

- since 1879 -

# **EGELABRA ANNUAL SALE**

Wednesday, 9th October 2024 at Warren Showgrounds

Offering 8 Housed & 150 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 2023 DROP SELECTED RAMS

No. in Drop	2200		
No. Tested	1535		
<b>Tested Wool Growth</b>	6 months (Age 8 months		
<b>Tested Micron</b>	<b>12 mor</b>	nths	
<b>Weighed Date</b>	03/09/	24	
23 Drop Average FD	19.4		
23 Drop Average SD	3.1		
23 Drop Average CV	15.9		
23 Drop Average CF	99.4		
23 Drop Average EMD	33.3	(488 Tested)	
23 Drop Average Fat Depth	2.3	(488 Tested)	
<b>Auction Sale Av: FD</b>	19.1		
<b>Auction Sale Av: SD</b>	3.0		
<b>Auction Sale Av: CV</b>	15.8		
<b>Auction Sale Av: CF</b>	99.4		
<b>Auction Sale Av: EMD</b>	34.0		
<b>Auction Sale Av: Fat Depth</b>	2.4		
<b>Auction Sale Av: Weight</b>	81.9		

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 41st annual ram sale will be held at the Warren Racecourse on Wednesday the 9th of October 2024. To be offered; 8 specially selected March shorn and 150 grass fed April shorn July / Aug 2023 drop rams.

All sale rams have been individually filmed by Struan & Monika Pearce, Stud Stock Sale. Video link of each ram will be available for viewing either through AuctionsPlus or our website. A terrific opportunity to view each animal prior to the day. Once again, we will be interfaced with AuctionsPlus so buyers who are unable to make the day may bid remotely or those in the industry who wish to follow the sale can.

An impressive draft that showcases our breeding direction, continuing to focus on the important fundamentals of breeding a merino. The rams have been naturally grown out at Eenaweena on our native pastures. The draft average micron is 19.1 & all showcasing bright white well-nourished wool with a very soft handle. Body Weight is fractionally lower than last year due to the dry finish in 2023. Management decisions through the year naturally selects rams that have the ability to adapt to limited forage.

Egelabra have a wonderful history of selling our top line genetics to clients allowing them to advance alongside the stud. The 2024 sale team is the perfect example. Six of the top eight specially selected rams are by sires that have been purchased in recent years.

Lots 1 & 2 x HEK 212749. Sire purchased by Will & Marcelle Chandler Barcaldine in 2022 (7 in sale)

Lots 3, 4 & 7 x HEK 213818. Sire purchased by Peter Keary Crookwell in 2022 (4 in sale)

Lot 5 x HEK 200014. Sire purchase by H M Lowe Yeoval in 2021 (9 in sale)

There could be an opportunity for the astute merino breeder with the recent sales of young merino ewes into the meat market, leaving a shortfall for some breeders in the next 12 - 20 months. Whether lambs could be worth holding, shearing a little later and feeding in the Autumn if the barley price stays low.

We welcome back Jack Kelly to Egelabra as Stud Classer starting in January 2025. Cutting his teeth classing our commercial flock ewes at Colane station and working alongside Duncan and myself on the stud this year has been a good introduction to his new role. Jack jackarooed for 2 years at Egelabra and overseed at Yanganbil for 1 before working in New Zealand for a year. Returning to Australia to complete the Agi Business course at Marcus Oldam College & taking up a management position with Gordon Welsh at Locksley Station Nyngan for 3 years.

Rams will be penned on the day from 9.00am for inspection. Please do not hesitate to call if you wish to inspect the draft prior to sale day.

We look forward to catching up on the 9th of October

Cam Munro

# JULY/AUGUST 2023 DROP – SIRE DESCRIPTION Star Performers

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.

172166 x Big EEM Syndicate Special sire joined to maiden special stud ewes.

2 in Sale & Bred 4 Rams in the 23 Drop top 100.

GFW: 8.7kg Mic: 18.4 SD: 2.5 CV: 13.7 CF: 99.6 EMD: 34 Fat: 4.0

	Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
4.22	4.22 1.65 17.5 -1.09 0.67 120.6 123.6							

183944 x EG General Sire joined to mixed aged general stud ewes.

5 in Sale & Bred 2 Rams in the 23 Drop top 100.

GFW: 8.8kg Mic: 20.2 SD: 3.4 CV: 16.9 CF: 99.0 EMD: 29 Fat: 2.0

	Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
1.26 3.77 -0.3 0.55 -0.64 103.5 105.5								

184125 x EG Single Joiner - Long body ram with an excellent top line.

7 in Sale & Bred 1 Rams in the 23 Drop top 100.

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

Sire Estimated Breeding Values ~ 7yr Analysis Within Flock								
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
2.77	2.77 2.88 15.6 0.19 0.11 113.7 119.3							

190145 x 150073

Single Joiner - Heavy cutter with medium wool, good barrel & head.

3 in Sale & Bred 4 Rams in the 23 Drop top 100.

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

Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>								
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index								
1.68 6.09 11.6 -0.90 0.36 122.9 127.3								

190360 x 151061

EEM Syndicate Special sire joined to maiden special stud ewes.

3 in Sale & Bred 2 Rams in the 23 Drop top 100.

GFW: 7.0kg Mic: 20.3 SD: 3.0 CV: 14.8 CF: 99.3 EMD: 38 Fat: 2.0

	Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
0.22	0.22 1.43 8.0 -0.34 -0.10 110.4 111.9							

190408 x 174143

General Sire joined to mixed age general stud ewes.

3 in Sale & Bred 2 Rams in the 23 Drop top 100.

GFW: 5.6kg Mic: 20.7 SD: 3.4 CV: 16.5 CF: 99.0 EMD: 34 Fat: 2.0

	Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
1.08 -0.18 11.4 0.41 -0.18 105.2 106.3								

# JULY/AUGUST 2023 DROP – SIRE DESCRIPTION Star Performers

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.

191465 x 171590 General sire joined to mixed age general stud ewes.

3 in Sale & Bred 2 Rams in the 23 Drop top 100.

Mic: 21.1 SD: 3.8 CV: 17.8 CF: 98.9 EMD: 38 Fat: 3

Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index							
-1.64 0.39 15.8 -0.50 0.61 113.5 116.5							

200014 x 171498

Al Program - Special sire joined to special stud ewes.

Pure outlook, excellent structure, heavy cutting with a bare breach.

Sold 2023 Ram Sale \$28,000

9 in Sale & Bred 3 Rams in the 23 Drop top 100.

GFW: 7.0kg Mic: 20.3 SD: 3.0 CV: 14.8 CF: 99.3 EMD: 38 Fat: 2

	Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index		
5.99	5.99 7.43 9.7 -0.39 0.29 120.3 126.8							

200117 x 140880

Single Joiner - Big upstanding Ram, Medium thick white wool.

2 in Sale & Bred 3 Rams in the 23 Drop top 100.

GFW: 6.7kg Mic: 20.9 SD: 3.0 CV: 14.2 CF: 99.1 EMD: 30 Fat: 5

	Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index								
10.14	10.14 7.97 9.1 0.65 -1.15 117.2 123.7							

210659 x 190145

General sire joined to mixed aged general stud ewes.

3 in Sale & Bred 2 Rams in the 23 Drop top 100.

GFW: 5.4kg Mic: 20.5 SD: 2.7 CV: 13.1 CF: 99.5 EMD: 39 Fat: 2.5

Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index DP+ index							
5.53 9.31 8.3 0.68 -0.88 117.8 124.7							

210914 x 190145

General sire joined to mixed aged general stud ewes.

7 in the Sale & Bred 4 Rams in the 23 Drop top 100.

GFW: 6.9kg Mic: 19.7 SD: 3.1 CV: 15.9 CF: 99.3 EMD: 36 Fat: 3.5

Sire Estimated Breeding Values ~ 7yr Analysis Within Flock							
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index						DP+ index	
1.25 0.53 4.1 -1.04 -0.95 113.4 113.6							

# JULY/AUGUST 2023 DROP – SIRE DESCRIPTION Star Performers

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.

212749 x 182066

Al Program - Special sire joined to special stud ewes.

Sold 2022 Ram Sale \$16,000 - a sire with thick magnificent wool.

7 in Sale & Bred 4 Rams in the 23 Drop top 100.

Mic: 19.5 SD: 2.7 CV: 14.0 CF: 99.4 EMD: 33 Fat: 4.0

	Sire Es	stimated Breedir	ng Values ~ 7yr	Analysis Withir	1 Flock	
P-Wwt (kg)	Ywt (kg)	GWP (%)	fdiam (µ)	cvfd (%)	MP+ index	DP+ index
1.38	3.20	20.5	0.25	-0.60	119.0	124.7

212886 x 182689

Single Joiner - Upstanding, free grower, beautiful pure wool.

4 in Sale & Bred 1 Ram in the 23 Drop top 100.

GFW: 6.5kg Mic: 20.2 SD: 3.2 CV: 15.8 CF: 99.2 EMD: 30 Fat: 2.0

	Sire Es	stimated Breedir	ng Values ~ 7yr	Analysis Withir	ı Flock	
P-Wwt (kg)	Ywt (kg)	GWP (%)	fdiam (µ)	cvfd (%)	MP+ index	DP+ index
-2.66	1.57	-4.4	-1.13	-0.62	108.9	108.8

213815 x EG

General sire joined to mixed aged general stud ewes.

4 in Sale & Bred 2 Rams in the 23 Drop top 100.

GFW: 6.0kg Mic: 19.7 SD: 3.1 CV: 15.7 CF: 99.0 EMD: 39 Fat: 2.0

	Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>											
P-Wwt (kg)	Ywt (kg)	GWP (%)	fdiam (µ)	cvfd (%)	MP+ index	DP+ index						
1.69	0.45	13.0	0.24	0.15	107.6	110.8						

213818 x EG

Al Program - Special sire joined to special stud ewes.

Sold 2022 Ram Sale \$18,000 - A sire with purity & balance

4 in Sale & Bred 6 Rams in the 23 Drop top 100.

Mic: 18.3 SD: 2.8 CV: 15.2 CF: 99.4 EMD: 34 Fat: 2.0

	Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>											
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index DP+ index												
3.68	8.38	5.4	-0.09	-0.29	118.3	124.9						

214383 x EG

General sire joined to mixed aged general stud ewes.

5 in Sale.

GFW: 6.4kg Mic: 19.6 SD: 3.0 CV: 15.2 CF: 99.5 EMD: 31 Fat: 4.0

	Sire Estimated Breeding Values ~ 7yr Analysis <u>Within Flock</u>											
P-Wwt (kg)	Ywt (kg)	GWP (%)	fdiam (µ)	cvfd (%)	MP+ index	DP+ index						
2.33	2.81	4.3	-0.68	-0.74	114.1	116.0						

## **JULY/AUGUST 2023 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.

Al Program - Special sire joined to special stud ewes.

DNA Sires: 180536, 200014, 200117, 212749, 213818

Single Joined A special sire joined to special stud ewes.

DNA Sires: 184125, 190145, 190505, 191575, 200034, 200107, 203964,

210216, 212886, 214497

BIG (Blue Button) Special sires joined to the top general stud ewes. Above av. cut, Below av. micron

DNA Sires: 221970 & 214732

EEM (Red Button) Special sires joined to maiden special stud ewes.

DNA Sires: 172166, 183174, 184178, 190360, 200335, 200644, 201578, 203048,

203303

PINK SYN (Pink Button) Special sires joined to CFA special stud ewes (5 & 6 yr old ewes)

DNA Sires: 210315 & 214513

YELLOW SYN (Yellow Button) Maiden special sires joined to mixed age special stud ewes.

PLAIN SYN (Black Button) Plain bodied special sires joined to mixed age plain bodied general ewes.

DNA Sires: 212854, 213322, 213844, 213904, 213909 & 215111

EE1 Back up Syndicate for Al. Progeny born August (Late Lambs)

DNA Sires: 200171 & 210262

EE4 (Orange Button) Special sire syndicate joined to mixed age special stud ewes.

DNA Sire: 212670

EG (General Sire) General sires joined to mixed age special stud ewes.

DNA Sires: 183944, 184029, 190181, 190183, 190185, 190408, 190411, 191465, 191566, 200360, 200583, 201444, 202248, 202443, 210611, 210659, 210914, 210956, 211029, 211610, 212174, 212929, 213603, 213815, 214383,

214531, 214765, 215073

\*The 2023 Drop Top 100 have been retained from the total number of rams bred (2200). Special Sires and General 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

- 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 8: 2023 JULY-AUGUST DROP HOUSED RAMS SHORN 1ST MARCH 2024

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	Flock DP+
1	230724	212749	19.6	2.7	13.7	99.5	112.0	33.0	2.0	84.5	117.2	121.9
Puro	chased by								\$	S		
2	230633	212749	20.0	2.7	13.5	99.6	140.9	31.0	3.5	93.0	121.5	127.4
Puro	chased by									S		
3	230352	213818	17.1	2.8	16.2	99.4	122.7	37.0	2.0	88.0	121.7	127.2
Puro	chased by								\$	S		
4	230442	213818	18.6	2.4	13.0	99.5	119.9	35.0	2.0	88.0	119.0	124.2
Puro	chased by									S		
5	230301	200014	18.7	3.7	19.5	99.3	109.2	34.0	3.0	94.0	115.7	121.5
Puro	chased by									S		
6	232707	210315	19.3	2.7	13.7	99.3	111.0	35.0	2.5	92.0	111.8	114.1
	230429	213818	19.4	26	13.2	99.5	112.0	37.0	3.0	91.5	117 9	123.2
-												
	000105	010000	10.7	0.5	10.0	00.0	105.0	240	2.0	00.0	110.6	111.6
8 Puro	232125 chased by	212886	18.7	2.5			105.3		3.0	86.0 S		111.6





LOT 9 - LOT 158: 2023 JULY-AUGUST DROP GRASS FED RAMS SHORN 7TH APRIL 2024

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	Flock DP+
9	234122	183944	20.0	2.8	13.8	99.5	114.8	36.0	2.0	84.0	105.3	106.8
Purc	hased by								\$	)		
10 Purc	234294 hased by	190183					102.8					111.2
11	232651		19.7	2.8	14.4	99.5	100.8	30.0	2.0	86.0	106.5	108.9
12 Puro		YELLOW SYN										
13 Puro	234206 hased by	183944										
14 Purc	233430 hased by	184125	19.8			99.3		34.0				
15 Purc	234133 hased by	EG								88.5		
16 Purc	230322 hased by	200014										
17 Purc	232379 hased by	190360	18.6				109.2			82.0		
18 Puro	231133 hased by	213322	19.3							70.0		





LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	Flock DP+
19	233327	214497	19.5	3.1	16.0	99.5	112.0	38.0	2.5	79.5	104.2	105.7
Puro	chased by								\$	)		
20	230434	212749	18.6	3.0	16.0	99.7	98.0	33.0	3.0	89.5	114.8	119.1
Puro	chased by								\$	)		
21	232277	203303	18.8	2.7	14.4	99.7	103.6	38.0	3.0	85.5	110.7	111.5
Puro	chased by								\$	S		
22	233309	203964	18.8	3.3	17.5	99.5	92.4	36.0	3.0	83.5	102.4	103.6
Puro	chased by								\$	)		
23	234441	210914	18.2	2.6	14.1	99.7	103.6	34.0	2.0	83.5	112.1	112.7
Puro	chased by								\$	)		
24	233754	EG	20.0	3.1	15.6	99.6	112.0	33.0	2.5	92.0	108.8	111.9
Puro	chased by								\$	)		
25	234453	210914	18.8	2.8	15.0	99.2	103.6	34.0	2.5	89.5	112.4	114.3
Puro	chased by								\$	)		
26	232992	200107	17.5	2.6	15.1	99.4	105.6	36.0	2.0	90.0	108.2	109.5
Puro	chased by											
 27	230336	200014	19.4	3.0	15.5	99.2	100.8	32.0	2.5	89.5	113.0	117.3
Puro												
 28	232068	212886	18.4	3.3	18 N	99.4	89.6	37.0	2.5	83.0	102 9	102.6
		212000										





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	n Flock DP+
29	233961	190408	18.1	3.0	16.7	99.7	114.8	36.0	3.0	78.0	109.1	110.5
Purc	chased by								\$			
30	234716	210914	19.4	3.4	17.4	99.2	112.0	33.0	2.0	82.0	108.9	110.5
Purc	chased by								\$			
31	233095	184178	19.5	3.1	16.1	98.9	86.8	40.0	2.0	83.5	107.2	109.4
Purc	chased by								\$			
32	234015	214383	18.3	3.0	16.2	99.3	103.6	33.0	2.5	79.5	109.7	110.6
Purc	chased by								\$	İ		
33	234788	EG	18.2	2.7	15.1	99.8	109.2	33.0	2.0	78.5	110.0	111.9
Purc	chased by								\$			
34	234549	210956	19.1	3.0	15.6	99.1	112.0	33.0	2.0	80.0	104.9	105.2
Purc	chased by								\$			
35	234013	210914	18.4	2.7	14.7	99.4	86.8	38.0	2.0	77.5	105.3	104.5
Purc	chased by								\$			
36	234437	210659	19.4	2.9	15.0	99.7	106.4	34.0	3.0	82.5	110.1	113.1
Purc	chased by								\$			
37	230141	190145	19.9	3.5	17.7	99.0	98.0	35.0	3.0	82.5	109.0	111.6
Purc	chased by								\$			
38	230761	212749	20.5	3.7	18.1	99.0	140.9	34.0	2.0	84.0	116.3	122.5
Purc	chased by								\$			





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	n Flock DP+
39	232022	184125	19.0	2.8	14.8	99.6	95.2	31.0	3.0	87.0	110.7	114.3
Puro	chased by								\$	)		
40	234498	191465	19.8	3.1	15.7	99.7	114.8	31.0	2.0	84.5	109.4	112.2
Puro	chased by								\$	)		
41	234149	213603	19.7	3.5	17.7	99.1	114.8	34.0	2.0	82.0	104.9	107.0
Puro	chased by								\$	)		
42	232628	214513	19.3	2.8	14.5	99.6	95.2	34.0	3.5	91.0	107.2	108.4
Puro	chased by								\$	)		
43	230613	212749	20.3	2.6	12.7	99.6	114.8	34.0	2.0	84.5	113.0	116.9
Puro	chased by								\$	)		
44	230072	210216	18.8	3.2	16.8	99.6	123.2	30.0	2.0	82.0	117.0	120.9
Puro	chased by								\$	)		
45	232884	PINK SYN	19.6	3.9	19.8	99.0	98.0	27.0	2.5	77.5	96.5	96.8
Puro	chased by								\$	)		
46	234069	EG	19.7	3.2	16.1	99.0	103.6	32.0	2.5	83.5	102.6	103.8
Puro	chased by								\$	5		
47	234576	EG	19.7	3.8	19.3	99.2	123.2	35.0	3.0	88.5	109.1	113.7
Puro	chased by									j		
48	231190	213909	20.4	3.2	15.6	99.7	92.4	33.0	2.5	86.5	96.1	95.5
Puro												





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within MP+	n Flock DP+
49	234254	200324	19.9	3.8	19.1	98.5	112.0	33.0	2.5	86.0	100.4	102.0
Purc	chased by								\$			
50	234659	210914	19.3	3.0	15.5	99.1	81.2	34.0	3.0	85.0	105.9	106.7
Puro	chased by								\$			
51	234561	214531	20.0	3.1	15.7	99.1	106.4	38.0	2.0	89.0	103.4	106.2
Puro	chased by								\$			
52	232711	214513	19.1	3.3	17.1	99.5	92.4	31.0	2.5	85.0	105.8	107.2
Puro	chased by								\$			
53	231471	215111	19.3	3.0	15.6	99.2	100.8	33.0	3.0	79.0	104.1	104.9
Puro	chased by								\$	J		
54	234640	191465	18.0	3.3	18.4	99.6	117.6	31.0	2.0	76.0	112.0	114.6
Puro	chased by								\$			
55	234106	200583	18.2	2.6	14.4	99.6	114.8	36.0	2.0	86.5	113.4	115.4
Puro	hased by								\$			
56	231291	213322	18.2	2.8	15.4	99.6	95.2	31.0	2.0	81.0	107.6	108.2
Puro	chased by								\$			
57	233344	184125	20.0	3.1	15.6	99.6	106.4	33.0	3.0	83.5	107.9	111.5
Puro	chased by								\$			
58	234733	212174	20.1	2.5	12.3	100.0	109.2	31.0	2.0	78.5	108.0	110.3
Puro	hased by								\$			





















LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Withi MP+	n Flock DP+
59	231583	203048	20.2	3.0	15.0	99.6	92.4	31.0	2.0	83.5	99.9	100.4
Puro	chased by								\$			
60	233002	200107	19.5	3.0	15.4	99.3	112.0	35.0	2.5	73.5	99.8	100.1
Puro	chased by								\$			
61	233551	214383	18.7	2.8	15.1	99.5	112.0	31.0	2.0	85.0	112.1	114.3
Puro	chased by								\$			
62	234228	191566	19.9	3.0	14.9	99.4	103.6	32.0	2.5	81.0	107.6	109.8
Puro	chased by								\$			
63	230345	200014	18.2	2.9	15.9	99.5	86.8	32.0	2.0	84.5	112.5	116.1
Puro	chased by								\$	i		
64	234415	EG	19.8	3.1	15.5	99.0	88.9	33.0	2.5	92.0	104.6	107.3
Puro	chased by								\$			
65	230598	200117	19.4	3.5	17.9	99.0	117.6	39.0	2.0	79.5	114.0	119.5
Purc	chased by								\$			
66	230326	200014	19.1	3.1	16.3	99.4	92.4	33.0	2.0	86.0	112.1	116.9
Puro	chased by								\$			
67	232791	214732	20.1	3.4	17.0	98.6	81.2	41.0	2.0	80.5	97.1	96.8
Puro	chased by								\$	i		
68	234497	190185	20.1	3.8	18.7	98.9	100.8	42.0	1.5	88.0	107.4	110.5
Puro	chased by											





LOT No.	TAG No.	SIRE	МІС	SD	cv	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	Flock DP+
69	234831	200117	19.9	3.1	15.7	99.1	112.0	32.0	2.0	80.5	109.7	113.1
Puro	chased by									S		
70	230205	200034	19.7	3.0	15.1	99.5	103.6	29.0	2.0	72.0	99.2	99.2
Puro	chased by									S		
71	232064	184125	19.3	3.4	17.5	99.4	126.0	25.0	2.0	80.0	108.9	112.2
Puro	chased by									S		
72	231562	200644	16.5	2.7	16.6	99.5	97.2	28.0	2.0	70.0	104.4	102.6
Puro	chased by									S		
73	231535	200335	20.3	3.1	15.2	99.7	103.6	37.0	2.0	74.5	104.4	106.5
Puro	chased by									S		
74	234661	184029	17.2	2.7	15.5	99.1	134.4	36.0	2.5	78.0	119.9	121.7
Puro	chased by									S		
75	233931	214765	20.2	3.2	15.7	99.1	95.2	31.0	2.0	82.0	107.9	109.5
Puro	chased by									S		
76	231541	183174	19.6	3.3	16.7	99.0	100.8	33.0	2.0	79.0	102.3	103.5
Puro	chased by									S		
77	232072	212886	18.9	3.1	16.2	99.2	95.2	29.0	2.0	82.5	105.7	106.4
Puro	chased by									S		
78	230565	212749	20.1	3.3	16.6	99.0	103.6	35.0	3.0	81.0	107.0	109.7
Puro												





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Withir MP+	1 Flock DP+
79	232695	214513	19.1	3.1	16.0	99.0	117.6	36.0	2.5	85.5	112.2	115.3
Puro	chased by								\$			
80	234428	EG	19.3	2.9	15.2	99.4	84.0	35.0	2.5	84.5	102.9	103.4
Puro	chased by								\$			
81	231776	190360	17.9	2.8	15.4	99.8	103.6	33.0	2.0	78.5	108.3	108.5
Purc	chased by								\$			
82	233600	EG	19.6	2.6	13.3	99.5	100.8	31.0	2.0	81.5	106.9	108.8
Puro	chased by								\$			
83	230319	200014	20.0	3.1	15.3	99.4	120.4	30.0	2.5	86.0	113.2	117.6
Purc	chased by								\$			
84	234742	210611	19.4	3.1	16.0	99.1	106.4	37.0	2.0	88.5	106.0	107.5
Puro	chased by								\$	İ		
85	232854	PINK SYN	19.6	3.3	17.1	99.3	117.6	34.0	2.0	87.5	106.9	109.1
Puro	chased by								\$			
86	233085	200171	19.7	3.2	16.4	99.5	114.8	33.0	2.5	85.0	108.1	111.7
Puro	chased by								\$			
87	231286	213844	18.0	2.8	15.4	99.6	89.6	39.0	2.0	81.5	105.1	106.6
Puro	chased by								\$			
88	232645	PINK SYN	19.0	3.3	17.5	99.2	103.6	35.0	3.0	79.0	101.5	101.5
Puro	chased by											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within MP+	n Flock DP+
89	234390	201444	17.9	2.8	15.5	99.9	100.8	34.0	2.5	79.5	105.9	106.0
Puro	chased by								\$			
90	232088	212886	18.9	3.1	16.5	99.7	106.4	30.0	2.0	79.5	108.1	111.0
Puro	chased by								\$			
91	234527	214383	18.7	2.6	14.0	99.6	103.6	31.0	3.0	79.5	111.6	113.3
Puro	chased by								\$			
92	231021	211970	18.9	3.0	15.7	99.5	95.2	31.0	2.5	73.5	100.2	98.9
Puro	chased by								\$			
93	234115	213815	19.6	2.5	12.6	99.7	95.2	33.0	2.0	80.5	120.0	112.2
Puro	chased by								\$			
94	230759	180536	17.5	2.7	15.2	99.7	98.0	36.0	2.0	77.0	114.2	115.4
Puro	chased by								\$			
95	233766	211029	18.9	2.9	15.5	99.3	89.6	33.0	3.0	85.5	102.3	103.6
Puro	chased by								\$			
96	232026	184125	18.9	3.1	16.3	98.9	95.2	32.0	2.0	80.0	103.5	104.7
Puro	chased by								\$			
97	234540	210611	18.5	2.9	15.9	99.6	109.2	33.0	3.0	80.5	108.7	110.2
Puro	chased by								\$			
98	234807	210659	19.6	2.6	13.4	99.6	98.0	31.0	2.0	81.0	110.8	114.2
Puro	chased by											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	r Flock DP+
99 Purc	234605 hased by	191575	19.7		16.4		106.4					102.2
		183944			13.2					84.0		
101 Purc		212929					95.2					101.0
		172166										118.0
		213815										
104 Purc		183944										
		191465								78.5		
106 Purc	234219 hased by	210611		2.9			98.0					112.8
		210914					109.2				111.3	
		EG								79.0		





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within MP+	n Flock DP+
	234657 hased by	213815	17.6	2.6			109.2				112.8	
									Ψ			
110		190145								82.5		
Purc	nased by								ъ	١		
111	232106	212886		2.8			89.6				105.3	
Purc	hased by								\$			
112	231974	210262	18.6	2.5	13.7	99.9	100.8	31.0	2.5	78.5	101.7	100.4
Purc	hased by								\$			
113		190411										
Purc	hased by								\$			
114	231208											
Purc	nased by								\$			
115		190505										
Purc	hased by								\$			
116			19.8				103.6				104.0	
Purc	hased by								\$			
117		212929								74.5	106.2	
Purc	hased by								\$			
118	234771	214383										
Purc	naseu by									)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Withir MP+	n Flock DP+
119	233724	190181	18.7				109.2				108.2	
	naseu by								Ψ	٠		
120		213909				99.0		36.0		80.0		
Purc	hased by								\$			
121		212749		3.3			126.0				110.8	
Purc	hased by								\$			
		200360										
Purc	hased by								\$			
123	234107											
Purc	hased by								\$			
124		200034										
									Ψ			
		214383								79.5		
Purc	nased by								\$			
126	233289		18.3				86.8					
Purc	hased by								\$			
127		184178					106.4				106.0	
Purc	hased by								\$			
128	233760	202248								83.0		
Purc	hased by								\$			





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	1 Flock DP+
129	231614	200644	18.9	2.9	15.5	99.2		32.0	2.0	77.0	102.1	
ruic	naseu by								φ			
		190145								86.5		121.3
Purc	hased by								\$			
131	230421						95.2					114.5
Purc	hased by								\$			
	230684									80.5	110.8	
Purc	hased by								\$			
133	232603	214513					114.8			81.0		
Purc	hased by								\$			
	232289		18.8							82.0		
Purc	nased by								\$			
135	230783										113.9	
Purc	hased by								\$			
136	231655	201578		3.3			109.2				101.7	
Purc	hased by								\$			
137	231419						100.8				102.6	
Purc	hased by								\$			
138	234755	183944								76.5		
Purc	nased by								\$			





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within MP+	n Flock DP+
	230266		19.7				114.8				106.7	
Purc	naseu by								Φ	١		
		210659									113.3	
Purc	nased by								\$			
141		202443					114.8					108.9
Purc	hased by								\$			
	234072		19.4								106.9	
Purc	hased by								\$			
	234490	215073										98.1
Purc	hased by								\$			
144 Purc		200117								87.0	104.0	
	nasou by								Ψ			
145		200034										
Purc	hased by								\$			
146		191566		3.5			106.4				109.3	
Purc	hased by								\$			
	232960									83.5	106.8	
Purc	hased by								\$			
	234376	213815								77.5		
Purc	hased by								\$	İ		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within MP+	n Flock DP+
149 Purc	232123	212886	19.4				109.2					110.2
150	233762	211610	20.0	3.6	18.0	98.7	109.2	33.0	2.5	77.5	99.7	100.5
151 Purc		EG		2.4			98.0					104.5
152 Purc	232321 hased by	203303										
153 Purc	231677 hased by	190360										
		190408								85.0		
155 Purc		213904										
156 Purc	233036 hased by	200107					89.6				98.0	98.0
157 Purc	233733 hased by	210914									109.3	
158 Purc	233788 hased by	215073										





# **NOTES**

### **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 2024.

**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 post weaning fleece weight (6mth wool growth from Tip shearing 23/10/23) 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 03/09/2024

#### **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 – 7 YEARS OF ANALYSIS WITHIN EGELABRA FLOCK

The Within Flock indexes displayed rank the male progeny of the 2023 drop at Egelabra for the two indexes described below. These are based on <u>within flock</u> 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.



**EGELABRA ANNUAL SALE** 

Wednesday, 9th October 2024 at Warren Showgrounds

Offering 8 Housed & 150 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 CLASSER/REPRESENTATIVE 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

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