

Greendale Merinos Semen Sire list

‘Greendale are at the forefront of all these comparisons (ASBV, Sire Evaluations, Wether trials/ Bloodline Comparisons) ... which should give you a lot more confidence in the predictability of what the genetics of these animals will do for your flock.’ Alan McGufficke

Greendale Genetics Economic Impact:

Greendale Merinos results are **unmatched** by any other merino genetic source.

Through Greendale’s continued involvement in entering and measuring in various trials and evaluations we can clearly see the **substantial impact** and **improvement** of our genetics **gain** on the most **heritable** and **profitable traits** on a **commercial merino Breeding operation**.

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

Greendale Merinos **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 we participate in.

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 **choose and breed the most profitable genetic performances** to **secure and receive profitable results** for **your** breeding flock objectives.

NOW is the opportunity to **invest** in semen from some of the **highest indexing and performing genetics** in the **entire** Merino industry.

For more information please contact;
Alan McGufficke on **0429448078**
Email greendalemerinos2@outlook.com

Price list;

- **Proven Semen Sires;**
Per dose **\$55**
- **Young Potential Semen Sires;**
Per dose **\$45**

Follow us on Instagram and Facebook at [@greendalemerinos](https://www.instagram.com/greendalemerinos) to keep up to date with what’s happening at Greendale.

Tag No: 190090 **Horn: PP**

Sire: CP -307204

Sire: HAZ-003542

Sire: YAGLOO -160070

Dam: GREENDALE -160025

Dam: Y -120533

Dam: ----

Australian Sheep Breeding Values

21/08/2021

FP+	MP+	DP+	YCFW	ACFW	YFD	YSS	YWT	YDCV	NLW	YWEC	EBWR
187	204	193	36.1	30.3	-2.63	0.18	5.59	-0.85	---	---	1.06
53%	52%	52%	71%	73%	76%	65%	74%	70%	%	%	66%

Wool Test Results

3/12/2020

Micron	GFW (kg)	CF
17.1	7.1	99.3

Top 1%	Top 5%	Top 10%	Top 20%
--------	--------	---------	---------



Tag No: 190776 **Horn: PH**

Sire: HAZ -003542

Sire: ----

Sire: **GREENDALE -170029**

Dam: **GREENDALE -171922**

Dam: ----

Dam: ----

Australian Sheep Breeding Values

21/08/2021

FP+	MP+	DP+	YCFW	ACFW	YFD	YSS	YWT	YDCV	NLW	YWEC	EBWR
196	222	214	47.0	47.7	-1.15	5.40	5.15	-0.41	---	---	0.93
39%	38%	36%	64%	65%	70%	52%	70%	63%	%	%	60%

Wool Test Results

3/12/2020

Micron	GFW (kg)	CF
19.1	7.0	99.5

Top 1%

Top 5%

Top 10%

Top 20%



Tag No: 190843 **Horn: HH**

Sire: GREENDALE -150018

Sire: ----

Sire: GREENDALE -170431

Dam: GREENDALE -171710

Dam: ----

Dam: ----

Australian Sheep Breeding Values

21/08/2021

FP+	MP+	DP+	YCFW	ACFW	YFD	YSS	YWT	YDCV	NLW	YWEC	EBWR
205	224	204	43.4	44.4	-2.71	2.15	3.43	-0.38	---	---	0.84
37%	35%	33%	63%	64%	70%	51%	69%	63%	%	%	52%

Wool Test Results

3/12/2020

Micron	GFW (kg)	CF
17.7	6.7	99.5

Top 1%	Top 5%	Top 10%	Top 20%



Greendale Proven
Semen Sire list

Tag No: 120012 *MSS *MLP **Horn: HH**

Sire: Yalgoo- 050448 Sire: ----
Sire: Nerstane-080121 Dam: ----
 Dam: --- Dam: ----

Australian Sheep Breeding Values											
07/10/2021											
FP+	MP+	DP+	YCFW	ACFW	YFD	YSS	YWT	YDCV	NLW	YWEC	EBWR
168	163	136	23.2	22.5	-3.03	-1.12	2.51	0.04	-12.0	-42.6	1.45
89%	88%	86%	97%	96%	98%	96%	97%	97%	85%	78%	97%

Top 1%	Top 5%	Top 10%	Top 20%
--------	--------	---------	---------

**= Merino Superior Sires
 **= Merino Lifetime
 Productivity Project

Tag No: 150018 *MSS **Horn: PH**

Sire: Stockman Poll-020603 Sire: ----
Sire: HAZ -003542 Dam: ----
 Dam: HAZ-005452 Dam: ----

Australian Sheep Breeding Values											
07/01/2021											
FP+	MP+	DP+	YCFW	ACFW	YFD	YSS	YWT	YDCV	NLW	YWEC	EBWR
195	208	194	31.1	29.0	-2.30	6.62	2.73	-1.95	7.00	38.00	0.74
78%	75%	72%	93%	92%	96%	90%	93%	94%	68%	76%	92%

Top 1%	Top 5%	Top 10%	Top 20%
--------	--------	---------	---------

**= Merino Superior Sires

