GROMARK GENETICS



Infused with Elite Poll Dorset sires since 2002 yet have crimped white wool

OUR BIOSECURITY IS FOR YOUR BUYER SECURITY

Tested negative for OJD since 2003 • Brucellosis accred free for 30 years



RAM SALE 75 LAMBPLAN TESTED RAMS

Friday 24th August 2018 • 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 & skin
- Over Merinos to breed high performing prime lamb dams, good wool
- Over first-x ewes to breed terminal prime lambs with good carcase
- Ideal as a fertile self-replacing maternal prime lamb enterprise

HOW TO FIND US

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



rmanetwork. Accredited Member

Gerrard & Partners Livestock & Property 2-4 Short Street Young NSW 2594 02 63821500 • admin@bgy.com.au John Gerrard 0427 102 842 www.gerrardandpartners.com.au

5% REBATE TO INTRODUCING AGENTS

Vendor Kate Sevier B.S.c [Gen] Sydney Address "Pleasant View" off Grenfell Rd, Young Mobile 0409 156 464 Email kate@gromarkgenetics.com.au



www.gromarkgenetics.com.au





Gromark Genetics 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 originally chose the Gromark as a self-replacing maternal prime lamb breed to allow control over the direction of genetic progress, productivity and management on farm.

We were not happy with the performance of the first-x ewes we had at the time.

We have been breeding sheep for over 30 years. With our change to the Gromark we measured specific performance traits and submitted all data to the Meat Sheep Testing Service which later became LAMBPLAN.

We continue to focus and make gains on the main maternal characteristics of fertility, milking and mothering ability and ease of lambing for lamb survival.

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

Two rams were selected for the Maternal Central Progeny Test run at Cowra and Rutherglen research sites. Yangoora Gromark sired 2000 drop maternal ewes were 4th in profitability/DSE/year across all breeds that year (over 15 breeds).

Those ewes also bred lambs that were trait leaders for eye muscle.

While pursuing genetic progress we place emphasis on conformation and structure. All sheep are classed by an independent sheep classer.

Careful introduction of Elite Poll Dorset Genetics since 2002 gives us the best results for the balance of traits for growth, fat and muscle for meat production.

Although Gromark Genetics rams now generally have 60 to 75% Poll Dorset in the background they have a light forequarter, good neck extension and smaller head than traditional terminal sires.

When our rams are joined to Merino ewes, they have easier lambing than the traditional terminals but have good carcase advantages, open faces, bare points, no pigmented fibre and minimal medulated fibre. Flystrike is rare and we only crutch sheep, never mules them.

Ewes that can lamb early, easy lambing with good growth and carcase conformation and more lambs weaned are key areas for productivity.

The performances in these areas are supported by the LAMBPLAN ASBV's 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.

The information from Australian Sheep Breeding Values ASBV's as measured traits help producers achieve their own goals and aim higher.

Gromark Genetics Rams can offer lamb producers more choices to suit a range of enterprises

With a strong focus on maternal characteristics as well as meat traits, structure and white crimped wool, producers like the versatility of Gromark Genetics rams.

Within the 75 rams offered they can be used in the following enterprises:

- Some rams will be successful terminal sires over Merino ewes, with easy lambing (shown as Term/Merino in the recommendations).
- Also over Merino ewes, certain rams can be used as maternal sires to breed high performing maternal prime lamb dams (shown as Mat/Merino in the recommendations).

Breeders who do this prefer the Gromark Genetics rams to the traditional first-x sire. They gain \$10 extra on the wool cut of the cross which is around 23 or 24 micron.

Producers like the fast growing meaty terminal wether from either enterprise and can choose to keep or sell the ewe as a preferred Prime Lamb Dam.

 Certain rams can be used as a terminal sire over Maternal ewes e.g. over the traditional First-x or any other maternal ewes (shown as Term/Maternal in the recommendations).

Producers want a high percentage of lambs weaned to ewes joined that have the right carcase make and shape for the target market with good growth and skin.

 Other rams are ideal for self-replacing maternal breeding of fertile prime lamb dams (shown as Maternal/Maternal in the recommendations).

These easy care ewes have white wool and a quick growing wether with the right make and shape for the meat market.

Ewes that are Prime Lamb Dams do not need to be large ewes that require more feed. They need to be fertile, easy care and efficient with good mothering and milking ability to produce lambs that have good fat and muscle balance, 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 or Term/Mer
- 2: Maternal out of Merino ewe = Maternal/Merino or Mat/Mer
- 3: Terminal out of any Maternal ewe = Term/Maternal or Term/Mat
- **4:** Maternal out of Maternal ewe e.g self-replacing or an existing maternal ewe = **Mat/Maternal**.

SHEEP GENETICS





Lambplan Australian Sheep Breeding Values are "as simple as ASBV"

Ram buying decisions have a lasting impact on the profitability and sustainability of your sheep enterprise. Selecting rams to improve genetic gain in the key traits that meet your breeding objectives will drive a strong economic return. PERFORMANCE PAYS.

Ram breeders use **LAMBPLAN** to objectively benchmark their animals' performance with other ram breeding flocks and select sires to improve their production system and meet client targets. Australian Sheep Breeding Values ASBV's are an estimate of an animal's true breeding value based on pedigree and performance recorded information on measured traits.

LAMBPLAN ASBV's require a certain standard for linkage across other sheep flocks and are reported with accuracies. Without accuracies reported they

are only Flock Breeding Values. There are Terminal and Maternal datasets for LAMBPLAN. Our data runs on the terminal dataset so our ASBV's can be directly compared with all other sheep measured as Terminals.

We also measure maternal traits in our flock as clients like to use some rams as preferred Maternal sires and others clients like a self-replacing maternal prime lamb production for greater efficiency. Our focus on crimped white wool is an important advantage.



GROMARK GENETICS

Bred from Elite Poll Dorset Sires



We measure the following production traits:

Recording is ongoing and submitted to LAMBPLAN

- **Live weight ASBV's** show genetic merit for growth quoted in kilograms and are available for:
 - A. Birth weight: BWT We weigh and tag every lamb at birth with a full pedigree of known sire and dam. Lower birthweight values will produce lighter birthweight lambs. All ewes have been pregnancy scanned for singles and multiples. We also record mothering ability, sex, single or multiple birth, dead lambs, dry ewes, lambed and lost.
 - B. Weaning weight: WWT ASBV's (100 days)
 - C. Post Weaning weight: PWT ASBV's (200 days).
- Post Weaning Fat: PFAT describes the fat depth of an animal at constant weight. A more negative ASBV for PFAT 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) and are chasing positive fat ASBV's.
- Post Weaning Eye Muscle Depth: PEMD describes the animal's genes for EMD on the loin at a constant weight. Trevor Pearce is an accredited LAMBPLAN muscle scanner to ultrasound scan both the fat depth, eye muscle depth and take live weight for data collection from electronic tags on each lamb for submitting to LAMBPLAN. More +ve ASBV's for EMD means genetically thicker-muscled animals with more of their lean tissue in the higher priced meat cuts.
- Number of Lambs Weaned: NLW % describes genetic merit for reproduction and lamb survival.

 NLW is lowly heritable so it is very useful to measure. Rams with more +ve NLW ASBVs will sire daughters that wean a higher % of lambs. This is important for fertility and lamb survival to weaning. A ram with an ASBV for NLW of 4 will sire daughters which, on average, will wean 2% more lambs.
- Scrotal Circumference SC: Rams with higher scrotal circumference SC ASBV's will sire daughters that are on average more fertile.
- Maternal Weaning Weight: MWWT ASBV is 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.
- Greasy Fleece Weight is taken on all weaner lambs that had their lamb fleece shorn at weaning.
 We select for a white crimped wool with no black or medulated fibre.
- Two sires used in our breeding program were chosen for the 2017 MLA Resource Flock Joining with full DNA testing. We understand the importance of improved **Meat Eating Quality** in the lamb industry and our goals are focused on enhancing that in our breeding program.

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



Indexes used in this catalogue:

We present the Lamb 2020 + EQ index (LEQ)

The Lamb 2020 Eating Quality index (LEQ} is targeted at terminal producers interested in improving the meat eating quality of their prime lambs while continuing to improve production traits in a balanced way where birthweight (BWT) and worm egg count (WEC) are important in their 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.

Maternal Carcase Production (MCP) Index

A growing proportion of our ram clients choose Gromark Genetics Rams to use:

- as Maternal sires instead of the traditional Border Leicester, composite or terminal sires which may not be selected for maternal traits (so they are taking a gamble)
- 2. for their own self-replacing Maternal prime lamb production.

For both these enterprises producers like the bonus of using Gromark Genetic rams with white crimped wool and no black or medulated fibre to give higher returns to cover shearing costs, wool sales and skin values.

The Maternal Carcase Production (MCP) ranks animals on their suitability for a self-replacing system with a carcase production focus. This balances the main economic traits relevant to maternal breeders and assumes no mating to terminal sires.

Many traditional first-x ewes are too large, eat more but do not produce more lambs.

This aims to maintain adult weight at current levels to breed more efficient prime lamb dams.

Average ASBV's for our 2018 drop and Averages for Terminals & Maternals in LAMBPLAN

25 July 2018 run	Bwt	wwt	Pfat	Pemd	NIw	Mwwt	LEQ Index	MCP Index
Our Sale Rams Av	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Av Terminals	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Av Maternals	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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 ASBVs 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.



Home of grass fed ~ paddock to plate



Kyeran Steenbergen from Gary's Gourmet Meats, Young, breeds lambs on farm to offer customers free range "paddock to plate" local lamb under the Good Friday Gully Farms brand.

"We use Gromark Genetics rams as sires because of their flexibility for joining Merino ewes, or over maternal self replacing ewes.

"We like the fact that they are not seasonal breeders as we join twice a year. We purchase rams with Australian Sheep Breeding Values (ASBV's) for traits such as growth, eye muscle and fertility to give the best carcase results. "When we use Gromark Genetics rams over Merino ewes, the meaty wether goes to the shop. We keep the female from that cross as a superior prime lamb dam which also has a good white crimped wool.

"Other Gromark Genetics rams go over those ewes and all their lambs go to the shop. There is a noticeable increase in the size of the "eye muscle" by using Gromark Genetic rams which is beneficial for our most expensive lamb cuts."

Sires used in 2017 joining

Lambplan terminal analysis 15/07/2018

ASBV information

= top 10% and above

= top 20% to top 10%

Accuracies are below the ASBV's and Terminal averages below that. Sires for each sale ram are listed in each sale lot.

Gloroy Poll Dorset Ram 120074 has great structure, conformation and hindquarter. He has sired over 250 progeny in our breeding program. He was also selected for the 2017 MLA Resource Flock Joining with DNA testing. His Maternal Weaning Weight [Mwwt] of 4.2 lies in the top 3% in LAMBPLAN'S terminal dataset and is a valuable trait to pass on to his daughters. His positive ASBV for fat is useful for joining lean ewes and finishing lambs. He sired 24 rams on offer in the catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
Gloroy	0.32	9.5	0.7	1.2	0.0%	4.2	1.2	-0.64	99.2	132.4
120074	94%	95%	96%	96%	68.0%	88%	82%	69%	69%	81%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics sire 130302 was chosen because he is a trait leader for fertility NLW 7%, Eye Muscle PEMD 2.9 and top value in LAMBPLAN for fat P fat 1.7 and top 5% for Intramuscular fat. At his first joining he sired triplets out of a maiden ewe with vey attractive white wool. He has 75 progeny. He sired 3 rams in this catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	MCP
130302	0.27	5.9	1.7	2.9	7.0%	0.7	1.6	-0.1	122.9	140.1
130302	87%	89%	90%	91%	58%	80%	74%	56%	57%	73%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics ram 140003 has good early growth with WWt 10.6 in top 10% in LAMBPLAN and the top 20% for Pfat of -0.1. He is in the top 1% for fertility NLW 14% and the top 5% for the MCP index which ranks animals on their suitability for a self-replacing system with a carcase production focus. That index assumes no mating to terminal sires and aims to maintain adult weight at current levels. He has 46 progeny and sired 11 rams in the catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
140003	0.50	10.6	-0.1	1.7	14.0%	1.6	2.0	-0.79	125.7	150.2
140003	83%	86%	86%	87%	48%	61%	69%	54%	53%	66%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics ram 140028 has a good combination for fat and eye muscle. He is a trait leader for both PEMD of 2.8 and fertility with NLW of 7%. He has 2 rams in this catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
140028	0.35	7.5	0.0	2.8	7.0%	1.7	2.2	-0.75	126.3	144.1
140020	74%	76%	77%	79%	47%	57%	64%	50%	49%	59%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics sire 150221 was first used as a lamb at 6 months to join 32 ewes and produced 39 lambs with an average weaning weight of 38.2kg for males and 36kg for females. His own sire 120026 was bred on farm with good eye muscle and fertility. Due to the good structure of 150221, Post Weaning Eye Muscle Pemd of 2.8 and fertility, NLW 7% both being in the top 10 % in LAMBPLAN and that he is also in the too 10% for the Maternal Carcase Production Index MCP we used him in 2017. He sired 8 rams in the catalogue this time.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
150221	0.51	8.8	-0.3	2.9	9.0%	1.5	2.2	-0.9	129.0	149.1
130221	87%	89%	90%	91%	49%	52%	70%	52%	53%	68%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

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

- Terminal sire over Merino ewes = Term/Merino
 Terminal sire over maternal ewes = Term/Materna
- Maternal sire over Merino ewes = Mat/Merino
 Maternal sire over maternal ewes = Mat/Mat



Gromark Genetics sire 160243 & 160244 are twins and both sired rams in the catalogue when they were lambs. Both have low birth weight, positive for Pfat ASBV's and in the top 10% for Maternal Weaning Weight MWWT. 160243 has 5 rams in the catalogue and 160244 has one.

Sire	BWT	wwt	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	MCP
160243	0.10	7.7	0.2	1.9	-1.0%	3.7	1.3	-0.63	108.1	131.1
100243	74%	78%	78%	80%	42%	56%	63%	48%	47%	59%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8
Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	MCP
	BWT 0.17	7.9	PFAT 1.2	PEMD 1.9	-1.0%	MWWT 3.8	Dress% 1.5	IMF -0.42	LEQ 106.9	MCP 132.4
Sire 160244									_	

Gromark Genetics sire 160345 (a twin of 160360) has the valuable combination of a low birth weight ASBV. Bwt 0.04, Positive fat PFat 1.0 in the top 1% in LAMBPLAN and PEMD 4.1 also in the top 1%. His fertility is in the top 10% with NLW of 7%, dressing percentage in the top 1% with an ASBV of 3.2 and his MCP index is in the top 5%. He sired 8 rams in this catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	MCP
160345	0.04	6.7	1.0	4.1	7.0%	3.5	3.2	-0.64	125.5	153.7
100343	80%	84%	85%	86%	44%	57%	68%	57%	55%	63%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics sire 160355 was born and raised as a triplet (his sibling is sire 160357) His fertility NLW 10% is in the top 1% for all sires run in the Terminal Dataset in LAMBPLAN. He sired 3 rams in this catalogue when he was 6 months old.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
160355	0.27	7.1	-0.4	1.9	10.0%	2.8	1.9	-0.7	115.9	139.9
100333	78%	80%	81%	82%	45%	56%	66%	56%	53%	62%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics sire 160357 was born and raised as a triplet (his sibling is sire 160355) His has very good fertility NLW 9% and sired 34 lambs when he was 6 months old. He has 4 rams in this catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	МСР
160357	0.23	6.1	-0.9	1.6	9.0%	3.1	1.5	-0.73	113	135.1
100357	81%	84%	84%	86%	45%	59%	68%	57%	55%	64%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8

Gromark Genetics sire 160360 has a wonderful combination of LAMBLAN ASV'S with low birth weight 0.19, good weaning weight 8.0 and fat 0.0. His PEMD ASBV of 4.2 is an exceptional top value in LAMBPLAN. His fertility NLW 8% ranks in the top 5% and dressing % is in the top 1%. His Maternal Carcase Production index is 158, higher than an index of 156 which lies in the top 1% in LAMBPLAN.He ranks highly as an animal on his suitability for a self-replacing system with a carcase production focus. The MCP index assumes no mating to terminal sires and aims to maintain adult weight at current levels. He sired 30 progeny as a lamb and there are 5 rams of his in this catalogue.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	Dress%	IMF	LEQ	MCP
160360	0.19	8.0	0.0	4.2	8.0%	3.2	3.4	-1.01	130.4	158
100300	80%	83%	84%	86%	44%	57%	68%	57%	55%	63%
Av Term	0.32	8.2	-0.5	1.5	2.0%	2.4	1.7	-0.45	128.3	136.8



ASBV information

= top 10% and above = top 20% to top 10%

All ASBV's have accuracies but not shown here due to space LAMBPLAN Terminal Analysis date 15/07/2018

Lot	Sire	Tag No.	BT/RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP%	Recommendations
1	160243	170387	1	0.12	7.3	0.3	1.8	0.5%	3.3	109.1	130.2	Term/Mer, Term/Mat
2	140028	170006	1	0.16	7.3	0.3	2.6	1.8%	2.5	121.0	137.8	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
3	Glo120074	170199	1	0.17	8.2	-0.5	1.3	2.4%	2.8	108.9	131.0	Term/Mat, Mat/Mat
4	160360	170257	2,2	0.20	7.4	-0.3	2.4	8.1%	2.5	119.8	141.0	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
5	140003	170056	2,1	0.51	9.0	-0.5	1.6	5.6%	1.8	123.0	138.1	Term/Mat, Mat/Mat
6	150221	170081	2,2	0.25	7.9	-0.3	2.6	6.5%	1.7	125.5	140.4	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
7	Glo120074	170165	1	0.37	10.0	-0.1	1.8	1.9%	3.3	118.2	141.5	Term/Maternal
8	140003	170024	2,1	0.33	9.2	-0.1	2.1	8.3%	1.3	126.7	143.0	Mat/Mat, Term/Mat
9	Glo120074	170169	2,2	0.41	9.3	0.0	1.8	1.4%	3.1	117.2	140.0	Term/Mat, Mat/Mat
10	150221	170071	1	0.30	8.9	-0.1	3.0	7.7%	1.0	129.8	146.3	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
11	140003	170026	2,2	0.43	8.7	-0.2	1.4	6.5%	2.6	121.7	138.0	Mat/Mat, Term/Mat
12	160357	170328	2,2	0.25	7.4	-0.4	2.4	11.1%	2.4	120.8	145.1	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
13	140003	170020	2,2	0.42	9.6	-0.5	0.7	10.2%	2.0	117.4	138.7	Mat/Mat, Term/Mat
14	140003	170021	2,2	0.42	9.5	0.2	1.0	10.5%	2.0	118.2	140.4	Mat/Mat, Term/Mat
15	140003	170032	2,1	0.13	7.9	0.6	2.3	5.5%	1.4	123.1	137.3	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
16	140003	170054	2,2	0.41	9.3	-0.7	1.3	11.9%	1.1	123.6	140.6	Mat/Mat, Term/Mat
17	140003	170017	1	0.44	9.3	-0.4	1.3	8.5%	1.2	121.4	139.7	Mat/Mat, Term/Mat
18	160360	170238	2,2	0.07	7.3	0.5	3.6	6.9%	2.1	126.1	146.3	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
19	140003	170022	1	0.50	10.4	-0.1	0.9	8.7%	2.8	116.3	141.1	Mat/Mat, Term/Mat
20	160360	170010	2,2	0.13	7.9	0.3	3.3	6.2%	3.3	120.2	146.4	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
21	140003	170016	1	0.38	8.8	-0.3	2.0	7.9%	1.2	123.7	140.4	Mat/Mat, Term/Mat
22	140003	170025	2,2	0.36	8.3	-0.2	1.6	6.4%	2.6	121.8	138.3	Mat/Mat, Term/Mat
23	160345	170273	2,1	0.25	8.8	0.4	2.0	4.1%	3.6	117.4	141.3	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
24	Glo120074	170156	2,2	0.23	8.3	0.6	2.2	2.4%	2.8	115.7	136.8	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
25	160243	170386	2,2	0.31	8.1	0.0	1.7	0.4%	3.5	110.5	133.8	Term/Maternal
26	150221	170087	1	0.22	7.7	0.5	2.7	4.7%	0.6	126.1	137.2	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
27	Glo120074	170161	2,1	0.35	8.6	-0.2	0.9	1.5%	2.7	110.6	127.7	Term/Maternal
28	Glo120074	170207	1	0.19	8.5	0.4	2.4	-0.8%	2.6	114.5	135.1	Term/Mer, Term/Mat
29	Glo120074	170181	2,2	0.31	8.1	0.0	0.9	4.1%	3.1	110.7	132.1	Term/Mat, Mat/Mat
30	130302	170124	1	0.25	7.5	1.1	2.0	3.9%	1.6	115.5	134.8	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
31	150221	170086	2,2	0.42	8.8	-0.3	2.8	11.3%	2.2	128.7	153.6	Mat/Mat, Term/Mat
32	Glo120074	170200	2,2	0.13	7.9	0.1	1.6	2.6%	2.8	109.8	133.1	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
33	Glo120074	170197	2,2	0.19	7.7	0.4	1.1	1.7%	2.4	106.1	125.7	Term/Mer, Term/Mat
34	130302	170115	2,2	0.30	6.6	1.1	3.5	6.3%	1.0	125.6	143.7	Mat/Mer, Term/Mer, Mat/Mat, Term/Mat
35	150221	170182	2,2	0.30	9.0	0.2	1.8	4.0%	3.1	115.3	139.0	Term/Mat, Mat/Mat
36	Glo120074	170180	1	0.30	9.2	0.0	2.0	3.0%	2.7	113.4	138.1	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
37	Glo120074	170379	1	0.29	8.4	-0.1	1.1	-1.2%	3.6	108.2	129.0	Term/Maternal, Term/Merino
38	160345	170265	1	0.14	6.4	1.0	3.7	2.1%	2.1	126.1	142.9	Term/Maternal, Term/Merino
	Av	erage Sale	Rams	0.27	8.0	0.20	2.0	5.0%	2.6	116.30	136.70	Analysis date 15 July 2018
		Average Te	rminal	0.32	8.2	-0.5	1.5	2.0%	2.5	127.8	136.8	Analysis date 15 July 2018
	ļ	Average Ma	ternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0	Analysis date 15 July 2018

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	Sire	Tag No.	BT/RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP%	Recommendations
39	160355	170313	2,2	0.28	7.0	0.1	2.3	11.3%	2.2	119.5	143.3	Term/Mer, Mat/Mer,Term/Mat, Mat/Mat
40	150221	170078	1	0.40	9.1	-0.4	1.5	3.0%	2.3	118.7	136.1	Term/Maternal
41	160243	170380	1	0.16	6.9	0.1	1.7	-3.6%	3.7	107.4	127.6	Term/Mat, Mat/Mat
42	Glo120074	170166	2,2	0.16	7.3	1.6	2.3	3.4%	3.4	110.2	137.5	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
43	Glo120074	170141	2,2	0.22	8.1	-0.2	1.7	0.4%	3.0	116.2	134.1	Term/Mer, Term/Mat
44	Glo120074	170133	2,2	0.44	8.8	0.7	2.0	2.7%	2.7	115.0	138.9	Term/Mat, Mat/Mat
45	160243	170383	2,2	0.22	7.8	-0.1	1.4	2.6%	2.8	107.2	129.7	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
46	Glo120074	170204	2,2	0.42	8.1	0.5	0.9	2.0%	2.3	108.0	127.3	Term/Maternal
47	160355	170318	2,2	0.32	7.2	0.2	2.2	11.6%	2.1	119.3	142.7	Mat/Mat, Term/Mat
48	160345	170267	1	0.11	7.6	0.6	3.9	6.4%	3.4	128.3	151.6	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
49	140028	170001	2,2	0.28	7.0	-0.2	2.3	4.6%	2.5	118.2	135.7	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
50	Glo120074	170176	4,3	0.26	8.8	0.4	1.7	7.1%	2.6	111.3	136.6	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
51	160357	170362	1	0.34	7.6	-0.4	1.5	5.1%	2.2	118.8	133.5	Term/Mat, Mat/Mat
52	160360	170249	2,2	0.16	6.7	0.3	1.8	8.8%	3.0	114.7	139.2	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
53	160345	170274	2,2	0.14	6.5	1.0	2.8	3.3%	3.2	115.8	138.5	Mat/Mat, Term/Mat
54	160360	170250	2,2	0.41	9.0	-0.2	1.8	7.3%	3.7	117.6	143.8	Term/Mat, Mat/Mat
55	Glo120074	170157	2,2	0.17	8.1	0.8	1.7	2.4%	2.8	112.2	133.1	Term/Mer, Term/Mat, Mat/Mat
56	130302	170114	2,2	0.34	6.6	0.6	2.5	6.1%	1.0	121.0	137.4	Term/Mat, Mat/Mat
57	160345	170272	2,2	0.36	7.0	0.9	2.3	7.2%	3.2	116.2	141.3	Term/Mat, Mat/Mat
58	160345	170266	2,2	0.17	5.8	1.7	4.9	2.2%	2.1	131.3	149.3	Term/Maternal
59	Glo120074	170193	2,2	0.35	8.7	-0.5	0.5	3.0%	3.5	109.1	129.6	Term/Maternal
60	Glo120074	170206	2,1	0.23	7.3	-1.0	0.4	0.9%	2.2	101.6	120.4	Term/Maternal
61	Glo120074	170174	2,1	0.21	6.6	0.0	0.6	-2.6%	3.4	104.0	118.0	Term/Maternal
62	160244	170371	1,1	0.25	7.6	1.4	1.2	-0.5%	4.0	103.3	126.8	Term/Maternal, Term/Merino
63	160357	170360	1	0.05	5.2	0.2	1.5	4.3%	1.7	111.6	124.8	Term/Mat, Mat/Mat
64	160355	170364	2,2	0.15	5.7	0.9	2.2	8.5%	1.8	116.1	134.6	Term/Mat, Mat/Mat
65	160345	170288	1	0.23	7.3	0.6	2.2	3.4%	3.9	111.9	138.9	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
66	150221	170074	1	0.34	7.0	-0.1	2.7	6.4%	1.9	124.4	140.8	Term/Mat, Mat/Mat
67	Glo120074	170132	1	0.24	7.7	0.4	1.6	-1.5%	3.3	112.8	130.2	Term/Mer, Term/Mat
68	160243	170388	1	0.13	6.6	-0.4	1.2	-1.7%	3.8	102.2	123.3	Term/Maternal
69	160357	170340	1	0.16	5.8	-0.9	1.7	8.9%	2.1	113.5	132.4	Term/Mat, Mat/Mat
70	Glo120074	170164	1	0.40	9.1	0.1	1.4	3.9%	2.8	109.6	135.3	Term/Mat, Mat/Mat
71	Glo120074	170135	4,3	0.35	8.3	0.1	1.2	6.8%	2.6	108.4	131.9	Term/Maternal
72	Glo120074	170185	2,1	0.19	8.8	1.2	1.9	2.3%	3.5	110.4	136.7	Term/Mer, Term/Mat
73	Glo120074	170167	2,2	0.20	7.0	1.4	1.9	3.1%	3.4	107.6	133.9	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
74	150221	170095	2,2	0.41	7.0	-0.2	1.9	6.8%	1.7	120.6	135.1	Term/Mat, Mat/Mat
75	160345	170268	1	0.23	7.0	0.7	1.8	3.7%	3.2	110.1	134.9	Term/Mer, Mat/Mer, Term/Mat, Mat/Mat
	Av	erage Sale	Rams	0.27	8.0	0.20	2.0	5.0%	2.6	116.30	136.70	Analysis date 15 July 2018
	- 1	Average Ter	rminal	0.32	8.2	-0.5	1.5	2.0%	2.5	127.8	136.8	Analysis date 15 July 2018
	P	Average Ma	ternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0	Analysis date 15 July 2018

WHAT ABOUT WOOL?

The Gromark wool is a 56 count and white without black or medulated fibre.

Introduction of Poll Dorset genetics (known for its Downs wool) since 2002 meant we had to keep a close eye on wool quality. Over the years with Neville Mangelsdorf doing the classing for structure and wool we have kept a white crimped wool and not introduced any other breeds except for the Poll Dorset and that is why we are now called Gromark Genetics. Our sheep have very low susceptibility to fly strike. We only crutch and shear our flock, over 30 years, used no fly prevention and have never mulesed.

We have never had lice, ever.

When Merino breeders use our rams over their excess Merino ewes they like:

- The terminal wether grows quickly and meat buyers and butchers like the highly saleable meat carcase
- Easy lambing out of Merino ewes. We focus on birth weight, fertility, good early growth with a balance of fat and muscle to suit the lean Merino ewe
- The wool on the Merino/Gromark Genetics cross is soft and white and some sell that wool into the Merino market. This adds significantly to the return from the wool clip, especially in the current market
- that Gromark Genetics do not have black or medulated fibre and that we specifically select for wool quality for their benefit.



GROMARK GENETICS

Bred from Elite Poll Dorset Sires



- Wool on the Merino/Gromark Genetics cross is around 23, 24 micron and white and soft. It is vastly different to the traditional BL/M first X type. This adds significantly to the return for each sheep
- The Merino/Gromark Genetics ewe is a far superior prime lamb dam due to the traits selected for performance all round. The ewe contributes to 50% of the performance of the prime lamb
- Dedicated prime lamb producers who focus on an efficient prime lamb mother and not just the terminal sire only gain from greater returns
- Gromark Genetics sheep are ideal for a self- replacing maternal prime lamb enterprise
- Some breeders using composites have now moved to Gromark Genetics because these
 efficient easy care sheep breed a consistent type with good returns for both meat and wool.







Wool from 10 month old ram shorn with 7 month's wool.

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
4	170387	1	0.12	7.3	0.3	1.8	0.5%	3.3	109.1	130.2
ш	Accurac	y	60%	65%	67%	69%	32%	44%	37%	48%
Sire	160243	Recom		Term	/Merino , Te	erminal/Mat	ernal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
2	170006	1	0.16	7.3	0.3	2.6	1.8%	2.5	121.0	137.8
_	Accurac	y	58%	63%	64%	67%	32%	42%	36%	46%
Sire	140028	Recom		Mat/Mer	;Term/Mer,	Mat/Mat, Te	erm/Mat,		Price	

Lot	TAG NO.	BT / RT	BWT	wwT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
9	170199	1	0.17	8.2	-0.5	1.3	2.4%	2.8	108.9	131.0
ာ	Accurac	y	65%	68%	69%	71%	41%	56%	42%	52%
Sire	Glo 120074	Recom		Term/	Maternal, N	laternal/Ma	ternal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
А	170257	2,2	0.2	7.4	-0.3	2.4	8.1%	2.5	119.8	141.0
4	Accurac	y	59%	65%	66%	68%	33%	46%	39%	48%
Sire	160360	Recom		Mat/Mer,	Term/Merin	o, Mat/Mat,	Term/Mat		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
5	170056	2,1	0.51	9.0	-0.5	1.6	5.6%	1.8	123.0	138.1
5	Accurac	y	60%	64%	66%	69%	34%	43%	38%	48%
Sire	140003	Recom		Ter	m/Maternal	, Mat/Mate	rnal		Price	

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



	Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
	c	170081	2,2	0.25	7.9	-0.3	2.6	6.5%	1.7	125.5	140.4
ı	6	Accurac	y	63%	67%	68%	71%	35%	46%	38%	50%
	Sire	150221	Recom		Mat/Mer,	Term/Merin	o, Mat/Mat,	Term/Mat		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
7	170165	1	0.37	10.0	-0.1	1.8	1.9%	3.3	118.2	141.5
/	Accurac	y	65%	68%	69%	71%	43%	55%	42%	52%
Sire	Glor 120074	Recom			Term/M	laternal			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
0	170024	2,1	0.33	9.2	-0.1	2.1	8.3%	1.3	126.7	143.0
0	Accurac	y	61%	65%	67%	68%	34%	46%	38%	48%
Sire	140003	Recom		ı	Mat/Mat, Te	rm/Materna	ıl		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
	170169	2,2	0.41	9.3	0.0	1.8	1.4%	3.1	117.2	140.0
9	Accurac	y	64%	68%	69%	71%	41%	56%	42%	53%
Sire	Glor 120074	Recom		Ter	m/Maternal	, Mat/Mate	rnal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
10	170071	1	0.3	8.9	-0.1	3.0	7.7%	1.0	129.8	146.3
10	Accurac	y	63%	67%	69%	71%	35%	41%	38%	50%
Sire	150221	Recom	Ma	t/Merino, Te	rm/Mer, Ma	t/Maternal,	Term/Mate	rnal	Price	

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
11	170026	2,2	0.43	8.7	-0.2	1.4	6.5%	2.6	121.7	138.0
ш	Accurac	Accuracy		61% 66% 67% 69% 34% 46%						48%
Sire	140003	Recom	Maternal/Maternal, Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
19	170328	2,2	0.25	7.4	-0.4	2.4	11.1%	2.4	120.8	145.1
14	Accuracy		61%	65%	66%	69%	34%	46%	39%	49%
Sire	1600357	Recom	Mat/Mer,Term/Mer, Mat/Mat, Term/Mat,						Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
10	170020	2,2	0.42	9.6	-0.5	0.7	10.2%	2.0	117.4	138.7
13	Accurac	Accuracy 6		60% 64% 66% 68% 32%					37%	47%
Sire	140003	Recom	Maternal/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
14	170021	2,2	0.42	9.5	0.2	1.0	10.5	2.0	118.2	140.4
14	Accurac	Accuracy		60% 64% 66% 68%				43%	37%	47%
Sire	140003	Recom		Mat/Mat, Term/Mat						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
15	170032	2,1	0.13	7.9	0.6	2.3	5.5%	1.4	123.1	137.3
15	Accuracy		61%	65%	67%	69%	45%	38%	48%	
Sire	140003	Recom		Mat/Mer,Term/Mer, Mat/Mat, Term/Mat, Price						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
16	170054	2,2	0.41	9.3	-0.7	1.3	11.9%	1.1	123.6	140.6
10	Accuracy		62%	66%	68%	70%	34%	47%	39%	49%
Sire	140003	Recom	Matern/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
17	170017	1	0.44	9.3	-0.4	1.3	8.5%	1.2	121.4	139.7
17	Accurac	y	64%	68%	69%	71%	36%	47%	40%	50%
Sire	140003	Recom	Matern/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
10	170238	2,2	0.07	7.3	0.5	3.6	6.9%	2.1	126.1	146.3
18	Accuracy		59%	63%	65%	67%	30%	40%	37%	46%
Sire	160360	Recom	M	Matern/Merino, Term/Merino, Mat/Mat, Term/Mat						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
10	170022	1	0.50	10.4	-0.1	0.9	8.7%	2.8	116.3	141.1
19	Accurac	y	61%	65%	66%	69%	33%	43%	38%	48%
Sire	140003	Recom	Matern/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
20	170010	2,2	0.13	7.9	0.3	3.3	6.2%	3.3	120.2	146.4
20	Accuracy		60%	64%	66%	68%	32%	44%	38%	47%
Sire	160360	Recom	Matern/Merino, Term/Merino, Mat/Mat, Term/Mat						Price	

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
21	170016	1	0.38	8.8	-0.3	2	7.9%	1.2	123.7	140.4
21	Accurac	y	64%	68%	69%	71%	37%	48%	41%	51%
Sire	140003	Recom		Materna	al/Maternal	, Terminal/N	Naternal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
22	170025	2,2	0.36	8.3	-0.2	1.6	6.4%	2.6	121.8	138.3
	Accurac	Accuracy		62% 66% 67% 70% 34%						49%
Sire	140003	Recom	Maternal/Maternal, Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
22	170273	2,1	0.25	8.8	0.4	2	4.1%	3.6	117.4	141.3
23	Accurac	y	60%	65%	66%	69%	32%	43%	38%	47%
Sire	160345	Recom	M	latern/Merir	no, Term/Me	erino, Mat/N	lat, Term/M	at	Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
24	170156	2,2	0.23	8.3	0.6	2.2	2.4%	2.8	115.7	136.8
24	Accurac	y	65%	68%	69%	71%	42%	57%	43%	53%
Sire	Glor 120074	Recom	-	Term/Merino	o, Mat/ Mei	rino, Term/N	/lat, Mat/Ma	nt	Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
)E	170368	2,2	0.31	8.1	0.0	1.7	0.4%	3.5	110.5	133.8
25	Accurac	y	60%	65%	67%	70%	37%	44%	38%	48%
Sire	160243	Recom	Terminal/Maternal Price							

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
26	170087	1	0.22	7.7	0.5	2.7	4.7%	0.6	126.1	137.2
20	Accurac	y	62%	62% 66% 67% 69% 34% 40%						48%
Sire	150221	Recom	Mat/Merino, Term/Mer, Mat/Matern, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
27	170161	2,1	0.35	8.6	-0.2	0.9	1.5%	2.7	110.6	127.7
21	Accurac	y	64%	67%	68%	70%	41%	55%	42%	52%
Sire	Glor 120074	Recom		Term/Maternal Price						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
20	170207	1	0.19	8.5	0.4	2.4	-0.8%	2.6	114.5	135.1
28	Accurac	y	63%	67%	68%	70%	40%	53%	41%	51%
Sire	Glor 120074	Recom	Term/Merino, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
20	170181	2,2	0.31	8.1	0.0	0.9	4.1%	3.1	110.7	132.1
29	Accurac	y	65%	68%	70%	71%	42%	58%	43%	53%
Sire	Glor 120074	Recom		Term/Maternal, Maternal/Maternal						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
20	170124	1	0.25	7.5	1.1	2.0	3.9%	1.6	115.5	134.8
30	Accurac	y	63%	67%	68%	70%	38%	51%	40%	51%
Sire	130302	Recom		Mat/Merino, Term/Mer, Mat/Mat, Term/Mat Pri						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat

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



Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
31	170086	2,2	0.42	8.8	-0.3	2.8	11.3%	2.2	128.7	153.6
31	Accurac	y	64%	68%	70%	72%	37%	45%	40%	51%
Sire	150221	Recom	Mat/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	wwt	PFAT	PEMD	NLW	MWWT	LEQ	MCP
32	170200	2,2	0.13	7.9	0.1	1.6	2.6%	2.8	109.8	133.1
32	Accurac	y	65%	68%	69%	71%	41%	56%	42%	52%
Sire	Glor 120074	Recom		Term/Mer	ino, Mat/Me	er, Term/Mat	t, Mat/Mat		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
22	170197	2,2	0.19	7.7	0.4	1.1	1.7%	2.4	106.1	125.7
33	Accurac	y	63%	67%	68%	70%	38%	53%	40%	51%
Sire	Glor 120074	Recom			Term/Merin	o, Term/Ma	t		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
24	170115	2,2	0.30	6.6	1.1	3.5	6.3%	1.0	125.6	143.7
34	Accuracy		65%	69%	70%	72%	41%	55%	41%	53%
Sire	130302	Recom	N	Mat/Merino, Term/Mer, Mat/Mat, Term/Maternal						

	Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
ı	25	170182	2,2	0.30	9.0	0.2	1.8	4.0%	3.1	115.3	139.0
ı	35	Accurac	y	65%	69%	70%	72%	42%	58%	43%	53%
ſ	Sire	150221	Recom		Term/Maternal, Mat/Mat,						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
26	170180	1	0.30	9.2	0.0	2.0	3.0%	2.7	113.4	138.1
36	Accurac	y	63%	67%	68%	70%	40%	52%	41%	51%
Sire	Glor 120074	Recom		Term/Merin	o, Mat/Meri	no, Term/M	at, Mat/Mat		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
27	170379	1	0.29	8.4	-0.1	1.1	-1.2%	3.6	108.2	129.0
37	Accurac	y	60%	65%	66%	69%	32%	43%	37%	48%
Sire	Glor 120074	Recom		Ter	m/Materna	I, Term/Mer	ino		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
20	170265	1	0.14	6.4	1.0	3.7	2.1%	2.1	126.1	142.9
38	Accurac	y	60%	64%	66%	68%	31%	43%	38%	47%
Sire	160345	Recom		Ter	m/Materna	l, Term/Mer	ino		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
20	170313	2,2	0.28	7.0	0.1	2.3	11.3%	2.2	119.5	145.3
39	Accurac	y	61%	68%	68%	70%	33%	46%	40%	49%
Sire	160355	Recom		Term/Merin	o, Mat/Meri	no, Term/M	lat, Mat/Mat		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
40	170078	1	0.40	9.1	-0.4	1.5	3.0%	2.3	118.7	136.1
40	Accuracy	,	62%	66%	67%	69%	33%	40%	38%	48%
Sire	150221	Recom		Term/Maternal						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР	
44	170380	1	0.16	6.9	0.1	1.7	-3.6%	3.7	107.4	127.6	
41	Accuracy	y	60%	65%	67%	69%	33%	44%	38%	48%	
Sire	160243	Recom	Term/Maternal, Mat/Maternal Price								

Lot	TAG NO.	BT / RT	BWT	wwt	PFAT	PEMD	NLW	MWWT	LEQ	МСР
42	170166	2,2	0.16	7.3	1.6	2.3	3.4%	3.4	110.2	137.5
42	Accuracy		64%	67%	68%	70%	41%	55%	42%	51%
Sire	Glor 120074	Recom		Term/Merino, Mat/Merino, Term/Mat, Mat/Mat						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
49	170141	2,2	0.22	8.1	-0.2	1.7	0.4%	3.0	116.2	134.1
43	Accuracy		64%	67%	68%	70%	55%	42%	52%	
Sire	Glor 120074	Recom	Term/Merino, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
44	170133	2,2	0.44	8.8	0.7	2.0	2.7%	2.7	115.0	138.9
44	Accuracy		64%	67%	69%	71%	40%	55%	42%	52%
Sire	Glor 120074	Recom		Ter	Price					

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
45	170383	2,2	0.22	7.8	-0.1	1.4	2.6%	2.8	107.2	129.7
45	Accuracy		61%	65%	68%	70%	33%	46%	38%	49%
Sire	160243	Recom		Term/Merino, Mat/Merino, Term/Mat, Mat/Mat						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
46	170204	2,2	0.42	8.1	0.5	0.9	2.0%	2.3	108.0	127.3
40	Accurac	y	64%	67%	69%	71%	42%	55%	42%	52%
Sire	Glor 120074	Recom		Term/Maternal Price						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
47	170318	2,2	0.32	7.2	0.2	2.2	11.6%	2.1	119.3	142.7
4/	Accurac	y	61%	66%	68%	70%	33%	45%	39%	49%
Sire	160355	Recom	Maternal/Maternal, Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
40	170267	1.00	0.11	7.6	0.6	3.9	6.4%	3.4	128.3	151.6
48	Accuracy		61%	65%	67%	69%	33%	44%	40%	48%
Sire	160345	Recom	Te	rm/Merino,	Mat/Merino	, Term/Mat,	Mat/Mater	nal	Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
40	170001	2,2	0.28	7.0	-0.2	2.3	4.6%	2.5	118.2	135.7
49	Accuracy		59%	64%	65%	68%	33%	43%	37%	47%
Sire	140028	Recom	Te	rm/Merino,	Mat/Merino	, Term/Mat,	Mat/Mater	nal	Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
E0	170176	4,3	0.26	8.8	0.4	1.7	7.1%	2.6	111.3	136.6
50	Accuracy		63%	67%	68%	70%	39%	54%	41%	51%
Sire	Glor 120074	Recom	Term/Merino, Mat/Merino, Term/Mat, Mat/Maternal						Price	

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

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

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
E4	170362	1	0.34	7.6	-0.4	1.5	5.1%	2.2	118.8	133.5
51	Accurac	Accuracy		64%	66%	68%	31%	41%	37%	47%
Sire	160357	Recom	Terminal/Marernal, Mat/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
E 2	170249	2,2	0.16	6.7	0.3	1.8	8.8%	3.0	114.7	139.2
52	Accuracy		60%	65%	38%	48%				
Sire	160360	Recom		Term/Merino, Mat/Merino, Term/Mat, Mat/Mat						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
53	170274	2,2	0.14	6.5	1.0	2.8	3.3%	3.2	115.8	138.5
53	Accurac	y	60%	60% 65% 66% 69% 31% 43%						47%
Sire	160345	Recom	Mat/Maternal, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
E 4	170250	2,2	0.41	9.0	-0.2	1.8	7.3%	3.7	117.6	143.8
54	Accuracy		60%	64%	44%	38%	47%			
Sire	160360	Recom	Term/Maternal, Mat/Maternal. Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
55	170157	2,2	0.17	8.1	0.8	1.7	2.4%	2.8	112.2	133.1
55	Accuracy		65%	68%	57%	43%	53%			
Sire	Glor 120074	Recom	Term/Merino, Term/Maternal, Mat/Maternal Price							

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
EG	170114	2,2	0.34	6.6	0.6	2.5	6.1%	1.0	121.0	137.4
56	Accurac	y	65%	69%	70%	72%	41%	55%	41%	53%
Sire	130302	Recom	Terminal/Maternal, Mat/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
57	170272	2,2	0.36	7.0	0.9	2.3	7.2%	3.2	116.2	141.3
57	Accurac	y	61%	66%	67%	69%	34%	46%	39%	49%
Sire	160345	Recom		Term/Maternal, Mat/Maternal Pri						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
EO	170266	2,2	0.17	5.8	1.7	4.9	2.2%	2.1	131.3	149.3
58	Accuracy	y	60%	64%	66%	68%	31%	43%	38%	47%
Sire	160345	Recom	Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
E 0	170193	2,2	0.35	8.7	-0.5	0.5	3.0%	3.5	109.1	129.6
59	Accuracy		65%	69%	70%	71%	43%	58%	42%	53%
Sire	Glor 120074	Recom	Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
60	170206	2,1	0.23	7.3	-1.0	0.4	0.9%	2.2	101.6	120.4
60	Accuracy		65%	68%	69%	71%	41%	58%	43%	53%
Sire	Glor 120074	Recom		Terminal/Maternal						

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

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

■ Terminal sire over Merino ewes = Term/Merino ■ Terminal sire over maternal ewes = Term/Maternal

■ Maternal sire over Merino ewes = Mat/Merino ■ Maternal sire over maternal ewes = Mat/Mat



Lot	TAG NO.	BT / RT	BWT	wwT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
61	170174	2,1	0.21	6.6	0.0	0.6	-2.6%	3.4	104.0	118.0
OI	Accuracy		65%	68%	69%	71%	41%	57%	42%	52%
Sire	Glor 120074	Recom		Terminal/Maternal Price						

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР	
60	170371	1	0.25	7.6	1.4	1.2	-0.5%	4.0	103.3	126.8	
62	Accuracy		60%	65%	67%	69%	44%	38%	48%		
Sire	160244	Recom		Terminal/Maternal, Terminal/Merino Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
60	170630	1	0.05	5.2	0.2	1.5	4.3%	1.7	111.6	124.8
63	Accuracy		60%	65%	66%	69%	33%	44%	39%	48%
Sire	160357	Recom	Terminal/Maternal, Maternal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
G/	170364	2,2	0.15	5.7	0.9	2.2	8.5%	1.8	116.1	134.6
64	Accuracy		59%	59% 64% 65% 68% 31% 4						46%
Sire	160355	Recom	Terminal/Maternal, Mat/Maternal. Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
GE	170288	1	0.23	7.3	0.6	2.2	3.4%	3.9	111.9	138.9
65	Accuracy		60%	65%	66%	69%	32%	42%	38%	47%
Sire	160345	Recom	Term/Merino, Mat/Mer, Term/Maternal, Mat/Maternal Price							

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
66	170074	1	0.34	7.0	-0.1	2.7	6.4%	1.9	124.4	140.8
00	Accurac	y	62%	62% 66% 67% 69% 35% 45%						49%
Sire	150221	Recom	Terminal/Maternal, Maternal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
67	170132	1	0.24	7.7	0.4	1.6	-1.5%	3.3	112.8	130.2
67	Accuracy		65%	65% 68% 69% 71% 41% 55%						52%
Sire	Glor 120074	Recom	Terminal/Merino, Term/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
60	170388	1	0.13	6.6	-0.4	1.2	-1.7%	3.8	102.2	123.3
68	Accurac	y	61%	66%	67%	69%	33%	45%	38%	48%
Sire	160243	Recom	Terminal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
60	170340	1.00	0.16	5.8	-0.9	1.7	8.9%	2.1	113.5	132.4
69	Accuracy		60% 65% 66% 69% 31% 449						39%	48%
Sire	160357	Recom	Terminal/ Maternal, Maternal/Maternal Price							

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
70	170164	1	0.40	9.1	0.1	1.4	3.9%	2.8	109.6	135.3
70	Accuracy		63%	67%	68%	70%	40%	52%	41%	51%
Sire	Glor 120074	Recom	Terminal/Maternal, Maternal/Maternal. Price							

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	МСР
71	170135	4,3	0.35	8.3	0.1	1.2	6.8%	2.6	108.4	131.9
/1	Accurac	y	63%	67%	68%	70%	39%	54%	41%	51%
Sire	Glor 120074	Recom			Terminal/	Maternal			Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
72	170185	2,1	0.19	8.8	1.2	1.9	2.3%	3.5	110.4	136.7
12	Accurac	y	64%	68%	69%	71%	42%	55%	42%	52%
Sire	Glor 120074	Recom		Termir	nal/Merino,	Terminal/Ma	aternal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
72	170167	2,2	0.20	7.0	1.4	1.9	3.1%	3.4	107.6	133.9
13	Accurac	y	64%	67%	68%	70%	41%	55%	42%	51%
Sire	Glor 120074	Recom	Ter	m/Merino, I	Mat/Merino	, Term/Mat,	Mat/ Mater	nal	Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
74	170095	2,2	0.41	7.0	-0.2	1.9	6.8%	1.7	120.6	135.1
74	Accurac	у	61%	67%	68%	71%	34%	47%	38%	50%
Sire	150221	Recom		Termina	al/Maternal,	Maternal/N	/laternal		Price	

Lot	TAG NO.	BT / RT	BWT	WWT	PFAT	PEMD	NLW	MWWT	LEQ	MCP
75	170268	1	0.23	7.0	0.7	1.8	3.7%	3.2	110.1	134.9
75	Accurac	y	60%	64%	66%	68%	31%	42%	38%	47%
Sire	160345	Recom	Ter	m/Merino, l	Mat/Merino	, Term/Mat,	Mat/ Mater	nal	Price	

Average Sale Rams	0.27	8.0	0.2	2.0	5.0%	2.6	116.3	136.7
Average Terminal	0.3	8.2	-0.5	1.5	2.0%	2.4	127.8	136.8
Average Maternal	0.5	7.2	-0.6	0.6	8.0%	0.2		128.0

Want to automate your notebook?

Problem solved.



HR5

Hand Held EID Tag Reader & Data Collector

- Scan and record electronic tag numbers at the click of a button
- Sort on the go with colour coded draft groups
- Add a visual ID tag number to the EID record in the yard
- Add and edit data such as temperament scores and animal notes
- Link mothers to their offspring as soon as their EID tag is added
- Alpha-numeric keypad and large screen for quick and easy data entry









KEEP SHORN SHEEP ALIVE AND IN GOOD CONDITION

PROTECT YOUR **ASSETS!**

Spray **Thermoskin** when you shear

- A safe natural sprayon weathershield that protects shorn sheep from the cold and wet
- Reduce sheep losses off shears
- No more checks after shearing



CALL HENRY KING M: 0418 641 645 E: henry@thermoskin.com.au

CONNECT WITH US:





www.thermoskin.com.au

GROMARK GENETICS

Bred from Elite Poll Dorset Sires

YANGOORA More choices for lamb



Gromark Genetics are ideal for a self-replacing maternal prime lamb enterprise.

They are easy care, have a clean face and legs, rarely get fly problems and have a white crimped wool suited to higher rainfall areas. We do not mules or jet our flock, only crutch.

We have never had lice or footrot and do not trade sheep.

Ram clients like the versatility and fertility of Gromark Genetics. They offer more joining choices for their on farm sheep enterprise. They are not seasonal breeders so have good autumn lambing, preferred carcase conformation, easy lambing with good growth as well as more lambs weaned to ewes joinedKate and Paul Sevier thank Neville Mangelsdorf for years of ongoing commitment to classing Gromark Genetics sheep for structure, conformation soundness and wool quality. Neville works closely with us on sire selection for genetic gain in balancing specific traits that are important to commercial breeders in the sheep industry.

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

OUR BIOSECURITY IS FOR YOUR BUYER SECURITY

ANIMAL HEALTH:

We value our clients and care about our rams We encourage your ongoing feedback

Gromark Genetics is a closed flock. In OJD Sheep MAP from 2003 to 2011 with MN2V status. We still comply and continue to test negative but not in the MAP due to cost. Our flock recently had the <u>Faecal 350 test for OJD which was negative</u>. Rams only introduced from studs in Sheep MAP for OJD.

- ✓ We have been continuously Brucellosis accredited free for over 30 year CW9416 Exp 30/06/2021. All rams were checked by our vet Mark Hawker 20th June 2018
- All rams were shorn on 30 June 2018 and sprayed with Thermoskin for protection
- We monitor worms regularly and test worm egg counts before drenching
- ✓ We purchase rams and semen with low WEC ASBV's
- We have a regular on-farm vaccination program.

All lambs have been vaccinated with Gudair at marking since 2004 before they were 6 weeks old. We also vaccinate with Scabigard, Eryvac and Glanvac 6B12 at marking and follow up at weaning.

STAND BY WHAT YOU SELL

Independently audited on farm for quality assurance: LPA accredited 1068921
We supply LPA NVD's and National Animal Health Statement.

