

GROMARK GENETICS



Bred from Elite Poll Dorset Sires

OUR BIOSECURITY IS FOR YOUR BUYER SECURITY

Tested negative for OJD since 2003 • Brucellosis accred free for 28 years



RAM SALE • 53 LAMBPLAN TESTED RAMS
THURS 25TH AUGUST 2016 • Inspection from 10am • Sale at 1pm

OUR RAMS OFFER PRODUCERS MORE JOINING CHOICES TO USE:

- Over Merinos to breed terminals **with easy lambing**, good carcase
- Over Merinos to breed high performing maternal prime lamb dams
- Over first-x ewes to breed terminal prime lambs
- Ideal for a productive self-replacing maternal prime lamb enterprise




Gerrard & Partners
Livestock & Property Ph 6382 1500

rma network. Accredited Member

Gerrard & Partners Livestock & Property
4/2-4 Short Street Young NSW 2594
02 63821500 • admin@bgy.com.au
www.gerrardpartnerslivestock.com.au
John Gerrard A/H (02) 6383 6292 (M) 0427 102 842

5% REBATE
TO INTRODUCING AGENTS

Vendor Kate Sevier B.Sc. [Gen] Sydney
Address "Pleasant View" off Grenfell Rd, Young
Mobile 0409 156 464 **Office** 02 6383 3254
Email kate@gromarkgenetics.com.au
 fb.com/gromarkgenetics

Thank you for your interest in our rams and our breeding program



Gromark Genetics are developed as easy care, performance recorded sheep with good growth, carcase and fertility, white crimped wool and easy lambing to suit a variety of prime lamb production systems.

We have been breeding sheep for 29 years.

26 years ago John McCrae encouraged us to consider the Gromark as a self-replacing prime lamb breed in order to give us control over the direction of genetic progress, productivity and management on farm. We purchased objectively measured Gromark sheep from Arthur Godlee in Tamworth.

We measured specific traits and submitted data to the Meat Sheep Testing Service which later became LAMBPLAN. We continued to focus and make gains on the main maternal characteristics of fertility, milking and mothering ability and ease of lambing for lamb survival in the Gromark,

Research has established that the selection of the best maternal genetics for your lamb production enterprise means considerably more profit.

While pursuing genetic progress we place emphasis on conformation and structure. Careful introduction of Elite Poll Dorset Genetics since the year 2002 gives us the best results for the balance of traits for growth, fat and muscle for meat production.

However, we offer a light forequarter and neck extension and less large head than traditional terminal sires. When our rams are joined to Merino ewes, they face easier lambing than the traditional terminals but have

good carcase advantages, open faces, bare points, no pigmented fibre and minimal medulated fibre.

Today Yangoorra Gromark Genetics can offer lamb producers more choices as terminal sires over either Merino ewes or over first- x ewes to produce a good carcase, easy lambing and good number of lambs weaned to ewes joined.

They are also a preferred maternal sire over Merino ewes to breed a productive prime lamb dam [as an alternative to the traditional first-x] and a quick growing meaty wether.

Gromark Genetics are ideal for a productive self-replacing maternal enterprise, as well as affording additional advantages in managing an enterprise.

The performances in these areas are supported by the LAMBPLAN ASB'VS shown in the catalogue.

Our goal is to breed rams to best suit client requirements.

That depends on their sheep enterprise and what they expect from that enterprise.

With the right tools, we can always aim higher.

Measured traits help producers achieve their own goals.

High growth rates, ewes that can lamb early, good carcase conformation, easy lambing and more lambs weaned are key areas. For that reason we infused Elite Poll Dorset sires since 2000 so Gromark Genetics rams today generally have 60 to 75% Poll Dorset in the background.

Today Yangoorra Gromark Genetics can offer lamb producers more choices

With a strong focus on maternal characteristics as well as meat traits, structure and wool, producers like that Gromark Genetics rams are versatile and can be used in the following enterprises.

Within the rams offered:

1. some rams will be successful **terminal sires over Merino ewes**, with easy lambing =**Term/Merino**
2. also over Merino ewes, certain rams **can breed high performing maternal prime lamb dams. Mat/Merino** Producers like the fast growing meaty terminal wether from either enterprise and the choice to keep or sell the ewe as a preferred prime lamb dam.
3. certain rams can be used as a **terminal sire over first-x ewes. Term/Maternal** Producers want a high percentage of lambs weaned to ewes joined that have the right carcase make and shape.”
4. other rams are ideal for **self-replacing maternal breeding of fertile prime lamb dams. Mat/Mat** These ewes have white wool and a quick growing wether with the right make and shape for the meat market.

Prime Lamb Dams today do not need to be large ewes that require more feed.

They need to be fertile, easy care, efficient, have good fat and muscle balance and good early growth and preferably raise twins to weaning.

Gromark Genetics Rams used for self- replacing maternal breeding can achieve this.

Recommendations

Recommendations for rams that may suit your own enterprise are next to each ram.

The abbreviations for ram uses are:

1. Terminal out of Merino ewe **Term/Merino**
2. Maternal out of Merino ewe **Mat/Merino**
3. Terminal out of Maternal ewe [i.e. often the traditional first-x ewe] **Term/Maternal**
4. Maternal our of Maternal ewe **Mat/Mat** [self -replacing or an existing maternal ewe]

Lambplan Australian Sheep Breeding Values are “as simple as ASBV”

Ram breeders use LAMBPLAN to objectively benchmark their animals' performance with other ram breeding flocks. They can select their sire to achieve a high rate of genetic gain in specific traits.

The valuable data on these measured traits are presented as ASBV's for each animal.

Commercial meat and wool producers who use the LAMBPLAN information provided by ram breeders are able to select rams with the measured genetic traits most suitable to their production system and market targets.

The key to selecting rams is to choose rams to suit the producer's on farm breeding objectives.

- ASBV'S require a certain standard for linkage across other sheep flocks and are reported with accuracies. Our data is run on LAMBPLAN'S terminal dataset as it is used by other terminal sire breeders. Our ASBV's can be directly compared with other terminals across Australia who do LAMBPLAN testing and measurement.

Production Traits we measure and evaluate:

- Live weight ASBV's** to show genetic merit for growth quoted in kilograms and reported at
 - Birth weight: BWT** – lower birthweight values will produce lighter birthweight lambs
 - Weaning weight : WWT**
 - Post Weaning weight: PWT** rams with higher values produce faster growing progeny
- Post weaning fat: PFAT** describes the fat depth of an animal at a constant weight. A more negative ASBV means a genetically leaner animal. Fat is important for finishing lambs for the trade market especially when rams are used over Merino ewes.
- Breeders are not choosing rams with a highly negative fat ASBV (PFAT)
- Post weaning eye muscle depth: PEMD** describes the animal's genes for EMD on the loin at a constant weight. More +ve ASBV's for EMD offer genetically heavier muscled animals.
- Number of lambs weaned: NLW %** describes genetic merit for reproduction and lamb survival. Rams with more +ve NLW ASBV's will sire daughters that wean a higher % of lambs. This is important for fertility and lamb survival to weaning.
- Maternal weaning weight: MWWT ASBV** are a combination of a ewe's ability to provide a better maternal environment and have higher milking potential. Rams with more positive MWWT ASBV's will produce daughters that wean heavier lambs
- Dressing Percentage R B V's** are new. All these sale rams are trait leaders for dressing percentage.



Indexes used in catalogue

Indexes are only a guide.

Consider individual ASBV's to suit your own breeding objectives for your on farm enterprise.

- LAMB 2020 + EQ Index (LEQ)** is a new index targeted at terminal producers interested in improving the meat eating quality of their prime lambs while continuing to improve production in a balanced way. It focuses on a production target where birthweight (BWT) and Worm Egg Count (WEC) are important in the breeding objective.

As we have very low worm issues on farm we do not need to measure WEC as an ASBV on farm so our LEQ value will not include the WEC component unless it is through a link sire.

- The Maternal Carcase Production (MCP)** is a new index which ranks animals on their suitability for a self-replacing system with a carcase production focus. The index assumes no mating to terminal sires and aims to maintain adult weight at current levels.

2015 Drop	Bwt	Wwt	Pfat	Pemd	Mwwt	Nlw	LEQ Index	MCP Index
Av Sale Rams	0.32	7.31	0.09	1.8	2.3	3.1	120.2	133.6
Av Terminals	0.31	7.9	-0.6	1.4	2.4	3	127.3	134.5
Av Maternals	0.5	6.7	-0.5	0.3	0.1	6	?	124.5

- We encourage all commercial breeders to be clear about their on farm breeding objectives before arriving at our sale
- LAMBPLAN uses a range of performance information for specific traits measured as ASBV's to help identify those animals with the best genes for your breeding objectives and your on farm production system. It is an important tool in ram selection.

We encourage you to ask about any aspects that you want explained.

No one can just look at an animal and see what genes it carries.

That is why we have been measuring traits in LAMBPLAN since it began.

www.sheepgenetics.org.au/lambplan

Details of sires used for 2015 joining

You will find the sire used for each lot 1-53 is listed below the tag number of 5 sale rams per page
Lambplan analysis date 01/08/2016. Leaders of Lambplan ASBV's for that trait are highlighted.

Felix Poll Dorset Ram in top 20% for Wwt and PWT and top 1% for Eye Muscle Depth EMD and top 10% for Dressing % and LEQ index

Sire	BWT	WWT	PWWT	PFAT	PEMD	PWEC	MWWT	NLW	Dress%	LEQ	MCP
Felix – 110881	0.65	9.6	14.9	-0.4	3.1	-3	0.6	-2%	2.3	137.4	141.2
	83%	86%	86%	86%	87%	64%	60%	26%	69%	55%	65%
Av Term	0.29	7.9	12.1	-0.5	1.4	-12	2.3	2%	1.4	127.1	134.4

Gloroy Poll Dorset Ram in top 1% for PFat, tozp 1% for Maternal Weaning Weight Mwwt and a trait leader for dressing %

Sire	BWT	WWT	PWWT	PFAT	PEMD	PWEC	MWWT	NLW	Dress%	LEQ	MCP
Gloroy – 120074	0.44	9.1	13	0.5	1.1	11	4.1	2%	1.4	104.3	134.2
	88%	90%	91%	89%	90%	64%	57%	27%	72%	58%	65%
Av Term	0.29	7.9	12.1	-0.5	1.4	-12	2.3	1%	1.4	127.1	134.4

Yangoora Gromark Genetics ram 110009.

Of the 44 animals 6 generation pedigree 37 are Poll Dorset and 4 animals are NZ Poll Dorset ram Y- 110009 has 67.2% Poll Dorset genetics. Sire Y-11009 is in the **top 1% for PFat, top 10% for post weaning Eye Muscle Depth Pemd.**

Sire	BWT	WWT	PWWT	PFAT	PEMD	PWEC	MWWT	NLW	Dress%	LEQ	MCP
Yangoora- 110009	0.42	7.7	12.4	0.8	2.4	-24	1.6	3%	1.4	126.5	136.3
	89%	91%	92%	92%	94%	94%	79%	57%	72%	60%	65%

Yangoora Gromark Genetics ram 120026.

Of the 47 animals 6 generation pedigree 32 are Poll Dorset so this ram Y- 120026 is 52.46 % Poll Dorset. This sire is in the **top 10% for Eye Muscle Depth Pemd and top 5% for Number of Lambs Weaned NLW, a trait leader for dressing % and top 10% for MCP index.**

Sire	BWT	WWT	PWWT	PFAT	PEMD	PWEC	MWWT	NLW	Dress%	LEQ	MCP
Yangoora- 120026	0.23	8.7	12.3	-0.7	2.7	-10	2.2	9%	1.4	125.6	145.4
	84%	86%	87%	86%	88%	38%	59%	47%	52%	58%	66%

Yangoora Gromark Genetics ram 130302.

Of the 54 animals 6 generation pedigree 34 are Poll Dorset and 3 animals are NZ Poll Dorset so this ram Y- 130302 is 60.66 % Poll Dorset. Sire Y-130302 is in the **top 1% of all terminals in Pfat, top 10% for Pemd and a trait leader for dressing %.**

Sire	BWT	WWT	PWWT	PFAT	PEMD	MWWT	NLW	Dress%	LEQ	MCP
Yangoora- 130302	0.37	6.7	10.6	1.1	2.6	1.6	3%	1.5	127.2	139.9
	83%	85%	87%	86%	87%	56%	46%	52%	50%	66%

Lots 1-57

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino
- Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino
- Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
1	Y-150318	2/2	0.22	6.9	0.3	1.1	4%	3.1	0.9	106.3	127.6
	accuracy		62%	66%	67%	70%	24%	41%	52%	38%	46%
Sire	G-120074	Recom	Mat or Term/Merino, Mat or Term/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
2	Y-150130	2/2	0.47	7.5	-0.2	1.7	3%	1.2	1.4	125.6	132.5
	accuracy		61%	64%	66%	68%	30%	45%	51%	37%	47%
Sire	F-110081	Recom	Terminal/ Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
3	Y-150340	2/2	0.37	7.7	0.6	2	1%	3	1.5	114.9	134.6
	accuracy		63%	66%	67%	69%	24%	41%	52%	38%	46%
Sire	G-120074	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
4	Y-150442	2/2	0.38	7.5	-0.1	2.1	5%	1.7	1.4	126.2	137.9
	accuracy		60%	64%	66%	68%	27%	41%	50%	35%	45%
Sire	Y-130302	Recom	Mat/Maternal, Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
5	Y-150454	2/2	0.38	7.9	0	1.6	6%	2.7	1.3	125.4	138.5
	accuracy		60%	64%	65%	68%	31%	43%	50%	36%	46%
Sire	Y-130302	Recom	Mat/Maternal, Terminal/Maternal				Sold to			Price	



ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
6	Y-150314	2/2	0.43	9.1	-0.9	0.6	4%	3.7	1.1	111.2	134.3
	accuracy		63%	67%	68%	70%	27%	44%	53%	39%	47%
Sire	G-120074	Recom	Terminal/ Maternal ewes				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
7	Y-150321	1	0.57	9.1	0.1	1.8	1%	2.6	1.7	117.8	136.6
	accuracy		62%	65%	67%	69%	24%	39%	51%	37%	45%
Sire	G-120074	Recom	Terminal/ Maternal ewes				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
8	Y-150226	2/1	0.27	8.1	-0.3	2.9	8%	2.1	1.9	128.4	146.3
	accuracy		62%	66%	67%	69%	32%	43%	52%	39%	48%
Sire	Y-120026	Recom	Mat/Merino, Terminal/Merino				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
9	Y-150331	2/2	0.44	8.8	0.1	2	1%	2.8	1.8	121.4	139.4
	accuracy		62%	66%	67%	69%	23%	40%	52%	38%	46%
Sire	G-120074	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
10	Y-150216	2/2	0.37	8	-0.1	2.3	6%	2	1.7	124.6	141
	accuracy		61%	65%	67%	69%	31%	42%	52%	38%	47%
Sire	Y-120026	Recom	Mat/Maternal, Terminal/Maternal				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
11	Y-150343	2/2	0.35	8.2	0.2	1.7	0%	2.9	1.4	114.7	132.5
	accuracy		62%	66%	67%	69%	23%	40%	51%	37%	46%
Sire	G-120074	Recom	Terminal/Maternal ewes				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
12	Y-150440	2/2	0.24	7.6	-0.4	2	6%	1.2	1.4	128.7	139.4
	accuracy		61%	65%	66%	69%	29%	42%	51%	36%	47%
Sire	Y-13-302	Recom	Mat/Merino, Term/Merino				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
13	Y-150222	2/2	0.37	8.2	-0.5	2	9%	2.3	1.5	124.8	141.8
	accuracy		62%	65%	67%	69%	32%	44%	52%	39%	47%
Sire	Y-13-302	Recom	Mat/Maternal, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
14	Y-150462	2/2	0.4	7.7	-0.2	1.5	6%	2.4	1.2	124	136.9
	accuracy		60%	64%	66%	68%	28%	41%	50%	35%	46%
Sire	130302	Recom	Mat/Maternal, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
15	Y-150433	3/3	0.39	7.7	0	1.7	5%	2.8	1.3	126.7	139.3
	accuracy		61%	65%	66%	69%	30%	44%	51%	36%	47%
Sire	130302	Recom	Mat/Maternal, Terminal/Maternal				Sold to			Price	



ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
16	Y-150459	1	0.21	7.5	0.4	2.2	3%	1.4	1.6	126.2	137.9
	accuracy		59%	64%	65%	68%	28%	39%	50%	35%	46%
Sire	Y-130302	Recom	Term/Merino, Maternal/Merino				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
17	Y-150315	2/2	0.37	7.7	0.6	0.2	6%	3.5	1	105.2	128.1
	accuracy		63%	66%	68%	70%	25%	42%	52%	38%	46%
Sire	G-120074	Recom	Mat/Maternal, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
18	Y-150119	2/2	0.32	6.9	-0.3	2.8	0%	0.2	1.8	132.2	133.3
	accuracy		61%	65%	66%	68%	32%	46%	51%	37%	47%
Sire	F-110881	Recom	Term/Maternal, Term/Merino				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
19	Y-150345	2/2	0.3	7.3	0.1	1.7	4%	3.4	1.4	113.8	134.5
	accuracy		63%	66%	68%	70%	25%	42%	52%	38%	47%
Sire	G-120074	Recom	Term/Mer, Mat/Merino, Term/Mat, Mat/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
20	Y-150209	2/2	0.32	8	-0.1	2.4	6%	2.3	1.6	123.7	140.5
	accuracy		62%	66%	67%	69%	31%	43%	52%	39%	48%
Sire	Y-120026	Recom	Term/Merino, Mat/Merino, Mat/Mat				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
21	Y-150322	1	0.13	7.2	0.4	1.9	0%	3.2	1.3	110.5	131.7
	accuracy		62%	66%	67%	69%	26%	42%	52%	38%	46%
Sire	G-120074	Recom	Term/Merino, Mat/Merino, Mat/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
22	Y-150115	1	0.55	8.2	-0.6	1.8	1%	1.1	1.3	125.4	131.2
	accuracy		61%	65%	66%	68%	33%	47%	52%	38%	47%
Sire	F-110881	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
23	Y-150030	1	0.49	7.5	0.2	1.3	2%	2	1	121.2	130.3
	accuracy		63%	67%	68%	70%	36%	50%	53%	39%	50%
Sire	Y-11-0009	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
24	Y-150121	2/2	0.44	7.1	-0.4	1.8	-1%	1.2	1.2	123.3	125.4
	accuracy		61%	65%	66%	69%	32%	47%	51%	38%	47%
Sire	F-110881	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
25	Y-150127	2/2	0.23	7.4	0.2	2.3	-1%	1	1.5	126.7	129.3
	accuracy		62%	65%	67%	69%	33%	47%	52%	37%	48%
Sire	F-110881	Recom	Term/Merino, Term/Maternal				Sold to			Price	



ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
26	Y-150437	2/2	0.38	7	-0.1	1.4	4%	2	1	122.5	132
	accuracy		61%	65%	66%	69%	31%	45%	52%	36%	47%
Sire	Y-130302	Recom	Term/Maternal, Maternal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
27	Y-150125	1/1	0.41	7.7	-0.6	2	-3%	1.3	1.3	127.1	130.1
	accuracy		61%	65%	66%	68%	32%	45%	51%	37%	47%
Sire	F-110881	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
28	Y-150022	2/2	0.34	7.6	-0.2	1.7	5%	1.3	1.3	123.8	134.2
	accuracy		63%	66%	68%	70%	35%	50%	53%	38%	49%
Sire	Y-110009	Recom	Mat/Merino, Term/Mat, Mat/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
29	Y-150444	1	0.23	6.5	0.1	1.7	1%	1.6	1	121.5	130.7
	accuracy		60%	64%	65%	68%	28%	41%	50%	35%	46%
Sire	Y-130302	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
30	Y-150338	1	0.28	7.4	0.2	0.6	0%	2.9	0.9	107.9	125
	accuracy		62%	65%	67%	69%	24%	39%	51%	37%	46%
Sire	G-120074	Recom	Term/Merino, Term/Maternal				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
31	Y-150032	2/2	0.2	5.5	-0.1	2.3	4%	0.9	1.3	121.6	131.2
	accuracy		65%	68%	69%	71%	36%	54%	54%	40%	51%
Sire	Y-11009	Recom	Mat/Merino, Mat/Mat, Term/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
32	Y-150472	1	0.3	6.3	1.7	4	0%	1.3	2.3	132.4	141.7
	accuracy		59%	63%	65%	68%	27%	38%	49%	35%	45%
Sire	Y-130302	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
33	Y-150458	1	0.17	6.2	1.5	3.1	0%	1.3	1.8	127.5	137.2
	accuracy		60%	64%	66%	68%	27%	40%	50%	35%	45%
Sire	Y-130302	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
34	Y-150445	2/2	0.15	5.7	1.3	3.5	5%	1.5	2.1	127.4	142.9
	accuracy		61%	65%	66%	69%	30%	47%	52%	37%	47%
Sire	Y-130302	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
35	Y-150208	2/2	0.33	8.1	-0.9	2.4	6%	2.3	1.8	126.5	142.6
	accuracy		61%	65%	67%	69%	30%	42%	52%	39%	47%
Sire	Y-120026	Recom	Term/Maternal				Sold to			Price	



ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
36	Y-150443	1	0.35	7	0.3	1.5	3%	2	0.9	120.8	131.4
	accuracy		62%	66%	68%	70%	30%	42%	52%	37%	47%
Sire	Y-130302	Recom	Term/ Maternal, Mat/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
37	Y-150329	2/2	0.46	8.4	-0.4	-0.2	6%	3.9	0.6	106	128.7
	accuracy		63%	66%	68%	70%	25%	43%	52%	38%	47%
Sire	Y-120074	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
38	Y-150021	2/2	0.34	7.3	0.3	1.7	5%	1.3	1.3	121.9	132.9
	accuracy		63%	66%	68%	70%	35%	50%	53%	38%	49%
Sire	G-120074	Recom	Term/Maternal, Mat/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
39	Y-150451	3/3	0.5	7.4	-0.1	1.3	8%	1.5	1.1	123.1	134.4
	accuracy		61%	64%	66%	68%	31%	44%	51%	37%	47%
Sire	Y-130302	Recom	Term/Maternal, Mat/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
40	Y-150344	1	0.3	6.7	0.2	1.4	1%	2.7	1	111.6	128.3
	accuracy		62%	66%	67%	69%	23%	41%	52%	38%	46%
Sire	G-120074	Recom	Term/Merino, Term/Maternal				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
41	Y-150027	1	0.29	5.5	-0.1	1.5	5%	1.9	0.8	118.2	129.6
	accuracy		67%	70%	70%	72%	41%	59%	57%	43%	53%
Sire	G-120074	Recom	Term/Maternal, Mat/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
42	Y-150319	2/2	0.22	6.2	0.4	0.7	5%	3.4	0.7	103.7	125.9
	accuracy		63%	66%	68%	70%	26%	43%	53%	38%	47%
Sire	G-120074	Recom	Mat/Merino, Term/Mat, Mat/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
43	Y-150334	2/2	0.23	7.4	1.2	2.1	1%	2.8	1.6	114.8	133.7
	accuracy		63%	66%	67%	70%	24%	40%	52%	38%	46%
Sire	G-120074	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
44	Y-150347	2/2	0.18	7.4	0.1	1.2	3%	2.5	1.1	112.2	129.5
	accuracy		63%	66%	68%	70%	24%	42%	52%	38%	46%
Sire	G-120074	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
45	Y-150467	2/2	0.26	6.6	-0.1	2.2	0%	1.6	1.3	126.5	132.9
	accuracy		60%	64%	65%	68%	30%	42%	51%	36%	46%
Sire	Y130302	Recom	Term/Merino, Term/Maternal				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
46	Y-150471	1	0.45	6.8	0.2	1	2%	1.6	0.8	118.2	127.6
	accuracy		60%	64%	65%	68%	31%	43%	50%	36%	46%
Sire	Y-130302	Recom	Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
47	Y-150320	2/2	0.26	6.9	-0.1	0.6	5%	3.4	0.7	105.2	126.9
	accuracy		63%	66%	68%	70%	26%	43%	53%	38%	47%
Sire	G-120074	Recom	Mat/Merino, Term/Mat, Mat/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
48	Y-150327	2/2	0.12	6.1	1.0	1.4	5%	3.4	1.3	107.2	130.3
	accuracy		62%	65%	66%	68%	25%	41%	51%	38%	45%
Sire	G-120074	Recom	Mat/Merino, Mat/Mat, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
49	Y-150035	2/2	0.38	7.6	0.1	2.2	5%	1.3	1.6	127.4	137.6
	accuracy		64%	67%	68%	71%	35%	50%	54%	39%	50%
Sire	Y-110009	Recom	Term/Maternal, Mat/Mat				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
50	Y-150223	2/1	0.17	6.6	0.1	3.3	4%	1.8	1.9	127.9	141
	accuracy		62%	66%	67%	69%	31%	42%	52%	39%	48%
Sire	Y-120026	Recom	Term/Merino, Mat/Merino, Mat/Mat				Sold to			Price	

ASBV information

= Trait Leader in LAMBPLAN = top 5% and top 10% = top 20%

Recommendations

All rams listed have recommendations for joining choices for each ram abbreviations are:

- Terminal out of Merino ewe = Term/Merino ■ Terminal out of maternal ewe = Term/Maternal
- Maternal out of Merino ewe = Mat/Merino ■ Maternal our of maternal ewe = Mat/Mat

Lambplan Terminal Analysis date 01/08/2016

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
51	Y-150123	2/2	0.24	7	-0.2	2.5	0%	1	1.5	127.5	131.2
	accuracy		61%	65%	66%	69%	32%	45%	51%	37%	47%
Sire	F-110881	Recom	Term/Merino, Term/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
52	Y-150037	2/2	0.39	6.6	-0.2	1.1	2%	2.2	0.9	119.5	126.9
	accuracy		63%	67%	67%	69%	34%	50%	52%	38%	49%
Sire	Y-110009	Recom	Terminal/Maternal				Sold to			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	DRESS%	LEQ	MCP
53	Y-150023	3/1	0.4	7	0.2	1.3	3%	1.4	0.9	119	127.5
	accuracy		65%	68%	69%	71%	37%	54%	55%	40%	51%
Sire	Y-110009	Recom	Term/Maternal, Mat/Maternal				Sold to			Price	



FABSTOCK

DRY LICK VITAMIN / MINERAL SUPPLEMENT

- Increase weight gains by up to 58%* or 4.2kgs in only 6 weeks using Fabstock Feedlot Mix in the paddock to finish lambs at a cost of just 25c/head/week* (8 products in the Fabstock range).
- * Help increase conception & reproduction rates with "Fabstock Super Cycle" recording results of up to "175% merino ewes scanned in lamb".
- Help prevent seasonal foot problems by using LPM "Happy Feet" with added Biotin & Zinc for only 5-6c/hd/day (LPM = Lactation Pasture Mix).
- Up to 50% cheaper than some other loose licks available & made locally in Wagga.



* Results from Independent trial conducted at Temora Agricultural Innovation Centre/Farmlink



Russel Durnan • Doug Walker

11 Moorong Street, Wagga Wagga
(next door to Southwest stockfeeds)

TEL 1300 733 644 • 0458 782 392

WEB www.farmandfencing.com.au

Phone for a
FREE Brochure
& 50% freight subsidy*
on pallet orders

GROMARK GENETICS

Bred from Elite Poll Dorset Sires

WIN! 1x 25kg bag of FABSTOCK RAMBOOSTER DRY LICK SUPPLEMENT

WIN! 1x 25kg bag of HAPPY FEET LACTATION PASTURE MIX

ENTER NOW! Email your contact details to kate@gromarkgenetics.com.au or text 0409 156 464 or LIKE US on Facebook at [fb.com/gromarkgenetics](https://www.facebook.com/gromarkgenetics)

Drawn at the end of Gromark Genetics on farm Ram Sale 25 August 2016



GROMARK GENETICS

Bred from Elite Poll Dorset Sires

YANGOORA

Gromark Genetics Rams
More choices for lamb.

Kent and Vikki Reynolds from Delungra near Inverell say:

“ We chose Gromark Genetics because we wanted a highly fertile, self-replacing maternal prime lamb breed that had good mothering ability and good crimped wool with a low susceptibility to fly strike.

We find they have low worm egg counts which means less time drenching.

Their weight gains on good feed is astounding and carcass confirmation is great and they can be sold into a wider market e.g.: Woolworths or for the export market.

Most lambs are purchased for Woolworths via an agent in Glen Innes and our last lot sold for \$147 a head in August.

The meat quality and flavour is exceptional and our marking percentage has lifted to 145% plus.

Our only regret was we didn't do it sooner. ”



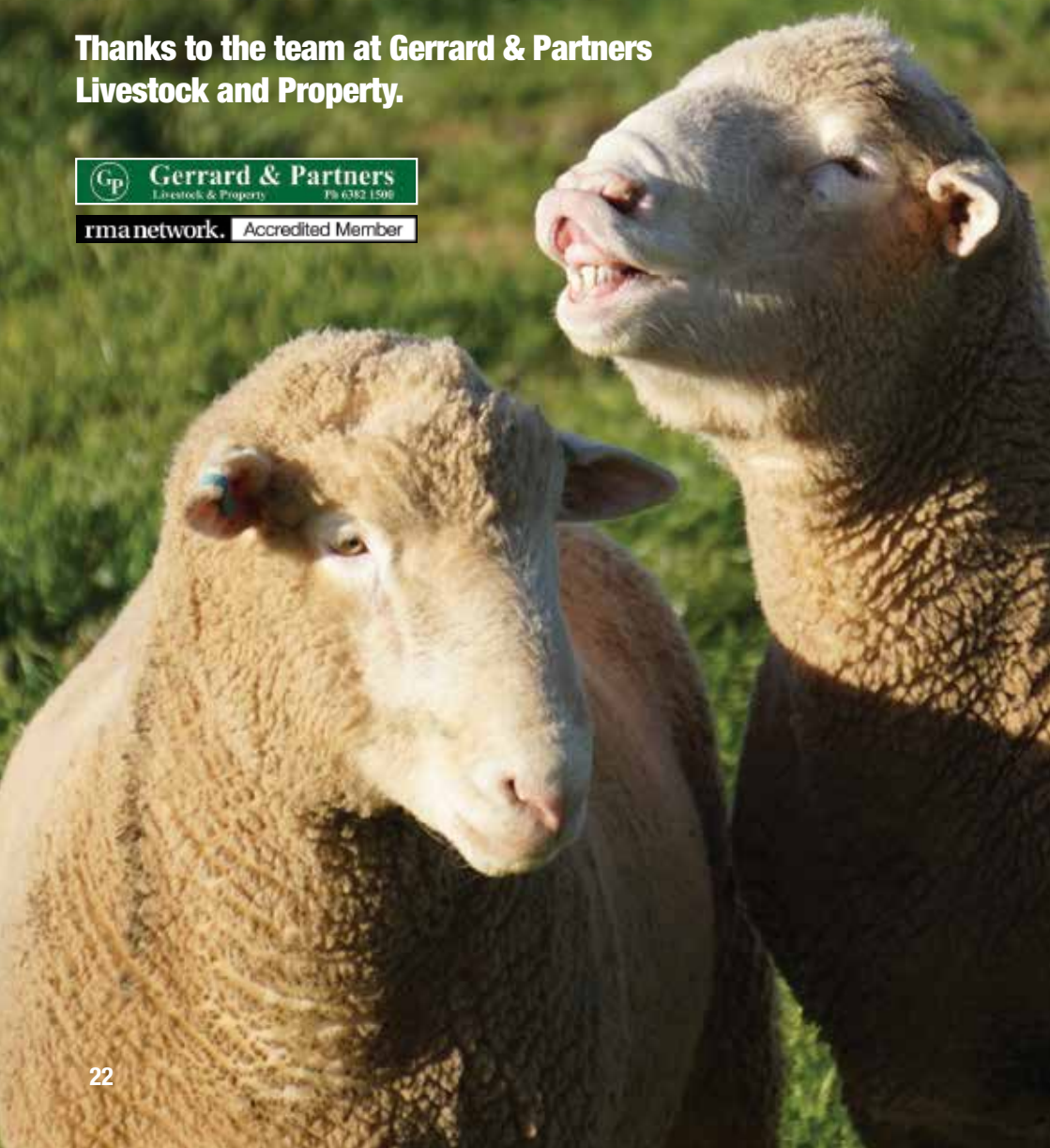
GROMARK GENETICS

Bred from Elite Poll Dorset Sires



Kate and Paul Sevier thank Neville Mangelsdorf for years of ongoing commitment to classing Gromark Genetics.

Thanks to the team at Gerrard & Partners Livestock and Property.



GROMARK GENETICS

Bred from Elite Poll Dorset Sires

YANGOORA

Gromark Genetics Rams
More choices for lamb.

- We have a strong focus on maternal characteristics as well as meat traits.
- Gromark Genetics are ideal for a self-replacing maternal prime lamb enterprise.
- Good autumn lambing, preferred carcass conformation, easy lambing with good growth as well as more lambs weaned to ewes joined are key areas of our breeding program.

“Thank ewe!”
- the important part
of the prime lamb team.



OUR BIOSECURITY IS FOR YOUR BUYER SECURITY

ANIMAL HEALTH

We guarantee our rams and encourage your feedback on our rams.

Yangoora Gromark Genetics stud is a closed flock. Only rams are introduced from studs in the Sheep MAP for OJD. Since 2003 our flock has tested negative. In OJD Sheep MAP from 2003 to 2011 with MN2V status. We still comply and continue to test negative but not in the sheep MAP due to cost.

All lambs also vaccinated with Gudair at marking, Glanvac 6SB, Scabigard and now Eryvac. We have a regular on farm vaccination program.

We monitor worms regularly and test worm egg counts before drenching. We purchase rams and semen with low WEC ASBV's.

Our sheep have very low susceptibility to flystrike and we use no chemical prevention. We only crutch our sheep and have never mulesed them.

- We have never had lice or footrot and do not trade sheep
- We have been continuously Brucellosis accredited free for over 28 years
CW9416 Exp 30/06/2018
- Independently audited on farm for quality assurance: LPA accredited 1068921
- We supply LPA NVD's and National Animal Health Statement.
- Our sheep are independently classed for structure, conformation soundness and wool quality by Neville Mangelsdorf.

How to find us

- Travel 9 K North of Young on road to Grenfell (Henry Lawson Way)
- Turn right onto Powderly's Road (dirt road)
- "Pleasant View" is 1km on right.

EVERYONE WELCOME! We invite you to come and see what we do

Kate Sevier B.Sc. (Gen) Sydney

ADDRESS "Pleasant View" 100 Powderly's Road Young (10k north of Young off Grenfell Road)

PHONE 0409 156 464 **EMAIL** kate@gromarkgenetics.com.au **FACEBOOK** [fb.com/gromarkgenetics](https://www.facebook.com/gromarkgenetics)