

ON PROPERTY MERINO RAM SALE 11AM | SATURDAY 21ST OCTOBER 2023

80 RAMS

OPEN AUCTION SELLING 2% REBATE OUTSIDE AGENTS INTERFACED WITH AUCTIONPLUS





"Willarney" 850 Maffra Road Cooma NSW 2630 Alan McGufficke 0429 448 078 Elders Cooma (02) 6452 1000

www.greendalemerinos.com.au

GREENDALE MERINOS

Greendale Merinos is a family owned and operated commercial merino breeding business consisting of five properties based around Cooma in Southern NSW.

We currently mate 8500 ewes annually and use this ewe base to select a nucleus breeding flock. All ewes are measured and tested for all wool traits, fleece weights and body weights. Only the best performing 10% of maiden ewes join the selected nucleus flock each year. Maiden ewes are selected off ASBV's measurements and visually assessed for structural integrity.

Our business is **completely commercially focused** aiming to produce the most efficient, productive, and profitable Merino under realistic, commercial **paddock** conditions.

Greendale genetics have benchmarked to the merino industry for over 35 years with the introduction of ASBV's, Genomic Testing and DNA parentage driving the growth and profitability of our business and that of our clients' businesses to the highest profit potential.

GREENDALE GENETICS are Benchmarked to the Merino Industry using:

- Trials over 35 years of performance for production and profitability in more than 20 trials across NSW. With results that are unmatched by any other merino genetic source.
- ASBV's performance data has been entered into Merino Select for the past 13
 years.
- Sire Evaluations Greendale sires have been entered in evaluations and trials comparing their progenies performances to other merino industry genetics.
- Introduced Genetics Only genetics that has performance in all three benchmarking tools above are introduced using an annual Al programme.
- Genomic Testing and DNA Parentage Greendale has recently introduced genomic testing to determine DNA parentage into out nucleus flock. This allows precise identification of a progeny's potential genetic merit based onits pedigree.

This focus on benchmarking genetics has driven the growth, profitability and sustainability of our business and our clients' merino breeding businesses.



SALE INFORMATION

September 2022 Drop Rams

Shorn/Fleece Weight 6 June 2023

Mid Side 5 July 2023

Body Weights 10 September 2023 (Av. BWT 60kg)

Health Status

Ovine Brucellosis Accredited - Cert No. CW05/1

Gudair Vaccinated

6 in 1 Vaccination Program



GREENDALE GENETICS ECONOMIC IMPACT AND PERFORMANCE

Greendale Merinos consistently proven; high-ranking results are unmatched by any other merino genetic source. Our continuous involvement in various trials and evaluations, emphasises the substantial impact and improvement Greendale genetics can obtain on the most heritable and profitable traits of a commercial merino business.



Greendale genetics has retained the **highest profit per hectare** as well as the **highest profit**per head for the past 15 years of the Bookham Ag Wether Trial.

"Through adopting the use of genomic technology and comparison tools to predict genetic performance allows increasing accuracy of the animal data over its lifetime."

"This enables us to breed and choose the most profitable genetic performances to secure and receive profitable results to meetyour breeding flock objectives." Alan McGufficke

With a well-recognised and prominent focus in benchmarking genetics it has driven the growth, profitability and sustainability of our commercial breeding businessand our clients.

Table: Year 4 Overall results for Wool (\$/hd) and Meat(\$/hd) value (Greendale Genetics Teams)

2022 Teams	CFW	FD	BWT kg	Meat \$/hd	Wool \$/hd
McGufficke Partners	4.86	16.4	71.70	\$ 153.83	\$ 119.46
Mayfield Partnership	4.97	16.8	68.60	\$ 147.42	\$ 116.27
SR SE Mills	4.61	17.0	73.90	\$ 161.07	\$ 105.17
Avoca	5.19	17.7	70.10	\$ 149.89	\$ 105.27
Greendale Average	4.91	17.0	71.08	\$ 153.05	\$ 111.54
Trial Average	4.30	17.0	73.90	\$ 153.40	\$ 91.70

GREENDALE GENETICS ECONOMIC IMPACT AND PERFORMANCE

Greendale genetics have proven that breeding moderate sized sheep to be the most efficient and profitable animals. This has and continues to be proven over a number of comparisons in which Greendale clients participate in.

Greendale Genetics ranked **number one for \$/DSE out of 73 other bloodlines** measured and compared in the 2007-2018 Bloodline Comparison evaluation.

Through adopting the use of genomic technology and comparison tools to **predict** genetic performance allows **increasing accuracy** of the animal's data over its lifetime.

The continuation of collecting and measuring data from an animal's youth into their adulthood enables us to see longevity and choose and breed the most profitable genetic performers to secure profitable results for your breeding flock objectives.



To find more information and see the full depth of the 2023 Auction Rams please visit

https://bitly.ws/Wrh2

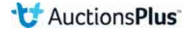


https://bitly.ws/Wxnu



Pictures and videos of the 2023 Auction rams can be found on Auction Plus.

https://bitly.ws/VKLk



Report: Analysis: Analysis date: Drop Year:

Percentile Bands MERINO 21/09/2023 2022

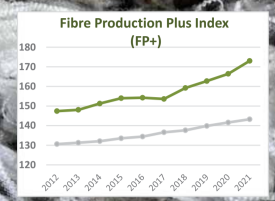


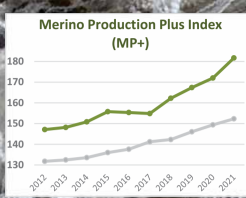
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							120	45			
Œ	164.31	155.6	150.91	145.57	141.86	138.71	135.74	132.86	129.69	125.71	119.4
YSS	7.69	5.54	4.46	3.12	2.14	1.34	0.58	-0.15	-0.93	-1.89	-3.21
YFD	-3.55	-2.76	-2.36	-1.88	-1.56	-1.29	-1.04	-0.79	-0.53	-0.2	0.29
ACFW	34.2	28.59	25.46	21.56	18.71	16.22	13.9	11.57	9.13	6.37	2.55
YCFW	38.41	32.21	28.93	24.97	22.2	19.83	17.57	15.32	12.92	10.1	66.9
FP+	182.38	170.92	165.03	158.31	153.43	149.33	145.57	141.85	137.79	132.87	124.95
MP+	199.6	188.04	181.64	173.64	167.8	162.79	158.2	153.65	148.86	143.19	134.78
Band	н	22	10	20	30	40	90	09	0.2	80	06



GREENDALE MERINOS - GENETIC TRENDS

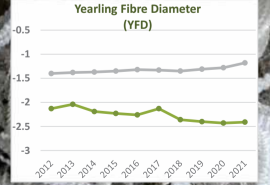






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GREENDALE REFERENCE SIRES LIST - 2023 SALE RAMS:

SIRE	Sires Sire	Sons in Sale	FP+	MP+	YCFW	ACFW	YFD	YSS	YWT	P/H
190169	GD 170002	3	181	187	32.1	35.1	-3.23	-1.54	-2.22	PH
190435	GD 160053	12	198	210	35.7	34.2	-3.07	3.64	2.86	PH
190843	GD 170431	6	195	207	36.1	37.4	-2.83	4.64	-0.4	нн
200324	GD 160053	11	186	200	30.9	28.7	-3.14	2.02	2.54	PH
200430	GD 150018	8	185	188	25.9	27.1	-3.29	3.31	-0.56	PH
200453	GD 170002	7	174	178	22.6	29.7	-3.26	-2.9	6.48	нн
200734	GD 170002	8	195	199	28.3	29.3	-4.31	0.07	1.31	PH
200772	GD 160053	3	177	191	36.1	37.9	-2.42	-0.43	-0.26	PH
200856	GD 170236	12	193	204	30.4	27.8	-3.08	3.2	3.52	нн
190065	YG 160070	3	180	194	33.5	26.6	-2.51	0.4	4.58	PH
190090	YG 160070	7	174	187	27.4	21.5	-2.75	0.08	4.21	PP *

(Data from SGA September 7th Analysis*)

TOP 1% TOP 5% TOP 10% TOP 20%

GREENDALE AUCTION RAM AVERAGES COMPARED TO INDUSTRY ASBV AVERAGES:

	FP+	MP+	YCFW	ACFW	YFD	YSS
GREENDALE 2023 Auction Rams ASBV Averages	176	185	26.7	26.5	-2.7	1.3
2022 Drop Industry Averages	145	158	17.5	13.9	-1.04	0.5

(Data from SGA September 7th Analysis*)

TOP 1% TOP 5% TOP 10% TOP 20%



WITH YOU EVERY STEP OF THE WAY

Elders Cooma

71 Massie St, Cooma NSW 2630

Sam Green | Branch Manager | 0428 973 520 Louise Fletcher | Agronomist | 0456 784 406 Tim Schofield | Elders Agent | 0428 526 733 Sarah Rogers | Merchandise |0458 595 027





You local agent with 25 years experience in the agency industry creating an extensive network to achieve the highest gains for your business.

SPECIALISING IN

- Saleyard auctions Auctions Plus
- Paddock sales
- Feedlots
- Rural property
- Auctioneering
- Stud sales
- Over the hook
- Clearing sales
- Fodder services

TIM SCHOFIELD 0428 526 733





					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
1	220691	200324	171704	1	1	15.4	3.0	19.7	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	115	125	4.5	27.9	33.8	-2.6	0.3	176	189
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
2	220285	200856	190877	2	2	17.1	3.7	21.4	99.1
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	106	109	5.8	32.7	31.7	-2.0	2.0	177	196
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
3	220450	190090	160108	2	2	16.1	2.3	14.4	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	106	119	5.6	28.1	21.5	-2.4	-1.0	166	179
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
4	220079	200734	170753	2	1	16.0	3.4	21.5	99.3
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	117	118	5.6	20.1	23.8	-3.0	0.2	177	180
Purchaser:									



					T 10/	T F0/	T 100/	T 200/	T 200/
Lot	Tag	Sire	Dam	ВТ	Top 1% RT	Top 5% Micron	Top 10%	Top 20%	Top 30%
5	220608	190065	171948	1	1	16.9	2.6	15.6	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	110	116	4.6	21.9	23.0	-2.2	4.4	174	179
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
6	220174	200856	190769	2	1	16.6	2.7	16.5	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	101	115	4.8	22.8	21.9	-2.4	2.9	171	181
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
7	220282	200453	190818	2	1	15.5	2.7	17.5	99.9
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	102	110	3.6	28.5	34.1	-3.5	-4.7	176	183
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
8	220401	190435	180805	2	1	15.7	2.5	15.8	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	101	110	4.0	24.9	23.4	-3.1	3.8	182	187
Purchaser:									

				Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
220426	190169	161600	2	2	15.6	2.6	16.8	99.6
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
104	109	3.6	30.4	32.5	-2.9	-1.9	175	184
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
220117	200856	190894	2	2	16.6	2.9	17.2	99.7
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
88	112	3.0	31.1	30.8	-2.3	1.2	175	190
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
220825	190169	161143	1	1	15.5	2.9	18.6	99.8
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
110	111	1.0	15.3	19.3	-3.5	-1.4	175	178
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
220650	190843	160737	2	2	16.2	3.0	18.5	99.6
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
104	104	2.8	33.4	36.6	-2.5	1.1	181	197
	220426 GFW % 104 Tag 220117 GFW % 88 110 Tag 220825 GFW % 110 Tag 220650 GFW %	220426 190169 GFW % Weight % 104 109 Tag Sire 220117 200856 GFW % Weight % 88 112 Tag Sire 220825 190169 GFW % Weight % 110 111 Tag Sire 220650 190843 GFW % Weight %	220426 190169 161600 GFW % Weight % YWT 104 109 3.6 Tag Sire Dam 220117 200856 190894 GFW % Weight % YWT 88 112 3.0 Tag Sire Dam 220825 190169 161143 GFW % Weight % YWT 110 111 1.0 Tag Sire Dam 220825 190169 161143 GFW % Weight % YWT 110 111 1.0	220426 190169 161600 2 GFW % Weight % YWT YCFW 104 109 3.6 30.4 Tag Sire Dam BT 220117 200856 190894 2 GFW % Weight % YWT YCFW 88 112 3.0 31.1 Tag Sire Dam BT 220825 190169 161143 1 GFW % Weight % YWT YCFW 110 111 1.0 15.3 Tag Sire Dam BT 220825 190169 161143 1	Tag Sire Dam BT RT 220426 190169 161600 2 2 GFW% Weight% YWT YCFW ACFW 104 109 3.6 30.4 32.5 Tag Sire Dam BT RT 220117 200856 190894 2 2 GFW% Weight% YWT YCFW ACFW 88 112 3.0 31.1 30.8 Tag Sire Dam BT RT 220825 190169 161143 1 1 GFW% Weight% YWT YCFW ACFW Tag Sire Dam BT RT 220650 190843 160737 2 2 GFW% Weight% YWT YCFW ACFW	Tag Sire Dam BT RT Micron 220426 190169 161600 2 2 15.6 GFW % Weight % YWT YCFW ACFW YFD 104 109 3.6 30.4 32.5 -2.9 Tag Sire Dam BT RT Micron 220117 200856 190894 2 2 16.6 GFW % Weight % YWT YCFW ACFW YFD 88 112 3.0 31.1 30.8 -2.3 Tag Sire Dam BT RT Micron 220825 190169 161143 1 1.5.5 1.5.5 GFW % Weight % YWT YCFW ACFW YFD 110 111 1.0 15.3 19.3 -3.5 Tag Sire Dam BT RT Micron 220650 190843	Tag Sire Dam BT RT Micron SD 220426 190169 161600 2 2 15.6 2.6 GFW % Weight % YWT YCFW ACFW YFD YSS 104 109 3.6 30.4 32.5 -2.9 -1.9 Tag Sire Dam BT RT Micron SD 220117 200856 190894 2 2 16.6 2.9 GFW % Weight % YWT YCFW ACFW YFD YSS 88 112 3.0 31.1 30.8 -2.3 1.2 Tag Sire Dam BT RT Micron SD 220825 190169 161143 1 1 15.5 2.9 GFW % Weight % YWT YCFW ACFW YFD YSS Tag Sire Dam BT RT Mic	Tag Sire Dam BT RT Micron SD CV 220426 190169 161600 2 2 15.6 2.6 16.8 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 104 109 3.6 30.4 32.5 -2.9 -1.9 175 Tag Sire Dam BT RT Micron SD CV 220117 200856 190894 2 2 16.6 2.9 17.2 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 88 112 3.0 31.1 30.8 -2.3 1.2 175 Tag Sire Dam BT RT Micron SD CV 220825 190169 161143 1 15.5 2.9 18.6 GFW % Weight % YWT YCFW ACFW



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
13	220261	200453	190101	2	2	16.8	2.7	16.1	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	86	115	4.7	20.0	24.5	-2.5	0.9	162	166
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
14	220416	200324	171013	2	2	16.4	3.8	23.3	98.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	119	113	3.2	23.0	22.5	-3.0	0.9	166	176
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
15	220022	200734	170445	2	2	16.0	2.4	14.9	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	88	110	2.7	27.6	27.0	-2.4	2.7	177	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
16	221079	200430	200241	1	1	15.6	3.0	19.3	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	104	109	0.0	21.7	22.1	-3.3	0.6	174	176
Purchaser:									
	<u> </u>								

					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
17	220500	190090	161251	2	2	16.5	3.1	19.0	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	113	120	8.9	24.4	17.9	-1.9	-1.0	158	179
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
18	220573	190090	180846	2	1	16.6	2.5	15.2	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PP	106	113	3.7	22.0	19.6	-2.4	0.4	167	176
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
19	220253	200856	190911	2	1	16.8	3.2	19.2	99.2
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	115	108	2.3	34.6	31.7	-1.9	2.4	174	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
20	220296	200453	190006	2	2	16.4	2.6	16.2	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	83	108	6.8	29.4	30.1	-3.0	0.2	182	195
Purchaser:									



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
21	220333	190435	160227	2	2	15.4	3.0	19.4	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	113	108	2.3	27.7	26.6	-2.7	1.1	174	179
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	сомғ
22	220947	200430	200349	1	1	16.3	2.8	16.8	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	99	106	3.0	30.5	26.8	-2.1	5.3	171	185
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
23	221026	200430	200838	2	2	15.8	2.9	18.2	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	81	106	3.9	20.6	20.3	-2.8	1.9	167	171
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
24	220823	190843	161281	1	1	15.6	2.4	15.6	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	97	105	3.1	23.4	25.4	-3.0	4.6	185	189
Purchaser:									

					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
25	221108	200430	200789	1	1	16.4	3.2	19.4	99.2
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	95	105	4.3	32.3	33.1	-2.5	1.9	185	197
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
26	220102	200453	190806	1	1	15.1	2.3	15.4	99.9
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	97	104	7.1	22.4	24.7	-2.9	0.0	174	177
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
27	220305	190435	180748	2	2	15.5	3.3	21.5	99.3
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	95	104	3.1	21.3	19.3	-3.2	1.2	176	175
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
28	220886	200324	171725	2	2	16.3	2.4	14.5	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	74	111	3.9	22.3	21.8	-2.7	5.8	178	185
Purchaser:									



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	вт	RT	Micron	SD	cv	COMF
29	220257	200856	190241	1	1	14.5	2.5	17.3	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	101	104	4.8	20.8	19.3	-3.6	3.4	188	193
Purchaser:									
Lot	Tag	Sire	Dam	вт	RT	Micron	SD	cv	COMF
30	220844	190843	180047	2	1	15.9	2.4	15.3	99.9
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	104	104	3.3	27.6	26.9	-2.8	3.8	185	196
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
31	220010	200734	180591	2	2	17.1	2.5	14.8	99.6
POLL	GFW %	14/a:aba 0/	YWT	YCFW		YFD	YSS	FD.	
		Weight %		10.00	ACFW	1170	133	FP+	MP+
PH	99	103	1.3	24.7	23.2	-2.8	2.6	172	176
PH Purchaser:	99								
	99								
	99 Tag								
Purchaser:		103	1.3	24.7	23.2	-2.8	2.6	172	176
Purchaser:	Tag	103	1.3	24.7	23.2 RT	-2.8	2.6 SD	172	176
Purchaser: Lot 32	Tag 221024	103 Sire 200430	1.3 Dam 200084	24.7 BT	23.2 RT	-2.8 Micron 15.6	2.6 SD 2.2	172 cv 13.9	176 сомғ 99.6

					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
33	220115	200453	190917	2	1	15.4	2.6	16.6	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	106	102	6.4	25.4	28.5	-2.7	2.4	177	185
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
34	220645	200324	160858	1	1	16.1	2.9	18.3	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	90	102	3.5	25.2	24.0	-2.6	-1.9	165	177
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
35	220207	200856	190521	2	2	15.2	2.3	15.2	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	90	102	8.8	22.3	21.1	-3.7	1.7	190	199
Purchaser:						l			
	L								
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
36	220662	190169	0	0	1	15.5	3.2	20.4	99.3
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	109	101	3.0	27.1	30.7	-3.1	0.1	181	187
Purchaser:		1					1		
	<u> </u>								



COMF 99.1 MP+ 173 COMF 99.4 MP+ 196
99.1 MP+ 173 COMF 99.4 MP+
MP+ 173 COMF 99.4 MP+
173 COMF 99.4 MP+
99.4 MP+
99.4 MP+
99.4 MP+
99.4 MP+
MP+
196
COMF
99.6
MP+
184
COMF
99.8
MP+
192

					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
41	220144	200856	0	0	1	17.0	3.0	17.4	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
нн	95	100	1.9	23.4	26.4	-2.2	5.2	181	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
42	220370	190435	160244	1	1	16.5	2.9	17.8	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	104	99	1.7	28.4	24.1	-1.9	6.4	181	189
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
43	220302	190435	180102	2	2	14.5	2.3	15.7	100.0
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	86	99	3.1	28.4	23.7	-3.1	2.0	179	190
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
44	220113	200856	190914	2	1	16.1	3.3	20.4	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	90	99	5.3	29.4	30.9	-2.6	-1.6	169	180
Purchaser:									
i									



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
45	220584	190065	180494	2	1	16.1	2.5	15.4	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PP	101	98	2.4	31.6	29.5	-2.4	-0.4	176	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
46	221030	200772	200010	1	1	16.2	2.9	17.9	99.2
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PP	92	98	4.0	29.5	34.4	-2.0	2.6	178	191
Purchaser:					•				
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
Lot 47	Tag 220657	Sire 200324	Dam 171511	BT 2	RT 2	Micron	SD 2.3	cv 14.4	COMF 99.7
47	220657	200324	171511	2	2	15.8	2.3	14.4	99.7
47 POLL	220657 GFW %	200324 Weight %	171511 YWT	2 YCFW	2 ACFW	15.8 YFD	2.3 YSS	14.4 FP+	99.7 MP +
47 POLL	220657 GFW %	200324 Weight %	171511 YWT	2 YCFW	2 ACFW	15.8 YFD	2.3 YSS	14.4 FP+	99.7 MP +
47 POLL	220657 GFW %	200324 Weight %	171511 YWT	2 YCFW	2 ACFW	15.8 YFD	2.3 YSS	14.4 FP+	99.7 MP +
POLL HH Purchaser:	220657 GFW %	200324 Weight %	171511 YWT 4.2	2 YCFW 26.0	2 ACFW 28.4	15.8 YFD -2.4	2.3 YSS 3.6	14.4 FP+ 180	99.7 MP+ 190
POLL HH Purchaser:	220657 GFW % 99	200324 Weight % 97 Sire	171511 YWT 4.2	2 YCFW 26.0	2 ACFW 28.4	15.8 YFD -2.4 Micron	2.3 YSS 3.6	14.4 FP+ 180	99.7 MP+ 190 COMF
POLL HH Purchaser: Lot 48	220657 GFW % 99 Tag 220026	200324 Weight % 97 Sire 200734	171511 YWT 4.2 Dam 160248	2 YCFW 26.0 BT	2 ACFW 28.4 RT 2	15.8 YFD -2.4 Micron 14.6	2.3 YSS 3.6 SD 3.0	14.4 FP+ 180 cv 20.5	99.7 MP+ 190 COMF 99.7

					Toy 10/	Tow 50/	Top 400/-	Tan 200/	Tex 2001
l ot-	Too	C:	Dam	DΤ	Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
49	220241	200453	0	0	1	15.3	2.6	16.8	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	90	97	5.3	17.1	20.7	-3.8	-1.0	177	175
Purchaser:									
	•								
Lot	Tag	Sire	Dam	вт	RT	Micron	SD	cv	COMF
50	220866	190843	171891	2	2	15.5	2.9	18.5	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	79	96	1.8	27.2	30.6	-3.0	-2.1	173	181
Purchaser:									
	l .								
Lot	Tag	Sire	Dam	вт	RT	Micron	SD	cv	COMF
51	220019	200734	160506	2	2	15.1	2.5	16.3	99.9
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	83	96	3.3	22.0	22.5	4.4	- 1.0	405	106
			0.0	22.0	23.5	-4.1	-1.0	185	186
Purchaser:					23.5	-4.1	-1.0	185	186
Purchaser:					23.5	-4.1	-1.0	185	186
Purchaser:	Tag	Sire	Dam	ВТ	RT	-4.1	-1.0	CV	COMF
	Tag 220453								
Lot		Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
Lot 52	220453	Sire 190090	Dam 170069	ВТ 2	RT 2	Micron 16.6	SD 2.5	cv 15.3	COMF 99.7



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
53	220494	190065	180662	2	2	15.7	3.1	20.0	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	97	96	0.0	24.1	20.0	-3.0	-0.9	167	168
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
54	220323	190435	160216	2	1	15.7	2.2	14.3	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	86	95	4.0	25.2	22.0	-3.2	1.8	181	186
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
55	220301	190435	170354	1	1	15.9	2.3	14.7	99.9
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	115								
	113	95	4.8	33.1	34.9	-2.0	3.5	178	184
Purchaser:	113	95	4.8	33.1	34.9	-2.0	3.5	178	184
Purchaser:	113	95	4.8	33.1	34.9	-2.0	3.5	178	184
Purchaser:	Tag	95 Sire	4.8	33.1 BT	34.9 RT	-2.0	3.5 SD	178	184
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
Lot 56	Tag 220327	Sire 190435	Dam 180185	BT 2	RT 1	Micron 15.8	SD 2.7	cv 17.2	COMF 99.6

Tag				Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
I ag	Sire	Dam	BT	RT	Micron	SD	cv	COMF
20689	200324	161213	2	1	14.7	2.8	19.1	99.9
								MP+
	-							187
104	93	4.4	20.5	27.8	-3.2	-1.0	176	107
Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
20198	200856	190432	2	2	14.8	2.4	16.4	99.8
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
90	94	4.0	25.9	27.4	-3.7	-0.6	186	197
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
20343	190435	170342	2	2	15.8	2.9	18.6	99.3
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
86	94	3.1	31.8	30.7	-2.6	-0.4	172	181
Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
20576	190090	170137	2	2	16.4	3.0	18.1	99.6
GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
115	94	5.0	28.4	23.4	-2.4	0.6	169	184
	220198 GFW % 90 Tag 220343 GFW % 86 Tag 220576 GFW %	Tag Sire 220198 200856 GFW % Weight % 90 94 Tag Sire 220343 190435 GFW % Weight % 86 94 Tag Sire 220576 190090 GFW % Weight %	Tag Sire Dam 220198 200856 190432 GFW % Weight % YWT 90 94 4.0 Tag Sire Dam 220343 190435 170342 GFW % Weight % YWT 86 94 3.1 Tag Sire Dam 220576 190090 170137 GFW % Weight % YWT	Tag Sire Dam BT 220343 190435 170342 2 GFW Weight YWT YCFW 86 94 3.1 31.8 Tag Sire Dam BT 220376 190090 170137 2 GFW Weight Weight YWT YCFW	Tag Sire Dam BT RT	Tag Sire Dam BT RT Micron	GFW % Weight % YWT YCFW ACFW YFD YSS 104 95 4.4 26.5 27.8 -3.2 -1.6 Tag Sire Dam BT RT Micron SD 220198 200856 190432 2 2 14.8 2.4 GFW % Weight % YWT YCFW ACFW YFD YSS 90 94 4.0 25.9 27.4 -3.7 -0.6 Tag Sire Dam BT RT Micron SD 220343 190435 170342 2 2 15.8 2.9 GFW % Weight % YWT YCFW ACFW YFD YSS 86 94 3.1 31.8 30.7 -2.6 -0.4 Tag Sire Dam BT RT Micron SD 220576 190090 170137 2 2 16.4 3.0 <td>GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 104 95 4.4 26.5 27.8 -3.2 -1.6 178 Tag Sire Dam BT RT Micron SD CV 220198 200856 190432 2 2 14.8 2.4 16.4 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 90 94 4.0 25.9 27.4 -3.7 -0.6 186 Tag Sire Dam BT RT Micron SD CV 220343 190435 170342 2 2 15.8 2.9 18.6 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 120576 190090 170137 2 2 16.4 3.0 18.1 GFW % Weight % YWT YCFW ACFW</td>	GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 104 95 4.4 26.5 27.8 -3.2 -1.6 178 Tag Sire Dam BT RT Micron SD CV 220198 200856 190432 2 2 14.8 2.4 16.4 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 90 94 4.0 25.9 27.4 -3.7 -0.6 186 Tag Sire Dam BT RT Micron SD CV 220343 190435 170342 2 2 15.8 2.9 18.6 GFW % Weight % YWT YCFW ACFW YFD YSS FP+ 120576 190090 170137 2 2 16.4 3.0 18.1 GFW % Weight % YWT YCFW ACFW



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
61	220099	200856	190369	2	2	15.7	2.6	16.6	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	90	93	2.3	26.5	26.1	-2.9	2.4	185	194
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
62	220290	200856	190664	2	2	15.7	2.9	18.7	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	86	92	3.2	25.7	19.4	-2.9	0.8	178	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
63	220936	200430	200515	1	1	16.0	2.2	14.0	99.8
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	101	92	0.4	37.2	34.5	-2.4	3.6	184	193
Purchaser:									
Lot	Tag	Sire	Dam	вт	RT	Micron	SD	cv	COMF
64	220030	200734	180591	2	2	15.8	2.6	16.4	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	101	92	0.7	25.2	26.1	-2.7	1.2	170	173
Purchaser:									

					Top 10/	Tor FO/	Top 100/	Top 200/	Tor 200/
Lot	Tag	Sire	Dam	ВТ	Top 1% RT	Top 5% Micron	Top 10%	Top 20%	Top 30%
65	220758	190843	180679	2	2	16.1	2.5	15.4	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	99	92	3.5	34.9	33.4	-2.7	4.8	183	194
Purchaser:									
	I.								
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
66	221088	200772	200150	1	1	16.0	3.5	21.7	99.3
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	101	92	3.8	27.6	28.6	-2.6	-1.9	164	168
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
67	220421	190090	180693	2	2	15.2	2.9	18.9	99.7
DOLL									
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	GFW % 104	Weight %	YWT 5.5	YCFW 36.1	ACFW 33.4	YFD -2.6	YSS -2.2	FP+ 174	MP+ 191
PH									
PH									
PH Purchaser:	104	91	5.5	36.1	33.4	-2.6	-2.2	174	191
PH Purchaser:	104 Tag	91 Sire	5.5 Dam	36.1 BT	33.4	-2.6	-2.2	174	191 COMF
PH Purchaser: Lot 68	104 Tag 220418	91 Sire 200324	5.5 Dam 170469	36.1 BT	33.4 RT 2	-2.6 Micron 15.1	-2.2 SD 2.5	174 cv 16.9	191 COMF 99.9



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
69	220625	200324	160234	2	1	15.3	3.5	23.1	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	108	91	1.3	35.6	36.5	-2.2	-0.7	166	180
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
70	220073	200734	160856	2	2	15.9	3.2	20.3	99.4
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	83	99	2.6	25.0	26.6	-3.5	-0.4	182	187
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
71	221011	200772	200762	1	1	16.5	3.3	19.9	99.4
								FP+	MP+
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FFT	IVIET
POLL PH	GFW %	Weight %	YWT 3.5	38.6	34.5	-2.3	-1.1	172	186
PH									
PH									
PH Purchaser:	115	90	3.5	38.6	34.5	-2.3	-1.1	172	186
PH Purchaser:	115	90 Sire	3.5 Dam	38.6 BT	34.5 RT	-2.3	-1.1	172	186
PH Purchaser: Lot 72	115 Tag 220088	90 Sire 200734	3.5 Dam 171313	38.6 BT	34.5 RT	-2.3 Micron 15.5	-1.1 SD 2.4	172 cv 15.7	186 COMF 99.9

					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	CV	COMF
73	220396	190435	180342	2	2	16.8	3.0	17.8	99.0
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PP	97	90	3.0	33.5	28.7	-2.5	2.6	180	190
Purchaser:						•			
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
74	220417	200324	170469	2	2	16.5	2.6	16.0	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	99	89	0.6	24.6	25.1	-2.4	4.6	181	183
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
75	220999	200430	200184	2	2	15.9	2.9	17.9	99.6
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	95	89	2.5	22.2	23.9	-2.4	3.4	171	174
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
76	220175	200453	190360	2	2	16.4	2.4	14.8	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	81	88	4.8	24.3	25.4	-2.2	2.7	165	173
Purchaser:		I							



					Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
77	220674	200324	161760	2	2	15.8	2.8	17.5	99.5
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	83	87	2.3	24.0	25.4	-2.6	0.3	173	183
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
78	220085	200734	170228	2	1	15.2	2.8	18.7	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	115	87	-0.1	26.2	26.2	-3.2	3.0	180	185
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
79	220390	190435	180342	2	2	15.2	2.8	18.4	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
PH	104	86	0.6	30.9	27.6	-3.6	-0.8	182	195
Purchaser:									
Lot	Tag	Sire	Dam	ВТ	RT	Micron	SD	cv	COMF
80	220389	190435	160245	2	2	15.6	2.5	16.3	99.7
POLL	GFW %	Weight %	YWT	YCFW	ACFW	YFD	YSS	FP+	MP+
НН	90	85	4.7	34.6	33.3	-2.4	2.9	181	190
Purchaser:									

NOTES

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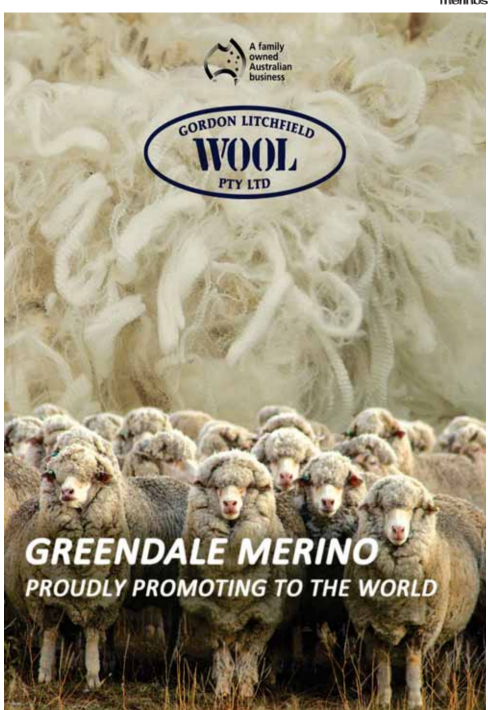
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Industry FP+ Av 145

MP+188 (Top 5%)

Industry MP+ Av 158

YCFW 26.8 (Top 20%)

Industry YCFW Av 17.5

ACFW 26.4 (Top 10%)

Industry ACFW Av 13.9

YFD -2.76 (Top 5%)

Industry YFD Av -1.04

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