

- since 1879 -

EGELABRA 37th **ANNUAL SALE**

Wednesday, 7th October 2020 at Eenaweena Ram Shed

Open For Inspection - 9.30am 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

ABN 51 728 225 084 ACN 002 306 925

EGELABRA

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

MEASUREMENT INFORMATION FOR 2019 DROP SELECTED RAMS

No. in Drop	1950
No. Tested	1102
Tested Wool Growth	6 months
Age Tested	14 months
Weighed Date	2/9/20
19 Drop Average FD	20.5
19 Drop Average SD	3.3
19 Drop Average CV	16.3
19 Drop Average CF	99.1
19 Drop Average EMD	31.2
19 Drop Average Fat	2.1
19 Drop Average Weight	76.0
Auction Sale Average FD	20.2
Auction Sale Average SD	3.2
Auction Sale Average CV	15.7
Auction Sale Average CF	99.3
Auction Sale Average EMD	32.2
Auction Sale Average Fat	2.4
Auction Sale Average Weight	81.8

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 37th annual Egelabra Ram Sale will be held at the Warren Racecourse, Canonbar Road, on Wednesday the 7th of October, 2020. We welcome all visitors, returning clients, interested merino breeders and new clients.

For the first time in 3 years the rams, since shearing in April, have made it to the natural pasture paddocks of Eenaweena to walk and grow out. 'Grass Fed Bred' has always been the motto at Egelabra producing rams on natural inputs which we believe breeds a more robust flock sire for our clients. This year we have received our annual rainfall by the end of August and our bright white heavy cutting fleeces have handled these conditions exceptionally.

This year we are offering 8 specially selected March shorn rams and 150 April shorn grass fed rams averaging 81.8kg.

The rams have been visually scrutinised and indexed both for merino production and merino dual purpose through Ram Power, allowing you to see our top performers within the group.

Rams will be penned on the day from 9.30am for inspection.

Covid-19 is an ever changing matter and we will adapt to whatever situation presents at sale time; be assured that the health of visitors is our priority.

This year we will be interfaced with Auctions Plus for those wishing to operate remotely (on-line or by phone). Catalogue and image of the rams will be available for viewing online 10 days prior to sale to enable you to follow the sale and bid online.

Egelabra's gates are open 24/7 and you are welcome to arrange a pre-sale inspection at any time prior to the sale by appointment.

Our open day will be held on the 25th of September at the Eenaweena Wool Shed, Canonbar Road, Warren. On display will be the 2020 Catalogued Sale Rams, 19 drop Stud Sires, Ewe Hoggets, and Stud Ewes and Lambs. Stuart Hodgson from AWI will be running a workshop from 9am and David Motley; Motleys Kelpies will conduct a working dog presentation.

Despite the 'new normal', it is business as usual at 'Egelabra'. Thank you to all our clients and we look forward to catching up on the 7th.

Special note:

It is with great sadness this year we lost our past sheep Classer Bill Bailey.

Bill classed millions of sheep for Egelabra and our client's from 1970 up until his retirement in 2000. Bill was unique, with his ability of understanding and identifying a certain type of sheep to suit different environments along with the breeding direction of every client. He was not only a sheep Classer, but also a mentor, counsellor and friend. Our thoughts are with Joan and family.

Cam Munro

JULY/AUGUST 2019 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 94.0817	Al - Long bodied sire with free growing wool. *Bred 4 Rams in the 19 Drop top 150 incl Special Sire & 3 in sale. Mic: 16.9 SD: 2.9 CV: 15.1 CF: 99.7
14.0264	x 11.1375	Joined in the Pink Syndicate. Parentage DNA progeny. *Bred 2 Rams in the 19 Drop top 150 & 5 in sale. GFW: 8.5kg Mic: 21.8 SD: 3.7 CV: 17.4 CF: 98.4 EMD: 41 Fat: 5
14.0880	x BIG	Al & Single Joiner - Good free grower. Very dominant Special Sire. *Bred 9 Rams in the 19 Drop top 150 incl.1Special Sire & 11 in sale. GFW: 8.7kg Mic: 19.5 SD: 3.8 CV: 16.1 CF: 99.9 EMD: 34 Fat: 2.5
14.2001	x Pink Syn	Joined in the Pink Syndicate. Parentage DNA progeny. *Bred 5 Rams in the 19 Drop top 150 & 4 in sale. GFW: 7.9kg Mic: 20.6 SD: 3.5 CV: 17.4 CF: 99.2 EMD: 37 Fat: 6
14.2342	x White Syn	Single Joiner - Heavy cutter, deep square body. Bred 3 Rams in the 19 Drop top 150 & 1 in sale. GFW: 8.7kg Mic: 19.7 SD: 3.7 CV: 19.1 CF: 98 EMD: 34 Fat: 3
14.3119	x EG	Joined in the EE4 Syndicate. Parentage DNA progeny. *Bred 3 Rams in the 19 Drop top 150 & 4 in sale. GFW: 7.5kg Mic: 20 SD: 3.1 CV: 15.9 CF: 99.4 EMD: 39 Fat: 4.5
14.4035	x EG	Joined in the EE4 Syndicate. Parentage DNA progeny. *Bred 1 Rams in the 19 Drop top 150 & 4 in sale. GFW: 9.3kg Mic: 20.8 SD: 3.6 CV: 17.3 CF: 98.1 EMD: 38 Fat: 3
15.0073	x 11.0770	Single Joiner – Long bodied plain sire with an excellent eye muscle. *Bred 3 Rams in the 19 Drop top 150 & 4 in sale. GFW: 6.5kg Mic: 20.8 SD: 2.8 CV: 13.3 CF: 99.5 EMD: 40 Fat: 3
15.0465	x 12.1114	Joined in the BIG Syndicate. Parentage DNA progeny. *Bred 8 Rams in the 19 Drop top 150 & 3 in sale. GFW: 6.9kg Mic: 20.9 SD: 3.2 CV: 15.2 CF: 99.1 EMD: 33 Fat: 3
15.0754	x WHITE SYN	Joined in the BIG Syndicate. Parentage DNA progeny. *Bred 1 Rams in the 19 Drop top 150 & 4 in sale. GFW: 7.4kg Mic: 20.7 SD: 3.2 CV: 15.6 CF: 99 EMD: 41 Fat: 4
15.1061	x PINK SYN	Single Joiner – Good wool, free grower with an excellent eye muscle. Top performing sire *Bred 7 Rams in the 19 Drop top 150 & 6 in sale. GFW: 6.5kg Mic: 20.8 SD: 3.3 CV: 15.8 CF: 98.9 EMD: 42 Fat: 3
15.2732	x EG	Single Joiner – Big free growing sire. *Bred 9 Rams in the 19 Drop top 150 incl 1 Special Sire & 6 in sale. GFW: 7kg Mic: 19.3 SD: 3.4 CV: 17.5 CF: 99 EMD: 39 Fat: 3
15.3935	x EG	Single Joiner – Big plain deep square body with good spring of rib. *Bred 6 Rams in the 19 Drop top 150 including 1 Special Sire & 5 in sale. GFW: 6.5kq Mic: 19.8 SD: 2.8 CV: 14.4 CF: 99.1 EMD: 35 Fat: 2.5
16.2090	x YELLOW SYN	Single Joiner – Heavy cutting, fine wool sire. Very pure. *Bred 3 Rams in the 19 Drop top 150 & 3 in sale GFW: 11kg Mic: 17.8 SD: 3.3 CV: 18.9 CF: 99.1 EMD: 38 Fat: 3

JULY/AUGUST 2019 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.

16.2093 x YELLOW SYN	Single Joiner – Sire outlook, heavy cutter with a low micron & big eye muscle. GFW: 8kg Mic: 18.3 SD: 3.2 CV: 17.6 CF: 99.3 EMD: 40 Fat: 5
16.3792 x EG	Single Joiner – Big plain free grower with nourished wool. Very good wool. GFW: 6.5kg Mic: 20.4 SD: 3.8 CV: 18.6 CF: 98.4 EMD: 31 Fat: 3.5
17.1590 x EEM	Joined in the Yellow Syndicate. Parentage DNA progeny. *Bred 3 Rams in the 19 Drop top 150 & 3 in sale. GFW: 10.7kg Mic: 19.6 SD: 3.9 CV: 19.7 CF: 98.7 EMD: 34 Fat: 3
17.2166 x BIG	Joined in the Yellow Syndicate. Parentage DNA progeny. Plain body sire, very soft wool. *Bred 3 Rams in the 19 Drop top 150 including 1 Special Sire & 5 in sale. GFW: 8.7kg Mic: 18.4 SD: 2.5 CV: 13.7 CF: 99.6 EMD: 34 Fat: 4
17.3722 x EG	Joined in the EE4 Syndicate. Parentage DNA progeny. Very good wool, pure good constitution, Long plain body sire. *Bred 3 Rams in the 19 Drop top 150 & 4 in sale. GFW: 7.7kg Mic: 18.6 SD: 2.5 CV: 13.5 CF: 99.8 EMD: 34 Fat: 3.5
17.4143 x EG	Al – Index in his year group for both MP+ & DP+. Cut 7.7kg wool @ 8mths of age. Very good wool sheep with shape. Sold at South West Slopes Field Day 2018. *Bred 5 Rams in the 19 Drop top 150 & 10 in sale. Mic: 18.5 SD: 2.8 CV:15 CF: 99.3
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 2019 Drop Top 150 have been retained from the total number of rams bred (1950). 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.
- 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 No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
1	191612	150465	20.2	2.9	14.5	99.5	139	32	2.5	92.0	121.4	125.9
Purc	hased by									S		
2	190481	140880	18.7	2.8	15.1	99.1	162	37	7.0	97.5	133.1	140.2
Purc	hased by									S		
3	190121	142342	19.5	2.9	14.9	99.5	119	34	3.0	104.0	123.4	126.5
Purc	hased by									S		
4	190387	174143	18.4	3.4	18.2	98.9	147	37	4.5	90.5	126.8	134.7
Purc	hased by								\$	S		
5	191854	140880	20.4	2.9	14.4	99.2	150	36	3.0	91.0	123.5	129.1
Purc	hased by									S		
6	192903	EG	18.7	2.9	15.3	99.5	150	33	4.0	87.5	127.8	131.5
Purc	hased by									S		
7	190417	174143	21.2	3.6	17.1	98.9	133	36	4.0	88.0	115.8	122.8
Purc	hased by									S		
8	190482	140880	19.7	3.0	15.1	99.1	173	36	2.5	97.5	130.4	138.2
Purc	hased by									S		

NutrienLivestock



150 - 2019 JULY - AUGUST DROP SELECTED RAMS - APRIL SHORN

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth		Merino MP+	Index DP+
9	190411	174143	20.0	3.7	18.4	99.1	173	37	2.5	92.5	122.5	129.6
Purc	hased by								\$)		
10	190173	153935	20.7			99.8					112.0	
Purc	hased by								\$)		
11	190278	140880	20.5	2.6	12.8		121	42	3.5		124.6	
Purc	hased by)		
12	190785	173722	20.0	2.9		99.5	153	36	1.5	83.5	126.1	
Purc	hased by								\$)		
13	190818	BIG	20.7		15.1			30		84.5	109.2	
Purc	hased by)		
14	191680	EEM	19.6	3.1	15.7	99.4	110	34	2.0	81.5	115.9	119.4
Purc	hased by)		
15	190460	992274	17.8	2.7	15.1	99.8	107	28	2.0	83.0	114.4	115.5
Purc	hased by)		
16	192145	EG	21.0		15.9	99.3	133				110.0	
Purc	hased by)		
17	190025	152732	19.8	2.7	13.5	99.4	113	31	3.0	87.0	117.3	121.3
Purc	hased by								\$)		
18	190865	BIG	21.1	2.9	13.6	99.3	119	29	2.5	93.0	113.7	113.3
Purc	hased by									.		

NutrienLivestock



LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
19	192257	EG	18.2	3.6	20.1	99.2	78	34	2.5	89.0	106.0	106.8
Purc	hased by								\$)		
20	191478	Yellow Syn	18.0	3.9	21.4	99.2	142	29	2.0	83.0	122.7	125.9
Purc	chased by								\$)		
21	190368	151061	19.8	2.6	12.9	99.7	116	34	2.5	82.5	121.8	124.2
Puro	hased by								\$)		
22		EG				99.4					117.3	
Purc	chased by								\$)		
23	190999	Big	21.0				95			83.5	100.4	
Purc	hased by								\$)		
24	191328	BIG	19.3	3.0	15.3	99.7	90	33	2.0	84.5	106.4	106.0
Purc	hased by								\$)		
25	190256	140880	20.0	3.1	15.2	99.2	121	34	2.0	93.5	118.8	123.9
Purc	chased by								\$)		
26	191163	140880	20.4	3.2	15.5	99.1	121	27	2.0	82.5	117.4	119.4
Purc	chased by								\$)		
27	192509	EG	20.0	3.1	15.6	99.6	145	34	2.0	83.5	115.9	119.7
Purc	chased by								\$)		
28	192896	EG	20.6	3.3	15.9	99.4	130	33	2.0	78.0	108.6	111.5
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
29	190524	140880	21.1	3.3	15.6	98.8	139	29	2.0	77.5	110.9	113.4
Purc	chased by								\$)		
30	190267	140880			15.5			33		84.5	121.7	
Purc	hased by)		
31	190058	163792	19.9			99.6					115.1	
Purc	chased by								\$)		
32	191517	171590	20.7		16.6		150	33			122.8	
Purc	hased by								\$)		
33	192100	EG	21.6	3.1		99.2	130	33		86.5	112.0	
Purc	hased by								\$)		
34	190288	140880		2.8		99.7					113.9	
Purc	hased by								\$)		
35	192780	EG	20.9	3.6	17.2	99.0	121	39	2.0	83.5	107.4	113.2
Purc	hased by								\$)		
36	190364	151061	17.5	3.7	21.2	99.5	133	28	2.0	82.0	124.2	125.5
Purc	hased by								\$)		
37	191224	EE2	20.3	3.1	15.2	99.2	84	34	4.5	83.5	103.5	104.3
Purc	hased by)		
38	191800	172166	19.7	2.8	14.4	99.7	121	32	4.0	84.0	108.1	107.1
Purc	hased by								\$.		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
39	190532	142001	20.7	3.1	14.8	99.2	130	32	2.0	83.0	115.9	116.2
Purc	chased by								\$)		
40	191788	172166	19.0	2.9	15.1	99.4	101	28	2.0	74.5	103.3	99.1
Purc	chased by								\$)		
41	192563	EG	21.5			99.6					105.7	
Purc	chased by								\$)		
42	190152	150073	20.4			98.5					113.9	
Purc	hased by								\$)		
43	190020	152732	19.5	3.0	15.5	99.6	98			82.0	116.7	
Purc	chased by								\$)		
44	190261	140880	19.9	3.3	16.6	99.1	142	31	2.0	82.0	121.7	126.0
Purc	chased by								\$)		
45	190942	150754	21.2	3.2	15.2	99.0	142	31	2.0	81.5	115.4	115.2
Purc	hased by								\$)		
46	191061	144035	20.0	3.2	15.9	99.5	116	34	2.0	75.5	106.1	107.5
Purc	hased by								\$)		
47	191784	172166	18.5	2.9	15.6	99.8	113	30	1.5	78.5	109.6	107.9
Purc	hased by								\$)		
48	191178	EE2	19.6	3.0	15.4	99.1	130	30	3.5	82.5	114.9	115.4
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
49	191427	140264	20.3	3.0	14.8	99.6	113	32	2.0	75.5	110.6	112.7
Purc	chased by								\$)		
50	192708	EG	20.2	3.1	15.2	99.5	139	34	2.0	76.5	112.2	115.9
Purc	hased by								\$)		
51	192666	EG	20.9	3.7	17.5	99.0	124	32	3.0	90.0	108.3	110.7
Purc	chased by								\$)		
52	191801	Yellow Syn	20.1	3.3	16.4	99.3	130	32	3.0	78.5	103.6	104.1
Purc	hased by)		
53	191428	140264	20.2	2.9		99.3	142	29	4.0	91.0	122.6	
Purc	chased by)		
54	190420	174143	21.0	3.2	15.3	99.4	107	33	2.0	86.5	110.1	114.8
Purc	chased by								\$)		
55	192187	EG	19.9	3.2	16.0	99.3	110	34	3.0	79.5	108.8	110.9
Purc	chased by)		
56	191836	Yellow Syn	18.1	2.7	15.1	99.8	84	32	2.5	87.0	100.5	97.6
Purc	hased by								\$)		
57	191693	EEM	21.2	2.8	13.1	99.4	87	31	4.0	76.5	103.6	104.4
Purc	hased by								\$)		
58	190761	EE4	19.6	3.4	17.1	99.1	133	30	2.0	74.0	110.3	111.2
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
59	192863	EG	21.1	3.3	15.6	99.3	124	34	2.0	73.0	107.3	110.5
Purc	hased by								\$)		
60	191583	EEM	21.8	3.8	17.3	98.8	113	38	4.0	84.5	104.5	110.4
Purc	hased by								\$)		
61	190316	162090	19.8	3.5	17.6	99.1	121	30	2.0	71.5	115.1	116.5
Purc	hased by								\$)		
62	191862		21.3		15.4		110	30			103.4	
Purc	hased by								\$)		
63	192010	EG	19.1		15.4		113	36			114.1	
Purc	hased by								\$)		
64	192535	EG	18.9	3.6	19.2	99.2	101	32	2.0	77.5	104.0	104.8
Purc	hased by								\$)		
65	190016	152732	19.3	3.1	16.0	99.5	142	32	2.0	84.5	126.3	131.4
Purc	hased by								\$)		
66	190384	174143	19.4	3.2	16.7	99.2	127	36	2.0	75.5	114.1	120.4
Purc	hased by								\$)		
67	190340	151061	21.4	3.0	14.1	99.3	119	31	2.0	88.0	121.0	122.9
Purc	hased by								\$)		
68	191792	Yellow Syn	20.7	3.4	16.6	99.2	145	33	2.5	81.0	105.8	107.8
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
69	191455	Pink syn	21.1	3.4	16.3	99.2	101	27	2.0	90.0	103.1	100.7
Purc	hased by								\$	S		
70	190749	143119	20.5	3.1	15.2	99.5	116	30	2.0	79.0	113.8	115.0
Purc	hased by								\$	S		
71	192515	EG	21.1	3.2	15.1	99.4	116	30	2.0	76.0	103.7	104.4
Purc	hased by								\$	S		
72	190302	162090	20.9				101				110.3	
Purc	hased by								\$	S		
73	191247	150465	20.6								105.3	
Purc	hased by								\$	S		
74	190400	174143	20.7	3.3	16.1	99.4	124	30	3.0	89.5	113.8	117.7
Purc	hased by								\$	S		
75	191519	Yellow Syn	19.8	3.9	19.9	99.2	133	40	1.5	72.5	115.8	123.4
Purc	hased by								\$	S		
76	191394	Pink syn	20.4	3.1	15.4	99.3	95	35	2.0	87.0	104.7	105.3
Purc	hased by								\$	S		
77	190717	144035	20.3	3.2	15.8	99.7	110	30	2.0	83.5	106.5	106.1
Purc	hased by								\$	S		
78	192633	EG	19.0	3.5	18.2	99.1	101	33	2.0	75.0	104.2	105.4
Purc	hased by								\$	S		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
79	191059	144035	20.0	3.3	16.4	99.1	113	32	1.5	76.5	106.8	107.6
Purc	hased by								\$)		
80	190604	142001	19.4	3.2	16.7	99.2	93	29	3.0	76.0	108.9	106.7
Purc	hased by								\$)		
81	190298	162090	18.8	3.0	15.7	99.6	156	32	2.0	85.5	130.0	133.6
Purc	hased by								\$)		
82	191306	BIG	20.8		15.1		104	35	2.0		111.2	
Purc	hased by								\$)		
83	190136	150073	20.4		15.8	99.1	124	32	3.5		119.0	
Puro	hased by								\$)		
84	190401	174143	19.5	3.0	15.4	99.3	107	33	3.0	77.5	111.0	115.2
Puro	hased by								\$)		
85	191495	171590	20.2	3.4	16.9	99.6	107	33	3.0	80.0	113.2	116.4
Purc	hased by								\$)		
86	192376	EG	21.6	3.5	16.2	99.1	153	30	1.5	88.0	115.8	118.6
Purc	hased by								\$)		
87	192617	EG	19.9	2.9	14.4	99.5	121	30	3.0	76.0	109.5	110.0
Purc	hased by								\$)		
88	190144	150073	19.4	2.7	14.1	99.6	133	33	2.5	81.0	121.0	123.9
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
89	190426	174143	21.2	3.2	15.1	99.2	130	28	2.0	79.5	110.1	113.3
Purc	hased by								\$)		
90	192958	EG	19.5	3.4	17.5	99.6	121	28	2.0	78.0	109.4	108.9
Purc	hased by								\$)		
91	190334	151061	20.9	2.9	13.8	99.3	95	30	2.5	78.5	110.8	111.2
Purchased by\$												
92	190126	150073	20.1		16.1		110	33			113.5	
Puro	Purchased by\$											
93	191816	172166	19.4		15.4		136	29		81.0	107.9	
Purc	hased by								\$)		
94	190677	142001	19.6	3.1	15.6	99.4	90	26	1.5	80.0	108.5	104.9
Purc	hased by								\$)		
95	192204	EG	20.9	3.4	16.1	99.3	127	34	2.0	80.5	107.9	111.2
Purc	hased by								\$)		
96	192921	EG	20.1	3.0	14.9	99.5	121	28	3.0	79.0	108.2	107.7
Puro	hased by								\$)		
97	191339	Big	21.4	4.0	18.9	98.6	104	35	2.5	84.5	100.2	103.2
Puro	hased by								\$)		
98	192122	EG	19.4	3.4	17.6	99.3	95	29	2.0	80.0	105.5	105.5
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
99	192575	EG	20.7	3.5	16.8	99.3	90	31	2.0	74.5	98.8	98.9
Purc	hased by								\$)		
100	192456	EG	21.1	3.7	17.3	98.5	107	36	2.5	75.5	101.5	104.9
Purchased by \$												
101	191626	163429	21.1	3.4	15.9	98.9	116	31	2.5	83.5	108.4	109.8
Purc	hased by								\$)		
102		EE4	19.0			99.7					113.1	
Purc	hased by		\$									
103		EG	20.5		16.0	99.3	130		2.0	87.0	115.5	
Purc	hased by								\$)		
104	190978	150465	20.4	3.1	15.2	99.3	121	28	1.5	74.0	107.5	109.8
Purc	hased by								\$)		
105	191285	BIG	21.0	3.9	18.8	98.7	127	33	2.0	80.0	105.1	107.0
Purc	hased by								\$)		
106	191859	140880	19.9	2.7	13.6	99.2	133	31	2.0	81.5	114.9	116.5
Purc	hased by								\$)		
107	192368	EG	20.6	3.2	15.5	99.1	133	32	2.0	80.5	111.1	113.6
Purchased by \$												
108	190184	153935	19.6	3.0	15.4	99.3	127	31	2.5	81.0	118.7	120.4
Purc	Purchased by\$											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
109	191443	140264	21.1	3.3	15.4	99.6	113	31	2.5	83.0	110.5	112.5
Purc	hased by								\$)		
110	190533	Pink syn	19.7	3.4	17.3	98.8	150	30	2.0	80.0	115.5	116.9
Purchased by \$												
111	191526	171590	20.3	2.7	13.5	99.6	142	33	2.0	85.5	122.9	127.8
Purc	hased by								\$)		
112	190792	173722	20.6		17.5						112.6	
Purc	hased by	ed by\$										
113	190013	162093	20.9				116	38			114.0	
Purc	hased by								\$)		
114	190508	140880	19.6	3.3	16.9	99.5	139	33	2.0	78.5	113.2	117.7
Purc	hased by								\$)		
115	191824	172166	19.0	3.0	15.7	99.6	107	30	2.0	78.0	103.5	100.6
Purc	hased by								\$)		
116	190365	151061	21.9	3.7	16.8	98.8	124	31	2.5	81.5	114.8	117.2
Purc	hased by								\$)		
117	190957	150754	21.1	3.8	17.9	98.4	104	32	3.0	76.5	104.0	102.4
Purchased by\$												
118	192911	EG	20.6	3.1	15.0	99.5	87	33	2.0	81.0	102.1	102.7
Purc	Purchased by\$											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
119	191777	Yellow Syn	20.6	3.6	17.4	99.3	110	34	2.0	87.0	99.6	99.9
Purc	hased by								\$)		
120	192375	EG	19.9	3.0	15.1	99.8	110	29	1.5	77.5	105.6	104.9
Purc	hased by								\$)		
121	191434	140264	21.3	3.7	17.3	98.8	113	31	2.0	75.0	104.3	106.3
Purc	hased by								\$)		
122		EG	19.3		14.8		104				108.7	
Purc	hased by		\$									
123		EG	19.6		17.1					82.0	109.6	
Purc	hased by								\$)		
124	192616	EG	20.1	3.7	18.2	99.4	89.6	31	2.0	79.0	101.3	100.9
Purc	hased by								\$)		
125	192025	EG	20.5	3.2	15.4	99.6	87	34	2.0	80.5	101.6	102.9
Purc	hased by								\$)		
126	192340	EG	20.8	2.9	14.2	99.2	119	31	2.0	80.0	108.0	109.1
Purc	hased by								\$)		
127	191426	Pink syn	19.8	2.8	14.3	99.6	130	33	1.5	84.5	114.5	115.8
Purc	hased by								\$)		
128	192954	EG	18.3	2.9	15.6	99.4	93	36	3.5	83.0	110.0	112.5
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
129	190390	174143	21.3	3.8	17.7	99.1	121	36	2.0	81.0	109.9	116.6
Purc	hased by								\$)		
130	190418	174143	21.4	2.8	13.2	99.6	121	32	2.0	74.5	108.9	113.3
Purchased by \$												
131	190191	153935	20.3	3.0	14.8	99.7	87	31	2.0	75.5	107.7	107.9
Purchased by\$												
132	190027	152732	20.1		14.1		101				110.9	
Purc	nased by\$											
133		EG	20.9		15.0		104			75.5	102.4	
Purc	hased by								\$)		
134	190713	EE4	20.2	2.6	12.7	99.6	90	33	2.0	81.5	104.7	105.0
Purc	hased by								\$)		
135	190456	992274	19.9	3.6	18.2	99.8	156	35	2.5	87.0	117.9	123.7
Purc	hased by								\$)		
136	191406	142001	20.8	3.2	15.6	99.1	93	30	2.5	74.5	105.5	103.5
Purc	hased by								\$)		
137	190708	173722	20.7	3.1	15.0	99.5	104	28	2.0	81.0	111.3	111.9
Purchased by\$												
138	190547	Pink syn	18.2	2.6	14.5	99.7	121	27	1.5	83.5	117.2	115.8
Purc	Purchased by\$											





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
139	192950	EG	20.1	3.1	15.5	100.0	93	30	3.5	73.0	99.6	98.7
Purc	hased by								\$)		
140	190745	143119	21.3	3.1	14.7	99.5	121	39	3.0	82.0	113.5	119.4
Purc	hased by								\$)		
141	191223	153935	19.9	3.0	15.1	99.4	98	29	3.0	79.5	111.8	111.3
Purc	hased by								\$)		
142	190615	140264	21.5	3.1	14.3		107				109.9	
Purc	hased by	<i>,</i>										
143	190022	152732	19.0	2.6	13.7					84.0	125.9	
Purc	hased by								\$)		
144	192026	EG	20.2	3.3	16.3	99.3	116	32	2.0	73.0	106.3	107.6
Purc	hased by								\$)		
145	190433	992274	21.5	3.2	15.0	98.7	165	33	2.5	94.0	118.7	124.8
Purc	hased by								\$)		
146	191327	Big	21.2	3.5	16.4	99.0	133	29	1.5	81.5	109.6	110.0
Purc	hased by								\$)		
147	191363	150754	19.6	3.1	15.9	99.1	81	29	2.5	80.5	106.6	102.8
Purchased by\$												
148	192398	EG	18.3	3.2	17.7	99.4	93	33	2.0	74.0	105.3	106.4
Purc	hased by								\$)		





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
149	191387	142029	19.7	2.9	14.7	100	139	32	2.0	75.0	111.3	112.0
Purc	hased by								\$)		
150		143119										
Purc	hased by								\$)		
151	191057	173722	20.9	3.0	14.5	99.3	101	29	2.5	73.5	109.0	109.7
Purc	hased by								\$)		
152	190715	143119	19.3	3.6	18.6	99.2	98	33	2.0	79.5	110.3	112.4
Purc	hased by	ased by\$										
153	190725	144035	19.5				101		1.5		104.8	
Purc	hased by								\$)		
154	192304	EG	19.4	3.0	15.7	99.6	127	29	2.0	78.5	112.6	112.6
Purc	hased by								\$)		
155	190850	BIG	19.8	2.4	12.2	99.8	84	31	3.0	72.0	106.3	104.4
Purc	hased by								\$)		
156	190372	151061	21.6	3.4	15.7	98.6	133	34	2.5	81.0	117.4	121.3
Purc	hased by								\$)		
157	190194	153935	18.2	2.9	15.8	99.2	87	31	2.5	84.0	114.3	114.6
Purchased by\$												
158	190983	150465	21.0	3.3	15.7	99.2	110	34	2.5	73.5	105.2	109.3
Purc	Purchased by \$											





BUYER'S INSTRUCTION SLIP (To be filled in and handed to the Auctioneers before leaving Sale)

Name			
	USE BLOCK	(LETTERS	
Trading Name			
Address			
Telephone			
Buyer No			
Date of Shearing			
Lots Purchased -			
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
No	Price	No	Price
Consigned to			
Insure for			
Signature of Buyer			
Date			

SPECIAL NOTE TO BUYERS

In the interest of buyers, and to prevent the occurrence of mistakes, all instructions concerning the delivery and trucking of stock, must be given in writing and be signed by the buyer or his representative.

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 10th August 2020.

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.

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 2/9/20

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.

RAM POWER INDEXES

The Rampower indexes displayed rank the male progeny of the 2019 drop at Egelabra for the two indexes described below. These are within flock rankings based on measured trait performance including, Yearling and Hogget Body Weight, Fleece Weight, Fibre Diameter, FD CV and FD SD. 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.

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

Ram Power Merino DP+ index: This index suites a meat focused or Dual Purpose operation. Surplus progeny are sold as lambs and a portion of ewes are joined to terminal sires. Expected responses to DP selection are large increases in body weight, while maintaining fibre diameter

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 37th **ANNUAL SALE**

Wednesday, 7th October 2020 at Eenaweena Ram Shed

> Open For Inspection - 9.30am Sale - 1.00pm

GENERAL MANAGER

Cam Munro (02) 6847 4808 0428 478 696

EGELABRA OVERSEER

Matthew Kelly 0488 106 011

EENAWEENA MANAGER

Matthew Bell (02) 6833 9999 0459 474 808

BELARINGAR MANAGER

Scott Empringham (02) 6847 6227

EGELABRA OFFICE

(02) 6847 4808

Email: office@egelabra.com

STUD CLASSER & REPRESENTATIVE

Paul Kelly (02) 6746 3145 0427 476 367

COLANE MANAGER

James Edwards 0439 888 274

HE KATER & SON PASTORAL CO PTY LTD

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

www.egelabra.com