

- since 1879 -

# **EGELABRA 39**th **ANNUAL SALE**

Wednesday, 5th October 2022 at Warren Showgrounds

Offering 15 Housed & 180 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.egelabra.com

## MEASUREMENT INFORMATION FOR 2021 DROP SELECTED RAMS

No. in Drop	2481
No. Tested	2012
Tested Wool Growth	6 months
Age Tested	14 months
Weighed Date	26/08/22
21 Drop Average FD	19.6
21 Drop Average SD	3.2
21 Drop Average CV	16.2
21 Drop Average CF	99.2
21 Drop Average EMD	30.9
21 Drop Average Fat Depth	2.4
Auction Sale Av: FD	19.4
Auction Sale Av: SD	3.0
Auction Sale Av: CV	15.8
Auction Sale Av: CF	99.3
Auction Sale Av: EMD	31.3
Auction Sale Av: Fat Depth	2.5
Auction Sale Av: Weight	78.6

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 39th annual Egelabra Ram Sale will be held at the Warren Racecourse on Wednesday the 5th of October 2022. To be offered, 15 March shorn July/August drop housed rams and 180 April shorn grass-fed rams.

Again, this year we will be interfaced with Auctions Plus for buyers who wish to operate remotely. I strongly recommend to ring an agent or contact a staff member to bid over the phone if you are not attending the sale. Catalogue and images of rams will be available for viewing either through Auctions Plus or our website 10 days prior to the sale.

The rams have been grazing under natural conditions at Eenaweena and have stood up well under the very wet skies of 2022. The bright white wools, a genetic stamp of the Egelabra rams is evident in this year's draft.

With our wet condition we have seen our fair share of challenges over the past year to test our merino management. The breakdown of chemicals for fly control, shortage of shearers' and Contractors' availability at crucial times.

Our breeding focus already assists you with our current industry challenges along with our business model of training the younger generation.

Breeding an optimum size ewe, with easy combing white wools while maintaining fleece weight

Industry training 7 keen young people each year

Hosting 2 AW9 Shearer and wool handler courses a year

We know the merino has both wonderful wool and meat traits but through the word 'dual purpose' we have a tendency to breed bigger and bigger ewes with less wool. Does not make sense to me!!!

They are merinos and they are bred to breed quality wool and plenty of it!

Selection Traits that are conflicting to fleece weight are; chasing a finer micron / higher comfort factor and breeding a plain bare breach animal. We have choices but keeping the balance can be difficult. If we breed 1kg less of greasy wool from our grown ewes at Egelabra it will cost our business \$333 000 per year based on \$1500 a bale or 75% of our shearing account. This means on our average pastoral weaning rate of 100% we need to breed a further 2500 lambs to make a cash flow difference. These are the challenges with tailoring our individual merino calendars to minimise inputs for maximum commercial profit.

Our commercial clients have had a very successful year supporting their local community shows and flock ewe competitions with numerous grand champion fleeces and pens of flock

ewes. A special thank you to all clients who have taken the time to do so. Well done to clients who have received excellent prices for surplus sheep over past 12 months with young ewes reaching \$350 plus. Our bloodline is in demand for surplus ewes and Paul or myself can generally find a home for them.

Egelabra's gates are open 24/7 and you are welcome to arrange a pre-sale inspection at any time prior to sale by appointment. We look forward to catching up on the 5th of October

Cam Munro

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 on the net 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.

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.

15.1061 x PINK SYN Single Joiner. 4 in Sale

\*Bred 3 Rams in the 21 Drop top 150

GFW: 6.9kg Mic: 19.3 SD: 3.1 CV: 15.9 CF: 99.0 EMD: 42 Fat: 3

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ in								DP+ index		
ĺ	8 19.8 -0.16 -0.61 0.06 -0.14 124.5 130.6									

16.209 x YELLOW SYN AI Program. 1 in Sale

\*Bred 3 Rams in the 21 Drop top 150 incl. a Special Sire Mic: 17.9 SD: 3.2 CV: 19.0 CF: 99.1 EMD: 38 Fat: 3

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index								DP+ index		
3.4 24.6 -1.44 0.72 -0.56 -0.15 126 128.4										

17.0144 x 140880 Single Joiner, 2 in sale

\*Bred 4 Rams in the 21 Drop top 150.

GFW: 8.3kg Mic: 19.6 SD: 3.2 CV: 16.3 CF: 99 EMD: 39 Fat: 2

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ in								DP+ index		
2.5 1.1 -0.45 -0.03 0.52 -0.14 106.7 110										

17.4143 x EG Al Program. 6 in Sale

\*Bred 1 Ram in the 21 Drop top 150, including a Special Sire

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

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ in									
5.8 16.3 -0.15 -0.25 0.9 0.09 118.6 126.7									

18-0071 x 41498 Single Joiner. 1 in Sale

GFW: 9.5kg Mic: 20.3 SD: 3.4 CV: 16.5 CF: 99.5 EMD: 33 Fat: 4

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ in							DP+ index			
6.4 1.2 0.92 1.13 -0.77 -0.02 100.4 101.3										

18-0114 x 140880

Single Joiner. 3 in Sale

\*Bred 3 Rams in the 21 Drop top 150

GFW: 8kg Mic: 19.3 SD: 3.2 CV: 16.8 CF: 99.3 EMD: 34 Fat: 4

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index									
6.7	6.7 2.6 -0.24 -0.15 -0.13 0.04 112 114.8								

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.

18-0171 x 140880 Al Program — Sold to HM Lowe 2019 for \$18,000. 3 in Sale

GFW: 8.5kg Mic: 20 SD: 3.2 CV: 15.9 CF: 99.6 EMD: 34 Fat: 7

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ inde										
7.3 12.1 0.3 0.15 -0.66 0.07 114.3 117.7										

18-0536 x 153935

Joined in the EEM Syndicate. Parentage DNA progeny. 2 in Sale

\*Bred 1 Ram in the 21 Drop top 150

GFW: 8.2kg Mic: 17.4 SD: 2.9 CV: 16.6 CF: 99.5 EMD: 30 Fat: 2

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ ind								DP+ index		
6.4 7.8 -1.56 -0.17 -0.52 -0.03 122.9 123										

18-0638 x 160676

Joined in the EEM Syndicate. Parentage DNA progeny. 2 in Sale

\*Bred 1 Ram in the 21 Drop top 150

GFW: 8.7kg Mic: 21.6 SD: 3.4 CV: 16.0 CF: 99.1 EMD: 29 Fat: 2

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock								
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ inde								DP+ index	
	3 5.3 0.3 -0.33 -1.17 0.06 105.9 104.6								

18-0659 x 162093

Joined in the EEM Syndicate. Parentage DNA progeny. 1 in Sale

\*Bred 2 Ram in the 21 Drop top 150

GFW: 7.2kg Mic: 19.9 SD: 3.4 CV: 17.1 CF: 99.3 EMD: 27 Fat: 3

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index										
2.2 1.9 0.46 -0.62 0.60 0.07 102.7 102.5										

18-2066 x 140264

Joined in the EEM Syndicate. Parentage DNA progeny. 3 in Sale

\*Bred 1 Ram in the 21 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 ~ 5yr Analysis Within Egelabra Flock									
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+								DP+ index		
ĺ	-0.7 0.7 0.51 0.17 0.84 0.03 96 98.6									

18-2583 x 162652

Joined in the EEM Syndicate. Parentage DNA progeny. 2 in Sale

GFW: 7.8kg Mic: 19.7 SD: 3.4 CV: 17 CF: 99.2 EMD: 35 Fat: 2

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index											
4.2	-3.4	0.04	-1.44	-0.12	0.04	106.8	107.2				

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.

18-2608 x 164240 Single Joiner, 2 in Sale

\*Bred 1 Ram in the 21 Drop top 150

GFW: 9.6kg Mic: 20.4 SD: 3.7 CV: 18.0 CF: 98.4 EMD: 32 Fat: 2.0

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index											
-0.5	6.8	0.99	0.73	-0.26	0.03	95.5	95.4				

18-2689 x 161034

Joined in the EEM Syndicate. Parentage DNA progeny. 1 in Sale

\*Bred 3 Ram in the 21 Drop top 150

GFW: 7.7kg Mic: 17.6 SD: 3.3 CV: 18.5 CF: 99.8 EMD: 30 Fat: 2.0

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg)	GWP (%)	fdiam (µ)	cvfd (%)	EMD (mm)	FAT (mm)	MP+ index	DP+ index				
-1.4	-2.5	-0.91	0.59	0.05	-0.06	100.9	99.7				

18-3174 x EG

Joined in the EEM Syndicate. Parentage DNA progeny. 3 in Sale

GFW: 8.2kg Mic: 17.9 SD: 3.0 CV: 16.6 CF: 99.3 EMD: 30 Fat: 2.0

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock												
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ inde													
	5.8	3.4	-0.47	0.21	0.34	-0.01	111.7	116.4					

18-3944 x EG

Joined in the EEM Syndicate. Parentage DNA progeny. 2 in Sale

GFW: 8.8kg Mic: 20.2 SD: 3.4 CV: 16.9 CF: 99 EMD: 29 Fat: 2

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg)	GWP (%)	FAT (mm)	MP+ index	DP+ index							
1.3	0.7	0.21	-0.92	0.51	-0.01	103.1	105.7				

19-0023 x 152732

Joined in the Yellow Syndicate. Parentage DNA progeny. 1 in Sale

\*Bred 1 Ram in the 20 Drop top 150

Mic: 21.6 SD: 2.8 CV: 13.1 CF: 99.4 EMD: 34 Fat: 2.5

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index												
	4.9	10.7	0.3	-0.92	0.63	-0.02	113.1	118.1				

19-0120 x 142342

Joined in the Yellow Syndicate. Parentage DNA progeny. 1 in Sale

Mic: 19.6 SD: 2.8 CV: 14.2 CF: 99.3 EMD: 32 Fat: 2

Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg) GWP (%) fdiam (μ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index											
1.4	19.7	-0.62	-0.76	-0.26	-0.02	119.1	120.5				

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.

19-1780 x 172166 Joined in the Yellow Syndicate. Parentage DNA progeny. 1 in Sale

Mic: 20.3 SD: 3.3 CV: 16.3 CF: 99.2 EMD: 28 Fat: 2

	Sire Estimated Breeding Values ~ 5yr Analysis Within Egelabra Flock											
Ywt (kg) GWP (%) fdiam (µ) cvfd (%) EMD (mm) FAT (mm) MP+ index DP+ index												
	-0.4 7.1 -0.96			0.1	-0.76	-0.01	109.3	106.5				

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 2021 Drop Top 150 have been retained from the total number of rams bred (2481). Special Sires, General Sires & Flock sires

ı	ΛT	Ή.	_ 1	ΛT	15.	IIII V	//AIIGI	TPI	2021	<b>DROP</b>
L	.vi		- 6	U.	IIJ.	JULI	/AUUL	JO I	ZUZI	UNUF

### **HOUSED RAMS SHORN 1st MARCH, 2022**

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
1	213818	EG	18.3	2.8	15.2	99.4	133.6	34	2.0	88.5	113.9	117.0
Purc	hased by								\$	)		
2	212749	182066	19.5	2.7	14.0	99.4	121.7	33	4.0	80.5	104.3	107.1
Purc	hased by								\$	)		
3	210004	174143	19.3	3.3	17.3	99.2	131.2	34	5.0	86.5	113.4	119.7
Purc	hased by								\$	S		
4	214138	EG	20.0	2.7	13.3	99.5	112.1	35	3.5	84.5	107.5	111.1
Purc	hased by								\$	S		
5	213797	EG	20.1	3.4	16.9	99.1	136.0	34	5.0	87.5	107.5	111.5
Purc	hased by								\$	S		
6	210270	182608	19.9	3.3	16.6	99.1	121.7	33	3.0	89.0	104.0	106.4
Purc	hased by									S		
7	214636	EG	18.9	2.6	13.6	99.5	131.2	31	3.0	96.0	115.1	116.6
Purc	hased by								\$	S		
8	213853	EG	20.1	3.3	16.1	99.6	119.3	36	3.0	96.5	106.6	110.8
Purc	hased by									)		
9	213598	EG	19.3	3.2	16.6	99.3	131.2	30	2.5	88.5	107.7	108.9
10	213706	EG	18.3	2.7	14.8	99.7	138.4	37	2.0	85.5	111.8	116.1
		Lu										





LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
11	215083	EG	18.4	2.5	13.7	99.7	124.1	38	4.0	97.0	115.3	120.1
Purc	hased by								\$	)		
12	214742	EG	19.2	2.8	14.8	99.7	119.3	39	4.5	92.0	108.6	113.9
Purc	hased by									S		
13	213829	EG	18.6	2.8	15.1	99.5	114.5	36	4.5	98.0	111.1	114.4
Purc	hased by									S		
14	214035	EG	19.0	2.7	14.2	99.5	93.0	39	3.5	96.0	107.0	111.3
Purc	hased by								\$	S		
15	212229	BIG	20.3	3.3	16.3	99.3	128.8	36	3.0	97.0	100.5	103.0
Purc	hased by								\$	S		





п	<b>NT 16 -</b>	LOT 195:	IIII V/	TPHISH	2021	DROP
-	.01 10 –	LUI 13J.	JULI/	400031	<b>ZUZ</b> I	DINUE

### **GRASS FED RAMS SHORN 7th APRIL, 2022**

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
16	211519	Pink Syn	18.1	2.8	15.4	99.5	93.9	34	3.0	77.5	105.8	107.4
Purc	hased by								\$	S		
17	214073	EG	19.6	2.5	12.8	99.7	100.2	35	2.0	75.0	104.9	107.7
Purc	hased by								\$	S		
18	212704	183944	19.7	3.2	16.2	99.4	100.2	32	2.0	79.0	101.7	103.6
Purc	hased by								\$	S		
19	214371	EG	17.9	2.8	15.7	99.2	121.1	34	2.0	77.0	110.0	112.5
Purc	hased by								\$	S		
20	213714	EG	18.6	3.2	17.4	99.4	123.2	30	2.0	76.5	107.9	109.3
Purc	hased by								\$	S		
21	212049	BIG	18.5	3.1	16.6	99.4	98.1	27	2.0	76.5	103.0	100.8
Purc	hased by								\$	S		
22	213936	EG	18.8	3.1	16.3	99.1	102.3	33	2.0	78.5	105.9	108.2
Purc	hased by								\$	S		
23	211956	EE4	20.8	3.0	14.3	99.0	110.6	33	2.0	80.0	102.7	105.6
Purc	hased by								\$	S		
24	211971	EE4	20.8	3.9	18.8	97.0	114.8	27	2.5	78.0	101.1	101.9
25	214060	EG	19.2	3.1	16.1	99.3	110.6	31	3.0	83.5	107.6	109.3
		Lu										





LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth		Merino MP+	Index DP+
26	214589	EG	18.8	3.0	15.8	99.5	98.1	34	2.0	79.5	103.8	105.3
Purc	hased by									S		
27	214948	EG	17.4	2.8	16.3	99.6	125.2	31	2.0	77.5	110.7	111.6
Purc	hased by									S		
28	214360	EG	20.3	3.9	19.0	99.0	129.4	27	3.0	82.0	104.6	104.9
Purc	hased by									S		
29	214927	EG	19.0	2.8	14.7	99.7	98.1	29	2.5	82.0	104.9	104.1
Purc	hased by									S		
30	213776	EG	20.2	2.7	13.3	99.3	93.9	34	2.5	79.5	103.2	104.5
Purc	hased by								\$	S		
31	210608	151061	20.4	3.4	16.4	98.8	104.4	30	2.0	78.5	107.6	109.9
Purc	hased by									S		
32	214125	EG	21.1	3.5	16.6	98.6	100.2	33	3.0	80.5	97.6	99.5
Purc	hased by									S		
33	214530	EG	19.7	2.9	14.5	99.6	98.1	35	4.0	85.5	105.4	108.4
Purc												
34	213630	EG	19.9	3.2	16.1	99.1	98.1	35	2.5	90.0	99.3	101.0
35	210092	180171	18.9	3.8	20.2	98.5	100.2	28	2.5	80.0	106.1	106.8
36	214999	EG	19.7	2.8	14.4	99.3	104.4	34	3.0	83.0	104.8	107.3
	hased by <b>trien</b>								\$	S		
NU	ivestock				1	2					Ċ	ders

LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
37	213487	EG	19.0	2.9	15.3		108.5		2.5	80.5	106.9	
Purc	hased by								\$	)		
38	213476	EG	19.6	2.6	13.3	99.8	106.5	30	2.0	77.0	105.1	104.4
Purc	hased by								\$	)		
39	214236	EG	20.3	3.1	15.2	99.2	119.0	30	3.0	84.5	108.0	110.1
Purc	hased by									<b>.</b>		
40	214055	EG	20.3	3.1	15.5	99.3	106.5	30	2.0	79.5	101.9	102.4
Purc	hased by								\$	)		
41	214242	EG	18.6	3.1	16.4	99.1	127.3	30	3.0	85.0	112.2	113.7
Purc	hased by									S		
42	214764	EG	19.0	2.9	15.1	99.1	100.2	35	2.0	80.5	106.1	108.1
Purc	hased by									S		
43	213753	EG	18.4	3.3	18.1	99.3	121.1	34	3.0	84.5	110.6	114.2
Purc	hased by									S		
44	211433	Pink Syn	17.8	2.9	16.6	99.4	116.9	26	2.5	75.0	108.6	106.9
Purc												
 45	212003	EE4	19.8	3.1	15.8	99.3	110.6	32	2.0	80.5	103.5	105.2
Purc												
46	214134	EG	19.6	3.2	16.4	98.9	123.2	31	2.0	77.0	102.2	103.1
Purc	hased by									S		
47	212739	180638	18.3	3.5	19.3	99.3	108.5	31	3.0	84.5	106.5	105.1
	,									S	_	
	trien				1	3					E	ders

13

TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
212848 nased by	180659	19.8	2.5	12.8				2.0	76.0		
<b>214882</b> nased by	EG			16.0							
<b>214318</b> nased by	EG			16.6							
<b>212291</b> nased by	BIG										
			3.1	16.1							
213781 nased by	EG										
213801 nased by	EG			16.5						99.1	98.4
<b>210617</b> nased by				18.6	99.1						112.9
<b>212672</b> nased by				16.0				2.0	79.5	107.1	109.2
,	EG	20.7	3.5	16.8	99.2	114.8	35	2.5	82.0		
	No.  212848 hased by	No. SIRE  212848	No.         SIRE         MIC           212848         180659         19.8           nased by         19.8           214882         EG         19.8           nased by         19.0           212291         BIG         17.8           nased by         19.0         19.0           nased by         19.0         19.0           nased by         19.1         19.1           nased by         19.1         19.3           nased by         19.3         19.3           nased by         212672         183174         20.1           nased by         213969         EG         20.7           nased by         213969         EG         20.7           nased by         19.3         19.3         19.3	No.       SIRE       MIC       SD         212848       180659       19.8       2.5         nased by       214882       EG       19.8       3.2         nased by       EG       19.0       3.2         nased by       EG       19.0       3.1         nased by       EG       19.0       3.1         nased by       EG       18.9       2.6         nased by       EG       19.1       3.3         nased by       19.3       3.2         nased by       213801       EG       19.3       3.2         nased by       210617       151061       18.3       3.4         nased by       212672       183174       20.1       3.2         nased by       213969       EG       20.7       3.5         nased by       213969       EG       20.7       3.5	No.         SIRE         MIC         SD         CV           212848         180659         19.8         2.5         12.8           nased by         214882         EG         19.8         3.2         16.0           nased by         214318         EG         19.0         3.2         16.6           nased by         BIG         17.8         3.1         17.1           nased by         EG         19.0         3.1         16.1           nased by         EG         18.9         2.6         13.9           nased by         213781         EG         19.1         3.3         17.6           nased by         213801         EG         19.3         3.2         16.5           nased by         210617         151061         18.3         3.4         18.6           nased by         212672         183174         20.1         3.2         16.0           nased by         213969         EG         20.7         3.5         16.8	No.       SIRE       MIC       SD       CV       CF         212848       180659       19.8       2.5       12.8       99.4         assed by       214882       EG       19.8       3.2       16.0       99.4         assed by       214318       EG       19.0       3.2       16.6       99.3         assed by       BIG       17.8       3.1       17.1       99.7         assed by       EG       19.0       3.1       16.1       99.4         assed by       EG       18.9       2.6       13.9       99.4         assed by       213781       EG       19.1       3.3       17.6       99.0         assed by       213801       EG       19.3       3.2       16.5       98.6         assed by       212672       183174       20.1       3.2       16.0       99.6         assed by       213969       EG       20.7       3.5       16.8       99.2         assed by       213969       EG       20.7       3.5       16.8       99.2	No. SIRE MIC SD CV CF %  212848 180659 19.8 2.5 12.8 99.4 104.4 hased by	No. SIRE MIC SD CV CF % EMD  212848 180659 19.8 2.5 12.8 99.4 104.4 32 lased by  214882 EG 19.8 3.2 16.0 99.4 114.8 32 lased by  214318 EG 19.0 3.2 16.6 99.3 123.2 30 lased by  212291 BIG 17.8 3.1 17.1 99.7 98.1 31 lased by  213999 EG 19.0 3.1 16.1 99.4 123.2 33 lased by  214280 EG 18.9 2.6 13.9 99.4 93.9 34 lased by  213781 EG 19.1 3.3 17.6 99.0 108.5 26 lased by  213801 EG 19.3 3.2 16.5 98.6 98.1 30 lased by  213801 EG 19.3 3.2 16.5 98.6 98.1 30 lased by  2126672 183174 20.1 3.2 16.0 99.6 102.3 29 lased by  213969 EG 20.7 3.5 16.8 99.2 114.8 35 lased by	No. SIRE MIC SD CV CF % EMD DEPTH  212848 180659 19.8 2.5 12.8 99.4 104.4 32 2.0 hased by	No. SIRE MIC SD CV CF % EMD DEPTH (Kg)  212848 180659 19.8 2.5 12.8 99.4 104.4 32 2.0 76.0 hased by \$  214882 EG 19.8 3.2 16.0 99.4 114.8 32 2.0 76.5 hased by \$  214318 EG 19.0 3.2 16.6 99.3 123.2 30 2.0 75.0 hased by \$  212291 BIG 17.8 3.1 17.1 99.7 98.1 31 2.5 79.5 hased by \$  213999 EG 19.0 3.1 16.1 99.4 123.2 33 2.0 85.5 hased by \$  214280 EG 18.9 2.6 13.9 99.4 93.9 34 2.0 77.0 hased by \$  213781 EG 19.1 3.3 17.6 99.0 108.5 26 1.5 75.0 hased by \$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 71.0 hased by \$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 77.5 hased by \$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 71.0 hased by \$  213801 EG 19.3 3.2 16.5 99.6 99.1 100.2 27 2.5 77.5 hased by \$  213804 EG 18.9 2.6 16.8 99.1 100.2 27 2.5 77.5 hased by \$  213805 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 hased by \$  213969 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 hased by \$  213969 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 hased by \$  213969 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 hased by \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	No. SIRE MIC SD CV CF % EMD DEPTH (Kg) MP+  212848 180659 19.8 2.5 12.8 99.4 104.4 32 2.0 76.0 104.4  assed by \$\$  214882 EG 19.8 3.2 16.0 99.4 114.8 32 2.0 76.5 103.4  assed by \$\$  214318 EG 19.0 3.2 16.6 99.3 123.2 30 2.0 75.0 105.9  assed by \$\$  212291 BIG 17.8 3.1 17.1 99.7 98.1 31 2.5 79.5 105.2  assed by \$\$  213999 EG 19.0 3.1 16.1 99.4 123.2 33 2.0 85.5 110.6  assed by \$\$  214280 EG 18.9 2.6 13.9 99.4 93.9 34 2.0 77.0 103.3  assed by \$\$  213781 EG 19.1 3.3 17.6 99.0 108.5 26 1.5 75.0 102.8  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 71.0 99.1  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 71.0 99.1  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 71.0 99.1  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 77.5 111.9  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 77.5 111.9  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 77.5 111.9  assed by \$\$  213801 EG 19.3 3.2 16.5 98.6 98.1 30 2.0 77.5 111.9  assed by \$\$  213801 EG 19.3 3.2 16.8 99.1 100.2 27 2.5 77.5 111.9  assed by \$\$  213801 EG 19.3 3.2 16.0 99.6 102.3 29 2.0 79.5 107.1  assed by \$\$  213809 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 100.6  assed by \$\$  213969 EG 20.7 3.5 16.8 99.2 114.8 35 2.5 82.0 100.6

212161 sed by	EG BIG		3.0	16.3		129.4	27	2.0	71.5	106.6	105.8
212161 sed by	BIG										
sed by		17.1						\$	S		
			3.1	18.1	99.7	87.7	30	2.0	78.5	105.3	105.1
240500								\$	)		
213509	EG	18.7	2.7	14.4	99.8	121.1	27	4.0	82.0	111.7	110.7
sed by								\$	S		
211700	Pink Syn	20.5	3.8	18.6	98.4	119.0	33	3.0	86.5	103.5	106.4
sed by								\$	S		
213725	EG	19.0	2.6	13.9	99.3	129.4	31	2.0	72.0	110.8	112.3
sed by								\$	S		
212239	BIG	19.7	2.7	13.9	99.6	108.5	30	2.0	73.0	105.1	105.8
sed by								\$	)		
213886	EG	17.2	2.4	14.2	99.8	108.5	29	2.0	69.5	108.6	107.0
sed by								\$	S		
214345	EG	19.6	3.0	15.2	99.5	108.5	34	2.0	81.5	105.3	108.1
sed by									<b>.</b>		
214020	EG	20.8	3.2	15.2	99.0	108.5	30	2.0	82.0	101.8	102.5
sed by								\$			
210215	174143	18.8	2.6	13.8	99.6	106.5	31	3.0	76.0	112.7	116.2
sed by								\$	S		
211986	EE4	21.9	3.5	16.0	98.6	110.6	34	2.0	82.0	98.2	101.7
od by								\$	S		
	214345 ed by 214020 ed by 210215 ed by	ed by \$214345	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$\text{Ped by}\$ \$\text{\$\text{\$\geqref{14345}\$ EG } 19.6 3.0 15.2 99.5 108.5 34 2.0 81.5 105.3 ed by \$\text{\$\section}\$\$ \$\text{\$\geqref{214020}\$ EG 20.8 3.2 15.2 99.0 108.5 30 2.0 82.0 101.8 ed by \$\text{\$\section}\$\$\$ \$\text{\$\geqref{210215}\$ 174143 18.8 2.6 13.8 99.6 106.5 31 3.0 76.0 112.7 ed by \$\text{\$\section}\$							



















LOT No.	TAG No.	SIRE	МІС	SD	CV	CF	GFW %	EMD	FAT Depth		Merino MP+	Index DP+
70	212632	180638	19.1	3.2	16.7	99.4	123.2	28	3.5	77.0	107.7	107.1
Purc	hased by									S		
71	214863	EG	20.2	3.2	15.7	99.5	106.5	28	2.0	75.5	101.1	100.3
Purc	hased by									S		
72	214790	EG	19.8	3.0	15.0	99.7	114.8	27	2.0	72.5	103.2	101.7
Purc	hased by									5		
73	212457	BIG	19.8	2.9	14.8	99.7	108.5	29	3.0	79.0	105.4	105.3
Purc	hased by									S		
74	214585	EG	19.4	3.0	15.6	99.4	98.1	32	2.5	77.5	103.7	105.3
Purc	hased by								\$	S		
 75	210016	174143	19.8	2.5	12.9	99.9	114.8	30	2.0	72.5	111.3	114.7
Purc	hased by								\$	S		
 76	213602	EG	19.3	3.1	16.0	99.1	106.5	32	3.0	80.5	106.2	108.2
 77	210563	170144	19.3	3.1	16.1	99.4	89.8	33	2.0	81.0	103 2	105.4
 78	214081	EG	20.0	3.6	18.1	99.1	127.3	31	2.0	82.0	104 6	106.8
 79	214465	EG	20.2	3.1	15.4	98.9	123.2	35	2.5	75.0	104.1	107.7
80	213626	EG	20.3	3.5	17.4	98.9	100.2	26	2.0	77.5	98.6	96.8
	hased by <b>trien</b>									S		
	LITEIT				1	8					E	ders

LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
81	214086	EG	20.1	3.9	19.5	98.0			2.0	74.0	98.0	99.1
Purc	hased by								\$	S		
82	213495	EG	17.7		17.0	99.3		31		68.5		100.2
Purc	hased by									S		
83 Purc	213686 hased by	EG		3.1	17.4		100.2			73.5		
84 Purc	214130 hased by	EG		2.9			104.4			73.0		
85 Purc	210654 hased by	151061	19.6							78.0		
86 Purc		EG	18.8		18.6		110.6			76.0		
87 Purc		EE4	18.6				110.6			77.5		
88 Purc	213025 hased by	180536	18.3		15.6		112.7			82.0		
89 Purc		EG	19.0	2.9	15.4		102.3		2.5		104.2	
90 Purc	211828 hased by	EE4	20.5	3.2	15.7	98.8			2.5	81.0		105.2
91	215112	EG	20.6	2.8	13.8	99.8	106.5	35	5.0	82.0		108.4
Nu	nased by <b>trien</b> ivestock					9			Υ	S	_	ders

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth	WEIGHT (Kg)	Merino MP+	Index DP+
92	215060	EG	18.9	3.0	15.9	99.7		32	2.0	74.5	100.3	
Purcr	iased by								¥	ò		
93 Purch	212762 nased by	183174	19.2		18.7			33			105.5	
<b>94</b> Purch	214637 nased by	EG	19.6		14.7		100.2			73.0		
<b>95</b> Purch	215178 nased by	EG	19.8		17.9		104.4			77.5		
										-		
96 Purch		EG		3.3	15.7	99.0					101.4	
97		EG		3.4			121.1			78.5		
ruici	iaseu by								4	)		
98	210901	190023	18.1				102.3			71.5		
Purcr	iased by								¥	ò		
99	215024	EG	19.8		16.9	98.9				78.0		100.5
Purch	ased by								9	S		
100		EG	19.0	2.7	14.3		114.8		2.0		107.8	
Purch	ased by								9	S		
101	214167	EG	19.5	3.0	15.4	99.7	123.2	35	3.0	82.0	110.5	115.0
Purch	ased by									S		
102	213937	EG	19.7	3.5	17.6	99.1	121.1	31	2.0	73.5	101.3	102.3
	nased by E <b>rien</b>					n				S	_	lders

LOT No.	TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH		Merino MP+	Index DP+
103 Purch	214301 ased by	EG	20.7	3.2	15.5		114.8		2.0	79.5	104.3	
104 Purch	213666 ased by	EG	20.3		17.7		121.1				102.7	
105 Purch	210651 ased by	151061			15.7		102.3			78.0		110.0
106 Purch	210263 ased by	182608	18.5		15.3					73.5		
<b>107</b> Purch		EG	20.4				108.5			86.0	107.2	
108 Purch		EG		3.1	15.8		123.2			76.5		
109 Purch		EG	20.2		17.6		129.4			78.5		
110 Purch	212857 ased by	182689	19.1			99.5		32		75.5		102.8
<b>111</b> Purch		BIG	19.4	3.1	16.1		100.2		2.0	70.0	99.6	97.9
——— 112 Purch	212708 ased by	182583	20.0	2.6	13.0	99.6	85.6	28	4.0	77.0		100.5
	214428 ased by	EG	19.8	3.1	15.7 <b>2</b>		96.0	35	2.0	85.5	_	101.0

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
114 Purch	<b>210053</b> ased by	174143	20.0	3.3	16.3		106.5		3.0	73.0	105.8	
115 Purch	214539 ased by	EG	20.0	3.1			106.5			75.0		
116 Purch		Yellow Syn	20.4				110.6			74.5		
117 Purch	<b>214792</b> ased by	EG	18.7			99.3				80.5		
118 Purch		BIG					106.5			74.0	102.0	
119 Purch		EG	21.2				102.3			76.5		
120 Purch		EG	19.9		14.1		102.3			78.5		
<b>121</b> Purch		EG	20.3		16.0		114.8			79.5		
<b>122</b> Purch		EE4	20.0	3.1	15.4		127.3		2.0		104.8	
<b>123</b> Purch	213524 ased by	EG	19.3	3.3	16.9	99.1	81.4	38	2.5	80.5	102.8	
	214650 ased by	EG	20.0	3.2	16.1	99.3	106.5	28	3.0	75.5		101.5

TAG No.	SIRE	МІС	SD	cv	CF	GFW %	EMD			Merino MP+	Index DP+
213033 ased by	EEM	17.3	3.0	17.1			31	2.0	74.0		
212588 ased by	180536										
	_										
215168 ased by	EG										
	-										
	_										
				13.8							
215020 ased by	EG	18.2	2.9	16.2				3.5	70.0		
,	EG	18.4	2.6	14.2	99.8	104.4	27	2.0	75.5		
	213033 ased by	No. SIRE  213033 EEM lased by  212588 180536 lased by  210993 Yellow Syn lased by  215168 EG lased by  214370 EG lased by  210897 Yellow Syn lased by  210897 Yellow Syn lased by  211564 Pink Syn lased by  211564 Pink Syn lased by  210746 180114 lased by  214597 EG lased by  215020 EG lased by  213588 EG lased by	No.       SIRE       MIC         213033       EEM       17.3         assed by       18.5         212588       180536       18.5         assed by       17.9         assed by       17.1         assed by       214370       EG       20.0         assed by       19.6         assed by       17.7         assed by       17.7         assed by       180114       18.1         assed by       214597       EG       19.5         assed by       215020       EG       18.2         assed by       213588       EG       18.4         assed by       213588       EG       18.4	213033 EEM 17.3 3.0 ased by 212588 180536 18.5 3.5 ased by 210993 Yellow Syn 17.9 3.4 ased by 214370 EG 20.0 3.3 ased by 211564 Pink Syn 17.7 3.4 ased by 211564 Pink Syn 17.7 3.4 ased by 211564 Pink Syn 17.7 3.4 ased by 210746 180114 18.1 3.3 ased by 214597 EG 19.5 2.7 ased by 215020 EG 18.2 2.9 ased by 213588 EG 18.4 2.6 ased by 213588 EG 18.	No.       SIRE       MIC       SD       CV         213033       EEM       17.3       3.0       17.1         ased by       212588       180536       18.5       3.5       18.7         ased by       210993       Yellow Syn       17.9       3.4       19.0         ased by       215168       EG       17.1       2.5       14.7         ased by       214370       EG       20.0       3.3       16.7         ased by       210897       Yellow Syn       19.6       3.2       16.2         ased by       211564       Pink Syn       17.7       3.4       19.1         ased by       210746       180114       18.1       3.3       18.1         ased by       214597       EG       19.5       2.7       13.8         ased by       215020       EG       18.2       2.9       16.2         ased by       213588       EG       18.4       2.6       14.2	No.         SIRE         MIC         SD         CV         CF           213033         EEM         17.3         3.0         17.1         99.2           ased by         212588         180536         18.5         3.5         18.7         99.0           ased by         210993         Yellow Syn         17.9         3.4         19.0         99.2           ased by         215168         EG         17.1         2.5         14.7         99.6           ased by         214370         EG         20.0         3.3         16.7         99.1           ased by         210897         Yellow Syn         19.6         3.2         16.2         99.6           ased by         211564         Pink Syn         17.7         3.4         19.1         99.3           ased by         210746         180114         18.1         3.3         18.1         99.0           ased by         215020         EG         19.5         2.7         13.8         99.5           ased by         213588         EG         18.4         2.6         14.2         99.8	No. SIRE MIC SD CV CF %  213033 EEM 17.3 3.0 17.1 99.2 98.1  212588 180536 18.5 3.5 18.7 99.0 112.7  ased by  210993 Yellow Syn 17.9 3.4 19.0 99.2 104.4  ased by  215168 EG 17.1 2.5 14.7 99.6 98.1  ased by  214370 EG 20.0 3.3 16.7 99.1 129.4  ased by  210897 Yellow Syn 19.6 3.2 16.2 99.6 106.5  ased by  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5  ased by  214597 EG 19.5 2.7 13.8 99.5 116.9  ased by  215020 EG 18.2 2.9 16.2 99.5 108.5  ased by  215288 EG 18.4 2.6 14.2 99.8 104.4  ased by	No. SIRE MIC SD CV CF % EMD  213033 EEM 17.3 3.0 17.1 99.2 98.1 31 ased by  212588 180536 18.5 3.5 18.7 99.0 112.7 31 ased by  210993 Yellow Syn 17.9 3.4 19.0 99.2 104.4 28 ased by  215168 EG 17.1 2.5 14.7 99.6 98.1 28 ased by  214370 EG 20.0 3.3 16.7 99.1 129.4 32 ased by  210897 Yellow Syn 19.6 3.2 16.2 99.6 106.5 26 ased by  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5 26 ased by  210746 180114 18.1 3.3 18.1 99.0 108.5 25 ased by  214597 EG 19.5 2.7 13.8 99.5 116.9 36 ased by  215020 EG 18.2 2.9 16.2 99.5 108.5 32 ased by  215020 EG 18.4 2.6 14.2 99.8 104.4 27 ased by	No. SIRE MIC SD CV CF % EMD DEPTH  213033 EEM 17.3 3.0 17.1 99.2 98.1 31 2.0 ased by	No. SIRE MIC SD CV CF % EMD DEPTH (Kg)  213033 EEM 17.3 3.0 17.1 99.2 98.1 31 2.0 74.0 ased by \$\$  212588 180536 18.5 3.5 18.7 99.0 112.7 31 3.0 77.5 ased by \$\$  210993 Yellow Syn 17.9 3.4 19.0 99.2 104.4 28 2.0 73.0 ased by \$\$  215168 EG 17.1 2.5 14.7 99.6 98.1 28 2.0 76.5 ased by \$\$  214370 EG 20.0 3.3 16.7 99.1 129.4 32 2.0 76.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5 26 2.0 73.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5 26 2.0 73.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5 26 2.0 75.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.0 108.5 25 2.0 75.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.0 108.5 25 2.0 75.0 ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.0 108.5 25 2.0 75.0 ased by \$\$  211565 EG 19.5 2.7 13.8 99.5 116.9 36 2.0 77.0 ased by \$\$  214597 EG 19.5 2.7 13.8 99.5 116.9 36 2.0 77.0 ased by \$\$  215020 EG 18.2 2.9 16.2 99.5 108.5 32 3.5 70.0 ased by \$\$  215020 EG 18.4 2.6 14.2 99.8 104.4 27 2.0 75.5 ased by \$\$  213588 EG 18.4 2.6 14.2 99.8 104.4 27 2.0 75.5 ased by \$\$  213588 EG 18.4 2.6 14.2 99.8 104.4 27 2.0 75.5 ased by \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$  \$\$	No. SIRE MIC SD CV CF % EMD DEPTH (Kg) MP+  213033 EEM 17.3 3.0 17.1 99.2 98.1 31 2.0 74.0 105.6  212588 180536 18.5 3.5 18.7 99.0 112.7 31 3.0 77.5 112.4  210993 Yellow Syn 17.9 3.4 19.0 99.2 104.4 28 2.0 73.0 101.9  215168 EG 17.1 2.5 14.7 99.6 98.1 28 2.0 76.5 108.8  214370 EG 20.0 3.3 16.7 99.1 129.4 32 2.0 76.0 105.9  210897 Yellow Syn 19.6 3.2 16.2 99.6 106.5 26 2.0 75.0 101.2  ased by \$\$  211564 Pink Syn 17.7 3.4 19.1 99.3 106.5 26 2.0 75.0 102.7  ased by \$\$  211576 180114 18.1 3.3 18.1 99.0 108.5 25 2.0 75.0 108.9  ased by \$\$  214597 EG 19.5 2.7 13.8 99.5 116.9 36 2.0 77.0 107.7  ased by \$\$  215020 EG 18.2 2.9 16.2 99.5 108.5 32 3.5 70.0 104.1  ased by \$\$  21588 EG 18.4 2.6 14.2 99.8 104.4 27 2.0 75.5 103.0  ased by \$\$  \$\$  215888 EG 18.4 2.6 14.2 99.8 104.4 27 2.0 75.5 103.0

215033 sed by	EG	19.0	2.6	13.3		104.4		3.0	74.0	102.6	
sed by 215046				13.7							
	F0					100.2			80.5		
•	EG	19.8		15.8							
215082 sed by	EG			15.0							
				13.6							
2.000.				17.7							
				14.7	99.4	91.8	32				
214173 sed by	EG	19.9	3.1	15.5				2.5	74.0		
,	EG	18.2	2.9	16.0	99.4	110.6	31	2.0	73.0	_	
	215082 sed by	215082 EG sed by	215082 EG 20.1 sed by 212191 BIG 19.4 sed by 215123 EG 19.8 sed by 214308 EG 20.4 sed by 213561 EG 18.9 sed by 214173 EG 19.7 sed by 214173 EG 19.9 sed by 214676 EG 18.2 sed by 214676 EG 18.2 sed by 214676 EG 18.2 sed by 215082 EG 20.1	215082 EG 20.1 3.0 sed by 212191 BIG 19.4 3.2 sed by 215123 EG 19.8 2.9 sed by 214308 EG 20.4 2.8 sed by 213561 EG 18.9 3.4 sed by 213601 EG 19.7 2.9 sed by 214173 EG 19.9 3.1 sed by 214676 EG 18.2 2.9 sed by 215000 EG 20.1 3.0 sed by 214676 EG 18.2 2.9 sed by 215000 EG 20.1 3.0 sed by 215000 EG 20.1 3.	215082 EG 20.1 3.0 15.0 sed by  212191 BIG 19.4 3.2 16.7 sed by  215123 EG 19.8 2.9 14.7 sed by  214308 EG 20.4 2.8 13.6 sed by  213561 EG 18.9 3.4 17.7 sed by  213601 EG 19.7 2.9 14.7 sed by  214173 EG 19.9 3.1 15.5 sed by  214676 EG 18.2 2.9 16.0 sed by  71en	215082 EG 20.1 3.0 15.0 99.1 sed by  212191 BIG 19.4 3.2 16.7 99.3 sed by  215123 EG 19.8 2.9 14.7 99.3 sed by  214308 EG 20.4 2.8 13.6 99.5 sed by  213561 EG 18.9 3.4 17.7 99.0 sed by  213601 EG 19.7 2.9 14.7 99.4 sed by  214173 EG 19.9 3.1 15.5 99.0 sed by  214676 EG 18.2 2.9 16.0 99.4 sed by	215082	215082 EG 20.1 3.0 15.0 99.1 110.6 29 sed by.  212191 BIG 19.4 3.2 16.7 99.3 119.0 33 sed by.  215123 EG 19.8 2.9 14.7 99.3 141.9 32 sed by.  214308 EG 20.4 2.8 13.6 99.5 106.5 32 sed by.  213561 EG 18.9 3.4 17.7 99.0 108.5 32 sed by.  213601 EG 19.7 2.9 14.7 99.4 91.8 32 sed by.  214676 EG 18.2 2.9 16.0 99.4 110.6 31 sed by.	\$\text{Sed by}\$ \$\text{215082}\$ EG	\$\text{Sed by}\$ \$\text{215082}\$ \text{EG} \text{20.1} \text{3.0} \text{15.0} \text{99.1} \text{110.6} \text{29} \text{2.0} \text{79.0} \\ \$\text{sed by}\$ \$\text{\$\sectstar}\$ \$\text{212191}\$ \text{BIG} \text{19.4} \text{3.2} \text{16.7} \text{99.3} \text{119.0} \text{33} \text{2.0} \text{77.5} \\ \$\text{sed by}\$ \$\text{\$\sectstar}\$ \$\text{215123}\$ \text{EG} \text{19.8} \text{2.9} \text{14.7} \text{99.3} \text{141.9} \text{32} \text{2.5} \text{84.0} \\ \$\text{sed by}\$ \$\text{\$\sectstar}\$ \$\text{214308}\$ \text{EG} \text{20.4} \text{2.8} \text{13.6} \text{99.5} \text{106.5} \text{32} \text{3.0} \text{87.0} \\ \$\text{sed by}\$ \$\text{\$\sectstar}\$ \$\text{213561}\$ \text{EG} \text{18.9} \text{3.4} \text{17.7} \text{99.0} \text{108.5} \text{32} \text{3.0} \text{78.5} \\ \$\text{sed by}\$ \$\text{\$\sectstar}\$ \$\text{214173}\$ \text{EG} \text{19.9} \text{3.1} \text{15.5} \text{99.0} \text{102.3} \text{33} \text{2.5} \text{74.0} \\ \$\text{sed by}\$ \$\text{\$\text{\$\sectstar}\$} \text{32} \text{2.9} \text{16.0} \text{99.4} \text{110.6} \text{31} \text{2.0} \text{73.0} \\ \$\text{sed by}\$ \$\text{\$\text{\$\sectstar}\$} \text{14676} \text{EG} \text{EG} \text{18.2} \text{2.9} \text{16.0} \text{99.4} \text{110.6} \text{31} \text{2.0} \text{73.0} \\ \$\text{sed by}\$ \$\text{\$\text{\$\text{\$\text{\$\text{\$\sectstar}\$}} \text{74.0} \\ \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\sectstar}\$}} \text{19.7} \text{10.6} \text{31} \text{2.0} \text{73.0} \\ \$\$\text{\$\text	Sed by \$\\ \text{215082} \text{ EG} \text{ 20.1} \text{ 3.0} \ 15.0 \text{ 99.1} \ 110.6 \text{ 29} \ 2.0 \ 79.0 \ 105.4 \\ Sed by \$\\ \text{ \$\text{\$\sect by}\$} \\ \text{\$\text{\$\sect by}\$} \\ \text{\$\sect by} \\ \$\sect by

TAG No.	SIRE	MIC	SD	cv	CF	GFW %	EMD	FAT DEPTH		Merino MP+	Index DP+
214647 nased by	EG	17.8	2.5	14.1			29	2.5	76.5		
214288 nased by	EG										
210742 nased by											
<b>210896</b> nased by											
				14.0							
210178 nased by											
		20.0	3.0	15.1							101.8
<b>214174</b> nased by	EG	21.5	3.7	17.1	98.7	96.0	31	2.5	85.0	98.6	100.3
,	182066	20.0	3.3	16.3	99.4	89.8	31	2.0	75.5		100.1
	214647 lased by	No. SIRE  214647 EG assed by  214288 EG assed by  210742 180114 assed by  210896 190120 assed by  214549 EG assed by  214148 EG assed by  214866 EG assed by  214174 EG assed by	No. SIRE MIC  214647 EG 17.8 lased by  214288 EG 20.3 lased by  210742 180114 20.3 lased by  210896 190120 19.5 lased by  214549 EG 20.5 lased by  214148 EG 19.4 lased by  214148 EG 19.4 lased by  211002 191780 18.7 lased by  214866 EG 20.0 lased by  214174 EG 21.5 lased by  214174 EG 21.5 lased by  212763 182066 20.0 lased by	No.       SIRE       MIC       SD         214647       EG       17.8       2.5         assed by       214288       EG       20.3       3.1         assed by       210742       180114       20.3       3.7         assed by       210896       190120       19.5       2.5         assed by       214549       EG       20.5       2.9         assed by       210178       162090       19.2       2.5         assed by       214148       EG       19.4       2.6         assed by       211002       191780       18.7       3.3         assed by       214866       EG       20.0       3.0         assed by       214174       EG       21.5       3.7         assed by       212763       182066       20.0       3.3         assed by       212763       182066       20.0       3.3	No.       SIRE       MIC       SD       CV         214647       EG       17.8       2.5       14.1         assed by       214288       EG       20.3       3.1       15.3         assed by       210742       180114       20.3       3.7       18.2         assed by       210896       190120       19.5       2.5       12.9         assed by       214549       EG       20.5       2.9       14.0         assed by       210178       162090       19.2       2.5       12.9         assed by       214148       EG       19.4       2.6       13.6         assed by       211002       191780       18.7       3.3       17.8         assed by       214866       EG       20.0       3.0       15.1         assed by       214774       EG       21.5       3.7       17.1         assed by       212763       182066       20.0       3.3       16.3	No.         SIRE         MIC         SD         CV         CF           214647         EG         17.8         2.5         14.1         99.8           assed by         214288         EG         20.3         3.1         15.3         99.5           assed by         210742         180114         20.3         3.7         18.2         98.3           assed by         210896         190120         19.5         2.5         12.9         99.7           assed by         214549         EG         20.5         2.9         14.0         99.0           assed by         210178         162090         19.2         2.5         12.9         99.4           assed by         214148         EG         19.4         2.6         13.6         99.4           assed by         214866         EG         20.0         3.0         15.1         99.5           assed by         214174         EG         21.5         3.7         17.1         98.7           assed by         212763         182066         20.0         3.3         16.3         99.4           assed by         212763         182066         20.0         3.3         16.3	No. SIRE MIC SD CV CF %  214647 EG 17.8 2.5 14.1 99.8 89.8 sased by  214288 EG 20.3 3.1 15.3 99.5 104.4 sased by  210742 180114 20.3 3.7 18.2 98.3 106.5 sased by  210896 190120 19.5 2.5 12.9 99.7 sased by  214549 EG 20.5 2.9 14.0 99.0 85.6 sased by  210178 162090 19.2 2.5 12.9 99.4 91.8 sased by  214148 EG 19.4 2.6 13.6 99.4 102.3 sased by  214102 191780 18.7 3.3 17.8 99.0 89.8 sased by  214866 EG 20.0 3.0 15.1 99.5 106.5 sased by  214174 EG 21.5 3.7 17.1 98.7 96.0 sased by  214774 EG 21.5 3.7 17.1 98.7 96.0 sased by	No. SIRE MIC SD CV CF % EMD  214647 EG 17.8 2.5 14.1 99.8 89.8 29 ased by  214288 EG 20.3 3.1 15.3 99.5 104.4 32 ased by  210742 180114 20.3 3.7 18.2 98.3 106.5 31 ased by  210896 190120 19.5 2.5 12.9 99.7 32 ased by  214549 EG 20.5 2.9 14.0 99.0 85.6 31 ased by  210178 162090 19.2 2.5 12.9 99.4 91.8 34 ased by  214148 EG 19.4 2.6 13.6 99.4 102.3 31 ased by  211002 191780 18.7 3.3 17.8 99.0 89.8 25 ased by  214866 EG 20.0 3.0 15.1 99.5 106.5 32 ased by  214174 EG 21.5 3.7 17.1 98.7 96.0 31 ased by  214174 EG 21.5 3.7 17.1 98.7 96.0 31 ased by	No. SIRE MIC SD CV CF % EMD DEPTH  214647 EG 17.8 2.5 14.1 99.8 89.8 29 2.5 ased by	No. SIRE MIC SD CV CF % EMD DEPTH (Kg)  214647 EG 17.8 2.5 14.1 99.8 89.8 29 2.5 76.5 ased by \$  214288 EG 20.3 3.1 15.3 99.5 104.4 32 3.0 77.5 ased by \$  210742 180114 20.3 3.7 18.2 98.3 106.5 31 2.0 74.0 ased by \$  210896 190120 19.5 2.5 12.9 99.7 32 3.0 78.5 ased by \$  214549 EG 20.5 2.9 14.0 99.0 85.6 31 3.5 84.0 ased by \$  210178 162090 19.2 2.5 12.9 99.4 91.8 34 2.5 81.5 ased by \$  214148 EG 19.4 2.6 13.6 99.4 102.3 31 2.0 80.0 ased by \$  211002 191780 18.7 3.3 17.8 99.0 89.8 25 3.5 76.0 ased by \$  214866 EG 20.0 3.0 15.1 99.5 106.5 32 4.0 72.0 ased by \$  214174 EG 21.5 3.7 17.1 98.7 96.0 31 2.5 85.0 ased by \$  212763 182066 20.0 3.3 16.3 99.4 89.8 31 2.0 75.5 ased by \$  \$  212763 182066 20.0 3.3 16.3 99.4 89.8 31 2.0 75.5 ased by \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	No. SIRE MIC SD CV CF % EMD DEPTH (Kg) MP+  214647 EG 17.8 2.5 14.1 99.8 89.8 29 2.5 76.5 108.2 ased by \$  214288 EG 20.3 3.1 15.3 99.5 104.4 32 3.0 77.5 101.7 ased by \$  210742 180114 20.3 3.7 18.2 98.3 106.5 31 2.0 74.0 102.4 ased by \$  210896 190120 19.5 2.5 12.9 99.7 32 3.0 78.5 112.7 ased by \$  214549 EG 20.5 2.9 14.0 99.0 85.6 31 3.5 84.0 101.6 ased by \$  210178 162090 19.2 2.5 12.9 99.4 91.8 34 2.5 81.5 114.3 ased by \$  214148 EG 19.4 2.6 13.6 99.4 102.3 31 2.0 80.0 106.0 ased by \$  211002 191780 18.7 3.3 17.8 99.0 89.8 25 3.5 76.0 104.3 ased by \$  214866 EG 20.0 3.0 15.1 99.5 106.5 32 4.0 72.0 101.1 ased by \$  21474 EG 21.5 3.7 17.1 98.7 96.0 31 2.5 85.0 98.6 ased by \$  214774 EG 21.5 3.7 17.1 98.7 96.0 31 2.5 85.0 98.6 ased by \$  212763 182066 20.0 3.3 16.3 99.4 89.8 31 2.0 75.5 98.3 ased by \$  212763 182066 20.0 3.3 16.3 99.4 89.8 31 2.0 75.5 98.3 ased by \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$

TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
214030 ased by	EG	19.7	2.9	14.9	99.6	98.1	33	2.0	80.5	103.9	
215104 ased by	EG			17.1							
	•										
				13.8							
210082 ased by	180171			18.3							
				15.8							100.4
		20.0	3.5	17.3	98.9	85.6	32				100.4
<b>214624</b> ased by	EG			14.6					77.0		104.5
,	Pink Syn			17.0	99.2	91.8	33	2.0	73.0		
	No.  214030 Pased by	No. SIRE  214030 EG  ased by EG  ased by EG  215104 EG  ased by EG  211687 Pink Syn  ased by EG  212406 BIG  ased by EG  214925 EG  ased by EG  214873 EG  ased by EG  214203 EG  ased by EG  214204 EG  ased by EG  214204 EG  ased by EG  214624 EG  ased by EG  211143 Pink Syn  ased by EG  211143 Pink Syn  ased by EG	No.         SIRE         MIC           214030         EG         19.7           pased by         19.6         19.6           pased by         19.5         19.5           pased by         19.2         19.2           pased by         19.2         19.2           pased by         19.5         19.5           pased by         19.2         19.5           pased by         19.2         19.2           pased by         19.2         19.2 <tr< td=""><td>No.       SIRE       MIC       SD         214030       EG       19.7       2.9         ased by       215104       EG       19.6       3.3         ased by       211687       Pink Syn       19.5       3.1         ased by       212406       BIG       19.2       2.6         ased by       214925       EG       19.5       2.6         ased by       214873       EG       19.2       3.0         ased by       214203       EG       20.1       3.2         ased by       212102       BIG       20.0       3.5         ased by       214624       EG       21.3       3.1         ased by       211143       Pink Syn       18.7       3.2         ased by       211143       Pink Syn       18.7       3.2</td><td>214030 EG 19.7 2.9 14.9 lased by 211687 Pink Syn 19.5 3.1 15.9 lased by 212406 BIG 19.2 2.6 13.8 lased by 214925 EG 19.5 2.6 13.4 lased by 214873 EG 19.2 3.0 15.7 lased by 214203 EG 20.1 3.2 15.8 lased by 212102 BIG 20.0 3.5 17.3 lased by 214624 EG 21.3 3.1 14.6 lased by 214624 EG 21.3 3.1 14.6 lased by 214143 Pink Syn 18.7 3.2 17.0 lased by 214624 EG 21.3 3.1 14.6 lased b</td><td>No.         SIRE         MIC         SD         CV         CF           214030         EG         19.7         2.9         14.9         99.6           assed by         215104         EG         19.6         3.3         17.1         99.2           assed by         211687         Pink Syn         19.5         3.1         15.9         99.5           assed by         212406         BIG         19.2         2.6         13.8         99.6           assed by         210082         180171         19.0         3.5         18.3         98.6           assed by         214925         EG         19.5         2.6         13.4         99.4           assed by         214873         EG         19.2         3.0         15.7         99.5           assed by         214203         EG         20.1         3.2         15.8         99.0           assed by         212102         BIG         20.0         3.5         17.3         98.9           assed by         214624         EG         21.3         3.1         14.6         99.2           assed by         21143         Pink Syn         18.7         3.2         17.0</td><td>No. SIRE MIC SD CV CF %  214030 EG 19.7 2.9 14.9 99.6 98.1  215104 EG 19.6 3.3 17.1 99.2 123.2  21687 Pink Syn 19.5 3.1 15.9 99.5 85.6  ased by  212406 BIG 19.2 2.6 13.8 99.6 91.8  ased by  210082 180171 19.0 3.5 18.3 98.6 93.9  ased by  214925 EG 19.5 2.6 13.4 99.4 91.8  ased by  214873 EG 19.2 3.0 15.7 99.5 83.5  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214204 EG 21.3 3.1 14.6 99.2 104.4  ased by  214624 EG 21.3 3.1 14.6 99.2 104.4  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8</td><td>No. SIRE MIC SD CV CF % EMD  214030 EG 19.7 2.9 14.9 99.6 98.1 33 lased by  215104 EG 19.6 3.3 17.1 99.2 123.2 36 lased by  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 lased by  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 lased by  214925 EG 19.5 2.6 13.4 99.4 91.8 31 lased by  214873 EG 19.2 3.0 15.7 99.5 83.5 30 lased by  214203 EG 20.1 3.2 15.8 99.0 100.2 28 lased by  212102 BIG 20.0 3.5 17.3 98.9 85.6 32 lased by  214624 EG 21.3 3.1 14.6 99.2 104.4 34 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by</td><td>No. SIRE MIC SD CV CF % EMD DEPTH  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 assed by</td><td>No. SIRE MIC SD CV CF % EMD DEPTH (Kg)  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 80.5 lased by \$  215104 EG 19.6 3.3 17.1 99.2 123.2 36 2.5 78.0 lased by \$  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 4.0 75.5 lased by \$  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 2.0 75.0 lased by \$  214925 EG 19.5 2.6 13.4 99.4 91.8 31 2.0 74.0 lased by \$  214873 EG 19.2 3.0 15.7 99.5 83.5 30 3.0 74.5 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214204 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 lased by \$  214624 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211144 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211145 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211145 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21148 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  2146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  2146 Pink Syn 18.</td><td>No. SIRE MIC SD CV CF % EMD DEPTH (Kg) MP+  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 80.5 103.9 assed by \$  215104 EG 19.6 3.3 17.1 99.2 123.2 36 2.5 78.0 105.4 assed by \$  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 4.0 75.5 100.0 assed by \$  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 2.0 75.0 102.7 assed by \$  214925 EG 19.5 2.6 13.4 99.4 91.8 31 2.0 74.0 102.0 assed by \$  214873 EG 19.2 3.0 15.7 99.5 83.5 30 3.0 74.5 99.8 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214204 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 101.1 assed by \$  214624 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 101.1 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3</td></tr<>	No.       SIRE       MIC       SD         214030       EG       19.7       2.9         ased by       215104       EG       19.6       3.3         ased by       211687       Pink Syn       19.5       3.1         ased by       212406       BIG       19.2       2.6         ased by       214925       EG       19.5       2.6         ased by       214873       EG       19.2       3.0         ased by       214203       EG       20.1       3.2         ased by       212102       BIG       20.0       3.5         ased by       214624       EG       21.3       3.1         ased by       211143       Pink Syn       18.7       3.2         ased by       211143       Pink Syn       18.7       3.2	214030 EG 19.7 2.9 14.9 lased by 211687 Pink Syn 19.5 3.1 15.9 lased by 212406 BIG 19.2 2.6 13.8 lased by 214925 EG 19.5 2.6 13.4 lased by 214873 EG 19.2 3.0 15.7 lased by 214203 EG 20.1 3.2 15.8 lased by 212102 BIG 20.0 3.5 17.3 lased by 214624 EG 21.3 3.1 14.6 lased by 214624 EG 21.3 3.1 14.6 lased by 214143 Pink Syn 18.7 3.2 17.0 lased by 214624 EG 21.3 3.1 14.6 lased b	No.         SIRE         MIC         SD         CV         CF           214030         EG         19.7         2.9         14.9         99.6           assed by         215104         EG         19.6         3.3         17.1         99.2           assed by         211687         Pink Syn         19.5         3.1         15.9         99.5           assed by         212406         BIG         19.2         2.6         13.8         99.6           assed by         210082         180171         19.0         3.5         18.3         98.6           assed by         214925         EG         19.5         2.6         13.4         99.4           assed by         214873         EG         19.2         3.0         15.7         99.5           assed by         214203         EG         20.1         3.2         15.8         99.0           assed by         212102         BIG         20.0         3.5         17.3         98.9           assed by         214624         EG         21.3         3.1         14.6         99.2           assed by         21143         Pink Syn         18.7         3.2         17.0	No. SIRE MIC SD CV CF %  214030 EG 19.7 2.9 14.9 99.6 98.1  215104 EG 19.6 3.3 17.1 99.2 123.2  21687 Pink Syn 19.5 3.1 15.9 99.5 85.6  ased by  212406 BIG 19.2 2.6 13.8 99.6 91.8  ased by  210082 180171 19.0 3.5 18.3 98.6 93.9  ased by  214925 EG 19.5 2.6 13.4 99.4 91.8  ased by  214873 EG 19.2 3.0 15.7 99.5 83.5  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214203 EG 20.1 3.2 15.8 99.0 100.2  ased by  214204 EG 21.3 3.1 14.6 99.2 104.4  ased by  214624 EG 21.3 3.1 14.6 99.2 104.4  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8  ased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8	No. SIRE MIC SD CV CF % EMD  214030 EG 19.7 2.9 14.9 99.6 98.1 33 lased by  215104 EG 19.6 3.3 17.1 99.2 123.2 36 lased by  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 lased by  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 lased by  214925 EG 19.5 2.6 13.4 99.4 91.8 31 lased by  214873 EG 19.2 3.0 15.7 99.5 83.5 30 lased by  214203 EG 20.1 3.2 15.8 99.0 100.2 28 lased by  212102 BIG 20.0 3.5 17.3 98.9 85.6 32 lased by  214624 EG 21.3 3.1 14.6 99.2 104.4 34 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 lased by	No. SIRE MIC SD CV CF % EMD DEPTH  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 assed by	No. SIRE MIC SD CV CF % EMD DEPTH (Kg)  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 80.5 lased by \$  215104 EG 19.6 3.3 17.1 99.2 123.2 36 2.5 78.0 lased by \$  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 4.0 75.5 lased by \$  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 2.0 75.0 lased by \$  214925 EG 19.5 2.6 13.4 99.4 91.8 31 2.0 74.0 lased by \$  214873 EG 19.2 3.0 15.7 99.5 83.5 30 3.0 74.5 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 lased by \$  214204 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 lased by \$  214624 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211144 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211145 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211145 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  211146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  21148 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  2146 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 lased by \$  2146 Pink Syn 18.	No. SIRE MIC SD CV CF % EMD DEPTH (Kg) MP+  214030 EG 19.7 2.9 14.9 99.6 98.1 33 2.0 80.5 103.9 assed by \$  215104 EG 19.6 3.3 17.1 99.2 123.2 36 2.5 78.0 105.4 assed by \$  211687 Pink Syn 19.5 3.1 15.9 99.5 85.6 32 4.0 75.5 100.0 assed by \$  212406 BIG 19.2 2.6 13.8 99.6 91.8 31 2.0 75.0 102.7 assed by \$  214925 EG 19.5 2.6 13.4 99.4 91.8 31 2.0 74.0 102.0 assed by \$  214873 EG 19.2 3.0 15.7 99.5 83.5 30 3.0 74.5 99.8 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214203 EG 20.1 3.2 15.8 99.0 100.2 28 4.0 75.0 101.0 assed by \$  214204 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 101.1 assed by \$  214624 EG 21.3 3.1 14.6 99.2 104.4 34 2.0 77.0 101.1 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3 assed by \$  211143 Pink Syn 18.7 3.2 17.0 99.2 91.8 33 2.0 73.0 101.3

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth		Merino MP+	Index DP+
169 Purch	213802 ased by	EG	20.2	3.2	15.8		110.6		2.5	76.5	102.8	
<b>170</b> Purch	214949 ased by	EG	17.3		14.9		104.4			72.5		
<b>171</b> Purch	214330 ased by	EG	19.2			99.2				79.5		
<b>172</b> Purch	<b>214781</b> ased by	EG	17.1		15.1		116.9			74.0	111.6	
173 Purch		EG		3.7			121.1			77.5		
174 Purch		EG		2.9						78.0		
<b>175</b> Purch		182066	20.2				125.2			78.5		
<b>176</b> Purch		EG		3.4			133.6			74.5		
<b>177</b> Purch		174143	19.6	2.8	14.4	99.5			3.5		110.4	
<b>178</b> Purch	211658 ased by	Pink Syn	19.5		16.0		104.4		2.0	76.5	101.5	98.4
	213883 ased by	EG	19.3	2.9	15.2	99.3	108.5	31	2.0	75.5		104.8

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %	EMD	FAT Depth		Merino MP+	Index DP+
180	214907	EG	21.7	3.0	13.8	98.6	102.3	32	1.5	78.5	100.8	103.2
Purch	nased by									S		
181	213775	EG	19.8	2.7	13.7	99.6	108.5	26	3.5	83.0	105.9	104.2
Purch	nased by								\$	S		
182	212872	183174	20.5	3.6	17.4	99.1	79.3	33	3.0	76.5	99.4	102.4
Purch	nased by									S		
183	213536	EG	17.9	2.9	16.2	99.3	102.3	29	3.0	76.0	106.9	106.6
Purch	nased by									S		
184	213720	EG	19.0	3.3	17.3	99.3	123.2	33	2.0	78.0	104.8	106.4
Purch	nased by								\$	S		
185	214831	EG	19.6	2.9	14.6	99.3	81.4	30	2.0	77.0	100.2	99.2
Purch	nased by									S		
186	214019	EG	19.0	3.2	16.7	99.0	116.9	32	2.0	76.5	104.9	106.6
Purch	nased by									S		
187	214127	EG	19.3	2.9	15.1	99.3	96.0	33	3.0	78.0	103.8	105.8
188	213664	EG	20.7	3.2	15.5	99.2	104.4	35	2.5	75.5	98.8	101.1
189	210712	180071	20.8	3.2	15.4	99.3	96.0	31	3.0	86.0	102.1	102.9
190	210770	180114	19.4	3.0	15.6	99.5	106.5	24	2.0	78.5	108.9	108.0
	nased by E <b>rien</b>								\$	S		
	vestock				2	8					Ċ	ders

LOT No.	TAG No.	SIRE	MIC	SD	CV	CF	GFW %		FAT DEPTH	WEIGHT (Kg)	Merino MP+	Index DP+
191		EG								73.5		
Purch	nased by									S		
192	210541	170144	18.6	3.1	16.8	99.1	85.6	31	2.0	73.5	102.3	103.5
Purch	nased by									S		
193	212835	183944	19.7	2.8	14.3	99.4	108.5	32	3.5	73.0	103.2	104.8
Purch	nased by									S		
194	214886	EG	20.1	2.9	14.3	99.6	100.2	33	3.0	82.0	104.2	106.0
Purch	nased by								\$	S		
195	211955	EE4	19.6	3.4	17.5	98.8	135.7	30	2.0	85.5	110.4	113.1
Purch	nased by									S		





## **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 22nd July 2022.

**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 26/08/2022

#### 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.

#### FSTIMATED BREEDING VALUES - 5 YEARS OF ANALYSIS WITHIN EGEL ABRA FLOCK

The Rampower indexes displayed rank the male progeny of the 2021 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.

Ram Power 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.

Ram Power 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 39**th **ANNUAL SALE**

Wednesday, 5th October 2022 at Warren Showgrounds

Offering 15 Housed & 180 Grass Fed Rams

Open for Inspection - 9.00am Sale - 1.00pm

#### **GENERAL MANAGER**

Cam Munro (02) 6847 4808 0428 478 696

#### **EGELABRA ASST. MANAGER**

Lachlan Gregory 0488 987 901

#### **EENAWEENA MANAGER**

**Duncan Lance** (02) 6833 9999 0447 297 135

#### **BELARINGAR MANAGER**

Scott Empringham (02) 6847 6227 0458 476 227

#### **EGELABRA OFFICE**

(02) 6847 4808 Email: office@egelabra.com

#### STUD CLASSER & REPRESENTATIVE

Paul Kelly (02) 6746 3145 paulkelly6@bigpond.com

#### **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