

- since 1879 -

# **EGELABRA 42**nd **ANNUAL SALE**

Wednesday, 8th October 2025 at Warren Showgrounds

Offering 8 Housed & 144 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 2024 DROP SELECTED RAMS

No. in Drop	1924					
No. Tested	1451					
<b>Tested Wool Growth</b>	5 months (Age 8 months)					
<b>Tested Micron</b>	12 months					
24 Drop Average FD	19.9					
24 Drop Average SD	3.0					
24 Drop Average CV	15.3					
24 Drop Average CF	99.2					
24 Drop Average EMD	34.0 (463 Tested)					
24 Drop Average Fat Depth	<b>2.7</b> (463 Tested)					
Auction Sale Av: FD	19.4					
Auction Sale Av: SD	2.9					
Auction Sale Av: CV	14.9					
Auction Sale Av: CF	99.5					
Auction Sale Av: EMD	34.0					
<b>Auction Sale Av: Fat Depth</b>	2.7					
<b>Auction Sale Av: Weight</b>	84.0 (Weighed 28/8/25)					

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 42nd Annual Ram Sale will be held at the Warren Racecourse on Wednesday, the 8th of October. A total of 152 rams, July/August 2024 drop, will be penned on the day and ready for inspection from 9 a.m. All rams are individually filmed for your viewing on either our website or AuctionsPlus.

The Egelabra brand is a very safe and uncomplicated product and continues to reward growers with both high-quality & high-quantity wool, as well as excellent over-the-hook carcass traits. We continue to strive to improve our flock and take it to the next level. Our stud manager, Duncan Lance, has overseen the addition of further tools to our breeding program, including the introduction of a linkage trial to help us obtain quality ASBVs from the Sheep Genetics database.

We have many sires in Sire Evaluations around the state, with HEK 220127—a young, unproven sire in the New England Evaluation—doing us proud with great results in fleece weight, weaning weight, breech wrinkle, and classing results.

The proof of a sire lies in his progeny, and this drop features an absolute standout: HEK 223772. An impressive 57% of his offspring have been selected for the Egelabra Stud reserves, commercial sires, or the production sale team. He has made a clear impact, producing tall, long-bodied rams with bulky, white wool. Be sure to look out for his progeny in the catalogue, as well as 21 rams sired by special sires previously sold to clients—HEK 200014, 220584, and 220127.

I'm optimistic for the Merino breeders who have remained loyal to our industry through challenging times, and I believe there are good years ahead. Sheep prices are at an all-time high, wool is rallying independently of the Australian dollar, and the recent flock dispersals—driven by the live export ban, southern drought, and high prices — are creating new opportunities.

At the cornerstone is the Merino ewe. The versatility of the Merino ewe in your business cannot be overstated. She demonstrates exceptional adaptability across diverse environments and management systems. Not only does she produce high-quality wool, but she also maintains strong reproductive performance—providing you with valuable options that, in turn, drive long-term profitability and operational flexibility.

I look forward to catching up with you on the 8th. If you have any enquiries about our rams or management programs, please do not hesitate to call.

Cam Munro

# JULY/AUGUST 2024 DROP – SIRE DESCRIPTION Star Performers

All Sire Tests are taken at 18 months of age. GFW (Greasy Fleece Weight) is 7 months of wool growth at 18 months of age.

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

10 in Sale & Bred 9 Rams in the 24 Drop top 100.

GFW: 7.0kg Mic: 19.7 SD: 3.3 CV: 16.9 CF: 99.5 EMD: 33 Fat: 2

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) WP+ index									
4.70 7.19 4.9 -0.40 0.22 118.7									

200034 x 172137

Single Joiner - Plain long body sire with well nourished wool. Pure

2 in Sale & Bred 3 Rams in the 24 Drop top 100.

GFW: 7.1kg Mic: 19.8 SD: 2.9 CV: 14.5 CF: 99.6 EMD: 32 Fat: 2

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) WP+ index								
3.31 2.65 4.9 0.82 -0.11 102.8									

202697 x FG

EE4 Syndicate - Exceptional wool sire, plain body, heavy cutter with a rich medium wool.

3 in Sale & Bred 2 Rams in the 24 Drop top 100.

GFW: 8.9kg Mic: 18.7 SD: 2.9 CV: 15.6 CF: 99.5 EMD: 34 Fat: 3

	Sire Estimated Breeding Values ~ 8yr Analysis Within Flock								
	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) WP+ index								
-0.51 2.19 9.3 -0.49 -0.39 126.5									

203964 x 183109

Single Joiner - Non-mulsed Big Plain Body Sire with a pure head.

5 in Sale & Bred 1 Ram in the 24 Drop top 100.

GFW: 6.9kg Mic: 18.6 SD: 3.0 CV: 16.3 CF: 99.0 EMD: 37 Fat: 3

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) WP+ index									
3.19 4.94 8.4 -0.63 -0.97 131.2									

220127 x 200014

Al Program - A sire with a good length & depth of body with a heavy cutting bright white long stapled wool. Sold 2023 Ram Sale

6 in Sale & Bred 4 Rams in the 24 Drop top 100.

Mic: 18.1 SD: 3.1 CV: 17.4 CF: 99.4 EMD: 35 Fat: 6

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index									
8.33 8.63 7.7 -0.37 0.50 124.4									

# JULY/AUGUST 2024 DROP – SIRE DESCRIPTION Star Performers

All Sire Tests are taken at 18 months of age. GFW (Greasy Fleece Weight) is 7 months of wool growth at 18 months of age.

220584 x 190145

Al Program - A well-bred productive sire with his stand out feature a dense well-defined medium/fine fleece, Sold 2023 Ram Sale

2 in Sale & Bred 6 Rams in the 24 Drop top 100.

Mic: 19.8 SD: 2.9 CV: 14.5 CF: 99.6 EMD: 32 Fat: 2

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index								
5.49 3.31 18.0 -1.29 -0.62 156.0									

220606 x 190145

Yellow Syndicate - Good frame sire with length of body & depth carrying a white stylish wool with a medium crimp.

2 in Sale & Bred 5 Rams in the 24 Drop top 100.

GFW: 6.5kg Mic: 19.7 SD: 3.0 CV: 15.2 CF: 99.4 EMD: 40 Fat: 5

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (µ) cvfd (%) MP+ index								
4.49 6.36 14.1 -0.58 -0.14 139.5									

222058 x EEM

Big Syndicate – open face sire with good depth and thickness. Bright white stylish wool of a finer crimp.

3 in Sale & Bred 2 Rams in the 24 Drop top 100.

GFW: 7.1kg Mic: 20.2 SD: 3.0 CV: 14.9 CF: 99.6 EMD: 36 Fat: 5

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index								
6.08 7.75 11.7 0.50 -0.36 124.3									

223772 x EE1

Single Joiner - Free growing sire with a bold crimping wool & good stable length.

9 in Sale & Bred 9 Rams in the 24 Drop top 100

GFW: 10.1kg Mic: 20.1 SD 4.0 CV: 19.9 CF: 99.0 EMD: 32 Fat: 2

Sire Estimated Breeding Values ~ 8yr Analysis Within Flock									
P-Wwt (kg)	P-Wwt (kg) Ywt (kg) GWP (%) fdiam (μ) cvfd (%) MP+ index								
4.67 11.08 17.8 0.09 -0.37 142.6									

## JULY/AUGUST 2024 DROP - SIRE DESCRIPTION

All Sire Tests are taken at 18 months of age. GFW (Greasy Fleece Weight) is 7 months of wool growth at 18 months of age.

Al Program - Special sire joined to special stud ewes.

DNA Sires: 200014, 220127 & 220584

Single Joined A special sire joined to special stud ewes.

DNA Sires: 184125, 200034, 200117, 203964 & 223772

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

DNA Sires: 221069, 221105, 222058 & 224626

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

DNA Sires: 200644, 210262 & 214520

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

DNA Sires: 224626

YELLOW SYN (Yellow Button) Maiden special sires joined to mixed age special stud ewes: 22606 & 221980

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

DNA Sires: 213815 & 224542

EE2 Back up Syndicate for Single Joining. Progeny born August (Late Lambs)

DNA Sires: 212645, 212886, 212963 & 214497

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

DNA Sire: 190145 & 202697

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

DNA Sires: 170281, 190183, 190360, 191575, 192898, 200116, 200360, 200583, 201877, 202055, 202174, 202443, 203303, 210854, 211908, 214123, 214513, 214569, 214765, 215111, 220456, 221655, 221887. 222519 & 225252

\*The 2024 Drop Top 100 have been retained from the total number of rams bred (1924). 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.
- 2. 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: 2024 JULY-AUGUST DROP HOUSED RAMS SHORN 1ST MARCH 2025

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
1	242037	221105	19.3	2.7	14.2	99.6	125.0	36.0	4.5	96.0	137.2
Puro	chased by								\$	<b>.</b>	
2	243099	170281	19.9	2.9	14.6	99.6	125.0	34.0	4.5	100.0	123.5
Puro	chased by									S	
3	241617	220606	18.4	2.4	13.1	99.8	108.7	31.0	4.0	88.5	124.0
Purchased by\$							S				
4	240005	200014	19.0	2.7	14.0	99.8	103.3	30.0	3.0	90.5	114.0
Puro	chased by								\$	)	
5	242488	200171	20.1	3.6	17.8	98.8	0.0	33.0	2.5	87.5	117.9
Puro	chased by								\$	)	
6	241845	202697	20.2	3.1	15.1	99.5	138.6	38.0	3.0	89.5	136.7
Puro	chased by								\$	S	
7	243044	202055	20.0	2.8	14.2	99.6	106.0	34.0	2.5	88.5	109.8
Puro	chased by										
8	241644	200014	18.0	2.6	14.2	99.8	89.7	37.0	3.5	97.0	111.9
-											





# LOT 9 - LOT 144: 2024 JULY-AUGUST DROP GRASS FED RAMS SHORN 10TH APRIL 2025

LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
9	240526	200117	19.4	2.6	13.3		106.0			91.5	113.5
Purc	nased by								<b></b>	)	
10	240558	223772		2.7			133.2		2.5	93.0	140.7
Purc	hased by								\$	)	
11	240095	220584									135.9
ruic	паѕей бу								Φ	)	
12	240953		19.9				116.8			88.5	122.4
Purc	hased by								\$	S	
13	240679	184125	20.1	2.9	14.7	99.1	116.8	33.0	2.0	87.0	123.7
Purc	hased by								\$	)	
14 Purc		EG					95.1		2.5		99.2
	mascu by								4	<b>,</b>	
15 Purc	240033	200014					106.0			84.5	119.1
	nasca by									,	
16	242087	224626								89.5	118.8
-uic	паѕей бу								Φ	)	
17	241850	190145	19.8	2.9	14.6	99.6	122.3	34.0	4.0	86.5	127.3
Purc	hased by								\$	)	
18	240146	200014		2.5			111.4			85.5	127.9
Purc	hased by								\$	S	
19	241777		19.7		14.0	99.6	97.8	38.0	4.5		102.0



LOT No.	TAG No.	SIRE	МІС	SD	cv	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
20	244122	220456	18.8	3.0	15.9	99.4	114.1	31.0	3.0	90.5	121.4
Purc	hased by								\$	)	
21	242853	EG	19.4	2.7	13.7	99.7	108.7	34.0	3.0	81.5	110.2
Purc	hased by									S	
22	243748	192898	20.4	2.7	13.2	99.6	95.1	39.0	4.5	94.5	112.3
Purc	hased by								\$	5	
23	240239	220127	19.8	2.6	13.4	99.9	108.7	37.0	5.0	87.5	124.7
Purc	hased by								\$	)	
24	244062	202174	20.2	2.6	12.8	99.6	127.7	28.0	1.5	93.0	131.6
Purc	hased by									S	
25	240008	200014	19.5	2.7	13.9	99.5	108.7	35.0	2.5	79.0	121.5
Purc	hased by								\$	S	
26	242694	212645	19.6	3.0	15.3	99.4	92.4	37.0	2.0	85.0	97.6
Purc	hased by								\$	)	
27	240552	200034	19.9	3.0	15.3	99.2	108.7	34.0	2.5	95.5	110.3
Purc	hased by								\$	)	
28	243454	222519	20.3	3.2	16.0	99.0	130.4	31.0	2.5	84.0	120.7
Purc	hased by								\$	S	
 29	242928	221887	20.4	3.0	14 8	99.5	146 7	38.0	4 0	82 5	134 6
											104.0
	040400	000014	10.0	0.0	140	00.7	07.0	00.0	0.0	05.5	110.0
30 Puro	240493 hased by	200014									112.9



LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
31	243601	223772	20.2	2.8	13.8	99.6	114.1	33.0	2.0	90.5	125.7
Purc	chased by								\$		
32	244235	EG	18.4	2.9	15.9	99.5	92.4	37.0	2.5	78.0	106.0
Purc	chased by								\$		
33	243186	EG	18.8	2.7	14.4	99.4	100.5	35.0	3.0	83.0	107.7
Purc	chased by								\$	J	
34	244420	EG	19.3	2.8	14.6	99.2	92.4	35.0	4.0	89.5	105.0
Purc	hased by								\$		
35	243214	214569	20.1	2.9	14.3	99.5	97.8	30.0	2.5	86.5	107.7
Purc	hased by								\$		
36	241606	221980	20.3	2.9	14.2	99.6	125.0	37.0	3.0	94.0	112.6
Purc	hased by								\$		
37	240417	223772	19.8	2.6	12.9	99.5	97.8	32.0	2.0	92.0	119.5
Purc	chased by								\$	i	
38	241765	214497	18.9	3.0	15.8	99.6	106.0	34.0	2.0	88.5	114.5
Purc	chased by								\$		
39	241025	200644	20.2	3.0	14.7	99.2	133.2	33.0	2.5	92.5	122.3
Purc	chased by								\$		
40	241991	224725	19.3	3.1	16.0	99.3	108.7	35.0	3.5	81.5	110.6
Purc	chased by								\$		
41	244351	EG	19.5	2.9	14.7	99.3	97.8	30.0	2.5	82.0	104.9
Purc	hased by								\$		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
42	243292	EG	20.2	2.8	13.6	99.7	92.4	33.0	3.0	88.5	96.7
Purc	chased by								\$		
43	242159	BIG	18.9	3.6	18.9	99.2	103.3	37.0	3.0	82.5	100.1
Purc	chased by								\$		
44	244402	EG	19.8	3.1	15.9	99.4	106.0	35.0	2.0	77.0	107.5
Purc	chased by								\$		
45	244130	214513	20.3	2.6	12.7	99.4	95.1	38.0	3.0	86.0	107.8
Purc	hased by								\$		
46	243750	200360	19.4	3.1	15.8	99.4	100.5	30.0	2.0	81.5	110.4
Purc	hased by								\$		
47	240534	203964	20.5	2.8	13.9	99.4	130.4	37.0	4.0	89.5	129.8
Purc	hased by								\$		
48	241062	200644	19.5	2.6	13.5	99.7	108.7	33.0	1.5	85.5	110.5
Purc	chased by								\$		
49	241860	EE4	19.3	2.7	13.9	99.5	87.0	31.0	2.0	85.0	93.6
Purc	hased by								\$		
50	243153	211908	19.1	2.9	15.3	99.6	103.3	34.0	2.0	82.0	109.0
Purc	hased by								\$		
51	243841	EG	19.2	3.2	16.7	99.3	95.1	35.0	2.5	89.5	104.5
Purc											
 52	244316	EG	19.9	2.4	12.2	100.0	108.7	38.0	3.5	75.0	113.3
Purc											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within Flock Merino WP Index
53	243287	210854	20.6		16.4		125.0			91.5	122.8
Purc	hased by								\$		
54	244142	214123		3.3			130.4				131.7
Purc	hased by								\$		
55			18.1								99.1
Purc	nased by								\$		
56			18.4								
Puro	hased by								\$		
57	244166	EG	20.1		14.6					86.5	
Purc	hased by								\$		
58	243213		18.9				119.6				110.9
	maseu by								Φ		
59	244215		18.6								
——	лаѕей бу								Φ		
60		BIG								81.5	
Purc	hased by								\$		
61	243490	EG	19.0	2.6	13.9	99.5	84.2	32.0	2.5	82.5	96.4
Purc	hased by								\$		
62	242949	191575	19.1	3.0	15.9	99.5	97.8	36.0	2.5	87.5	106.1
Purc	hased by								\$	i	
63	242708	223772	20.3	2.7	13.3	99.7	114.1	35.0	2.5	86.0	125.5
Puro	hased by								\$		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
64	240011	200014	18.3	3.2	17.7	99.6	97.8	30.0	2.0	82.0	116.3
Purc	chased by								\$		
65	242385	221069	18.3	2.6	14.1	99.7	108.7	37.0	3.0	77.5	120.5
Purc	chased by								\$		
66	241252	EEM	20.5	3.4	16.4	99.2	97.8	34.0	2.0	84.5	98.7
Purc	chased by								\$		
67	243483	EG	17.9	2.5	13.8	99.8	87.0	30.0	4.0	85.5	104.8
Purc	chased by								\$		
68	243538	200034	19.4	3.3	17.1	99.4	97.8	38.0	3.0	81.5	105.3
Puro	chased by								\$	J	
69	242025	222058	18.5	2.9	15.4	99.5	114.1	34.0	2.5	88.0	118.4
Purc	chased by								\$		
70	244176	202055	19.0	3.3	17.4	99.4	114.1	31.0	4.0	83.0	118.8
Purc	chased by								\$		
71	243085	200583	18.9	3.0	15.7	99.1	103.3	32.0	2.5	85.5	112.0
Purc	chased by								\$		
72	240266	220127	19.1	3.1	16.4	99.7	95.1	39.0	3.0	96.0	126.2
Purc	chased by								\$		
73	240145	200014	18.4	3.1	16.7	99.6	89.7	27.0	3.0	78.0	111.2
Purc	hased by								\$		
74	240247	220127	19.7	3.1	15.6	99.0	106.0	35.0	4.5	80.0	120.6
Puro	hased by								\$		





























LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within Flock Merino WP Index
75	243520	223772	19.9	3.1	15.4	99.5	81.5	31.0	2.0	81.5	108.5
Purc	chased by								\$	J	
76	240523	EE2	19.3	2.6	13.4	99.7	92.4	31.0	2.0	75.5	95.8
Purc	chased by								\$		
77	242766	212963	17.6	2.8	15.8	99.5	133.2	30.0	2.5	87.0	148.1
Purc	chased by								\$		
78	244369	214569	19.3	2.4	12.5	99.7	95.1	34.0	2.5	80.0	114.3
Purc	chased by								\$		
79	240135	220584	18.2	2.5	13.7	99.6	92.4	33.0	2.5	80.0	129.4
Purc	hased by								\$		
80	242012	222058	20.4	3.2	15.8	99.3	97.8	34.0	2.5	89.5	104.8
Purc	hased by								\$		
81	242858	200116	19.8	2.6	13.0	99.8	116.8	36.0	5.0	86.0	124.0
Purc	chased by								\$		
82	244386	EG	18.8	2.9	15.3	99.4	92.4	31.0	2.0	81.5	105.1
Purc	chased by								\$	i	
83	243296	EG	19.7	2.9	14.8	99.2	95.1	32.0	3.0	91.5	100.5
Purc	chased by								\$		
84	240265	220127	19.6	2.9	14.6	99.7	130.4	34.0	5.0	89.5	136.2
Purc	chased by								\$		
85	243308	215111	20.0	3.0	14.9	99.4	119.6	37.0	2.0	82.0	119.6
Purc	hased by								\$		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
86	243207	EG	20.6				108.7				102.5
Purc	mased by								Φ	)	
87	241726	221980	18.8				103.3				107.0
Purc	nased by								\$	i	
88	243192		18.8								
Purc	nased by								\$	i	
89	241663		19.7								
Purc	hased by								\$	)	
90	242712	223772								78.0	
Purc	hased by								\$	)	
91 Purc	240943	212886									103.8
92 Puro	242033 hased by		19.7							75.0	106.3
93 Durc		CFA								76.5	109.5
	maseu by								Ψ	······	
94	240652	212886	20.3							77.5	
Purc	hased by								\$	j	
95			18.6							79.0	
Purc	hased by								\$	)	
96	243801	214765	19.7		15.9					78.5	
Purc	hased by								\$	j	





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
97	243530		19.3	3.1	16.1		116.8			84.0	
Purc	hased by								\$		
98	242983	EG					106.0				110.3
Purc	hased by								\$		
99 Buro	242292		19.7								122.7
——	iiaseu by								Φ	·····	
100											
Purc	nased by									······	
101			19.4								
Purc	nased by									·	
102 Purc	241780 hased by										118.1
103 Purc										81.5	120.8
104	242089	BIG	19.5	2.9	14.8	99.4	108.7	30.0	3.5	80.0	105.1
Purc	hased by								\$	i	
105	243068	202443	19.3	3.2	16.5	99.7	114.1	36.0	3.0	84.0	112.8
106	242622	224725	18.7	3.0	15.8	99.4	100.5	40.0	3.5	80.0	115.9
Purc	hased by								\$		
107	243314	EG	20.2	2.8	14.0	99.6	106.0	33.0	3.0	80.5	108.7
Purc	hased by								\$		





LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
108 Purc		EEM		3.2	16.5	99.1			2.0	84.0	96.0
109	244242	EG	20.1	3.0	14.8	99.6	100.5	32.0	3.0	90.0	106.4
110 Purc		EG		2.9			100.5				106.1
111 Purc		EG	19.7				89.7				98.4
112 Purc		EG									105.8
113 Purc		EG									102.0
114 Purc		EG									107.2
115 Purc		190183	20.3				125.0				126.8
116 Purc		200014				99.2					98.2
117 Purc	242933 hased by	EG	19.7	2.6			106.0		4.0	86.5	108.4
118 Purc	243491 hased by	EG	18.9	3.1			106.0		3.0	84.0	107.8





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within Flock Merino WP Index
119 Pure	242091	BIG	18.6	2.8	15.1		100.5				107.6
i uit	nascu by								Ψ	٠	
120		EG			15.9					73.5	101.8
Purc	naseu by								Φ	١	
121		200127									
Purc	hased by								\$		
122	243747										
Purc	hased by								\$		
123	241641	220606								77.5	
Purc	hased by								\$		
124 Purc			19.6								108.5
			19.6								105.9
126	243453										114.1
ruic	naseu by								Ф		
127		214520									
Purc	hased by								\$		
128	242919										
Purc	hased by								\$		
129	240887	203964	20.3	2.5	12.1	99.6	127.7	32.0	2.0	83.5	133.4
Purc	hased by								\$		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within Flock Merino WP Index
130	243570	223772	17.6	2.7	15.6	99.5	95.1	33.0	2.0	85.0	127.2
Purc	hased by								\$		
131	240865	203964	19.5	2.9	15.0	99.6	108.7	30.0	2.0	87.5	123.6
Purc	hased by								\$		
132	243720	EG	18.9	2.7	14.4	99.8	103.3	30.0	2.0	85.0	112.7
Purc	hased by								\$		
133	241746	202697	20.0	3.0	14.8	99.1	114.1	31.0	2.0	83.5	121.7
Purc	hased by								\$	J	
134	243912	EG	18.9	2.6	13.9	99.6	95.1	34.0	2.5	79.0	107.6
Purc	hased by								\$		
135	243986	EG	20.1	2.8	13.8	99.7	103.3	30.0	2.5	80.5	107.5
Purc	hased by								\$		
136	241060	210262	19.6	3.1	16.0	99.6	108.7	34.0	3.0	82.5	104.8
Purc	hased by								\$	J	
137	242282	BIG	18.7	2.7	14.5	99.5	89.7	35.0	3.5	83.5	105.7
Purc	hased by								\$		
138	240262	220127	20.2	3.2	15.9	99.2	100.5	34.0	4.0	86.0	115.7
Purc	hased by								\$		
139	244406	201877	20.7	3.1	15.0	99.3	111.4	28.0	2.5	89.5	110.6
Purc	hased by								\$	İ	
140	243767	201877	20.7	3.2	15.2	99.2	114.1	38.0	2.0	86.5	112.8
Purc	hased by								\$		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Within Flock Merino WP Index
141 Purc	243876 hased by	200116	20.3				100.5				111.4
142 Purc	241010 hased by	EEM					92.4				104.6
	243020 hased by		18.8								103.9
144 Purc			20.4								94.3
145 Purc		EG			13.9				4.0		99.1
146 Purc	241519 hased by	224542								81.5	105.2
147 Purc			18.0								126.2
148 Purc											130.1
149 Purc		EE4					87.0				94.2
		221655									133.5
151 Purc	240009 hased by	200014					84.2				112.9





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Within Flock Merino WP Index
152	240866	203964	20.2	2.6	12.8	99.6	100.5	41.0	3.5	91.5	119.1
Purchased 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 2025.

**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 a post weaning fleece weight taken at shearing 10/4/2025 (5mths wool growth from Tip Shearing 31/10/24) measured as a percentage relative to the average of the within flock 2024 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 28/08/2025

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

The Within Flock index displayed ranks the male progeny of the 2024 drop at Egelabra for the index 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 WP Index: The index focuses on genetic improvement of fleece weight, fibre diameter, staple strength and reproduction with an emphasis on lower wrinkle.

#### **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 42**nd **ANNUAL SALE** 

Wednesday, 8th October 2026 at Warren Showgrounds

Offering 8 Housed & 144 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

#### **FARM 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