

2025 SALE CATALOGUE

GREENDALE

merinos

On Property Ram Sale
Thursday 16th October 2025
12 Noon

100 RAMS



AuctionsPlus™

PROVEN | PRODUCTION | PROFIT

PRODUCTION OVERVIEW | 2025

We are pleased to be presenting the 2025 Sale Team which is an exceptional cohort of young rams with data unrivalled to any other genetic source.

The industry standings and genetic projection of this cohort are impressive, sitting in the TOP percentiles on the most economical and sustainable traits.

At Greendale we pride ourselves on our consistent and focused approach to meeting our breeding and business goals and that of our clients.

We have the utmost confidence in the data presented and its genetic prediction.

Our confidence is achieved through consistently staying true to our commercial principles and utilising realistic, commercial management and contemporary group measurement and comparison to ensure, predictable and proven performance.

Greendale performance data has been entered into Merino Select/Sheep Genetics since 2007. Every animal since 2017 has been genetically tested, measured and entered into industry databases.

Measured and compared for over 40 years, these animals will give you confidence by taking the guesswork out of securing proven, predictable, and profitable results.

2025 SALE INFORMATION

2024 Drop Rams Performance Data

Mid Side	29 th May 2025
Shorn/ Fleece Weighed	30 th May 2025
Body Weights	31 st August 2025

Health Status

Ovine Brucellosis Accredited – Cert No. CW05/1
Gudair Vaccinated
6 in 1 Vaccination Program

Outside Rebate

2% Rebate to outside agents.

Birthdate groupings

August 24/8/24 - AI lambs
September 6/9/24 - Backup/Natural
September 19/9/24 - Natural Lates

Greendale Semen Rights

*Greendale retains 100% semen interest and marketing rights for all rams sold/on sold



Greendale Merinos is a commercial focused seedstock enterprise, our point of difference is producing genetically superior sheep, measuring high ACFWs at low microns, with a high \$ per hectare return on the most commercially viable traits of a merino enterprise.

Our aim is to produce the most efficient, productive, and profitable merino under realistic, commercial paddock conditions.

2024 COHORT OVERVIEW

The GREENDALE sale team will be the **Highest Indexing Merino Catalogue** to be offered in Australia. We have provided an extra 20 auction rams for your selection this year.

All rams available are DNA tested, with full ASBVs and measured data.

	FW	WP	YCFW	ACFW	YFD	AFD
GREENDALE 2025 RAM SALE Average	200	192	30.3	28.8	-2.9	-2.7
Measured Industry Average	165	164	19.8	15.2	-1.0	-1.1

Australian Sheep Breeding Values (ASBVs) 7/8/25 SGA Analysis

TOP 1%

TOP 5%

TOP 10%

TOP 20%

Statistics on the 2024 Drop Cohort:

2025 Sale Team average in the **TOP 5%** and **TOP 10%** for all major fibre production traits/indexes

NO animal in the ENTIRE 2024 Cohort (rams and ewes) **measured BELOW** the industry average

These results are impressive, highlighting the progressive and consistent performance of the entire Greendale flock. We look forward to offering these predictable progressive genetic packages to your business.

The power of selection is in your hands

GREENDALE REFERENCE SIRE LIST 2025 SALE RAMS

Sire	Sires Sire	PH	Sons in Sale	FW	WP	SM	YFD	AFD	YCFW	ACFW	YSS	YW	EWR
200734	GD 170002	PH	14	217	201	149	-4	-3.5	33.5	36.3	-1.1	-0.3	0.7
210126	GD 190435	HH	6	202	183	137	-4.2	-4	28.2	25.1	-1.3	2.7	1.3
210210	GD 190435	PP*	25	200	194	140	-2.7	-2.9	31.7	27.5	4	6.7	0.4
210215	GD 190435	PH	3	209	197	146	-3.3	-3.3	30.8	26.8	2.3	4.4	0.6
220012	GD 200734	HH	9	209	203	151	-2.8	-2.4	37.5	38.8	0.5	3.7	0.9
220025	GD 200734	PH	11	201	180	139	-4.9	-4.3	24	24.3	-4.1	3.5	1
220064	GD 200734	PH	10	202	191	140	-2.5	-2.4	30.5	34.4	3.2	0.2	0.7
220068	GD 200734	PH	1	212	207	149	-2.5	-2.3	37.8	37.1	5	0.4	0.6
220107	GD 200856	HH	1	197	191	142	-2.7	-2.2	36.6	36.5	-1.8	5.8	1.3
220306	GD 190435	PH	11	214	201	142	-2.6	-2.5	36.8	32.4	6.7	5.2	0.9
TALL 220114	TALL. 201296	PH	4	205	193	153	-2.6	-2.9	22	21	2.1	10	-0.2
YG 220557	AND. 190669	PH	5	222	213	174	-3	-3.2	33.4	22.6	-2.3	10.1	-0.1
Greendale 2025 Sire reference Average				207	196	147	-3.1	-3	32	30	1.1	4.4	0.7
Measured Industry ASBV Av				165	164	142	-1	-1.1	19.8	15.2	0.9	8	-0.4

Australian Sheep Breeding Values (ASBVs) 7/8/25 SGA Analysis

TOP 1% TOP 5% TOP 10% TOP 20% TOP 30%

'Your Opportunity to Invest'

THE LONG-TERM ADVANTAGE OF GREENDALE GENETICS

A consistent, recognisable difference for Greendale genetics is the retention of profitable productivity all through the animal's life.

COMMERCIAL COMPARISON TRIALS

Over **40 years** of measured analysis in over **20 trials** across NSW and Victoria. Focus on performance, production and profitability show results that excel other genetic sources for **\$/DSE**.

The Bookham Wether trial has seen clients using Greendale genetics maintain the top rankings for value **\$/hd** over the last **20+ years** of the trial.

GENOMIC TESTING & DNA PARENTAGE

We have conducted genomic testing **since 2017** to determine DNA parentage into our nucleus flock.

This allows **precise identification** of a progeny's potential genetic merit based on its pedigree and provides us with more accurate **estimates on predictable performance**.

Through measured comparison projection of positive and profit beyond other genetic sources

ANTAGE OF ETICS

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

ASBVS

Greendale performance data has been entered into Merino Select/Sheep Genetics since **2007**. Over **11,500+** animals are a part of our direct database.

SIRE EVALUATIONS

Greendale has entered **10 sires** into AMSEA evaluations.

AMSEA SUPERIOR SIRE reports show Greendale has always had rams in the Top 50 ranks.

In the latest annual reports -
Greendale has had the **#1 ranked sire**, with all Greendale sires ranked in the **top 10**

**we can ensure consistent
able data trends that excel
and industry averages.**

MERINOSELECT INDEX | FW

The Fine Wool index is based on a production system where the **majority of income is from the wool clip**. Reducing the micron of the wool is a strong focus within this index. The production system modelled in the Fine Wool index is based on producing 15–17 micron wool from the breeding flock and a mixed age wether flock. The wool to meat income ratio of the production system is 75:25 weighted towards wool. In addition to improving wool traits and reproduction, the index also has emphasis on reducing wrinkle and worm egg count (Table 1).

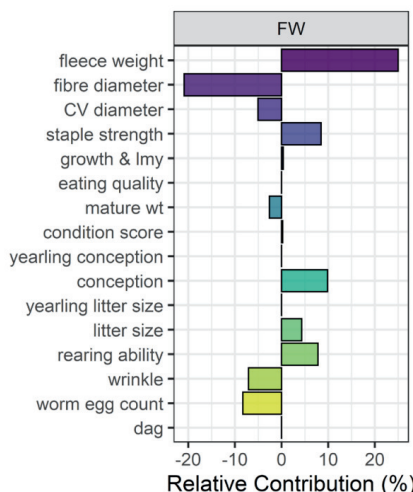


Figure 1: Relative economic contribution of traits to the Fine Wool (FW) index. The longer the bar the greater the impact on the index

Table 1. Typical trait changes when using FW index

Trait	Expected change
Fleece weight	Increase
Fibre diameter	Decrease
Staple strength	Maintain
Fibre diameter coefficient of variation	Decrease
Growth and lean meat yield	Increase
Mature weight	Maintain
Condition score	Maintain
Reproduction (conception, litter size, ewe rearing ability)	Increase
Breast wrinkle	Decrease
Worm egg count	Decrease

MERINOSELECT INDEX | WP

The Wool Production (WP) index is based on a production system **where the majority of income is from the wool clip with a strong focus on wool production**. The production system modelled for the Wool Production index is a self-replacing system producing 16–18 micron wool from the breeding flock and a mixed age wether flock. With a wool to meat income ratio of 71:29 for this production model, the index focuses on genetic improvement of fleece weight, fibre diameter, staple strength, and reproduction, along with emphasis to reduce wrinkle.

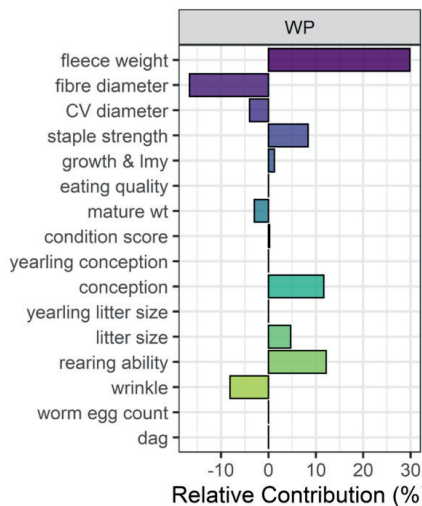


Figure 2: Relative economic contribution of traits to the Wool Production (WP) index. The longer the bar, the greater the impact on the index

Table 2. Typical trait changes when using WP index

Trait	Expected change
Fleece weight	Increase
Fibre diameter	Decrease
Staple strength	Increase
Fibre diameter coefficient of variation	Decrease
Growth and lean meat yield	Increase
Mature weight	Maintain/Increase
Condition score	Maintain
Reproduction (conception, litter size, ewe rearing ability)	Increase
Breast wrinkle	Decrease

Band	FW	WP	SM	YWT	YSS	EBWR
1	209.57	203.78	167.52	15.57	8.41	-1.39
5	197.44	192.66	160.5	13.28	6.14	-1.16
10	190.8	186.67	156.67	12.11	4.96	-1.03
20	182.28	179.06	151.89	10.72	3.55	-0.85
30	175.99	173.5	148.36	9.72	2.55	-0.69
40	170.57	168.72	145.28	8.86	1.7	-0.55
50	165.54	164.25	142.37	8.05	0.93	-0.41
60	160.58	159.73	139.45	7.21	0.16	-0.25
70	155.14	154.78	136.21	6.31	-0.66	-0.09
80	148.39	148.57	132.1	5.21	-1.62	0.12
90	137.36	138.23	125.49	3.58	-2.97	0.4

Band	YCFW	ACFW	YFD	AFD
1	40.77	35.53	-3.61	-3.79
5	34.43	29.62	-2.78	-2.89
10	31.1	26.4	-2.37	-2.47
20	27.13	22.56	-1.88	-1.98
30	24.33	19.8	-1.54	-1.64
40	21.99	17.47	-1.27	-1.37
50	19.8	15.29	-1.01	-1.12
60	17.6	13.07	-0.76	-0.87
70	15.23	10.71	-0.49	-0.61
80	12.4	7.94	-0.16	-0.28
90	8.53	4.18	0.35	0.24



PETER WESTBLADE SCHOLARSHIP



The PWS continues to lead the way in developing the next generation of sheep industry leaders. The Scholarship, Training

Weekends and Finalist Program exist to deliver hands on experience and mentoring to young people aspiring for a career in this dynamic industry.

All proceeds from GREENDALE LOT 50 will be donated to support the PWS.

These funds will go toward educating, mentoring and creating opportunities for young people in the industry.



***GDALE
LOT 50**

peterwestbladescholarship@gmail.com www.pwscholarship.au

[@pwscholarship](https://www.facebook.com/pwscholarship) [@pwscholarship](https://www.instagram.com/pwscholarship)

Greendale is proud to support the 2025 PWS Fundraiser.



See the website for more information about the PWS



GREENDALE
 Meermans

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
							Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
49	240827	220064	220238	2	2	15.8	2.6	16.7	100	109	103
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat	6/9	PH	5.2	3.1	-2.2	-2.2	29.0	26.5	201	191	149

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
50	240323	220012	215102	1	1	15.8	2.5	16.0	127	143	105
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	4.2	5.7	-2.0	-1.6	37.6	34.7	204	195	149

Purchaser:

PWS CHARTY LOT

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
51	240619	210210	200427	1	1	14.5	2.4	16.3	100	103	105
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	7.2	3.5	-3.0	-3.2	27.3	19.9	198	192	142

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
52	240344	220306		1	1	14.9	2.3	15.6	103	108	104
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	6.0	-0.8	-2.7	-2.9	23.5	23.1	191	178	140

Purchaser:

GREENDALE
 Merinos

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
									Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
53	240168	220107	210043	2	2	14.8	2.8	19.2	77	74	102		
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM		
Nat Late	19/9	HH	9.1	-6.0	-3.1	-2.8	34.1	31.8	199	192	152		

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
54	240335	200734	200310	2	2	15.1	3.0	19.7	90	97	102
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PP	4.5	2.9	-2.8	-3.1	23.1	24.4	208	197	153

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
55	240945	210126	220074	2	2	17.4	2.5	14.3	103	109	100
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	HH	1.4	-3.6	-3.9	-3.7	23.6	23.3	191	176	134

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
56	240914	220064	220379	2	2	14.7	2.3	15.9	100	112	100
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat	6/9	PP	4.6	3.3	-3.0	-2.7	26.0	28.7	204	188	146

Purchaser:

GREENDALE
Meatmos

								Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %	
57	240475	220012	200680	2	1	15.3	2.6	17.1	120	128	100	
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM	
Nat Late	19/9	HH	5.4	4.2	-2.9	-3.0	23.2	24.1	201	191	147	

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
58	240092	210210	200322	2	2	15.4	2.5	16.2	117	123	99
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
AI	24/8	PH	6.4	-0.7	-2.6	-2.1	30.6	26.7	189	184	138

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
59	240811	220064	220336	1	1	16.0	3.3	20.9	153	153	98
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat	6/9	PH	3.3	2.5	-2.0	-1.9	28.6	29.1	188	183	139

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
60	240933	210215	220772	1	1	14.2	2.5	17.7	110	114	98
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	2.2	0.4	-3.5	-3.3	25.2	21.2	211	194	148

Purchaser:

GREENDALE
Merinos

								Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %	
61	240277	210210	180104	2	2	16.5	3.0	18.2	117	128	98	
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM	
Nat	6/9	PH	-0.9	3.5	-2.6	-2.9	35.5	33.8	211	197	143	

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
62	240361	220025	171598	2	2	15.1	3.1	20.6	87	92	97
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat	6/9	HH	2.8	-2.9	-3.9	-3.8	24.1	24.3	202	186	146

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
63	240468	200734	190412	2	2	15.5	3.6	23.3	120	121	95
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	HH	-0.2	-4.2	-2.7	-2.5	31.8	34.6	194	186	147

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
64	240066	210210	200488	1	1	15.7	2.7	17.1	87	86	95
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
AI	24/8	PH	8.0	1.0	-2.4	-2.6	29.1	25.7	192	187	144

Purchaser:

GREENDALE
 merinos

Lot	Tag	Sire	Dam	BT	RT	Micron	Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
							SD	CV	GFW %	CFW%	Body Weight %
65	240287	200734	212043	1	1	14.5	3.1	21.0	120	120	97
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat	6/9	PH	0.5	-2.7	-3.7	-2.9	31.0	34.6	205	193	146

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
66	240967	YG 220557	210189	2	1	15.4	2.3	14.8	93	96	97
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
AI	24/8	PH	4.6	1.2	-3.8	-3.4	19.5	22.4	224	205	161

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
67	240552	220025	210572	2	1	13.3	2.6	19.5	103	121	95
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	2.7	-5.1	-4.6	-4.0	26.0	26.0	196	177	136

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
68	240311	220012	180015	3	1	15.6	2.5	15.8	133	146	94
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	HH	7.1	2.2	-2.6	-2.6	24.2	24.6	187	184	135

Purchaser:

GREENDALE
 merinos

								Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %	
69	240370	220025	200851	1	1	14.9	2.3	15.2	110	118	93	
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM	
Nat Late	19/9	HH	5.7	0.2	-3.3	-3.0	27.5	26.2	197	186	142	

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
70	240670	220306	190432	1	1	15.2	2.3	15.2	113	112	91
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	PH	7.5	4.5	-2.2	-2.2	28.2	27.3	190	184	136

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
71	240448	220025	190836	2	1	15.4	2.5	16.4	100	112	91
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	HH	5.3	-0.8	-3.3	-3.0	21.6	23.5	192	185	140

Purchaser:

Lot	Tag	Sire	Dam	BT	RT	Micron	SD	CV	GFW %	CFW%	Body Weight %
72	240313	220306	180353	2	1	15.2	2.9	19.4	117	119	88
CM	Birth Date	POLL	YWT	YSS	YFD	AFD	YCFW	ACFW	FW	WP	SM
Nat Late	19/9	HH	5.2	1.6	-2.3	-2.1	30.5	28.5	181	181	133

Purchaser:

NOTES

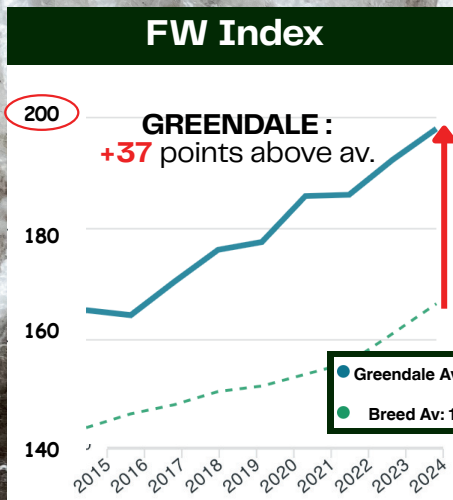
The power of selection is in your hands



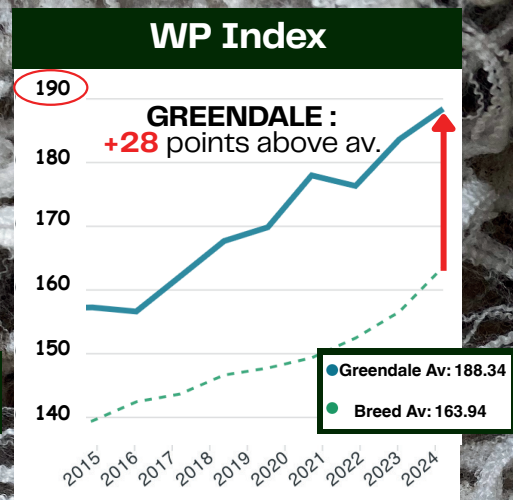
GREENDALE

merinos

FW Index

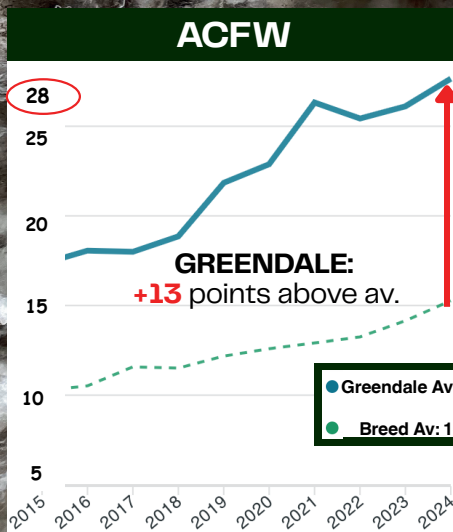


WP Index

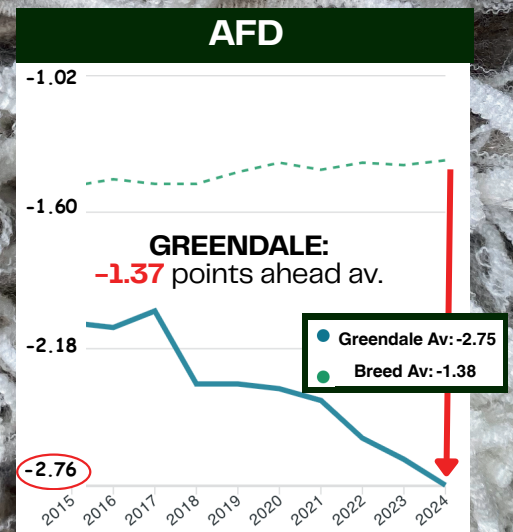


WAY OUT IN FRONT

ACFW



AFD



PROVEN | PRODUCTION | PROFIT

www.greendalemerinos.com.au

Alan McGufficke | 0429 448 078

Miranda McGufficke | 0457 190 336

Email: greendalemerinos2@outlook.com

Sheep GENETICS

'Willarney'

850 Maffra Road
Cooma NSW 2630