

Proven - Production - Profit

GREENDALE

merinos

**49 OF
AUSTRALIA'S
TOP 100**

FP+ RAMS BRED IN 2019 COME FROM

1 BREEDER!

Source: Merino Select; 22/08/2020

Hello,

Hope you are all well and adapting to this strange and unusual period of time in the world.

Regardless of the unpredictable future during these certain times, we at Greendale Merinos are continually proving that despite all odds and obstacles- Drought, fire, COVID-19 or any other substantial impacts- Greendale will always strive to increase the production and profitability of our animals.

We realise a fault at Greendale is our inability to share significant results and achievements with you, our valued and respected clients (self-promotion definitely isn't my forte!)

I am fortunate to have Miranda (our second eldest daughter) home this year from a shortened Gap year in England. Miranda has assisted with putting this newsletter together as well as contributing her 'youthful' and up to date skills at technology. She and the rest of the family are helping run the social media pages, this shows how much of a family effort is involved at Greendale Merinos.

As we **continually improve** our genetics and **prove** their performances are **well above industry averages**, with our genetics being at the **top of the industry**.

This can be **strongly proven** using the many **industry comparisons** available. Our performance can be seen in the tables and data collected and then presented on the pages below.

The more you **measure** the more you **improve**. Thus, increasing the notion that **fact** is **proven** to have more integrity than opinion's and idealistic conceptions that do exist amongst and within the industry as a whole.

Greendale uses a range of industry measures to benchmark the flock giving us the best possible comparisons to choose our and your future genetics.

Breeding is a long-term investment –Genetic gain is permanent and cumulative each year in a self-replacing flock.

We appreciate you investing your time in reading this newsletter and look forward to catching up with you on sale day. This year the sale will be held on Thursday 29th October and will be supported by an online selling platform.

Thanks,
Alan McGufficke

If you would like to keep up to date with activities and results of our performances. Follow Greendale Merinos on Instagram at **@greendalemerinos**

DNA Projects

UNE/MLA/MerinoLink DNA Stimulation Project – 26th July 2020



“The UNE/MerinoLink DNA Stimulation Project is a major genetics adoption program in the Merino sheep breeding industry, running from January 2018 to June 2022. The collaborative approach between MLA Donor Company, University of New England, MerinoLink Limited, NSW DPI, Sally Martin Consulting and the project participants has already started to meet the project target of doubling the rate of genetic gain of project participants by 2022.

The project focuses on working with the project participants, of which **Greendale Merinos** is one of the participating **SHEEP breeders**, to strategically use the genetic and genomic tools currently available. A major component of the adoption strategy has seen the total financial contribution from all participants equating to upward of **\$1.7 million**. In a time of poor seasons recently, this is a significant commitment for participating seed stock breeders to improve their genetic gain, and we are delighted to be part of this project.

There are 30 seed stock breeders involved in the project located in NSW, Victoria, and Western Australia. 18 commercial breeders breeding their own rams and 52 commercial breeders purchasing rams.

DNA Parentage and genomic testing has allowed Merino seed stock breeders to **capture more accurate relationships** between animals to **enhance accuracy of the estimated breeding value predictions**. With more trust in using ASBVs as part of their selection toolbox, the collective SHEEP breeder group are improving their rate of genetic gain. In the first year of the project participants have **increased the rate of genetic gain** within the group **by 2.4 index** and are **5 MP+ index points higher** than the rest of the MERINOSELECT database when **comparing** average index improvement.

Flock Profile and Ram Select’s Ram Team Manager are tools **commercial breeders** are using to **benchmark the genetic merit** of their Merino flocks. This information is aiding participants in better ram selection and buying decisions **to increase the genetic merit** of their flocks.

The project’s catalyst was co-investment of DNA testing from MLA. However, the projects key focuses have been on capacity building **to improve data quality and integrity**, strategic use of tools available and most importantly building relationships between breeders (ram and commercial), service providers and geneticists. To date, the project is on-track meeting all milestones and looks to continue on past the life of the project. “

Greendale’s Comment;

With our investment into these current genomic technologies we are able to identify and more importantly **predict** the performances of the elite animals. Allowing us to **focus** our business and that of our client’s business’ to be **MORE profitable** and **sustainable**.

Sheep Genetics Greendale Genetics Results

More Data = More Accuracy:

With the very positive performance of the 3 Greendale sires entered into the AWI funded MLP project over the last several years and with all the data so far collected in the MLP project. These results being entered into Sheep Genetics- Merino Select Analyst in April this year (2020).

This continued data collection has contributed to the accuracy and performance of Greendale Data in Merino Select- in particular the ongoing collection and evaluation on Adult Data which is significantly helping to boost the existing individual Greendale Genetic merit.

An explanation outlining- Greendale Merinos Individual Genetic Index gain:

“Over the past 4 years, Greendale has improved **MP+ index** at an **average of 4.5 index points** which ranks in the **highest percentile (1st-20th percentile)** band of Merino breeders for average index gain.

This equates to conservatively lambs **improving in value** by **\$2.25 each year** ***remembering genetic gain is permanent and cumulative each year in*** a self-replacing flock (like compound interest).

Greendale also rank in the **top 1-5th percentile** for **average index merit** for flocks in the database.

This means if you have a ewe flock bred on a lower genetic merit bloodlines, you can get **large benefits immediately** by switching to **Greendale Genetics** “ – Tom Granleese

Attached below is the Merino Select 2019 Drop Rams showing FP+ Index.

The **outstanding** performance of Greendale Genetics seen by these potential sires has been compared with 23, 853 other 2019 Drop Merino rams in the recent Merino Select Analysis (07/08/2020).

FP+ Index:

15 of the **Top 20** potential sires for the **FP+ Index** are of Greendale Genetics (2019 Drop).*
(Top 20 for FP+ can be seen below)

MP+ Index

10 of the **Top 20** potential sires for the **MP+ Index** are of Greendale Genetics (2019 Drop).*

Attached Below is the newly updated Sheep Genetics Website Link

<https://search.sheepgenetics.org.au/search/dashboard>

Viewing 20 of 23,853 animal results

Analysis: 07/08/2020

ANIMAL ID	↓ FP+ ⓘ	YCFW ⓘ	ACFW ⓘ	YFD ⓘ	YWT ⓘ	POLL ⓘ	YSS ⓘ
GREENDALE-190435 FOR SALE GENOMICS	208.76 ACC. 41 TOP 5%	36.88 ACC. 66 TOP 5%	40.11 ACC. 67 TOP 5%	-3.17 ACC. 73 TOP 5%	2.69 ACC. 70	PH	2.55 ACC. 56
GREENDALE-190843 FOR SALE GENOMICS	206.81 ACC. 34 TOP 5%	42.14 ACC. 60 TOP 5%	45.42 ACC. 61 TOP 5%	-2.79 ACC. 67 TOP 5%	3.61 ACC. 62	HH	1.02 ACC. 49
GREENDALE-190971 FOR SALE GENOMICS	202.97 ACC. 34 TOP 5%	44.19 ACC. 60 TOP 5%	44.50 ACC. 61 TOP 5%	-2.11 ACC. 67	2.37 ACC. 62	HH	4.40 ACC. 49 TOP 10%
HAZELDEAN-000055 GENOMICS	200.35 ACC. 46 TOP 5%	39.85 ACC. 67 TOP 5%	36.58 ACC. 69 TOP 5%	-2.39 ACC. 73 TOP 10%	3.05 ACC. 71	HH	4.92 ACC. 63 TOP 10%
GREENDALE-190791 FOR SALE GENOMICS	198.91 ACC. 38 TOP 5%	36.30 ACC. 64 TOP 5%	41.12 ACC. 64 TOP 5%	-2.69 ACC. 71 TOP 5%	5.18 ACC. 65	HH	0.09 ACC. 53
HAZELDEAN-000136 GENOMICS	198.85 ACC. 45 TOP 5%	30.53 ACC. 70 TOP 5%	28.50 ACC. 69 TOP 5%	-4.07 ACC. 74 TOP 5%	3.79 ACC. 75	PH	-2.88 ACC. 60
TALLAWONG-191052 GENOMICS	198.82 ACC. 44 TOP 5%	19.26 ACC. 66	17.65 ACC. 68	-3.69 ACC. 72 TOP 5%	1.61 ACC. 71	PH	4.99 ACC. 60 TOP 5%
GREENDALE-190954 FOR SALE GENOMICS	198.76 ACC. 37 TOP 5%	24.67 ACC. 65	26.39 ACC. 66 TOP 10%	-2.71 ACC. 72 TOP 5%	5.02 ACC. 68	PH	5.30 ACC. 54 TOP 5%
GREENDALE-190903 FOR SALE GENOMICS	198.27 ACC. 45 TOP 5%	38.51 ACC. 69 TOP 5%	36.31 ACC. 71 TOP 5%	-2.58 ACC. 75 TOP 5%	0.03 ACC. 71	PP	4.54 ACC. 59 TOP 10%
GREENDALE-190361 FOR SALE GENOMICS	198.10 ACC. 40 TOP 5%	41.78 ACC. 65 TOP 5%	42.62 ACC. 66 TOP 5%	-2.57 ACC. 72 TOP 5%	0.73 ACC. 69	PH	0.91 ACC. 55

ANIMAL ID	↓ FP+ ⓘ	YCFW ⓘ	ACFW ⓘ	YFD ⓘ	YWT ⓘ	POLL ⓘ	YSS ⓘ
GREENDALE-190784 FOR SALE GENOMICS	197.90 ACC. 37 TOP 5%	46.28 ACC. 62 TOP 5%	47.29 ACC. 63 TOP 5%	-2.41 ACC. 69 TOP 10%	1.67 ACC. 64	HH	-1.16 ACC. 51
GREENDALE-190125 FOR SALE GENOMICS	197.56 ACC. 42 TOP 5%	41.25 ACC. 67 TOP 5%	43.99 ACC. 68 TOP 5%	-2.37 ACC. 73 TOP 10%	0.23 ACC. 70	PH	0.93 ACC. 59
GREENDALE-190817 FOR SALE GENOMICS	196.90 ACC. 38 TOP 5%	40.90 ACC. 64 TOP 5%	40.67 ACC. 64 TOP 5%	-2.14 ACC. 71	4.13 ACC. 66	PH	3.36 ACC. 52
GREENDALE-190790 GENOMICS	196.89 ACC. 35 TOP 5%	31.26 ACC. 62 TOP 5%	34.25 ACC. 63 TOP 5%	-2.55 ACC. 69 TOP 10%	-1.22 ACC. 64	HH	4.59 ACC. 50 TOP 10%
GREENDALE-190991 FOR SALE GENOMICS	196.73 ACC. 41 TOP 5%	33.94 ACC. 66 TOP 5%	36.80 ACC. 68 TOP 5%	-2.92 ACC. 73 TOP 5%	0.92 ACC. 68	HH	2.27 ACC. 56
GREENDALE-190760 FOR SALE GENOMICS	196.50 ACC. 37 TOP 5%	48.72 ACC. 62 TOP 5%	49.67 ACC. 63 TOP 5%	-1.00 ACC. 68	3.29 ACC. 64	PH	5.50 ACC. 51 TOP 5%
GREENDALE-190814 FOR SALE GENOMICS	196.24 ACC. 36 TOP 5%	39.04 ACC. 60 TOP 5%	38.84 ACC. 62 TOP 5%	-1.93 ACC. 67	4.49 ACC. 63	PH	4.83 ACC. 49 TOP 10%
GREENDALE-190776 FOR SALE GENOMICS	196.00 ACC. 36 TOP 5%	47.18 ACC. 61 TOP 5%	48.99 ACC. 62 TOP 5%	-1.09 ACC. 67	5.78 ACC. 63	PH	4.79 ACC. 49 TOP 10%
TALLAWONG-191193 GENOMICS	195.92 ACC. 45 TOP 5%	19.42 ACC. 67	19.03 ACC. 69	-3.48 ACC. 73 TOP 5%	2.81 ACC. 73	PH	4.41 ACC. 61 TOP 10%
TALLAWONG-191031 GENOMICS	195.92 ACC. 44 TOP 5%	23.94 ACC. 65	22.76 ACC. 67	-3.42 ACC. 71 TOP 5%	2.48 ACC. 71	PH	3.61 ACC. 59

You've viewed 20 of 23,853 animals

Try selecting more parameters to refine search results

[LOAD MORE](#)

Sire Evaluations

Greendale has participated in sire evaluations for many years to compare our genetics to the Industry.

Attached below are our results from two recent evaluations conducted at;

- Temora (2016 and 2017 Drop) - MLP/MerinoLink
- Yass (2017 Drop) - MerinoLink



MLP 2016 and 2017 Drops

Raw Data, Adjusted Sire Means & Flock Breeding Values (FBVs)



May 2020

2016 Drop

Within-Site and Within-Drop Indexes

Breeders flock, Sire number	Dual Purpose Plus	Merino Production Plus	Fibre Production Plus	Wool Production Plus
Bella Lana, 130296	95	81	77	86
Boyanga, 145112	85	66	69	68
Glen Donald, 120014	98	108	105	117
Greendale, 120012	103	122	131	109
Leahcim Poll, 090918	98	90	79	95
One Oak No. 2, R56	113	113	113	112
Pastora Poll, 082893	94	98	109	94
Poll Boonoke, 120020	107	98	97	103
Pooginook Poll, 140632	99	100	85	104
Roseville Park, 140611	97	107	110	101
Trigger Vale Poll, 140477	118	96	82	105
Wattle Dale, 140754	104	115	122	105
Wurrook, 130149	91	106	117	100

2017 Drop

Within-Site and Within-Drop Indexes

Breeders flock, Sire number	Dual Purpose Plus	Merino Production Plus	Fibre Production Plus	Wool Production Plus
Bundilla Poll, 140055	108	91	96	89
Centre Plus Poll, 407185	117	102	102	100
Collinsville Poll, 130545 (Apollo)	109	110	98	115
DT Kenilworth, WH13017	117	126	117	123
Greendale, 140141	103	118	127	111
Lachlan Merinos Poll, 015305	87	90	88	97
Leahcim Poll, 132624	105	90	88	93
Tallawong Merinos, 150280	107	123	133	107
Toland Poll, 151058	84	74	78	72
Trefusis, 150282	80	105	108	101
Trigger Vale Poll, 140477	118	80	67	91
Wallaloo Park Poll, 150422	103	118	112	125
West Plains Poll, 110004 (Mercenary)	64	74	82	76

MerinoLink Limited Standard Sire Evaluation

Within Flock Analysis
Site Report

2017 Drop
Yearling, Hogget & Adult Assessments
Location – Ravenswood, Yass

Conducted by



Engagement - Education
Exploration - Exchange

under the auspices of

The Australian Merino Sire Evaluation Association



8th September 2019

AMSEA Index values and classer's grade

The highest performing 3 sires for each trait (i.e. trait leaders) are highlighted by shading. Each sire is listed for Classer's Grade and the same four indexes at all site evaluations. The index values reported are based on Flock Breeding Values (within flock) measured trait performance with varying emphasis on fleece weight, fibre diameter, body weight, staple strength and worm egg count. See 'Index Options' on page 12 for more information on the indexes presented in the table below. AMSEA Indexes are the same as MERINOSELECT Indexes apart from NLW (Number of Lambs Weaned) which is given a zero FBV value in AMSEA calculations.

Ram code	Breeders flock, Ram number	Sire DNA Horn/ Poll	No of Progeny	AMSEA Indexes values				Classer's Grade ¹			
				Fibre Production Plus	Merino Production Plus	Dual Purpose Plus	Wool Production Plus	Tops % (dev)		Culls % (dev)	
								Y ²	A	Y	A
1	Adina, 110011	HH	24	90	80	94	83	-2	2	2	16
2	Bogo, 500300	PH	21	115	123	96	116	5	10	-4	-11
3	Boudjah, 150516	HH	30	103	89	102	86	1	-1	4	5
4*	Bundilla Poll, 140055	PP	40	85	99	116	106	0	22	-9	-21
5	Centre Plus Poll, 307603	PP	39	76	68	87	64	-12	-6	9	-4
6*	Centre Plus Poll, 407185	PP	31	92	98	113	100	9	-17	-9	-6
7	Centre Plus WA Poll, 338205	PP	40	93	101	107	97	-3	0	-2	-4
8	GRASS, 142000 (R5)	HH	34	93	85	74	91	-21	-4	1	5
9	Greendale, 150018	PH	37	130	121	95	110	0	-11	7	-5
10*	Hazeldean, 11.3542 (Hugh)	PH	36	103	102	110	100	4	-17	3	1
11	Hazeldean, 12.4030	HH	28	109	106	108	108	16	19	2	-10
12	Hazeldean, 13.4936	PH	35	110	112	104	113	16	-7	-6	16
13	Nerstane, 150076	HH	46	96	101	87	105	-9	4	7	-2
14	Pooginook, 125188	HH	35	105	119	107	122	1	18	7	1
15	Rocklyn, 120182	HH	15	107	106	93	108	12	-5	-18	-12
16	Woodpark Poll, 150106	PP	11	92	88	107	92	-16	-6	8	31
Average performance			31	100	100	100	100	26	20	19	27

* Link sire: Sire evaluated to provide links between site evaluations and sites so that the all site results can be combined into a single report, e.g., *Merino Superior Sires*.

¹ Classer's Grade is expressed as the percentage deviation of average Tops% and Culls%

² Y = Yearling (300 to 400 days). A = Adult (540 days and older).

n/a If accuracy thresholds are not met results are not reported. This is usually due to low progeny numbers; in this evaluation it is due to low AI conception.

MerinoLink Limited 2017 Drop Sire Evaluation – Yearling, Hogget & Adult Assessment Report

Attached Below is the Merino Superior Sire Website link to the Evaluation Reports.

- To find the evaluation featuring the Greendale Sires listed above click on the MerinoLink site in the grey bar at the top of the reports.

<https://merinosuperiorsires.com.au/merino-superior-sires-report-archive/>

Proven - Production - Profit

Bookham Ag Bureau Wether Trials;

Bookham Ag Wether Trial 2020- Ranked by Average Wool Value

ENTRANT	BLOODLINE USED	NO. OF WETHERS	GFW	MICRON	SCHLUM	CFW	CLEAN PRICE	BODY WT.	WOOL VALUE
MAYFILED	GREENDALE	8	9.9	17.3	64	6.2	2128	61.8	\$125.06
MCGUFFICKE PARTNERS	GREENDALE	10	9.6	16.9	59.6	5.6	2159	66.1	\$115.41
AVACO	GREENDALE	10	9.8	19.1	63.4	6	1979	62.4	\$114.28
KINGSLEA PTN	GROGANSWORTH	9	8.8	18.5	67.7	5.8	2047	72.5	\$113.83
AJ & R DAWSON	WINYAR	9	9.2	18.8	64.9	5.9	1997	76.4	\$112.93
S & R MILLS	GREENDALE/ STILLBROOK	10	8.8	18	63.4	5.5	2097	68.2	\$108.74
R & S HYLES	YARRAWONGA	10	9.3	17.4	58.7	5.3	2121	66.1	\$108.37
M & Z GILES	BOGO/ GRASSY CREEK	8	8.7	17.6	63.1	5.3	2107	71.2	\$107.77
M GAERLOCH PARTNER	GAERLOCH	10	8.2	18.6	67.3	5.4	2034	61.3	\$104.41
P & RK MOORE	BLINKBONNIE	8	8.3	18.1	64.1	5.2	2097	71.2	\$103.67
WERONG	TALLAWONG	9	8.8	17.6	59.3	5.1	2100	68.7	\$102.81
S R & D WEIR	BOGO	9	8.3	17.7	62.9	5.1	2100	68	\$102.04
BIGGA PASTORAL	GRASSY CREEK	10	8.4	17.8	61.3	5	2123	72.2	\$101.27
MARKDALE PAST CO	LEACHCIM/ HAZELDEAN	10	8.4	18.5	62.7	5.2	2047	69.9	\$100.50
TINTAGEL	SPRINGVALE	10	8.5	18.1	60.6	5	2072	59.4	\$98.99
D & R SYKES	BOGO	10	7.9	17.7	63.9	4.9	2100	70.9	\$98.61
PALING YARDS CO	PALING YARDS	9	7.6	16.7	63	4.7	2180	68.9	\$98.05
TALMO PAST CO	BOGO	10	7.9	17.2	62.7	4.8	2128	63.6	\$97.99
LEONARD/ KAVENEY	TALLAWONG	10	8	17.2	61.4	4.8	2135	62	\$97.29
G & R ROBERTSON	MIXED	10	7.7	17.2	63.5	4.8	2128	61	\$96.05
BOOROOMBA	BOGO/ TALLAWONG	9	7.8	17.1	59.1	4.6	2142	71.1	\$93.06
TALLAWONG	TALLAWONG	7*	8.8	16.8	59.3	5.1	2159	66.6	\$91.24
M & K SHANNAHAN	BOGO/ TALLAWONG	9	7.1	17.2	63.4	4.4	2135	65.8	\$90.43
M & R GROGAN	CENTREPLUS	10	7.7	18.2	59.8	4.5	2084	73.1	\$90.04
GLENROCK PTN	JOHNSON PARK	10	7.2	17.7	62.5	4.4	2123	65.5	\$89.65
D & J YOUNG	LEACHIM/ BUNDILLIA	9	7.7	17.7	58.8	4.3	2100	74	\$85.62
LAVERSTOCK	CENTREPLUS	9	7.6	18.1	57.2	4.2	2097	75.1	\$84.76
BOGOLONG	MIXED	10	7.3	18.5	60.6	4.3	2010	71.5	\$82.06
AVERAGES		9.4	8.3	17.8	62.1	5.1	2097.5	68.0	\$100.53

Proven - Production - Profit

Bookham Ag Wether Trial 2020- 2020 Average Value per DSE

<i>ENTRANT</i>	<i>BLOODLINE USED</i>	<i>OFF SHEAR BODY WT</i>	<i>DSE</i>	<i>AVERAGE \$/HD</i>	<i>\$/DSE</i>
MAYFILED PTN.	GREENDALE	61.8	1.24	\$125.06	\$101.18
AVACO	GREENDALE	62.4	1.25	\$114.28	\$91.57
MCGUFFICKE PARTNERS	GREENDALE	66.1	1.32	\$115.41	\$87.30
M GAERLOCH PARTNER	GAERLOCH	61.3	1.23	\$104.41	\$85.16
TINTAGEL PAST CO	SPRINGVALE	59.4	1.19	\$98.89	\$83.24
R & S HYLES	YARRAWONGA	66.1	1.32	\$108.37	\$81.97
S & R MILLS	GREENDALE/STILLBROOK	68.2	1.36	\$108.74	\$79.72
G & R ROBERTSON	MIXED	61	1.22	\$96.05	\$79.72
KINGSLEA PTN	GROGANSWORTH	72.5	1.45	\$113.83	\$78.50
LEONARD/KAVENEY	TALLAWONG	62	1.24	\$97.29	\$78.50
TALMO PAST CO	BOGO	63.6	1.27	\$97.99	\$77.04
M & Z GILES	BOGO/GRASSY CREEK	71.2	1.42	\$107.77	\$75.68
S R & D WEIR	BOGO	68	1.36	\$102.04	\$75.03
WERONG	TALLAWONG	68.7	1.37	\$102.81	\$74.83
AJ & R DAWSON	WINYAR	76.4	1.53	\$112.93	\$73.91
P & RK MOORE	BLINKBONNIE	71.2	1.42	\$103.67	\$72.80
MARKDALE PAST CO	LEACHCIM/HAZELDEAN	69.9	1.40	\$100.50	\$71.89
PALING YARDS CO	PALING YARDS	68.9	1.38	\$98.05	\$71.15
BIGGA PASTORAL	GRASSY CREEK	72.2	1.44	\$101.27	\$70.13
D & R SYKES	BOGO	70.9	1.42	\$98.61	\$69.54
M & K SHANNAHAN	BOGO/TALLAWONG	65.8	1.32	\$90.43	\$68.72
GLENROCK PTN	JOHNSON PARK	65.5	1.31	\$89.65	\$68.44
TALLAWONG	TALLAWONG	66.8	1.34	\$91.24	\$68.29
BOOROOMBA	BOGO/TALLWONG	71.1	1.42	\$93.06	\$65.44
M & R GROGAN	CENTREPLUS	73.1	1.46	\$90.04	\$61.59
D & J YOUNG	LEACHIM/BUNDILLA	74	1.48	\$85.62	\$57.85
BOGOLONG	MIXED	71.5	1.43	\$82.06	\$57.38
LAVERSTOCK	CENTREPLUS	75.1	1.50	\$84.76	\$56.43

Bookham Ag Wether Trial 2020-2020- Ranked by Total Wool Value

ENTRANT	BLOODLINE USED	NO. OF WETHERS	GFW	MICRON	CFW	FLEECE CLEAN PRICE	AVG TOTAL	SUM TOTAL
MCGUFFICKE PARTNERS	GREENDALE	10	9.6	16.9	5.6	2159	\$115.4	\$1,154.1
AVACO	GREENDALE	10	9.8	19.1	6.0	1979	\$114.28	\$1,142.8
S & R MILLS	GREENDALE/ STILLBROOK	10	8.8	18.0	5.5	2097	\$108.74	\$1,087.4
R & S HYLES	YARRAWONGA	10	9.3	17.4	5.3	2121	\$108.37	\$1,083.6
M GAERLOCH PARTNER	GAERLOCH	10	8.2	18.6	5.4	2034	\$104.41	\$1,044.1
KINGSLEA PTN	GROGANSWORTH	9	8.8	18.8	5.8	2047	\$113.83	\$1,024.4
AJ & R DAWSON	WINYAR	9	9.2	18.8	5.9	1997	\$112.93	\$1,016.3
BIGGA PASTORAL	GRASSY CREEK	10	8.4	17.8	5.0	2123	\$101.27	\$1,012.7
MARKDALE PAST CO	LEACHCIM/ HAZELDEAN	10	8.4	18.5	5.2	2047	\$100.50	\$1,005.0
MAYFILED PTN.	GREENDALE	8	9.9	17.3	6.2	2128	\$125.06	\$1,000.5
TINTAGEL PAST CO	SPRINGVALE	10	8.5	18.1	5.0	2072	\$98.89	\$988.92
D & R SYKES	BOGO	10	7.9	17.7	4.9	2100	\$98.61	\$986.15
TALMO PAST CO	BOGO	10	7.9	17.2	4.8	2128	\$97.99	\$979.87
LEONARD/KAVENEY	TALLAWONG	10	8.0	17.2	4.8	2135	\$97.29	\$972.94
G & R ROBERTSON	MIXED	10	7.7	17.2	4.8	2128	\$96.05	\$960.49
WERONG	TALLAWONG	9	8.8	17.6	5.1	2100	\$102.81	\$925.26
S R & D WEIR	BOGO	9	8.3	17.7	5.1	2100	\$102.04	\$918.37
M & R GROGAN	CENTREPLUS	10	7.7	18.2	4.5	2084	\$90.04	\$900.38
GLENROCK PTN	JOHNSON PARK	10	7.2	17.7	4.4	2123	\$89.65	\$896.55
PALING YARDS CO	PALING YARDS	9	7.6	16.7	4.7	2180	\$98.05	\$882.42
M & Z GILES	BOGO/GRASSY CREEK	8	8.7	17.6	5.3	2107	\$107.77	\$862.15
BOOROOMBA	BOGO/ TALLAWONG	9	7.8	17.1	4.6	2142	\$93.06	\$837.51
P & RK MOORE	BLINKBONNIE	8	8.3	18.1	5.2	2097	\$103.67	\$829.33
BOGOLONG	MIXED	10	7.3	18.5	4.3	2010	\$82.06	\$820.57
M & K SHANNAHAN	BOGO/TALLAWO NG	9	7.1	17.2	4.4	2135	\$90.43	\$813.87
D & J YOUNG	LEACHIM/BUNDIL LA	9	7.7	17.7	4.3	2100	\$85.62	\$770.61
LAVERSTOCK	CENTREPLUS	9	7.6	18.1	4.2	2097	\$84.76	\$762.84
TALLAWONG	TALLAWONG	7*	8.8	16.8	5.1	2159	\$91.54	\$729.90
AVERAGES		9.2	8.3	17.8	5.1	2097	\$100.53	\$926.46

Peter Westblade Memorial
Challenge 2018-2020
(Wether Trial)

In the latest shearing of the trial wether's this year (March) Teams using Greendale Genetics were ranked **2nd, 5th and 8th** on **Wool Value** out of **40 Teams**.

	Micron	GFW	BWT	Wool Value (\$)
Greendale Genetic Averages <i>(3 Teams)</i>	18.9	11kg	69kg	\$77.25
Trial Averages <i>(40 Teams)</i>	18.9	8.9kg	73.6kg	\$68.52

Photo Gallery:



Above and right: The good (clearly above) and the not so good (here at Cooma).

We didn't tell the girls at home here where their sisters/daughters were





Above: Mixed aged Nucleus Flock ewes. Posers aren't they!



Above: Working hard or hardly working hey Fred!!



Left: 4 yr Old commercial ewe fleece at Murlungbung (August 2020)- quality never ceases.



Above and Below: Young ewes at Bungarby in March 2020. Lucky, they didn't blow away with their paddocks!



Above: More Fleece weighing.
If only the school holiday team were here to help!

