

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 accredited free for 30 years



RAM SALE & STUD DISPERSAL

Friday 15th February 2019 ■ YOUNG NSW

423 SHEEP in 91 Lots ■ 89 July 2018 drop EWE LAMBS

104 July 2018 drop RAM LAMBS (offered now instead of August 2019)

230 STUD EWES 2017 drop and older ■ Selection of STUD SIRES

RAMS FOR PRODUCTIVITY AND VERSATILITY ON FARM

- Over Merinos to breed high performing prime lamb dams, good wool
- Low BWT ASBV's as terminals for easy lambing out of Merino ewes
- Trait leaders for EMD & fertility, good early growth & lamb survival
- Ideal for self replacing efficient maternal prime lamb enterprise



Gerrard & Partners
Livestock & Property

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rmanetwork. Accredited Member

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fb.com/gromarkgenetics twitter.com/rambreeder

Gromark Genetics rams are bred to suit commercial producers' breeding objectives and thus maximise their \$ per hectare return



VISION AND BREEDING OBJECTIVES ACHIEVED over 30 years using

- Objective measurement for important traits
- Attention to structure, conformation and wool quality.

Easy care, efficient self-replacing maternal prime lamb system was Kate Sevier's vision in the 1990's.

"It was uneconomical running 1st x ewes that had all sorts of problems."

In Tamworth Arthur Godlee developed the Gromark in the 1960's as a self-replacing prime lamb breed with all breeders required to record data and submit it to the meat sheep testing service (the forerunner to LAMBPLAN). No competitive showing was allowed.

Kate liked that the Gromark was objectively measured for fertility, mothering and milking ability and other important traits. She wanted control over genetic progress, productivity and biosecurity and established Yangoora Gromarks at Young an easy care self-replacing maternal prime lamb enterprise.

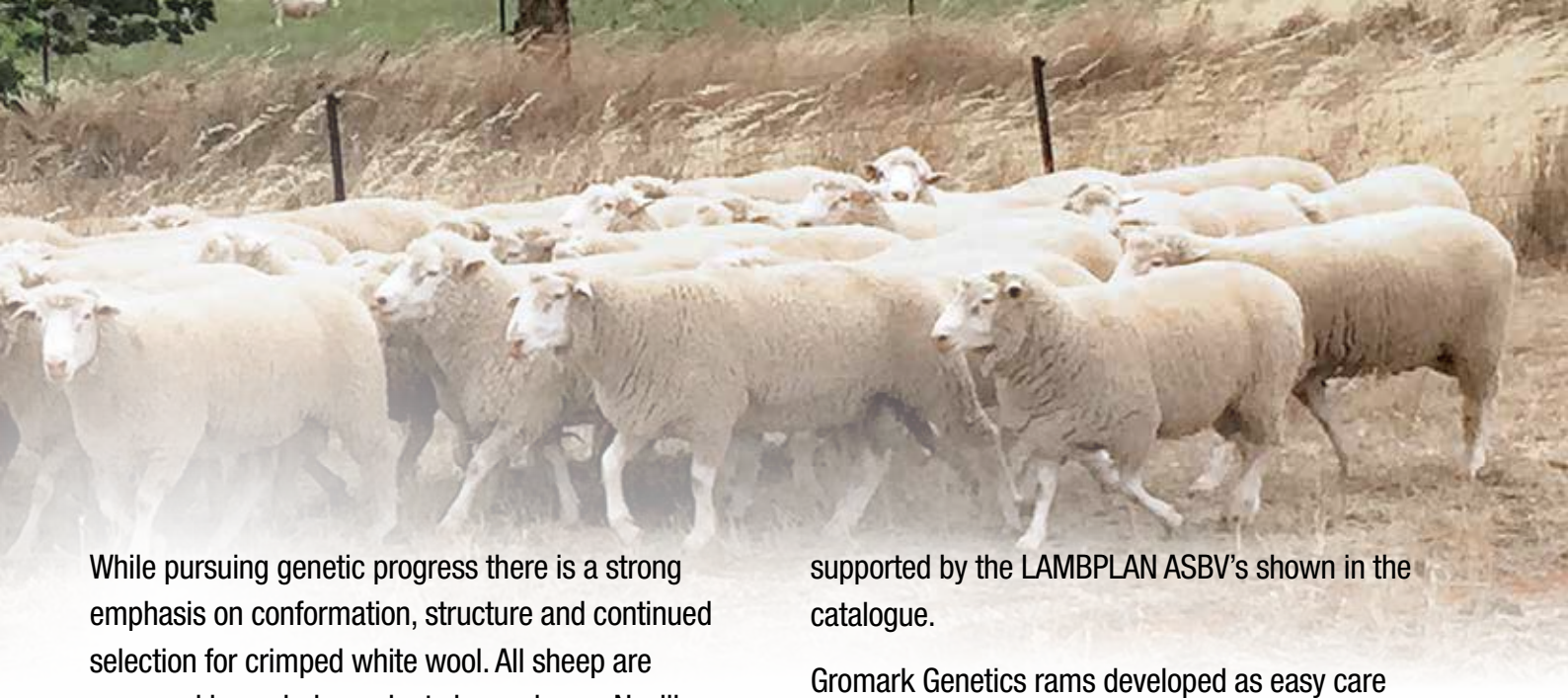
Every lamb has been weighed and tagged at birth for over 30 years for accurate pedigree of sire and dam and the lamb's birth type, rear type and outcome. Birthweight is important for ease of lambing and lamb survival especially for twins.

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

Two of her rams were selected for the Maternal Central Progeny Test run at Cowra and Rutherglen research sites and results gave a useful benchmark. 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. The Maternal Central Progeny Test program showed that productive maternal genetics could add up to \$35 per ewe per year to the prime lamb flocks at the time (19 years ago).

Careful introduction of Elite Poll Dorset Genetics since the year 2002 gives the best results for the balance of traits for growth, fat and muscle for meat production. This introduction led to changing the name to Gromark Genetics. Today, selection for meat eating quality traits is important.



While pursuing genetic progress there is a strong emphasis on conformation, structure and continued selection for crimped white wool. All sheep are assessed by an independent sheep classer Neville Mangelsdorf.

Although Gromark Genetics rams now generally have 75% Poll Dorset in the background they have a light forequarter and good neck extension and less large head than traditional terminal sires. Extreme growth has been avoided to keep a balance of traits for easy lambing quick early growth, moderate ewe size to rear twins beyond weaning.

The flock 070050 Yangoora is run on LAMBPLAN'S terminal dataset because of the linkages to Poll Dorset sires yet the breeding focus is for easy care self-replacing maternal prime lamb production.

When Gromark Genetic 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. Sheep are only crutched , never mulesed or given chemical protection. They are able to withstand high rainfall as well as dusty dry conditions.

Ewes that can lamb early, easy lambing with good growth and carcase conformation and more lambs weaned are key areas for productivity. They are not seasonal breeders. Data is collected for specific traits to produce ASVB's that are important for clients own enterprise The performances in these areas are

supported by the LAMBPLAN ASBV's shown in the catalogue.

Gromark Genetics rams 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.

Certain rams are ideal to use:

- 1. Over Merino ewes to breed quick growing terminals with easy lambing and good carcase.**
- 2. Over Merino ewes to breed superior high performing fertile prime lamb dams, a carcase focus and 23 micron wool.**
- 3. Over first-x ewes to breed well muscled terminal prime lambs**
- 4. Ideal for a productive self-replacing maternal prime lamb enterprise.**

The wool on the Gromark Genetics Merion cross is 23 to 24 micron and returning around 900c per kg. These ewes are ideal as a superior prime lamb dam with good fertility, growth, fat and muscle distribution.

Breeders can use Merino ewes, First X ewes or Composites to build up their maternal self- replacing flock using Gromark Genetics rams. Gromark Genetics sheep the advantage of 30 years of genetic selection for fertility, lamb survival , carcase traits and wool quality important today.

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. **All sheep in this catalogue come with accuracies and found on the Sheep Genetics Website. Due to the number of**

sheep presented for the dispersal the accuracies have been omitted to avoid confusion with the ASBV's for each animal.

There are Terminal and Maternal datasets for LAMBPLAN.

Our data runs on the terminal dataset due to linkages with Poll Dorset Sires so our ASBV's can be directly compared with all other sheep measured as Terminals in LAMBPLAN.

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



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 are pregnancy scanned for singles and multiples. We also record mothering ability, sex, single or multiple birth, any dead lambs.
 - 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).
- **Post Weaning Eye Muscle Depth: PEMD** describes the animal's genes for EMD on the loin at a constant weight. Accredited ultrasound scanning for fat depth, eye muscle depth and live weight collected via electronic tags on each lamb. Raw data sent to LAMBPLAN to process ASBV's. More +ve EMD ASBV's 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.
It is also lowly heritable so very 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 at yearling age that already had their lamb fleece shorn at weaning. We select for a white crimped wool with no black or medulated fibre.
- **Wycombe 080032 and Gloroy 120074** used in our breeding program were chosen for the 2017 MLA Resource Flock Joining with Genomics testing used in the evaluation. **Hillcroft Farms 100444** AI sire used in 2018 also has progeny in a reference flock with genomics testing used in the evaluation of data. We understand the importance of improved **Meat Eating Quality** in the lamb industry with goals focused on enhancing that in our breeding program.

No one can just look at an animal and see what genes they carry

- We encourage breeders to review 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 on farm
- ASBV's are important selection tools.

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

Indexes used in this catalogue:

Maternal Carcase Production (MCP) index

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

1. 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. Gromark Genetic sheep have been classed for white crimped wool with no black or medulated fibre to give higher returns to cover shearing costs, wool sales and skin values. The Gromark Genetics/Merino progeny have a 23 to 24 micron white wool.

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.
- Bigger does not mean “better”.
- This index aims to maintain adult weight at current levels to breed more efficient prime lamb dams.

The **SRC\$** index is used by breeds included in the terminal analysis with the intention of producing a self-replacing flock with strong emphasis on carcase traits.

The SRC\$ index has the same breeding objectives as the Maternal\$ index, except for the removal of economic values for fleece traits. The removal of selection pressure for fleece traits allows higher gains to be made for growth and carcase traits.

Maternal \$ index balances the key economic traits relevant to most maternal breeds and includes wool.

GROMARK GENETICS

Bred from Elite Poll Dorset Sires

YANGOORA
Gromark Genetics Rams
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 joined.

Kate 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.

Sires used in 2018 joining

= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

ASBV's are shown with accuracies.

The LAMBPLAN terminal average ASBV's for the traits shown appear below the breeding values for each sire.

Hillcroft Farms 100444 has 439 progeny some of which are in a referenced flock - an AI sire chosen for his balance of traits to fit our breeding objectives.

- Low birth weight ASBV, average weaning weight and acceptable fat ASBV
- Muscle of 3.9 when the average for all terminals is 1.5
- NLW Fertility of 28% [top 1% in Terminals] when the terminal ASBV average is at 3%

- That genomics testing has been used in his evaluation
- We prefer not to use Carcase + index but his Carcase + Index is 206 with 97% accuracy [Average C+ is 181]
- We had good progeny from a son of HF 100444 when using Ivdene 120266 in 2016.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Hillcroft Farms 100444	-0.12	7.8	-0.2	3.9	28%	1.8	-0.83	5.5	184.91	164.7	157.4
	97%	97%	97%	98%	82%	96%	88%	86%		97%	81%
Av Term	0.33	8.5	-0.5	1.5	3%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire Yangoora 140003 has good spring and stance.

- Used as a sire in 2017 Good early growth WWT ASBV 10.6 in top 10% in LAMBPLAN , top 20% Pfat of -0.1
- Fertility NLW 14% in top 1%. MCP index in top 5% which ranks animals on their suitability for a self-replacing system with a carcass production focus. That index assumes no mating to terminal sires and aims to maintain adult weight at current levels . He sired 11 rams sold at our 2018 ram sale.

- We used 140003 in 2018 to join ewes with low birth weight ASBV's but good PEMD to gain balanced progeny
- Today his ASBV's have changed to be currently WWT 9.4 Pfat dropped to -0.5 but NLW fertility still 14% so he joined ewes that needed a boost in fertility.
- In this catalogue he sired the following: 2018 drop ewe lambs in lots 5 and 6, Ram lambs for lots 21, 23, 24, 32 ,43, 44, 45, 47, 51,54 and sired 2017 drop ewes in lots 57, 58 and 60.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 140003	0.53	9.4	-0.5	1.4	14.3	1.6	-0.78	6.06	163.46	147.1	142.1
	89%	90%	91%	92%	48%	62%	56%	56%		70%	63%
Av Term	0.33	8.5	-0.5	1.5	3%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire Yangoora 160288 is the son of **AI Poll Dorset sire Old Woombi 120135 (Carc+ of 208.19)**. He has good early growth WWT ASBV 10.6 and a trait leader for Intra muscular fat IMF of -0.1. (His Carcase+ index for those interested is 203).

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 160288	0.39	10.6	-0.9	1.7	5.7	1.8	-0.10	4.12	166.05	146.3	142.3
	78%	81%	80%	82%	40%	58%	56%	54%		61%	55%
Av Term	0.33	8.5	-0.5	1.5	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire Yangoora 160295 is the son of **AI Poll Dorset sire Old Woombi 120135 (Carc+ of 208.19)**.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 160295	0.12	8.10	-0.13	1.5	-0.01	0.2	0.11	1.07	143.8	130.2	127.6
	80%	83%	83%	85%	40%	57%	56%	54%		61%	56%
Av Term	0.33	8.5	-0.5	1.5	2%	2.5	-0.5	2.8	140.7	137.2	132.3

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



Gromark Genetics sire Yangoora 160345 is son of Ivadene 120266 (a twin of 160360) used as a ram lamb for the 2017 joining due to valuable combination of a low birth weight ASBV Bwt 0.04, Positive fat PFat 1.0 in the top 1% in LAMBPLAN for PEMD 4.1

- His fertility NLW 7% was in the top 10%, dressing percentage top 1% with an ASBV of 3.2 and his MCP index was in the top 5%. In 2017 he sired 8 rams sold at our ram sale in 2018
- 2017 drop ewes he sired as a lamb are in lots 57,65,66,67,68,
- For the 2018 joining he sired Ewe lambs in Lots 2, 6,7, 2018 Ram lambs he sired in lots 39, 40,48,49,52,53,55.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 160345	0.23	7.6	1.3	4.0	7.5	3.6	-0.60	6.04	170.49	156.2	144.9
	87%	89%	89%	91%	47%	60%	59%	57%		68%	62%
Av Term	0.33	8.5	-0.5	1.5	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire 160355 was born and raised as a triplet (his sibling is 160357) and used as a sire as a ram lamb in the 2017 joining. He has 65 progeny and is the son of Poll Dorset Ivadene AI sire 120266.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 160355	0.28	7.0	-0.8	2.20	7.1	3.6	-0.8	7.1	155.21	139.4	135.4
	86%	88%	88%	89%	47%	61%	58%	57%		67%	62%
Av Term	0.33	8.5	-0.5	1.5	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire 160360 twin son of Ivadene 120266 was used as a ram lamb in 2017 joining with good conformation and structure and a combination of low birth weight ASBV's of 0.19, weaning weight ASBV of 8.0 and fat was 0.0.

- His PEMD ASBV of 4.2 is an exceptional top value in LAMBPLAN
- His fertility in 2017 of NLW 8% ranked in the top 5% then with a dressing % in the top 1%
- His Maternal Carcase Production MCP index was 158, higher MCP 156 which lay 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 with 5 rams sold in our 2018 ram sale.
- This year his MCP index is 155.5 and he sired: ewe lambs in lot 2,3, 7, Ram lambs in lots 12, 37,38,40,41,45, 46,48,49,52,53,54,56 2017 drop ewes in lots 57,58,62,65,66,67

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 160360	0.06	7.2	-0.1	4.2	7.2%	3.6	-0.95	7.4	167.98	155.5	143.8
	88%	90%	91%	92%	47%	60%	59%	57%		69%	62
1143.8 Av Term	0.33	8.5	-0.5	1.5	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics ram Yangoora 170018 ,son of 140003 was used as a ram lamb for the 2018 joining with NLW of 7 at the time and now of 10. His wool has good colour lock, style and density. He was used for his good combination for fat and EMD of 2.8 at the time . He has ewe progeny in lots 8 and ram lambs in lot 34,35, 36,56.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 170018	0.25	7.1	-0.8	2.0	10	1.9	-0.53	4.2	155.2	138.9	136.8
	78%	81%	81%	83%	36%	48%	46%	46%		59%	53%
Av Term	0.33	8.5	-0.5	3%	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Sires used in 2018 joining

= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

ASBV's are shown with accuracies.

The LAMBPLAN terminal average ASBV's for the traits shown appear below the breeding values for each sire.

Gromark Genetics ram Yangoora 170109 son of 130302 was used as a ram lamb for the 2018 His wool has good colour lock, style and density. He was used for his wool and good combination for positive fat and EMD of 2.8 at the time (now 2.3) He has ewe progeny in lot 9,10,11, and sired ram lambs lot 28, 29.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Yangoora 170018	0.27	6.0	1.4	2.3	3.3	2.4	-0.13	1.7	146.17	136.4	128.8
	76%	79%	80%	82%	42%	56%	47%	47%		60%	56%
Av Term	0.33	8.5	-0.5	3%	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Notes on other sires used in the past

Wycombe Poll Dorset sire 080032 was used as an AI sire in 2016 and 2018. He was selected for the 2017 MLA Resource flock joining as he offered diversity to the program due to his low relationship to sires used than in previous years.

Genomics testing has been used in his evaluation. He has a PWEC of -45 (83% accuracy). Semen is available from this ram.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Wycombe 080032	0.49	9.1	-0.6	1.2	11.	2.0	-0.95	9.9	158.3	135.6	138.6
	95%	96%	94%	95%	81%	95%	75%	75%		87%	87%
Av Term	0.33	8.5	-0.5	3%	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gloroy Poll Dorset Ram 120074 has great structure, conformation and hindquarter. He has sired 300 progeny in our breeding program.

He was also selected for the 2017 MLA Resource Flock Joining with DNA testing. His Maternal Weaning Weight [Mwwt] was 4.2 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 have been useful for joining lean ewes and finishing lambs. He sired 24 rams sold at our 2018 ram sale. He was used for the 2014, 2015, 2016 and 2017 joining and you will see ewes he sired in the catalogue. Semen is available from this ram.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
Gloroy – 120074	0.34	9.4	0.7	0.99	6.8	3.8	-0.64	10.58	155.4	132.4	135.34
	95%	95%	96%	96%	71%	91%	82%	70%	69%	81%	
Av Term	0.33	8.5	-0.5	3%	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics sire Yangoora 130302 used in the 2017 joining, a trait leader for fertility NLW 7%, Eye Muscle PEMD 2.9 and top value in LAMBPLAN for fat P fat 1.8 and a trait leader for Intra muscular fat IMF. At his first joining he sired triplets out of a maiden ewe with very attractive white wool. He has 76 progeny.

Sire	BWT	WWT	PFAT	PEMD	NLW	MWWT	IMF	SHF	MAT\$	MCP	SRC\$
130302	0.31	5.9	1.8	2.9	7.0 %	1.9	-0.08	0.47	151.2	140.1	131.4
	88%	89%	90%	91%	58%	80%	58%	58%	57%	73%	
Av Term	0.33	8.5	-0.5	3%	2%	2.5	-0.5	2.8	140.7	137.2	132.3

Gromark Genetics ram Yangoora 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%.

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

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



Gromark Genetics ram Yangoora 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%.

Gromark Genetics sire Yangoora 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 top 10% for the Maternal Carcase Production Index MCP we used him in 2017.

Gromark Genetics sire Yangoora 160243 & 160244 are twins. Both sired rams when they were lambs that sold at our on farm auction. Both have low BWT positive for Pfat ASBV's and in the top 10% for Maternal Weaning Weight MWWT.

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.



Sires used from 2002 to 2018



2018 SIRES	STUD	SIRE OF SIRE
0700502014140003	YANGOORA	0700502011110009
0700502016160288	YANGOORA	1634572012120135
0700502016160295	YANGOORA	1634572012120135
0700502016160345	YANGOORA	1611582012120266
0700502016160355	YANGOORA	1611582012120266
0700502016160360	YANGOORA	1611582012120266
0700502017170018	YANGOORA	0700502014140003
0700502017170109	YANGOORA	0700502013130302
1609012008080032	WYCOMBE	1600322004040029
1619722010100444	HILLCROFT FARMS	1619722009090436

2017 SIRES	STUD	SIRE OF SIRE
0700502013130302	YANGOORA	0700502011110009
0700502014140003	YANGOORA	0700502011110009
0700502014140028	YANGOORA	0700502011110009
0700502015150221	YANGOORA	0700502012120026
0700502016160243	YANGOORA	1600322012120074
0700502016160244	YANGOORA	1600322012120074
0700502016160345	YANGOORA	1611582012120266
0700502016160355	YANGOORA	1611582012120266
0700502016160357	YANGOORA	1611582012120266
0700502016160360	YANGOORA	1611582012120266
1600322012120074	GLOROV	1600322009090555

2016 SIRES	STUD	SIRE OF SIRE
0700502014140319	YANGOORA	1636772011110323
0700502014140325	YANGOORA	1636772011110323
0700502014140330	YANGOORA	1636772011110323
0700502014140419	YANGOORA	1600322012120074
0700502015150221	YANGOORA	0700502012120026
0700502015150223	YANGOORA	0700502012120026
1600322012120074	GLOROV	1600322009090555
1609012008080032	WYCOMBE	1600322004040029
1611582012120266	IVADENE	1619722010100444
1634572012120135	OLD WOOMBI	1635282009090386
1636772011110323	FELIX	1612352009090988

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



2015 SIRES	STUD	SIRE OF SIRE
0700502011110009	YANGOORA	1639432003030037
0700502012120026	YANGOORA	1611582008080237
0700502013130302	YANGOORA	0700502011110009
0700502013130427	YANGOORA	0700502011110403
0700502013130436	YANGOORA	0700502011110403
0700502014140405	YANGOORA	1600322012120074
1600322012120074	GLOROY	1600322009090555
1636772011110881	FELIX	1636772010100218

2014 SIRES	STUD	SIRE OF SIRE
0700502011110009	YANGOORA	1639432003030037
0700502012120009	YANGOORA	1611582008080237
0700502012120026	YANGOORA	1611582008080237
1600322012120074	GLOROY	1600322009090555
1636772011110323	FELIX	1612352009090988
1636772011110881	FELIX	1636772010100218

2013 SIRES	STUD	SIRE OF SIRE
0700502009090408	YANGOORA	0700502005050368
0700502010100028	YANGOORA	1615452007070295
0700502011110009	YANGOORA	1639432003030037
0700502011110403	YANGOORA	1609012008080032
0700502011110408	YANGOORA	1609012008080032
0700502011110427	YANGOORA	1609012008080032
1636772011110323	FELIX	1612352009090988
1636772011110881	FELIX	1636772010100218

2012 SIRES	STUD	SIRE OF SIRE
0700502009090113	YANGOORA	1611432005050146
0700502009090408	YANGOORA	0700502005050368
0700502010100028	YANGOORA	1615452007070295
1609012008080032	WYCOMBE	1600322004040029
1611582008080237	IVADENE	1611582006060075

Sires used from 2002 to 2018



2011 SIRES	STUD	SIRE OF SIRE
0700502007070121	YANGOORA	1611431999990201
0700502007070179	YANGOORA	1612352005050351
0700502008080007	YANGOORA	1618922004040204
0700502008080013	YANGOORA	1618922004040204
0700502009090408	YANGOORA	0700502005050368
1609012008080032	WYCOMBE	1600322004040029
1622882008080603	LINTON	1600322004040029
1639432003030037	DENROY	1623681998980211

2010 SIRES	STUD	SIRE OF SIRE
0700502005050368	YANGOORA	0700502002020228
0700502006060340	YANGOORA	1623682004040318
0700502007070121	YANGOORA	1611431999990201
0700502007070179	YANGOORA	1612352005050351
0700502008080013	YANGOORA	1618922004040204
0700502008080047	YANGOORA	0700502005050368
1615452007070295	WARRAWINDI	1600012003030170
1618862008080157	MAJARDAH	1614832006060508

2009 SIRES	STUD	SIRE OF SIRE
0700502005050368	YANGOORA	0700502002020228
0700502006060340	YANGOORA	1623682004040318
0700502007070121	YANGOORA	1611431999990201
0700502007070125	YANGOORA	1611431999990201
1603362005050378	KENTISH DOWNS	1603362000000009
1611432005050146	DERRYNOCK	8601221999990106

2008 SIRES	STUD	SIRE OF SIRE
0700502002020114	YANGOORA	0700501998980144
0700502005050368	YANGOORA	0700502002020228
0700502006060301	YANGOORA	1623682004040318
0700502006060340	YANGOORA	1623682004040318
1612352006060043	POLLAMBI	1605452003030097
1618922004040204	PINE AVENUE	1618922000000308

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



2007 SIRES	STUD	SIRE OF SIRE
0700502002020228	YANGOORA	1623681998980211
0700502005050011	YANGOORA	1640732002020284
0700502005050020	YANGOORA	1640732002020284
0700502005050368	YANGOORA	0700502002020228
1611431999990201	DERRYNOCK	1623681998980211
1612352005050351	POLLAMBI	1612352004040070

2006 SIRES	STUD	SIRE OF SIRE
0700502002020228	YANGOORA	1623681998980211
0700502004040009	YANGOORA	1640732002020284
0700502004040022	YANGOORA	1640732002020284
1623682004040318	KURRALEA	1611262002020230

2005 SIRES	STUD	SIRE OF SIRE
0700502002020114	YANGOORA	0700501998980144
0700502002020209	YANGOORA	1623681998980211
0700502002020228	YANGOORA	1623681998980211
1640732002020284	PEPPERTON	1600851998980007

2004 SIRES	STUD	SIRE OF SIRE
0700502001010165	YANGOORA	0700501998980215
0700502002020114	YANGOORA	0700501998980144
0700502002020209	YANGOORA	1623681998980211
1640732002020284	PEPPERTON	1600851998980007

2003 SIRES	STUD	SIRE OF SIRE
0700501998980215	YANGOORA	2301671996964857
0700502001010082	YANGOORA	0700501998980144
0700502001010165	YANGOORA	0700501998980215

2002 SIRES	STUD	SIRE OF SIRE
0700501998980144	YANGOORA	2301671996964857
0700501999990174	YANGOORA	0700501996960120
1623681998980211	KURRALEA	1623681994940260

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.



10 month old ram with 7 months wool.



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

GROMARK GENETICS

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EWE LAMBS JULY 2018 DROP ARE IN LOTS 1 TO 11

LOT 1

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180066	160355		1	0.38	8.2	-0.9	2.1	6.5%	2.5	-0.9	7.0	157.0	141.2	135.0
180141	160288		2	0.27	9.2	0.5	3.1	6.4%	2.7	-0.4	4.8	170.3	151.6	143.1
180142	160288		2	0.23	8.5	0.7	3.2	6.1%	2.7	-0.3	4.3	167.5	149.8	141.4
180145	160288		2	0.52	11.4	-1.3	0.4	6.7%	2.6	-0.7	8.5	163.2	141.9	139.4
180438	160288		2,1	0.38	9.9	-0.5	2.2	5.2%	1.9	-0.5	4.7	163.3	144.9	138.7

LOT 2

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180156	160288		2	0.30	9.5	-0.2	1.3	6.7%	2.1	-0.4	6.2	158.4	139.0	137.1
180160	160288		2	0.31	10.0	-0.3	1.4	7.0%	2.0	-0.4	6.6	160.2	140.1	138.0
180201	160345		2	0.23	7.7	0.8	2.7	6.9%	3.3	-0.5	6.2	161.7	144.1	137.9
180202	160345		2	0.26	8.1	0.6	2.3	7.2%	3.3	-0.6	6.5	162.3	143.6	138.3
180215	160345		2	0.26	7.5	1.1	3.0	7.3%	3.2	-0.5	6.2	161.3	146.3	137.9
180217	160345		1	0.21	7.4	1.7	2.6	5.8%	3.0	-0.4	6.0	157.6	142.9	135.7
180220	160345		4,1	0.24	8.0	0.1	3.4	7.6%	3.0	-0.7	5.6	167.5	149.9	141.5
180222	160345		2	0.24	8.3	0.5	3.2	7.3%	3.7	-0.7	6.0	169.9	150.9	142.5
180227	160345		1	0.23	7.9	0.8	3.5	6.8%	3.7	-0.7	6.4	170.5	153.5	142.6
180329	160360		1	0.15	7.7	-1.0	2.6	5.2%	2.1	-0.9	6.7	155.5	141.5	133.8
180330	160360		1	0.23	7.4	0.6	2.6	3.2%	3.7	-0.6	6.3	158.2	142.8	135.0
180411	170018		2	0.27	6.9	-0.2	2.2	4.8%	2.0	-0.5	4.2	149.6	135.9	130.7

Run of 1 Dec 2018		BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average		0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average		0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

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EWE LAMBS JULY 2018 DROP ARE IN LOTS 1 TO 11

LOT 3

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180302	160360		1	0.09	8.1	0.3	4.4	6.8%	3.0	-0.9	5.8	173.9	158.3	144.6
180319	160360		2	0.17	7.6	-0.6	4.2	5.6%	2.5	-1.0	5.8	165.2	152.6	139.0
180320	160360		2	0.11	7.7	-0.5	3.8	5.4%	2.5	-1.0	6.1	163.3	150.2	138.1
180324	160360		2	0.04	6.8	-0.5	3.7	5.4%	2.5	-0.9	5.9	157.9	145.2	135.3
180332	160360		2	0.10	7.5	-0.4	3.0	5.9%	2.7	-0.9	7.5	157.5	144.4	135.4
180355	160360		2,1	0.26	7.8	-0.4	3.2	7.2%	2.7	-0.9	6.7	161.9	147.6	138.0

LOT 4

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180004	HF100444		1	0.11	8.7	-0.2	3.5	20.0%	1.5	-0.8	5.0	178.9	159.2	150.0
180008	HF100444		1	-0.03	6.7	0.5	2.7	18.2%	1.8	-0.6	5.6	163.6	145.5	141.5
180012	HF100444		1	0.12	7.9	0.0	3.4	17.6%	1.7	-0.7	4.8	172.1	153.9	145.9
180015	HF100444		2	0.25	8.6	0.2	3.1	19.8%	1.8	-0.7	5.2	175.4	158.0	148.2
180016	HF100444		2	0.31	10.3	-0.5	1.7	17.6%	1.6	-0.4	5.1	174.4	151.6	147.6
180018	HF100444		1	0.06	8.7	1.1	3.8	17.4%	1.4	-0.3	3.5	177.5	160.7	148.9
180019	HF100444		1	0.07	9.3	0.2	3.6	17.3%	1.3	-0.5	4.5	178.3	161.4	149.2
180020	HF100444		2	0.15	7.4	-0.9	1.9	20.0%	2.2	-0.7	5.6	166.4	145.2	142.4
180027	HF100444		2	0.00	7.3	-0.3	3.3	19.8%	1.5	-0.7	4.2	172.0	153.9	146.0
180029	HF100444		2	0.14	7.4	0.4	3.2	16.7%	2.2	-0.6	3.7	168.8	150.5	144.2
180030	HF100444		2	0.25	7.7	-0.4	2.6	16.7%	2.1	-0.7	4.3	167.0	147.9	143.3
180033	HF100444		1	-0.06	6.6	0.4	3.7	14.7%	0.7	-0.6	3.9	161.4	145.4	139.6
180036	HF100444		1	0.16	7.3	-0.3	3.2	17.4%	1.4	-0.8	4.6	166.3	150.9	142.2
180037	HF100444		1	0.16	7.8	0.5	2.2	18.0%	1.8	-0.4	4.0	166.7	148.1	142.8
180039	HF100444		1	0.29	8.8	-0.3	2.3	21.1%	1.6	-0.7	5.3	174.7	154.2	147.8

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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EWE LAMBS JULY 2018 DROP ARE IN LOTS 1 TO 11

LOT 5

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180047	160355		3	0.40	7.1	-1.8	1.0	13.7%	2.9	-0.9	7.5	155.2	136.1	135.2
180048	160355		3	0.55	7.9	-2.0	0.4	14.1%	2.9	-1.0	8.0	156.1	135.3	135.9
180106	140003		2	0.29	7.8	0.7	3.4	11.3%	2.6	-0.7	5.4	168.6	153.4	142.7
180111	140003		1	0.50	9.2	0.0	1.3	11.4%	1.2	-0.6	6.4	158.0	140.9	137.9
180115	140003		3,2	0.68	10.4	-0.8	0.6	12.6%	2.7	-0.8	7.0	167.7	145.1	143.1
180119	140003		2	0.49	7.9	0.6	1.7	12.7%	2.3	-0.4	3.9	161.0	144.9	138.3
180124	140003		2	0.50	10.3	-1.2	1.3	11.4%	1.4	-0.6	5.7	164.8	145.7	141.4
180128	140003		2	0.27	8.2	-0.7	2.6	10.6%	2.5	-0.9	6.3	165.7	149.7	141.0
180241	160355		2	0.57	9.2	-0.7	1.8	10.6%	3.6	-0.8	5.8	173.6	153.4	144.6
180413	160355		3	0.33	7.9	-0.6	2.0	10.1%	1.8	-0.7	5.5	156.7	139.9	135.8

LOT 6

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180101	140003		2	0.31	8.5	0.6	2.5	8.2%	1.9	-0.5	4.0	161.6	145.2	138.9
180108	140003		1	0.21	8.0	0.6	2.9	8.5%	2.3	-0.6	5.9	162.6	147.9	138.7
180143	160288		2	0.38	10.2	0.1	2.5	8.8%	2.0	-0.4	3.9	173.6	153.5	145.5
180212	160345		3,1	0.30	9.3	1.9	3.3	9.1%	3.6	-0.5	7.0	175.1	155.4	146.5
180224	160345		3,2	0.41	8.7	0.5	2.5	8.3%	3.4	-0.7	6.6	166.1	146.9	140.8
180233	160345		3	0.12	6.1	0.5	2.4	9.8%	2.9	-0.5	5.7	155.0	138.0	134.2
180242	160355		2	0.52	8.3	-0.8	1.6	9.3%	3.6	-0.8	5.9	165.7	147.1	139.9

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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EWE LAMBS JULY 2018 DROP ARE IN LOTS 1 TO 11

LOT 7

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180229	160345		2	0.23	6.1	1.1	2.9	5.4%	3.6	-0.4	4.8	155.4	141.3	133.0
180235	160345		1	0.32	7.9	0.5	2.6	5.9%	3.4	-0.7	7.4	159.3	142.8	136.7
180304	160360		2	0.32	9.9	0.0	2.0	6.4%	3.8	-0.8	8.1	170.1	149.8	143.0
180316	160360		1	0.18	8.2	0.1	2.6	4.0%	3.7	-0.7	7.1	161.7	144.2	137.3
180322	160360		2	0.30	8.3	-0.1	2.4	6.2%	4.0	-0.8	7.9	163.7	146.8	138.6
180325	160360		1	0.23	8.5	-0.4	2.7	7.1%	3.4	-0.9	8.0	164.0	146.6	139.6
180342	160360		1	0.09	6.6	0.1	2.1	2.6%	3.6	-0.6	6.7	148.7	133.7	129.8

LOT 8

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180054	160355		2	0.34	6.9	-0.3	1.2	9.4%	2.4	-0.6	7.1	148.5	130.2	131.0
180057	160355		2	0.35	7.5	-0.3	2.1	8.3%	2.4	-0.7	6.5	156.2	138.0	134.6
180077	140003		1	0.44	8.4	-0.9	1.3	9.9%	1.4	-0.8	6.4	152.1	138.3	133.7
180080	140003		2	0.45	9.0	-0.9	1.5	9.5%	2.0	-0.7	5.7	158.6	140.1	137.7
180120	140003		1	0.21	6.6	-0.4	2.0	8.2%	1.8	-0.7	5.8	149.8	136.4	131.3
180144	160288		2	0.44	11.1	0.3	2.2	9.8%	2.0	-0.3	4.1	178.5	156.0	148.6
180147	160288		2	0.59	11.3	-0.3	2.1	9.9%	2.1	-0.6	5.5	176.6	155.1	147.2
180249	160355		2	0.32	7.2	-1.1	2.2	8.9%	2.0	-0.9	5.6	156.1	142.0	134.8
180404	170018		2	0.36	7.8	-0.4	1.6	8.7%	1.8	-0.6	4.7	155.5	138.9	134.8
180408	170018		2	0.48	8.3	-0.6	1.2	9.8%	1.9	-0.7	5.6	154.0	136.8	135.3

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWE LAMBS JULY 2018 DROP ARE IN LOTS 1 TO 11

LOT 9

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180174	160295		2	0.09	6.9	0.8	2.4	2.3%	1.5	0.0	0.8	151.8	136.1	130.8
180180	160295		1	0.22	7.5	0.2	0.9	2.0%	0.6	0.0	1.8	140.7	126.4	125.2
180185	160295		2	0.09	6.5	0.4	1.3	2.9%	1.1	0.0	1.7	139.8	126.5	124.9
180455	170109		1	0.37	8.3	1.0	1.6	2.4%	2.2	0.0	2.9	152.0	137.0	131.6
180458	170109		1	0.31	7.1	0.8	1.8	2.5%	2.2	0.0	2.0	148.0	134.3	129.1
180462	170109		1	0.19	6.6	1.4	2.0	1.4%	2.0	0.1	1.8	144.3	132.8	126.9

LOT 10

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180166	160295		2	0.33	8.5	0.0	2.1	0.7%	1.0	-0.3	3.3	150.0	137.2	130.6
180178	160295		2	0.16	7.8	0.6	2.3	4.7%	1.3	-0.1	1.7	153.5	138.3	132.8
180313	160295		2	0.06	6.8	0.9	3.2	4.1%	1.4	-0.1	1.8	153.4	142.3	132.3
180314	160295		2	0.14	7.3	0.3	2.5	4.4%	1.4	-0.2	2.5	152.8	140.2	132.1
180437	160288		2	0.30	9.6	1.2	2.3	6.0%	3.1	-0.1	4.7	167.4	147.1	141.6
180451	170109		1	0.18	7.6	0.9	2.4	0.7%	1.6	0.0	1.5	149.9	136.9	129.8
180454	170109		1	0.25	7.6	0.4	2.6	2.1%	1.7	-0.2	2.6	151.1	139.1	130.9

LOT 11

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180164	160295		2	0.14	7.2	0.4	2.1	2.0%	1.0	-0.1	1.2	147.8	135.5	128.8
180171	160295		2	0.10	6.7	-0.3	1.7	-3.5%	1.2	-0.2	1.8	138.4	125.1	121.9
180172	160295		2	0.15	6.9	-1.0	1.0	-3.7%	1.2	-0.2	2.5	135.1	121.0	120.1
180457	170109		1	0.24	7.1	0.7	2.5	4.0%	1.7	-0.1	2.0	151.7	139.2	131.8

Run of 1 Dec 2018		BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average		0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average		0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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= ASBV'S IN THE TOP 20% and above in LAMBPLAN

RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 12

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180307	160360		2	0.26	7.6	0.8	3.5	9.8%	3.2	-0.6	4.9	169.9	155.7	142.4

LOT 13

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180025	HF 100444		2,1	0.13	8.4	0.1	3.4	17.2%	1.4	-0.7	4.7	173.3	156.8	146.2

LOT 14

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180040	HF 100444		1	0.08	8.7	0.3	3.8	16.9%	1.3	-0.5	4.0	176.2	160.4	147.9

LOT 15

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180010	HF 100444		1	0.14	8.7	0.2	2.3	16.8%	2.7	-0.6	6.2	171.4	148.1	145.7

LOT 16

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180436	160288		2	0.43	11.1	0.9	2.1	7.0%	3.1	-0.3	5.6	173.9	151.2	145.6

LOT 17

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180032	HF 100444		2	0.06	7.9	-0.1	2.9	19.2%	1.4	-0.7	4.9	169.4	150.5	144.4

LOT 18

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
7.7 mm	HF 100444		1	0.06	7.8	-0.4	2.2	16.0%	1.6	-0.7	5.1	162.5	143.5	140.5

Run of 1 Dec 2018				BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average				0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average				0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 19

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180035	HF 100444		2	0.01	7.2	0.0	2.7	15.9%	2.0	-0.6	6.0	162.3	145.0	139.7

LOT 20

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180007	HF 100444		1	0.08	7.3	0.3	3.7	14.4%	1.2	-0.6	3.8	167.2	152.0	142.1

LOT 21

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180110	140003	RETAG	2	0.33	8.7	0.0	2.5	13.2%	2.0	-0.8	5.5	168.0	154.1	142.8

LOT 22

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180006	HF 100444		1	-0.05	6.6	0.2	3.3	17.0%	1.9	-0.6	4.0	167.1	148.6	142.9

LOT 23

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180107	140003		1	0.38	9.2	0.4	3.2	10.6%	3.1	-0.8	6.4	174.5	156.8	145.9

LOT 24

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
180129	140003		2	0.41	8.3	-0.7	2.4	10.4%	2.5	-0.9	6.2	164.1	148.2	140.0

Run of 1 Dec 2018				BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	Src\$
Terminal Average				0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average				0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 25

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180179	160295		2	0.15	6.9	1.5	1.8	4.2%	1.3	0.2	0.8	147.3	132.3	129.2

LOT 26

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180163	160295		2	0.10	6.9	1.0	2.6	1.9%	1.0	0.0	0.6	148.7	137.4	129.3

LOT 27

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180169	160295		2	0.23	7.3	0.4	1.3	2.1%	2.0	0.0	2.2	147.9	130.4	128.9

LOT 28

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180463	170109		1	0.31	7.1	0.7	2.3	0.9%	1.7	-0.1	2.0	145.9	135.4	127.6

LOT 29

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180459	170109		1	0.20	7.1	0.5	2.0	1.2%	1.3	-0.1	2.4	143.8	133.4	126.9

LOT 30

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180168	160295		2	0.25	6.5	-0.3	1.2	0.9%	0.8	-0.1	1.5	137.3	125.3	122.6

LOT 31

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180187	160295		2	0.00	6.5	0.0	2.1	1.2%	0.0	-0.1	1.5	138.6	128.2	123.6

Run of 1 Dec 2018				BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average				0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average				0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 32

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180118	140003		2	0.55	9.0	0.5	2.0	13.5%	2.3	-0.6	4.4	167.8	150.6	142.5

LOT 33

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180005	HF 100444		1	0.13	8.1	0.2	2.9	17.8%	2.1	-0.6	4.5	172.8	154.1	145.5

LOT 34

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180406	170018		2	0.23	9.3	-0.7	2.5	9.7%	1.5	-0.8	5.2	167.9	149.0	142.3

LOT 35

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180414	170018		3	0.34	8.0	-0.8	2.0	10.2%	1.8	-0.8	5.6	157.3	140.3	136.2

LOT 36

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180405	170018		2	0.39	8.4	0.4	2.6	8.8%	1.8	-0.6	4.4	161.6	145.8	138.3

LOT 37

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180336	160360		2	0.28	8.0	-0.3	1.9	6.0%	3.6	-0.8	8.0	157.8	141.4	135.4

LOT 38

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180340	160360		2	0.21	7.5	-0.4	2.5	8.4%	2.9	-0.8	6.9	160.7	143.6	137.8

Run of 1 Dec 2018				BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average				0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average				0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 39

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180161	160295		2,1	0.36	9.2	0.5	2.4	-1.5%	1.1	-0.2	2.4	153.5	140.1	132.0
180165	160295		2	0.37	8.4	0.0	1.9	0.3%	1.0	-0.2	3.3	147.3	134.7	128.9
180170	160295		2	0.37	8.4	-0.2	1.5	2.6%	2.0	-0.2	2.9	153.6	135.3	132.2
180205	160345		2	0.37	8.6	0.3	2.4	5.2%	3.7	-0.6	4.8	167.6	147.7	140.0

LOT 40

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180208	160345		2	0.13	7.3	1.8	3.7	5.4%	3.8	-0.5	5.4	165.0	150.3	139.0
180228	160345		1	0.26	7.9	1.1	3.1	6.9%	3.5	-0.5	5.9	165.4	148.6	139.8
180309	160360		2	0.24	7.1	0.2	3.0	8.9%	2.5	-0.7	5.8	159.8	145.8	137.0
180416	170018		2	0.21	6.8	0.8	3.2	8.2%	1.7	-0.5	3.0	158.7	146.5	136.1

LOT 41

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180303	160360		2	0.29	8.7	0.0	1.9	5.1%	3.8	-0.7	7.7	161.4	143.3	137.8
180318	160360		2	0.25	8.3	0.6	2.1	6.1%	3.9	-0.6	7.8	160.7	143.2	137.8
180335	160360		2	0.33	8.2	-0.2	2.6	6.2%	3.6	-0.8	7.7	161.9	146.3	137.7
180401	170018		2	0.39	8.0	-1.1	1.5	8.1%	1.9	-0.7	4.8	155.9	138.0	135.0

LOT 42

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180021	HF 100444		2	0.28	8.4	-0.6	2.1	20.8%	2.2	-0.7	5.7	172.9	150.4	146.3
180023	HF 100444		2	0.09	7.0	-0.8	2.1	22.6%	0.8	-0.8	5.2	165.4	146.6	143.3
180028	HF 100444		2	0.09	8.2	-0.1	3.7	20.5%	1.5	-0.8	4.3	178.2	159.4	149.7
180031	HF 100444		2	0.12	7.8	0.2	2.9	19.1%	1.4	-0.6	4.6	168.7	150.1	144.0

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 43

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180043	160355		3	0.32	6.9	-1.2	1.5	13.7%	2.9	-0.9	7.0	157.3	139.1	136.3
180109	140003		2	0.32	7.6	-0.3	2.0	12.3%	2.0	-0.7	5.2	160.0	147.2	138.0
180117	140003		2,1	0.52	11.0	-0.2	2.3	12.1%	3.3	-0.9	7.9	179.3	157.8	149.2
180130	140003		1	0.51	8.6	-1.0	1.3	11.2%	1.6	-0.9	6.8	156.1	139.0	136.2

LOT 44

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180074	140003		1	0.43	8.8	-0.5	1.4	9.5%	1.9	-0.7	5.9	158.9	140.2	137.8
180121	140003		1	0.35	9.7	0.1	2.3	8.7%	1.6	-0.4	5.0	163.4	146.9	139.7
180125	140003		2	0.40	9.1	-1.1	1.3	10.5%	1.4	-0.5	5.1	158.8	141.5	137.6
180148	160288		2	0.41	9.4	-0.4	1.9	8.0%	2.1	-0.5	5.1	163.5	145.0	139.3

LOT 45

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180131	140003		2	0.26	8.2	-0.9	1.0	8.4%	2.0	-0.7	6.3	151.0	133.7	132.8
180132	140003		2	0.30	8.0	-0.8	1.1	8.1%	1.9	-0.7	6.0	149.5	133.0	131.9
180306	160360		1	0.23	8.2	0.7	3.8	8.2%	3.9	-0.8	6.2	174.2	156.6	144.6
180420	170018		2	0.39	7.9	-1.1	1.2	10.3%	1.9	-0.7	5.6	154.7	135.5	135.4

LOT 46

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180341	160360		2	0.19	7.6	-0.2	2.6	8.5%	2.9	-0.8	6.9	161.4	144.1	138.3
180221	160345		2	0.24	8.2	0.6	3.8	7.3%	3.7	-0.7	5.7	172.5	154.5	143.9
180305	160360		1	0.20	8.1	0.1	3.6	7.1%	2.3	-0.9	6.2	164.5	151.7	139.6

Run of 1 Dec 2018				BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average				0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average				0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

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RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 47

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180103	140003		2	0.25	7.2	0.1	2.9	10.3%	2.6	-0.8	5.8	161.7	147.3	138.5
180409	170018		2	0.53	8.1	-0.2	1.2	9.7%	1.9	-0.6	5.2	152.8	135.9	134.6
180246	160355		2	0.35	7.8	-0.2	2.6	10.6%	2.7	-0.7	5.3	164.6	148.1	139.8

LOT 48

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180206	160345		1	0.23	7.8	1.2	2.6	5.3%	3.1	-0.5	6.5	157.7	141.5	135.7
180207	160345		2	0.21	7.1	1.4	3.1	5.0%	3.8	-0.5	5.7	160.1	145.2	136.2
180317	160360		2	0.15	7.2	0.8	2.7	5.3%	3.9	-0.6	7.1	157.5	142.5	135.7
180350	160360		2	0.03	7.0	-0.5	2.8	5.4%	2.3	-0.8	6.6	154.1	141.4	133.4

LOT 49

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180053	160355		3	0.19	6.7	0.1	3.0	5.8%	1.8	-0.7	5.4	152.0	138.1	132.6
180203	160345		2	0.04	6.9	1.9	3.8	2.9%	2.9	-0.4	3.5	161.5	146.2	136.3
180204	160345		2	0.13	7.2	1.5	3.3	2.9%	2.9	-0.4	3.9	160.0	143.9	135.5
180327	160360		1	0.18	7.5	-0.5	3.3	5.3%	3.3	-0.9	7.3	163.1	147.9	138.5

LOT 50

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180049	160355		2	0.36	8.2	-0.4	2.2	2.4%	3.1	-0.7	6.1	156.3	138.8	133.9
180146	160288		2	0.44	9.9	-1.2	0.2	5.5%	2.6	-0.6	7.8	154.0	134.6	133.9
180158	160288		2	0.29	9.1	0.0	1.6	4.3%	2.3	-0.3	5.1	157.1	138.7	135.0
180181	160295		2	0.35	9.7	-1.0	1.1	5.6%	0.9	-0.5	4.3	157.6	138.5	135.8
180151	160288		1	0.52	9.9	-0.6	1.2	5.6%	1.9	-0.4	5.7	157.7	138.9	135.7

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 51

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180075	140003		2	0.30	8.0	-0.5	1.7	8.0%	1.1	-0.7	5.6	149.5	134.1	132.3
180078	140003		2	0.22	6.9	-1.1	1.3	8.2%	2.0	-0.7	5.0	147.9	131.9	131.1
180079	Wyc080032		1	0.23	7.1	0.3	1.3	9.5%	2.3	-0.6	6.9	151.3	132.8	133.3
180402	170018		2	0.31	7.4	-1.1	1.8	7.9%	1.9	-0.7	4.4	155.1	138.4	134.4

LOT 52

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180042	160355		1	0.19	6.6	-0.2	2.4	6.5%	2.3	-0.6	4.7			
180210	160345		3	0.25	6.5	0.5	2.3	6.0%	3.6	-0.5	6.1	153.0	136.5	132.7
180308	160360		2	0.18	6.6	0.7	2.8	8.9%	3.2	-0.5	4.8	160.7	147.0	137.0
180326	160360		1	0.23	8.0	0.6	2.8	6.5%	3.4	-0.7	6.7	163.3	147.5	138.8
180351	160360		2	0.26	7.2	-0.6	2.9	7.3%	3.2	-1.0	7.4	159.8	145.1	136.4
180415	170018		2	0.12	6.5	1.1	3.1	8.0%	1.7	-0.4	2.9	156.8	144.9	135.1

LOT 53

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180059	160355		1	0.31	6.9	-1.2	1.6	6.3%	2.4	-0.8	6.4	148.8	133.1	130.0
180231	160345		1	0.30	7.2	0.2	2.1	5.1%	2.3	-0.6	5.5	151.2	137.2	131.7
180315	160360		1	0.18	8.0	0.2	2.4	5.3%	3.5	-0.7	6.9	160.2	143.0	137.1
180321	160360		2	0.29	7.3	-0.3	2.0	5.4%	4.0	-0.8	7.6	156.2	140.2	134.1
180337	160360		1	0.21	7.3	-0.1	2.1	5.0%	3.4	-0.7	7.3	154.2	139.2	133.0
180346	160360		2	0.18	7.0	-0.3	2.2	5.8%	3.0	-0.7	6.3	154.5	138.8	132.9

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

RAM LAMBS JULY 2018 DROP ARE IN LOTS 12 TO 56

LOT 54

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180126	140003		2	0.40	8.1	-0.3	1.2	7.3%	1.1	-0.3	4.9	147.0	133.5	130.1
180352	160360		2	0.10	6.3	-0.1	3.1	6.9%	3.2	-0.8	6.8	156.7	143.1	134.6
180353	160360		1	0.15	6.6	-0.3	3.0	4.6%	2.5	-0.7	5.5	151.9	140.5	131.6
180356	160360		2	0.18	7.0	-0.7	2.5	4.8%	2.8	-0.9	7.6	152.1	138.8	132.1
180456	170109		1	0.26	7.7	0.6	2.8	4.4%	1.7	-0.2	2.4	155.9	144.8	134.0

LOT 55

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180046	160355		1	0.31	6.7	0.3	2.5	4.3%	2.9	-0.5	4.6	153.7	140.1	131.8
180060	160355		1	0.29	6.7	0.0	2.7	4.1%	3.2	-0.6	5.2	155.0	139.8	133.2
180243	160355		1	0.29	6.4	-0.6	1.9	4.1%	2.5	-0.6	4.7	147.2	134.0	128.6
180216	160345		1	0.27	8.0	0.8	2.9	5.4%	3.6	-0.6	6.6	163.9	146.9	138.5

LOT 56

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
180176	160295		2	0.14	7.1	-0.5	1.0	3.3%	0.4	-0.2	3.6	138.5	124.2	124.6
180301	160360		1	0.07	6.4	-0.9	2.3	4.1%	3.0	-0.8	5.5	153.3	137.1	131.5
180328	160360		1	0.15	7.3	0.3	2.7	4.8%	3.3	-0.6	6.8	157.1	141.8	134.9
180410	170018		2	0.33	7.2	0.0	2.1	5.1%	2.0	-0.5	4.1	150.8	136.4	131.6
180422	170018		2	0.28	7.1	-1.0	0.8	6.0%	2.5	-0.6	6.2	146.7	128.3	129.2

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWES JULY 2017 DROP ARE IN LOTS 57 to 69

LOT 57

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170019	140003		2	0.35	8.84	0.40	2.65	11.2%	1.88	-0.59	4.60	167.2	148.9	142.4
170023	140003		1	0.35	8.54	0.96	2.76	10.1%	0.87	-0.54	4.61	159.3	145.3	138.8
170039	140003		2	0.34	7.88	0.92	2.76	10.0%	1.69	-0.45	2.97	162.0	148.3	138.7
170070	150221		2	0.43	7.48	-0.84	2.69	8.7%	0.54	-0.87	4.05	154.0	142.8	133.5
170236	160360		3	0.32	8.96	-0.44	2.58	15.8%	2.91	-0.95	7.37	175.8	156.1	147.7
170269	160345		1	0.27	8.02	2.01	3.88	8.6%	3.95	-0.52	4.87	175.8	157.7	145.7
170289	160345		2	0.24	6.71	0.11	2.56	8.8%	2.75	-0.63	5.53	156.9	141.2	135.3
170317	160355		2	0.29	5.88	0.23	2.62	8.7%	3.23	-0.54	4.27	156.0	142.0	133.9

LOT 58

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170030	140003		2	0.47	8.90	-0.08	1.48	11.2%	2.49	-0.67	6.30	159.7	141.3	138.4
170058	140003		2	0.31	7.13	0.16	1.52	10.4%	2.49	-0.56	5.34	151.9	136.6	134.0
170235	160360		3	0.22	6.98	-1.01	1.96	13.8%	2.89	-0.90	7.13	160.7	143.8	138.6
170352	160357		2	0.26	6.54	-1.14	0.58	10.7%	2.87	-0.64	6.81	150.8	129.0	131.7

LOT 59

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170314	160355		2	0.29	6.68	0.38	2.32	9.1%	3.22	-0.51	4.79	158.7	143.5	135.8
170324	160355		2	0.16	5.87	0.69	2.49	9.6%	2.49	-0.35	3.30	156.8	140.9	134.9
170334	160357		1	0.24	6.25	-0.21	1.33	8.0%	2.93	-0.48	5.17	147.9	131.7	130.5
170344	160357		2	0.42	7.46	-0.14	2.04	9.3%	3.31	-0.71	5.79	164.2	144.1	138.5

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWES JULY 2017 DROP ARE IN LOTS 57 to 69

LOT 60

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170015	140003		1	0.44	7.85	-0.27	1.01	10.6%	1.69	-0.53	4.72	152.1	135.2	133.9
170042	140003		2	0.39	7.72	0.13	1.56	11.8%	2.17	-0.55	4.94	158.2	139.9	136.8
170047	140003		2	0.33	8.65	0.17	2.46	10.2%	0.98	-0.67	5.06	158.5	145.4	137.8
170053	140003		2	0.40	8.36	-0.81	1.93	12.5%	1.37	-0.75	4.90	160.4	143.9	138.5
170057	140003		2	0.35	8.01	0.24	2.28	10.2%	2.19	-0.49	3.55	163.6	144.9	139.2
170068	150221		2	0.56	9.80	-0.65	2.23	10.8%	1.28	-0.91	6.10	165.5	148.0	142.2
170069	150221		2	0.47	7.68	-0.95	2.35	9.0%	0.55	-0.89	4.45	152.6	142.3	133.6
170088	150221		1	0.45	7.56	-0.96	1.29	8.1%	1.46	-0.70	4.92	149.7	132.3	131.0
170316	160355		1	0.24	6.58	-0.53	1.33	8.1%	2.41	-0.61	6.42	149.5	131.3	131.0
170067	150221		2	0.56	9.59	-0.85	1.91	10.6%	1.28	-0.89	6.10	163.2	145.1	140.6

LOT 61

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170137	Glo120074		2	0.33	9.09	0.47	1.69	4.1%	2.98	-0.58	7.77	155.6	138.4	134.6
170142	Glo120074		2	0.44	9.19	-0.28	0.63	5.6%	3.01	-0.67	8.70	153.0	131.7	134.0
170143	Glo120074		2	0.29	8.87	0.15	0.99	5.5%	3.02	-0.66	8.47	154.1	132.8	134.3
170168	Glo120074		2	0.41	8.97	0.05	1.44	3.4%	3.26	-0.66	7.74	154.2	138.4	133.7
170170	Glo120074		2	0.35	9.06	-0.63	0.67	4.2%	3.84	-0.67	7.34	157.2	134.0	134.1
170188	Glo120074		2	0.43	9.23	-0.21	0.13	7.6%	2.87	-0.63	9.20	149.2	129.6	132.5

Run of 1 Dec 2018		BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average		0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average		0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWES JULY 2017 DROP ARE IN LOTS 57 to 69

LOT 62

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170140	Glo120074		2	0.16	6.95	1.31	2.11	1.1%	3.65	-0.45	5.50	148.2	133.5	129.3
170245	160360		2	0.11	7.99	0.34	3.41	7.4%	3.49	-0.77	7.14	166.3	148.9	140.2
170248	160360		2	0.05	6.27	0.37	2.50	7.5%	3.10	-0.58	5.90	156.0	140.3	134.0
170251	160360		1	0.19	7.29	-0.82	2.06	7.6%	3.82	-0.84	7.59	158.6	141.4	135.9
170277	160355		1	0.19	6.26	0.12	2.58	7.4%	3.26	-0.53	4.60	156.4	142.3	134.2

LOT 63

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170136	Glo120074		2	0.32	7.96	0.03	1.19	3.5%	2.96	-0.58	7.44	147.9	132.1	130.3
170144	Glo120074		2	0.34	7.10	-0.45	0.51	3.2%	2.60	-0.53	7.05	138.1	121.0	124.5
170177	Glo120074		4,3	0.21	7.19	0.20	1.48	5.3%	2.53	-0.56	7.07	147.4	129.9	130.1
170184	Glo120074		1	0.44	8.26	-0.11	0.58	4.4%	3.26	-0.52	7.48	146.9	128.9	129.7
170202	Glo120074		2	0.41	6.61	-0.14	0.50	3.8%	3.40	-0.53	6.83	141.1	123.7	125.1
170333	160357		2	0.35	6.03	-1.03	1.21	5.3%	3.07	-0.75	6.24	146.5	128.2	128.4
170234	160357		2	0.34	7.07	-0.43	1.96	5.3%	3.04	-0.63	4.98	153.2	138.0	132.3

LOT 64

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170106	130302		2	0.24	5.82	1.63	1.98	6.0%	2.40	-0.08	2.37	146.1	134.0	128.7
170121	130302		2	0.15	5.01	1.18	2.03	4.8%	2.33	-0.13	2.19	141.9	131.6	125.6
170122	130302		2	0.18	6.10	1.04	2.44	6.5%	1.82	-0.24	1.74	149.7	139.9	130.4
170123	130302		2	0.19	6.18	1.94	3.09	7.1%	1.83	-0.13	0.93	154.8	145.3	133.5
170159	Glo120074		2	0.14	6.70	1.17	1.62	6.2%	2.55	-0.25	5.50	148.1	130.5	130.6
170327	160357		1	0.14	5.24	1.87	1.03	5.5%	3.12	-0.03	5.60	141.4	125.5	125.5

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWES JULY 2017 DROP ARE IN LOTS 57 to 69

LOT 65

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170254	160360		1	0.08	7.49	-0.38	4.21	5.7%	2.12	-0.95	5.73	165.1	151.6	138.8
170283	160345		2	0.13	7.98	1.05	4.71	6.6%	2.95	-0.73	4.84	174.7	159.4	144.9
170284	160345		2	0.19	8.24	0.38	4.18	6.3%	2.94	-0.83	5.55	172.1	156.2	143.4
170286	160345		2	0.17	7.47	1.19	4.37	8.8%	2.34	-0.59	4.29	170.4	155.7	142.6

LOT 66

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170002	140028		2	0.30	7.16	0.23	2.59	6.9%	2.63	-0.61	4.37	157.8	141.0	134.8
170246	160360		1	0.18	6.86	-0.38	3.05	0.5%	2.58	-0.73	5.79	150.4	139.2	130.1
170256	160360		2	0.26	7.44	-0.53	2.57	6.2%	2.70	-0.87	7.00	155.1	141.1	134.5
170259	160360		2	0.22	6.99	0.23	2.63	7.1%	2.67	-0.61	4.75	157.6	144.3	135.3
170282	160345		1	0.09	6.35	1.18	3.25	3.5%	3.10	-0.32	3.69	154.6	141.3	132.4
170270	160345		1	0.35	7.40	0.28	2.51	4.1%	2.53	-0.61	5.73	153.8	141.4	133.7

LOT 67

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170076	150221		1	0.34	7.56	-0.31	2.98	1.3%	1.39	-0.74	4.00	150.1	137.6	129.6
170255	160360		1	0.15	7.56	-0.26	2.92	6.4%	2.17	-0.82	6.87	156.2	145.5	135.3
170278	160345		2	0.22	7.90	0.22	2.68	7.8%	2.07	-0.68	5.98	162.0	144.8	138.1
170279	160345		2	0.27	7.77	0.62	3.09	7.5%	2.06	-0.64	5.68	162.0	146.3	138.2

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

EWES JULY 2017 DROP ARE IN LOTS 57 to 69

LOT 68

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170092	150221		2	0.38	8.08	-0.12	2.80	5.7%	1.07	-0.75	4.74	153.2	141.5	133.3
170093	150221		2	0.43	8.43	-0.11	2.57	6.1%	1.08	-0.73	4.77	154.8	141.6	134.2
170094	150221		2	0.33	6.46	-0.07	2.59	5.9%	1.34	-0.55	3.18	148.6	136.4	129.5
170111	130302		2	0.43	6.58	1.62	2.78	6.4%	2.01	-0.28	2.40	152.1	143.5	133.3
170280	160345		2	0.07	6.79	1.08	3.10	9.3%	2.45	-0.52	6.16	157.6	142.5	136.3
170080	150221		2	0.48	7.14	-0.15	2.14	6.3%	2.18	-0.62	4.05	152.6	136.6	132.3

LOT 69

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
170147	Glo120074		1	0.27	7.99	-0.13	1.58	6.8%	2.06	-0.79	8.55	149.7	134.4	131.7
170148	Glo120074		1	0.25	8.18	0.36	1.52	1.6%	1.72	-0.64	7.57	143.6	127.7	127.5
170151	Glo120074		1	0.19	9.10	0.35	1.68	6.9%	2.69	-0.62	7.91	160.6	139.3	137.9
170196	Glo120074		2	0.29	9.00	0.30	1.29	6.5%	2.97	-0.68	8.82	155.1	135.5	135.7
170369	160244		2	0.24	7.98	0.95	2.01	4.6%	2.86	-0.40	5.83	153.8	135.6	134.3
170378	160243		1	0.14	7.92	0.05	1.30	4.5%	2.90	-0.64	8.30	147.2	130.3	130.9
170381	160243		2	0.23	8.60	0.60	2.20	6.7%	3.61	-0.56	6.57	163.9	144.1	139.8

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN
 = ASBV'S IN THE TOP 20% and above in LAMBPLAN
 PROG = Progeny (lambs reared)

EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 70

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160108	150221		2	1	0.29	8.0	0.5	3.0	7.1%	1.7	-0.6	4.1	160.4	144.4	137.6
160350	IVA120266		1	0	0.16	7.6	0.5	3.3	3.3%	2.3	-0.7	6.9	156.5	142.0	135.0
160351	IVA120266		2	1	-0.09	4.8	0.1	3.5	3.3%	2.0	-0.6	5.5	147.2	136.4	128.0
160354	IVA120266		1	1	-0.04	6.0	0.9	4.0	1.9%	3.0	-0.6	5.7	156.0	144.3	132.6
160359	IVA120266		2	2	0.14	7.2	-0.7	3.3	6.6%	3.3	-0.9	6.6	164.8	148.8	139.1
160367	IVA120266		3	2	0.17	6.9	0.8	4.0	7.5%	3.5	-0.8	6.4	166.8	151.5	140.2
160379	IVA120266		1	2	0.13	7.4	0.0	3.8	6.2%	3.6	-0.8	6.4	166.4	149.4	140.7

LOT 71

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160089	150221		2	2	0.37	8.4	-0.2	2.6	7.7%	1.9	-0.8	5.6	159.1	143.2	136.8
160095	150221		2	1	0.39	8.0	0.3	2.8	6.3%	1.0	-0.7	4.4	154.3	143.1	134.1
160103	150221		2	1	0.22	7.4	-0.7	2.7	-0.3%	0.5	-0.8	4.2	144.5	133.5	126.5
160164	150223		3,2	2	0.22	7.0	0.3	2.2	3.5%	0.9	-0.5	4.4	142.4	131.3	126.8
160195	GLo120074		2	2	0.19	6.9	1.4	2.7	7.2%	2.8	-0.4	5.7	154.5	140.6	134.3
160272	140319		2	1	0.06	6.4	-0.7	2.6	5.6%	-0.6	-0.7	4.8	143.2	133.1	127.2

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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 PROG = Progeny (lambs reared)

EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 72

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160012	140319		2	2	0.28	8.8	0.0	1.9	8.4%	0.8	-0.7	7.0	154.1	138.7	134.8
160021	140319		2	2	0.28	8.5	-1.5	1.0	9.2%	1.4	-0.9	6.8	154.6	135.5	135.3
160122	150221		2	2	0.63	9.6	-0.6	1.7	11.1%	2.3	-0.8	6.6	165.0	145.5	140.7
160140	F1x110323		2	2	0.26	9.2	0.0	3.0	11.2%	2.2	-0.7	3.9	176.0	156.1	147.3
160274	140319		3	1	0.55	9.6	0.1	1.2	8.9%	0.8	-0.6	7.1	155.6	137.3	136.4
160331	GLo120074		1	2	0.31	9.0	-0.1	1.5	8.3%	2.3	-0.7	8.1	156.4	137.3	136.8

LOT 73

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160051	140319		2	2	0.20	7.3	-0.1	1.1	8.7%	0.5	-0.5	6.2	142.6	126.2	128.8
160133	150221		1	2	0.42	7.2	-0.1	1.5	10.5%	1.4	-0.6	5.0	150.7	135.4	132.3
160161	150223		2	2	0.33	7.8	0.1	1.7	9.7%	1.0	-0.4	4.1	151.8	134.8	132.7
160202	GLo120074		2	2	0.34	7.3	-0.6	1.2	7.8%	2.9	-0.8	7.4	150.4	132.4	131.4
160254	Wy080032		2	1	0.49	8.1	-0.7	1.5	8.4%	1.6	-0.8	7.3	152.7	134.6	133.6
160259	Wy080032		2	1	0.22	6.9	0.6	1.0	8.5%	1.8	-0.5	6.8	145.6	128.2	130.1

LOT 74

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160197	GLo120074		1	4	0.26	9.3	1.5	2.5	6.6%	4.3	-0.4	6.4	169.7	147.7	143.1
160323	GLo120074		2	0	0.41	9.3	-0.2	1.0	4.4%	3.0	-0.7	8.7	153.6	132.9	134.0
160330	GLo120074		2	0	0.44	8.5	0.0	0.5	7.6%	3.3	-0.5	7.5	151.6	131.2	132.7
160341	GLo120074		1	0	0.36	9.0	-0.2	1.2	3.6%	3.3	-0.8	8.8	154.1	134.8	133.6
160348	IVA120266		2	1	0.15	7.4	0.2	3.1	5.7%	3.9	-0.7	6.4	166.8	149.0	140.3
160365	IVA120266		3	2	0.30	8.7	0.3	3.5	7.2%	4.8	-0.9	7.6	177.0	156.9	145.9
160366	IVA120266		3	1	0.23	7.7	1.0	4.4	5.6%	4.6	-0.8	6.5	175.1	158.0	144.4

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 75

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160063	GLo120074		2	2	0.28	6.9	0.0	1.0	4.1%	3.2	-0.5	6.2	145.6	126.6	127.6
160213	GLo120074		2	1	0.17	6.7	0.2	1.1	0.7%	3.1	-0.5	6.1	142.0	125.7	125.1
160248	GLo120074		2	1	0.34	7.8	0.1	0.6	2.3%	3.1	-0.4	6.9	143.8	125.1	127.3
160324	GLo120074		2	1	0.25	8.3	0.0	1.0	3.3%	2.8	-0.6	8.1	148.8	129.6	131.1
160368	IVA120266		2	1	0.14	6.4	-1.0	2.2	1.6%	3.2	-0.8	6.4	150.6	134.1	129.5
160369	IVA120266		2	2	0.21	6.7	-1.2	1.1	2.7%	3.1	-0.8	7.1	146.4	127.9	127.6
160373	IVA120266		2	1	0.11	6.3	-0.4	2.4	5.7%	3.1	-0.7	7.2	151.6	136.5	131.9
160416	140325		1	1	0.29	8.1	-0.2	0.5	2.9%	3.3	-0.5	6.5	148.2	127.9	130.3

LOT 76

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160283	OldW120135		1	2	0.33	8.9	-0.2	1.0	2.3%	0.6	0.0	4.6	144.0	129.7	127.3
160293	OldW120135		1	1	0.11	8.2	0.4	2.1	-2.7%	0.7	0.2	0.9	145.4	130.4	126.7
160297	OldW120135		2	1	0.29	8.0	0.2	1.7	1.4%	1.9	0.1	2.2	150.1	133.6	130.2
160304	OldW120135		3,2	0	0.14	8.1	-0.2	1.7	0.7%	0.4	0.1	2.2	146.2	131.8	127.9
160307	OldW120135		2	1	0.32	9.8	1.1	1.9	1.2%	2.1	0.2	3.1	158.9	141.5	135.4
160308	OldW120135		2	1	0.17	8.1	0.7	1.8	0.3%	1.5	0.2	2.6	148.6	134.3	129.2
160312	OldW120135		2	2	0.51	10.1	-0.2	0.7	4.8%	1.3	0.1	3.1	155.1	135.8	134.4
160315	OldW120135		2	2	0.48	9.2	-0.1	1.0	3.9%	1.1	0.0	3.1	149.7	135.0	131.7

Run of 1 Dec 2018		BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average		0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average		0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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 PROG = Progeny (lambs reared)

EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 77

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160171	OldW120135		2	1	0.32	9.4	0.8	2.8	5.5%	1.0	0.0	2.8	162.6	149.6	138.4
160246	OldW120135		3	1	0.23	7.9	-0.2	2.0	4.3%	0.9	0.0	2.5	151.5	136.4	132.2
160287	OldW120135		2	0	0.30	9.2	0.3	2.4	4.1%	1.8	0.0	2.7	163.3	146.0	138.4
160292	OldW120135		2	1	0.22	10.0	0.9	3.1	3.4%	1.5	-0.1	3.7	164.4	147.4	138.9
160301	OldW120135		2	2	0.36	9.1	0.2	2.6	1.0%	1.5	0.0	2.3	157.4	143.4	134.3
160302	OldW120135		2	1	0.37	8.7	-0.1	2.2	-0.7%	0.9	0.0	2.5	148.8	136.5	129.2
160309	OldW120135		1	2	0.17	9.1	0.0	1.9	2.1%	0.5	0.0	3.4	150.1	135.0	131.0

LOT 78

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160179	OldW120135		1	1	0.28	9.0	-0.2	2.1	-0.1%	0.3	-0.1	2.7	148.0	136.5	129.5
160245	OldW120135		1	1	0.22	9.0	0.3	3.0	5.2%	1.0	-0.2	2.7	162.6	150.5	138.2
160285	OldW120135		3	2	0.30	9.4	-1.2	1.3	7.4%	1.2	-0.2	4.0	158.6	139.3	136.9
160300	OldW120135		1	3	0.20	8.8	0.0	2.9	1.1%	0.9	-0.1	2.8	155.4	141.6	133.5
160310	OldW120135		2	1	0.39	10.5	0.2	2.9	6.2%	0.9	-0.2	3.5	169.1	155.4	142.0
160311	OldW120135		2	1	0.42	10.5	0.1	2.5	6.0%	0.8	-0.2	3.7	165.7	151.9	140.2

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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PROG = Progeny (lambs reared)

EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 79

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160067	140419		2	1	0.26	7.9	0.5	2.4	0.8%	1.8	-0.6	5.0	150.0	137.7	130.2
160075	140419		2	1	0.24	6.4	-0.1	1.1	1.8%	1.9	-0.5	4.6	138.4	123.5	122.8
160326	GLo120074		3	3	0.29	9.1	0.5	1.4	8.2%	3.6	-0.6	8.7	160.0	138.4	138.4
160334	GLo120074		3	1	0.31	9.2	-0.8	0.7	6.4%	3.2	-0.8	8.7	154.1	132.3	134.6
160343	GLo120074		1	2	0.24	8.2	0.1	1.9	5.4%	1.9	-0.7	7.1	150.7	136.2	132.0
160384	140319		2	2	0.28	9.0	-0.7	2.2	8.0%	1.2	-0.8	4.5	163.9	145.0	139.4

LOT 80

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160102	150221		2	2	0.26	7.7	-0.7	3.2	3.5%	1.4	-0.9	4.2	154.8	141.7	132.7
160104	150221		2	1	0.29	7.9	-1.1	1.4	3.5%	0.7	-0.7	5.1	144.5	130.0	127.4
160155	150223		2	1	0.18	7.5	-0.1	2.4	3.9%	0.1	-0.6	4.5	144.7	135.4	128.1
160190	GLo120074		1	1	0.27	7.4	1.1	1.4	3.8%	2.3	-0.4	6.4	145.0	131.5	128.7
160229	GLo120074		2	2	0.22	7.7	0.5	1.5	3.5%	2.9	-0.4	5.6	150.6	132.6	130.7
160279	140319		2	1	0.20	7.6	-1.1	2.1	5.0%	-0.1	-0.9	6.3	146.1	135.0	129.8
160344	IVA120266		2	1	0.29	7.7	-0.7	2.5	3.2%	3.0	-0.8	7.1	157.5	140.2	135.4

Run of 1 Dec 2018		BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average		0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average		0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN
 = ASBV'S IN THE TOP 20% and above in LAMBPLAN
 PROG = Progeny (lambs reared)

EWES JULY 2016 DROP ARE IN LOTS 70 TO 81

LOT 81

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
160062	OldW120135		2	1	0.42	9.8	-0.4	2.1	0.6%	0.8	-0.2	4.2	154.6	141.2	133.3
160106	150221		1	2	0.51	8.4	-0.6	1.9	6.0%	1.5	-0.9	6.2	152.7	137.9	132.7
160189	GLo120074		2	2	0.32	8.2	1.2	1.8	5.3%	3.2	-0.4	5.7	156.7	139.7	135.1
160263	Wy080032		3	1	0.35	8.3	-0.4	1.5	8.0%	2.4	-0.7	6.8	156.4	135.7	135.8
160264	Wy080032		3	1	0.41	8.4	-0.9	1.3	7.6%	1.6	-0.8	7.3	151.7	132.5	133.2
160325	GLo120074		3	1	0.33	8.2	-0.1	0.7	4.7%	3.3	-0.6	8.8	147.4	128.0	130.6



Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



= ASBV'S IN THE TOP 10% and above in LAMBPLAN

= ASBV'S IN THE TOP 20% and above in LAMBPLAN

PROG = Progeny (lambs reared)

EWES JULY 2015 DROP AND OLDER ARE IN LOTS 82 TO 91

LOT 82

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
130140	110408		1	7	0.01	4.7	1.4	0.7	7.7%	2.6	-0.1	4.0	140.2	123.4	125.3
150441	130302		2	5	0.30	6.2	0.8	2.8	12.0%	1.8	-0.3	1.9	158.7	146.2	136.6
150447	130302		2	3	0.11	4.6	1.6	1.8	7.3%	1.9	0.0	1.3	139.2	127.3	125.5
150448	130302		2	3	0.15	6.1	1.4	2.2	9.3%	2.3	-0.1	2.0	151.3	135.2	132.5
150452	130302		3	6	0.29	6.1	1.1	2.1	10.8%	2.9	-0.2	2.4	157.4	143.8	135.0

LOT 83

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150251	130436		1	5	0.04	6.5	0.7	2.4	3.4%	1.1	-0.2	2.1	145.4	127.8	127.6
150309	130436		2	3	-0.02	6.0	1.3	2.7	-2.5%	2.3	-0.3	1.8	144.9	129.1	125.5
150465	130302		1	4	0.06	5.6	0.8	2.9	4.5%	-0.2	-0.2	1.4	139.9	131.5	125.0
130001	Flx110323		1	7	-0.03	6.4	1.7	3.1	1.2%	2.2	-0.1	1.7	150.9	135.6	131.4
130030	Flx110323		2	8	0.14	6.1	0.4	2.0	5.7%	2.7	-0.2	1.7	154.8	135.0	132.9
130060	Flx110881		1	6	0.35	6.4	1.6	4.0	-4.5%	1.8	-0.3	1.6	146.7	140.2	127.6
130066	110009		2	5	0.27	5.6	1.0	1.6	4.5%	0.9	-0.1	1.1	138.3	127.2	124.2
130237	110009		2	8	0.39	6.4	0.4	1.1	6.5%	1.8	-0.3	2.1	144.1	131.2	127.5
130352	110009		2	8	0.14	5.4	1.2	2.4	4.6%	1.7	-0.1	0.7	145.9	135.5	128.1

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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 PROG = Progeny (lambs reared)

EWES JULY 2015 DROP AND OLDER ARE IN LOTS 82 TO 91

LOT 84

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150204	120026		2	5	0.35	8.6	-0.7	2.6	10.6%	1.8	-0.9	6.2	162.5	145.9	138.8
140007	110009		2	8	0.31	8.7	-0.1	2.4	11.8%	2.2	-0.8	6.0	166.9	153.0	142.0
140008	110009		2	6	0.30	8.8	-0.1	2.7	12.1%	2.3	-0.8	5.9	170.7	157.8	143.5
140052	110009		1	5	0.49	8.0	0.3	2.0	10.0%	1.8	-0.6	4.7	156.7	144.1	135.9
140351	Flx110323		1	7	0.25	7.1	-0.6	2.2	11.2%	1.1	-0.6	3.3	156.8	140.2	135.9

LOT 85

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150149	Glo120074		2	4	0.24	7.2	0.3	0.8	12.0%	1.3	-0.4	6.8	145.2	125.5	130.3
150218	120026		1	4	0.58	9.0	-0.8	0.4	9.1%	1.9	-0.7	6.9	149.0	132.1	133.1
150457	130302		2	6	0.57	8.3	-0.2	1.4	10.4%	3.7	-0.6	3.5	168.7	150.8	141.5
140011	110009		1	7	0.37	7.7	0.4	1.6	12.7%	1.3	-0.4	3.8	158.8	142.1	137.0
140116	120009		2	3	0.40	6.1	-0.2	1.3	8.3%	3.0	-0.6	4.6	153.3	133.2	131.2
140120	120009		2	7	0.24	6.1	-0.3	0.6	14.0%	2.2	-0.4	5.4	150.3	128.0	132.4
140121	120009		2	4	0.26	6.6	0.3	1.5	9.1%	1.3	-0.4	4.9	149.0	129.7	130.8
140334	Flx110323		2	8	0.38	8.5	-1.3	1.0	11.1%	1.9	-0.8	6.4	157.7	135.8	137.7

LOT 86

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
120007	IVA080237		2	13	0.46	8.4	-1.5	0.5	21.3%	2.2	-0.9	7.3	164.1	141.5	142.1
120125	Wyc080032		2	7	0.38	6.5	-0.4	1.1	8.0%	1.8	-0.5	4.3	147.5	129.2	128.7
120126	Wyc080032		2	9	0.44	6.5	-1.0	0.3	11.4%	2.6	-0.5	4.9	148.6	127.8	130.2

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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 PROG = Progeny (lambs reared)

EWES JULY 2015 DROP AND OLDER ARE IN LOTS 82 TO 91

LOT 87

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150335	Glo120074		2	2	0.31	8.4	0.6	1.2	4.5%	3.6	-0.4	6.3	155.1	131.5	134.6
150348	Glo120074		2	1	0.15	7.4	0.7	1.6	5.8%	3.4	-0.4	5.9	153.9	134.9	133.3
150349	Glo120074		2	4	0.35	8.2	0.7	0.4	4.1%	4.2	-0.4	8.1	148.5	129.0	131.3
140316	Flx110323		2	5	0.31	7.3	-0.2	2.2	1.0%	2.9	-0.5	4.3	151.6	135.8	131.1
140342	Flx110323		2	6	0.27	8.1	0.2	3.1	6.9%	3.9	-0.7	4.7	169.6	148.4	142.3
140401	Glo120074		2	7	0.23	6.8	0.2	1.5	7.2%	3.3	-0.5	5.8	149.4	130.5	131.3
140423	Glo120074		1	5	0.15	7.0	0.5	1.4	5.7%	3.1	-0.4	5.8	149.0	130.1	130.7
140441	Glo120074		1	5	0.40	8.3	0.2	0.8	4.3%	4.5	-0.6	7.8	154.0	135.0	132.7
140455	Glo120074		3	4	0.31	6.7	0.0	0.5	2.4%	3.2	-0.4	6.9	139.0	123.4	123.7
140461	Glo120074		1	3	0.31	6.7	0.6	1.2	-2.4%	3.8	-0.4	5.6	141.2	126.1	124.2
130530	090408		2	8	0.36	7.8	-1.2	0.8	1.5%	3.9	-0.6	3.2	155.2	133.0	131.5
120012	IVA080237		2	8	0.29	8.0	1.2	3.5	8.3%	4.3	-0.7	4.8	174.4	154.4	144.3

LOT 88

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150120	Flx110881		2	3	0.33	7.1	0.2	3.1	0.4%	0.7	-0.5	2.9	148.5	137.7	128.8
150220	120026		2	4	0.16	7.7	0.3	3.8	9.6%	1.1	-0.7	3.9	163.7	149.4	139.3
140341	Flx110323		2	4	0.15	8.3	0.3	3.8	4.8%	2.3	-0.8	4.5	168.1	151.0	141.2
140347	Flx110323		1	5	0.10	6.7	0.7	2.6	6.6%	2.1	-0.3	3.2	155.8	136.9	134.9
130328	110009		1	8	0.18	6.6	0.7	3.3	9.6%	2.5	-0.6	4.1	160.1	148.1	137.1
130360	110009		2	5	0.09	6.0	1.4	3.7	5.9%	1.5	-0.4	2.2	155.2	147.4	133.0
130423	110403		2	7	0.12	6.7	0.4	2.7	4.1%	0.1	-0.5	4.3	141.8	129.4	127.6
130539	Flx110881		1	7	0.56	8.3	-0.1	2.6	1.7%	1.6	-0.7	5.3	151.3	140.5	132.0

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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EWES JULY 2015 DROP AND OLDER ARE IN LOTS 82 TO 91

LOT 89

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150231	120026		1	4	0.16	8.1	-0.9	2.9	4.6%	1.5	-0.9	5.2	154.4	139.1	133.7
140333	Flx110323		2	1	0.29	9.2	-0.2	1.9	7.3%	1.6	-0.6	5.6	162.7	141.9	139.6
140338	Flx110323		1	7	0.16	8.0	-0.2	2.5	7.4%	2.5	-0.6	4.8	161.1	140.5	138.5
140443	Glo120074		2,1	4	0.23	8.1	0.2	1.2	0.0%	3.9	-0.5	6.4	149.3	129.3	129.8
140447	Glo120074		2	4	0.23	8.1	0.1	1.5	4.5%	2.1	-0.5	6.8	146.5	130.7	128.6
140450	Glo120074		1	4	0.22	7.8	0.1	0.5	-0.4%	3.6	-0.4	6.7	141.6	122.3	125.7
140452	Glo120074		1	6	0.20	8.1	0.5	1.0	2.9%	3.6	-0.4	6.0	152.6	133.4	131.8

LOT 90

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150042	110009		2	2	0.31	7.5	-0.4	1.3	3.9%	1.5	-0.5	4.0	144.4	128.2	128.4
150342	Glo120074		2	3	0.30	8.2	-0.1	1.6	3.7%	2.1	-0.6	7.5	147.6	132.5	129.9
140312	Flx110323		1	5	0.31	8.1	-0.6	1.6	4.6%	2.2	-0.7	5.6	154.4	134.0	134.3
140411	Glo120074		2	3	0.21	7.9	-0.3	0.3	1.9%	2.0	-0.5	8.2	139.2	123.8	124.5
130416	Flx110323	130009	1	6	0.17	7.9	-0.9	2.0	4.5%	2.3	-0.6	4.8	153.3	133.8	133.9
130040	Flx110323		2	10	0.30	7.3	-1.4	1.6	5.5%	1.9	-0.7	4.2	152.8	136.1	132.2
130459	Flx110881	130059	1	8	0.34	7.4	-0.3	2.1	0.4%	2.1	-0.5	4.3	146.92	134.16	128.09
130424	Glo120074		2	7	0.24	8.4	-0.7	1.8	3.4%	0.6	-0.7	6.0	145.8	128.1	129.7

Run of 1 Dec 2018			BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average			0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average			0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



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 PROG = Progeny (lambs reared)

EWES JULY 2015 DROP AND OLDER ARE IN LOTS 82 TO 91

LOT 91

I.D.	Sire	Price	BT	PROG	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
150015	130436		2,1	3	0.31	7.8	-0.2	1.2	3.2%	1.5	-0.5	5.1	143.1	128.6	127.3
150128	F1x110881		2	3	0.32	8.3	0.2	2.3	-3.0%	2.7	-0.5	4.0	151.1	134.4	130.1
150135	120026		2	4	0.45	8.5	-0.6	1.9	6.4%	1.7	-0.8	5.4	154.9	140.3	133.6
150211	120026		2	3	0.34	8.0	-0.6	2.3	4.9%	1.4	-0.8	5.6	151.3	138.6	131.9
150212	120026		2	1	0.34	8.2	-0.5	2.1	4.6%	0.9	-0.8	5.4	150.0	136.3	130.9
150230	120026		2	3	0.37	8.5	-1.0	2.1	4.7%	1.9	-0.8	5.1	155.3	138.0	133.8
150350	Glo120074		2	3	0.45	9.8	-1.2	0.3	6.6%	3.3	-1.0	10.7	155.5	137.1	134.9
150434	130302		3	3	0.48	7.5	0.0	1.5	3.7%	2.5	-0.4	2.6	150.5	136.5	130.7
150461	130302		2	3	0.32	7.5	0.3	1.8	6.4%	2.5	-0.4	3.4	155.9	140.5	133.1

**A SELECTION OF STUD SIRES WILL BE SOLD
DETAILS ON A SEPARATE SHEET**



Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	Mat\$	MCP	SRC\$
Terminal Average	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8		137.2	132.3
Maternal Average	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1	140.7	127.3	

GROMARK

GENETICS

Bred from Elite Poll Dorset Sires



PERCENTILE REPORT

Analysis

Terminal

Dated **01-Dec-18**

Animals born in 2017 Count 134915

Band	Bwt kg	Wwt kg	PWwt kg	Ywt kg	Pfat mm	Yfat mm	Pemd mm	Yemd mm	Ysc cm	Hsc cm	Pfec %	Yfec %	MWwt kg	NLW %	LMY %	IMF %	Dress %	ShrF5 N	LEQ	Carcase+	Trade\$	MCP	SRC	EQ	Lamb 2020
0	-0.80	16.0	23.8	25.1	2.5	2.9	5.5	5.7	5.9	5.3	-81	-76	9.2	21	21	1.3	4.4	-8.9	187.4	251.0	119.1	173.2	159.4	182.3	122.7
1	-0.54	11.8	18.3	18.8	0.9	0.9	3.7	3.5	5.1	4.5	-64	-60	5.6	11	11	0.1	3.0	-1.8	151.1	220.4	114.5	156.2	146.9	149.6	117.0
2	-0.49	11.5	17.8	18.2	0.7	0.7	3.4	3.2	4.9	4.4	-59	-56	5.0	10	10	0.0	2.8	-1.3	148.2	216.8	114.1	154.2	145.3	147.0	116.4
3	-0.45	11.2	17.4	17.8	0.6	0.6	3.2	3.1	4.8	4.3	-56	-54	4.7	10	10	0.0	2.7	-1.0	146.4	214.5	113.8	152.8	144.3	145.3	116.0
4	-0.41	11.0	17.1	17.5	0.5	0.5	3.1	2.9	4.7	4.1	-54	-52	4.4	9	9	-0.1	2.7	-0.7	145.0	212.8	113.6	151.8	143.6	144.1	115.7
5	-0.37	10.9	16.9	17.3	0.4	0.4	3.0	2.8	4.6	4.1	-52	-50	4.2	9	9	-0.1	2.6	-0.5	143.8	211.5	113.4	151.0	143.0	143.0	115.5
10	-0.01	10.4	16.1	16.5	0.2	0.1	2.6	2.5	4.4	3.9	-45	-44	3.8	7	7	-0.2	2.5	0.1	140.0	206.4	112.7	148.3	140.9	139.4	114.6
15	0.11	10.0	15.5	15.9	0.0	0.0	2.4	2.2	4.2	3.7	-41	-39	3.5	6	6	-0.2	2.3	0.6	137.3	202.7	112.3	146.3	139.4	136.7	114.0
20	0.17	9.8	15.1	15.5	-0.1	-0.1	2.2	2.1	4.1	3.6	-37	-36	3.3	6	6	-0.3	2.2	0.9	135.1	199.6	111.9	144.7	138.1	134.7	113.5
25	0.21	9.5	14.7	15.1	-0.2	-0.2	2.1	1.9	4.0	3.5	-34	-33	3.2	5	5	-0.3	2.1	1.3	133.5	196.9	111.5	143.3	137.1	133.0	113.1
30	0.24	9.3	14.4	14.8	-0.2	-0.3	1.9	1.7	3.9	3.4	-31	-29	3.0	5	5	-0.3	2.1	1.6	132.0	194.2	111.1	142.1	136.1	131.6	112.7
35	0.26	9.1	14.0	14.5	-0.3	-0.4	1.8	1.6	3.8	3.3	-28	-27	2.9	4	4	-0.4	2.0	1.9	130.7	191.8	110.7	140.8	135.1	130.3	112.4
40	0.29	8.9	13.7	14.2	-0.4	-0.5	1.7	1.5	3.7	3.2	-25	-24	2.8	4	4	-0.4	1.9	2.2	129.4	189.3	110.4	139.6	134.2	129.1	112.0
45	0.31	8.7	13.3	13.8	-0.4	-0.5	1.6	1.4	3.6	3.1	-23	-21	2.7	3	3	-0.4	1.8	2.5	128.2	186.9	110.0	138.4	133.3	127.9	111.7
50	0.33	8.5	13.0	13.5	-0.5	-0.6	1.5	1.3	3.5	3.0	-20	-18	2.5	3	3	-0.5	1.7	2.8	127.1	184.3	109.6	137.2	132.3	126.7	111.3
55	0.35	8.3	12.6	13.1	-0.5	-0.6	1.4	1.2	3.4	2.9	-17	-15	2.4	2	2	-0.5	1.7	3.1	126.0	181.5	109.2	135.9	131.3	125.6	111.0
60	0.37	8.0	12.2	12.8	-0.6	-0.7	1.3	1.1	3.3	2.9	-14	-12	2.3	2	2	-0.5	1.6	3.5	124.9	178.7	108.7	134.6	130.2	124.5	110.6
65	0.39	7.8	11.8	12.3	-0.7	-0.8	1.1	0.9	3.2	2.8	-11	-9	2.1	1	1	-0.6	1.5	3.8	123.8	175.4	108.3	133.2	129.1	123.4	110.1
70	0.41	7.5	11.3	11.8	-0.7	-0.8	1.0	0.8	3.1	2.7	-7	-6	2.0	1	1	-0.6	1.4	4.2	122.7	171.9	107.8	131.7	127.8	122.3	109.7
75	0.43	7.1	10.8	11.3	-0.8	-0.9	0.9	0.7	3.0	2.6	-3	-2	1.8	0	0	-0.7	1.3	4.6	121.4	168.0	107.4	130.1	126.4	121.1	109.2
80	0.46	6.7	10.2	10.6	-0.9	-1.0	0.8	0.6	2.9	2.6	1	3	1.7	-1	-1	-0.7	1.2	5.1	120.1	163.8	106.8	128.4	124.7	119.8	108.7
85	0.48	6.2	9.4	9.7	-1.0	-1.1	0.6	0.4	2.7	2.4	6	8	1.4	-1	-1	-0.8	1.1	5.6	118.5	159.5	106.2	126.3	122.8	118.2	108.1
90	0.52	5.6	8.6	8.5	-1.1	-1.2	0.4	0.2	2.4	2.2	13	14	1.2	-3	-3	-0.8	0.9	6.2	116.5	154.3	105.4	123.5	120.5	116.2	107.4
95	0.57	4.7	7.5	7.0	-1.3	-1.4	0.1	-0.1	2.1	1.6	23	24	0.7	-5	-5	-0.9	0.7	6.9	113.4	147.4	104.0	119.3	117.4	113.1	106.5
96	0.59	4.4	7.2	6.6	-1.3	-1.4	0.0	-0.2	2.0	1.4	26	27	0.6	-5	-5	-0.9	0.6	7.1	112.4	145.5	103.5	118.1	116.5	112.1	106.2
97	0.60	4.1	6.8	6.1	-1.4	-1.5	-0.1	-0.3	1.8	1.2	30	30	0.4	-6	-6	-1.0	0.5	7.4	111.2	143.3	102.8	116.6	115.4	111.0	105.9
98	0.63	3.8	6.3	5.6	-1.5	-1.6	-0.2	-0.4	1.7	1.0	34	34	0.2	-7	-7	-1.0	0.4	7.8	109.6	140.5	101.9	114.7	114.1	109.3	105.5
99	0.67	3.3	5.6	4.7	-1.6	-1.7	-0.5	-0.6	1.4	0.7	41	40	-0.2	-8	-8	-1.1	0.2	8.4	106.4	135.9	100.1	111.5	112.1	106.2	104.9
100	0.94	-5.4	-7.6	-7.4	-2.7	-2.9	-2.6	-2.4	0.1	0.2	110	84	-2.6	-16	-16	-1.6	-1.3	14.1	88.5	59.0	78.1	78.3	86.9	88.3	94.5

GROMARK

GENETICS

Bred from Elite Poll Dorset Sires



PERCENTILE REPORT

Analysis

Maternal

Dated 01-Dec-18

Animals born in 2017

Count 81790

Band	Bwt kg	Wwt kg	Mwwt kg	Pwwt kg	Pfat mm	Pemd mm	Ywt kg	Yfat mm	Yemd mm	Ygfw %	Yfd u	Pfec %	NLW %	YNLW %	PSC cm	Awt kg	MCP+	BLX	Mat \$	Samm
0	-0.4	14.1	4.1	20.5	3.0	5.9	22.7	3.4	5.0	44	-6.6	-90	30	34	9.2	25.7	173.7	163.3	184.2	191.4
1	0.0	11.1	1.9	16.4	0.9	3.2	17.8	1.1	2.7	33	-4.7	-71	21	24	5.5	19.8	154.3	146.0	168.4	171.7
2	0.0	10.7	1.6	15.8	0.7	2.9	17.1	0.9	2.4	31	-4.4	-64	19	22	5.2	18.9	152.1	143.7	165.7	168.4
3	0.1	10.4	1.5	15.5	0.6	2.6	16.7	0.7	2.2	30	-4.2	-61	18	21	5.1	18.3	150.6	142.3	163.9	166.4
4	0.1	10.2	1.4	15.2	0.5	2.5	16.4	0.5	2.1	29	-3.9	-58	18	20	4.9	17.9	149.4	141.0	162.6	164.8
5	0.1	10.1	1.3	15.0	0.4	2.3	16.1	0.4	2.0	28	-3.7	-56	17	19	4.8	17.5	148.4	140.2	161.3	163.5
10	0.2	9.5	1.1	14.1	0.2	1.8	15.2	0.0	1.6	26	-3.1	-50	15	17	4.5	16.4	145.0	136.8	157.1	159.3
15	0.3	9.1	0.9	13.5	0.0	1.5	14.5	-0.2	1.4	24	-2.7	-45	14	15	4.3	15.6	142.4	134.6	154.1	156.5
20	0.3	8.8	0.8	13.0	-0.1	1.3	14.0	-0.4	1.2	23	-2.4	-41	13	13	4.1	15.0	140.1	132.8	151.7	154.2
25	0.4	8.5	0.6	12.6	-0.2	1.2	13.6	-0.6	1.1	21	-2.1	-37	12	12	3.9	14.5	138.2	131.2	149.6	152.2
30	0.4	8.2	0.5	12.2	-0.3	1.0	13.2	-0.7	1.0	20	-1.9	-34	11	11	3.8	14.0	136.5	129.7	147.6	150.3
35	0.4	8.0	0.4	11.9	-0.4	0.9	12.9	-0.8	0.8	18	-1.6	-30	10	10	3.7	13.6	134.9	128.3	145.8	148.5
40	0.5	7.7	0.3	11.6	-0.5	0.8	12.5	-0.9	0.7	16	-1.4	-27	9	9	3.5	13.2	133.4	127.0	144.1	146.8
45	0.5	7.5	0.2	11.3	-0.6	0.7	12.2	-1.0	0.6	14	-1.1	-24	8	8	3.4	12.8	131.8	125.7	142.4	145.1
50	0.5	7.3	0.1	10.9	-0.6	0.5	11.8	-1.1	0.6	12	-0.8	-21	7	7	3.3	12.3	130.4	124.3	140.7	143.3
55	0.5	7.0	0.0	10.6	-0.7	0.4	11.4	-1.2	0.5	10	-0.4	-17	7	7	3.2	11.9	128.8	122.8	138.7	141.5
60	0.6	6.7	-0.1	10.2	-0.8	0.3	10.9	-1.3	0.4	8	-0.1	-14	6	6	3.1	11.5	127.2	121.3	136.7	139.5
65	0.6	6.4	-0.2	9.7	-0.9	0.2	10.4	-1.4	0.3	6	0.2	-11	5	5	2.9	11.0	125.4	119.6	134.4	137.3
70	0.6	6.0	-0.3	9.1	-0.9	0.1	9.9	-1.5	0.2	5	0.4	-6	4	4	2.8	10.5	123.4	117.7	131.9	135.0
75	0.6	5.5	-0.4	8.4	-1.0	-0.1	9.2	-1.6	0.1	3	0.6	-2	3	4	2.6	9.9	121.2	115.8	129.2	132.4
80	0.7	5.1	-0.6	7.7	-1.1	-0.2	8.5	-1.7	-0.1	2	0.8	4	2	3	2.3	9.2	118.6	113.8	126.3	129.7
85	0.7	4.5	-0.7	6.9	-1.2	-0.3	7.7	-1.9	-0.2	0	1.0	10	1	1	2.0	8.5	115.5	111.6	123.1	126.7
90	0.8	3.8	-0.9	5.9	-1.4	-0.5	6.7	-2.1	-0.3	-3	1.3	19	-1	0	1.7	7.4	112.0	109.0	119.3	123.2
95	0.8	2.8	-1.2	4.2	-1.6	-0.7	4.9	-2.3	-0.6	-6	1.7	34	-3	-2	1.2	5.6	107.7	105.5	114.2	117.8
96	0.8	2.6	-1.3	3.8	-1.7	-0.8	4.4	-2.4	-0.6	-7	1.8	40	-4	-3	1.0	5.1	106.5	104.5	112.9	116.3
97	0.8	2.3	-1.4	3.4	-1.7	-0.9	3.8	-2.5	-0.7	-8	2.0	47	-5	-3	0.8	4.5	105.2	103.4	111.2	114.4
98	0.9	1.9	-1.6	2.9	-1.8	-1.0	3.1	-2.6	-0.8	-10	2.1	56	-6	-4	0.6	3.7	103.4	101.9	109.3	111.7
99	0.9	1.4	-1.9	2.1	-2.0	-1.2	2.1	-2.8	-0.9	-12	2.4	72	-8	-6	0.2	2.2	100.9	99.6	106.3	107.3
00	1.2	-1.9	-4.0	-2.2	-3.3	-2.4	-3.9	-4.5	-2.2	-29	3.6	181	-18	-17	-3.2	-4.8	87.4	83.9	90.3	84.7



Home of grass fed ~ paddock to plate



Kyean 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."

GROMARK GENETICS

Bred from Elite Poll Dorset Sires



Vet Mark Hawker collecting samples for the Feecal 350 test for OJD>
Results take 3 months to process and were all negative.

YOUNG VETERINARY CLINIC
PO Box 113, YOUNG NSW 2595
Phone: (02) 6387 1111
www.youngvet.com.au

On 13th January, 2018 I collected faecal samples for a whole flock OJD test from Kate & Paul Sevier's Gromark Flock, Tamworth Grannadys.
The samples were sent to BMSA Menangle for packed faecal culture and returned a negative result.
In my opinion, considering previous testing and the test, continued non-vaccination and negative use of gutter vaccines, this flock is a low risk flock for OJD.

[Signature]
Mark Hawker BVSc

LIVESTOCK PRODUCTION ASSURANCE
STAND BY WHAT YOU SELL

Certificate of Completion

This is to certify that
Kate Sevier
at PIC **NK632534**

has successfully completed the assessment for LPA accreditation including the following courses:

Property risk management
Safe responsible animal treatment
Stock feed, fodder crops, grain and pasture treatment
Preparation for dispatch of livestock
Livestock transactions movements
Biosecurity
Animal Welfare (Sheep)

on 22 September 2018
valid until 1 September 2021

The Livestock Production Assurance (LPA) program is the Australian livestock industry's on-farm assurance program covering food safety, animal welfare and biosecurity. It provides evidence of livestock history and on-farm practices when depreciating livestock.

Department of Primary Industries

NSW Ovine Brucellosis Accreditation Scheme

CERTIFICATE OF ACCREDITATION

CERTIFICATE NUMBER	CW 94/16
STUD NAME	Yangpoora
PROPERTY	Pleasant View
ADDRESS	100 Powderly's road YOUNG NSW 2595
OWNER	D P & K A SEVIER
COMPANY	Gromark Genetics
ACCREDITATION	OB-TR
EXPIRY DATE	30/06/2021

I certify that this flock is accredited in the NSW Ovine Brucellosis Accreditation Scheme. Accreditation does not provide a guarantee that the flock is free from ovine brucellosis. It is a statement that, on the basis of property inspection, sheep examination and testing, and agreement by the flock owner to comply with the rules of the Scheme, no evidence of ovine brucellosis has been detected in sheep on the property. This certificate may be cancelled at any time should there be any breach of the owner agreement or if ovine brucellosis is suspected or confirmed in any sheep on the property.

Veterinarian's name: **Dr Mark HAWKER**
Veterinarian's address: Young Veterinary Clinic, PO Box 113, YOUNG NSW 2595
Signature of Approved Veterinarian: *[Signature]*
Date: 13/1/2018

OUR BIOSECURITY IS FOR YOUR BUYER SECURITY

ANIMAL HEALTH: We value our clients and care about our rams
We encourage 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 **Faecal 350 test for OJD which was negative.** 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 checked by our vet Mark Hawker
- ✓ 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 vaccinated with Gudair at marking since 2004 before 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.



SURVIVE TO THRIVE 100-DAY PLAN

zoetis



YOUR COMPLETE SHEEP HEALTH PROGRAM FOR OPTIMAL PRODUCTION

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