.9 14.3 99.3 nased by.  224302 EG 19.8 2.7 13.5 99.7 nased by.  2222031 EEM 20.0 3.2 16.1 98.9 nased by.  221275 EEM 18.6 2.4 12.8 99.8 nased by.  2222322 BIG 18.8 3.1 16.5 99.4 nased by.  222332 EG 20.4 2.8 13.6 99.3	224795 EG 19.3 3.0 15.8 99.4 102.3 nased by	224795 EG 19.3 3.0 15.8 99.4 102.3 31.0 assed by 223948 EG 19.4 2.2 11.5 99.6 104.7 41.0 assed by 224292 EG 20.5 2.9 14.3 99.3 107.0 37.0 assed by 2224302 EG 19.8 2.7 13.5 99.7 102.3 40.0 assed by 222031 EEM 20.0 3.2 16.1 98.9 83.7 33.0 assed by 2221275 EEM 18.6 2.4 12.8 99.8 107.0 30.0 assed by 222332 BIG 18.8 3.1 16.5 99.4 86.0 34.0 assed by 223932 EG 20.4 2.8 13.6 99.3 97.7 37.0	224795 EG 19.3 3.0 15.8 99.4 102.3 31.0 2.5 nased by. \$  220834 190505 19.9 3.3 16.8 99.1 95.3 34.0 3.0 nased by. \$  223948 EG 19.4 2.2 11.5 99.6 104.7 41.0 2.0 nased by. \$  224292 EG 20.5 2.9 14.3 99.3 107.0 37.0 2.0 nased by. \$  224302 EG 19.8 2.7 13.5 99.7 102.3 40.0 3.5 nased by. \$  2222031 EEM 20.0 3.2 16.1 98.9 83.7 33.0 2.5 nased by. \$  2222032 EG 18.6 2.4 12.8 99.8 107.0 30.0 2.5 nased by. \$  222332 BIG 18.8 3.1 16.5 99.4 86.0 34.0 2.0 nased by. \$  222332 EG 20.4 2.8 13.6 99.3 97.7 37.0 3.0	224795 EG 19.3 3.0 15.8 99.4 102.3 31.0 2.5 93.0 assed by \$\$\$ \$\$ 220834 190505 19.9 3.3 16.8 99.1 95.3 34.0 3.0 89.0 assed by \$\$\$\$ \$\$\$ 223948 EG 19.4 2.2 11.5 99.6 104.7 41.0 2.0 91.0 assed by \$	19.4 2.2 11.5 99.6 104.7 41.0 2.0 91.0 109.8 assed by \$\$  223948 EG 19.4 2.2 11.5 99.6 104.7 41.0 2.0 91.0 109.8 assed by \$\$  224292 EG 20.5 2.9 14.3 99.3 107.0 37.0 2.0 90.0 99.4 assed by \$\$  224302 EG 19.8 2.7 13.5 99.7 102.3 40.0 3.5 90.0 104.7 assed by \$\$  2223031 EEM 20.0 3.2 16.1 98.9 83.7 33.0 2.5 78.0 92.8 assed by \$\$  221275 EEM 18.6 2.4 12.8 99.8 107.0 30.0 2.5 92.0 109.1 assed by \$\$  222332 BIG 18.8 3.1 16.5 99.4 86.0 34.0 2.0 93.0 94.7 assed by \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$





### **MEASUREMENTS & SELECTION**

#### **MEASUREMENTS**

**Fibre Diameter (Micron):** Fibre diameter is presented as the actual micron on each individual ram. Test were taken from the mid-side on the 1st August 2023.

**Standard Deviation (SD):** A measure (in microns) either side of the mean fibre diameter in which 68% of fibres lie.

**Co-efficient of Variation (CV):** Measures the spread of fibre diameter variation relative to the average. It is calculated by dividing the standard deviation (SD) by the mean fibre diameter then multiplying by 100.

**Comfort Factor (CF):** The percentage of fibres less than 30 microns in a sample. i.e. 100% Comfort Factor = 0% of fibres greater than 30 microns.

**Greasy Fleece Weight (GFW%):** This is the yearling fleece weight (8mth wool growth from birth) measured as a percentage relative to the average of the year drop. (Average = 100)

**Eye Muscle Depth (EMD:** This is the depth of the eye muscle, measured at the C site (45mm from centre of the spine).

**Fat Depth:** This is the measurement of fat depth at the C Depth. A deeper measurement indicates a fatter carcase.

Weight: Body Weight recorded 29/08/2023

#### **SELECTION PROCEDURE**

It is to be remembered that measurements provided are only one part of ram selection.

Rams must be visually acceptable for characteristics which the buyer is seeking. They must be suitable for the environment in which they are going to be used. Buyers must ensure that they are satisfied with the conformation, size, and wool type of the ram.

Having obtained the correct visual ram type the buyer can then use the measurement information as an aid in the selection of rams.

#### ESTIMATED BREEDING VALUES – 6 YEARS OF ANALYSIS WITHIN EGELABRA FLOCK

The Within Flock indexes displayed rank the male progeny of the 2022 drop at Egelabra for the two indexes described below. These are based on within flock rankings measured trait performance including, Yearling Body Weight, Fleece Weight, Fibre Diameter and Co-efficient of Variation. Visual assessment and individual trait performance must be considered in conjunction with the index.

A value of 100 is the median or middle of the drop. A value of 120 is 20% better, while 80 is 20% below the median.

Within Flock Merino MP+ Index: This index is suited to a self-replacing Merino production system. Surplus progeny sold as hoggets after shearing. Expected responses to MP selection are moderate increases in body weight and fleece weight and reduction of fibre diameter.

Within Flock Merino DP+ index: This index suites a meat focused or Dual-Purpose operation. Surplus progeny sold as lambs and a proportion of ewes are joined to terminal sires. Expected responses to DP selection are large increases in body weight, while maintaining fibre diameter with moderate increase in fleece weight.

#### DISCLAIMER

Fleece, EMD & Fat depth information has been measured independently of Egelabra Merino Stud and prior to the auction. Such information is provided as a guide only. Egelabra Merino Stud accepts no responsibility for the accuracy nor the repeatability of the information supplied in this catalogue.



- since 1879 -

# **EGELABRA ANNUAL SALE**

Wednesday, 4th October 2023 at Warren Showgrounds

Offering 12 Housed & 160 Grass Fed Rams

Open for Inspection - 9.00am Sale - 1.00pm

#### **GENERAL MANAGER**

Cam Munro (02) 6847 4808 0428 478 696

#### **COLANE MANAGER**

Andrew Rav 0460 022 958

#### **EENAWEENA MANAGER**

Duncan Lance (02) 6833 9999 0447 297 135

#### STUD REPRESENTATIVE

Jack Kelly 0499 058 456

#### **EGELABRA OFFICE**

(02) 6847 4808

Email: office@egelabra.com

#### **BELARINGAR MANAGER**

Scott Empringham (02) 6847 6227 0458 476 227

#### EGELABRA ASST. MANAGER/CLASSER

Austin Grace 0473 969 552

# **HE KATER & SON PASTORAL CO PTY LTD**

Directors and Staff would like to thank you for your continued support.

www.egelabra.com

# Paul Kelly



11th June 1970 – 19th May 2023

Paul (Kel) started jackarooing at Egelabra in 1988 at the age of 17 years.

He worked his way up through the ranks from jackaroo to stud overseer. After a stint in Tasmania, he returned as assistant manager of Egelabra and then to Manager of Eenaweena.

Management quickly identified Paul's natural ability and exceptional talent for picking a good sheep. He was encouraged by both Bill Bailey and Hugh Lydiard to pursue a career in sheep classing.

Kel classed 1000s of sheep every year from as far as Winton QLD in the north through NSW, VIC and WA in the west since 2000.

Paul believed that good ram selection was imperative. Structure and confirmation he was hard on and a bright white wool was essential. After that he tried to uncomplicate sheep breeding.

Paul had an aura that made you feel at ease. As soon as you shook Kel's hand you had an instant connection.

Paul did not leave a stone unturned. He mentored countless jackaroos, managers and clients.

He was not just a Classer; he was the go-to man:

To sell your sheep,

Sell your property,

Buy a dog or a horse.

He connected people and was genuinely interested in others and always wanted family, friends and clients to succeed.

A man with a great sense of humour.

Our thoughts are with Karen, Jack, Jessie and Charlie and his family

HEK Board of Directors, Cam & Kate Munro & HEK Staff















