



## GATES ANNUAL RAM SALE

100 MATERNAL COMPOSITE RAMS

50 WHITE SUFFOLK RAMS

50 x 1.5yr MATERNAL COMPOSITE FLOCK EWES

1PM TUESDAY 15TH FEBRUARY 2022

EAST MIHI, URALLA

**PERFORMANCE DRIVEN PROFIT**





# ANNUAL ON PROPERTY RAM SALE

Tuesday 15 February 2022

Inspection 10:00am

Auction 1:00pm

“East Mihi”

231 Dwyers Range Road,  
Uralla, 2358

Join us for morning-tea and lunch before the undercover auction. On property inspections welcome from the 5th of February. Due to COVID please call Rick and Julie to organise a suitable time.

Selling Agent:

Ray White Livestock

Guyra/ Armidale

Blake O'Reilly 0448 213 668

Sam Sewell 0447 255 100



Maternal Composite Rams Lots 1-100  
(Flock No. CM0019) Brucellosis Acc# OB 11/16  
White Suffolk rams  
(Lots 101 - 150)  
(Flock No. 0814) Brucellosis Acc# OB 11/16







**Please bring this catalogue  
to the sale**





We are a diligent team of like-minded people with a strong focus on how red meat can remain a prominent part of world protein supply and demand. Focused on breaking the status quo and pushing the limits higher in commercial lamb production systems. Whilst remaining aware of the difficult balance of production efficiency, product quality, consumer perception and our environmental footprint.

**As innovative seedstock producers we always hold the following questions at the front of our minds. Can we:**

- 🐑 Increase productivity per hectare?
- 🐑 Reduce chemical usage (drenches and fly treatments)?
- 🐑 Minimise labour input?
- 🐑 Increase the price per unit of product sold?
- 🐑 Increase net profit per hectare?

To address these questions we believe in testing our sheep harder than you do. We place our sheep under extensive periods without drenching, structural soundness, conformation requirements, zero fly treatments, minimal feed supply periods, measured growth and a strict cull policy for not weaning a lamb just to name a few. All Gates sheep are objectively tested on Lambplan for comparable performance analysis and client confidence.



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## 2022 NEWSLETTER

We are aware that it's not just the Gates family that has had a few hectic years. We are grateful that you are returning to our annual ram sale to continue increasing the genetic gain in your flock or considering enhancing your genetics for the first time with us. Below we share what antics we have been up to since the drought.

Since 2019 Gates Performance Genetics has seen considerable change to our business. Opportunity and a sense of adventure saw property purchased and leased in Western Victoria, some 1450km from home base "East Mihi". The deals were done and before long we had moved our Angus stud females out of the drought and onto magnificent green feed at the start of a great Spring - something the Western Districts is renowned for. When the drought broke and we were confident in the recovery of "East Mihi" and surrounding properties the trucks were booked and back they went -healthy, fat and in-calf.

The wheels kept turning at "East Mihi" in considerable motion lead by Rick and Julie. Stud lambs were tagged in the horrific conditions of 2019 and then quite the opposite for 2020-21. The past two years now remind us of the potential of our land to grow such incredible quality and quantities of feed, at times this was something we struggled to remember could even exist through the drought.

With the seasons improving Julie and Rick got to enjoy two additional grandchildren joining the family. Both very grateful all five grandchildren enjoy the outdoors and helping Poppy and NanNan on the farm. 2020 was an exciting year for the family even though the pandemic impacted our ability to be together.

The Gates Performance Genetics team leased two more properties at the beginning of 2020 and the stud and commercial businesses continues to grow. We currently operate 5,000ac in Western Victoria running 11,000 Maternal Composite ewes plus trade cattle in the Spring. This couples well with our New England enterprises by having geographic diversity, temperate verse mediterranean rainfall and a more even cashflow from sales being spread throughout the year. Our New England aggregation totals 3,600ac of owned and leased land. This is occupied by our stud sheep enterprises, Angus stud and some commercial Angus cows where we can project the genetics that we offer right in front of us to see first-hand the progression we are making.

With a significant increase in the size of our operation and the renewal of our commercial operation after down-sizing due to the drought we were stoked with the genetic gain being tested in Western Victoria. We purchased the ewes off the lease block but added our Rams into the operation to see a fantastic increase in fertility and survival rates.

There is nothing better than hearing how our stock make a difference to your operation. We invite you to share with us what you find when joining Gates Rams with your ewe flock. We are committed to improvement and sustainability and hope that our rams can be the difference you seek to increase the profitability and quality of your production operation. We would not be doing what we love without your support. Happy New Year and thank you for joining us in 2022.

Cheers,

The Gates Performance Genetics team

## Maternal Composite

Our maternal program delivers genetics for a self-replacing prime lamb enterprise, for producers breeding towards the goal of specialised prime lamb production and clients breeding Maternal Composite ewes for replacements or sale. Previously having 1st cross Border/Merino ewes, the realisation and requirement for a better solution was made following observations of the risks and downfalls of the old system. Our ewe lambs are successfully joining at 7mths of age and have the potential to wean >100% lambs to ewes joined as hoggets, and 160% as mature ewes. They are highly productive sheep with achievable average gross returns of >\$200/ewe at 15-16mths of age through lamb and wool sales.

### Making the Switch

Our clients have used Gates Maternal Composite sires over a wide range of ewe bases with great results. 1st cross Border Leicester/Merino or White Suffolk/Merino ewes are ideal but tailored lower birthweight rams are also suitable for straight Merino, SAMM, Dorper or Dohne ewes. High prolificacy in our ewes and ewe lambs means breeding up or adjusting numbers to varying seasons and market demands is quite easily achieved.

### Breed Composition

Individual levels may vary but we aim for a breed composition of approximately 30% Coopworth, 30% White Suffolk, 30% Romney and 10% (East Friesian, Texel and Border Leicester).

## Self-replacing flock keys

### Mothering Ability

Ewes scored at lambing. Culled for poor mothering ability and not weaning a lamb.

### Worm Resistance and Resilience

Less chemical, less labour and healthier sheep.

### Flystrike Resistance

Use less chemical and worry less.  
Bare breech = less dags.

### 7 month Ewe Joining

Make money earlier.

### Ease of Lambing

Less deaths in ewes and lambs.

### Moderate Genetic Fat

Fertility advantages and reserves for tough times.

### Faster Lamb Turnoff

High growth, faster to market= efficient lamb enterprises.

### Lower Biosecurity Risk

Of Ovine Johne's, lice, footrot, brucellosis, resistant worms and weeds.

### Confidence in Replacement Performance

Ewe performance, lamb performance and kill performance.

### High Lamb Survival

Vigorous strong lambs, born easily.

### Cumulative Genetic Gain

Better ewes' year on year.

### Moderate Adult Weight

Excessively big ewes eat too much, becoming inefficient.

### Better Meet Market Specifications

Fat coverage, carcass quality and meat yield.

### Top Carcasses

Dressing percentages from 50%-54 %.

## White Suffolk

Gates White Suffolk sires have exceeded client expectations on countless occasions. With tailored breeding objectives for rams to suit maidens, Merino, Dorper, Dohne and SAMM ewe joining. Slightly higher birthweight rams within the program are highly suited to mature 1st cross and Maternal Composite ewes as a terminal sire.

### Breeding objectives

#### Low Birthweight

Easing lambing, more live lambs and less dead ewes.

#### High Growth

Fast growing lambs are efficient lambs. Less feed per lamb= more lambs per hectare.

#### Fat

Select rams to suit individual ewe bases, production systems and target markets.

#### High Muscling

Processor premiums from Objective Carcass Measurement and higher yielding carcasses.

#### Worm Resistance

Less chemical, less labour more efficient lambs.

#### Eating Quality

High consumer satisfaction drives lamb demand.

#### Tight Clean Skins

Maintain that sucker look with less fly.

### Performance Driven Profit

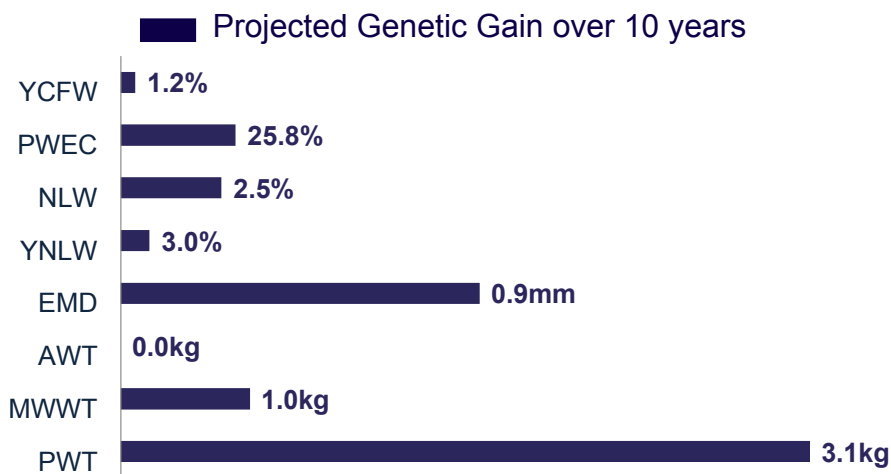
Gates rams are getting more live lambs on the ground and performing in a wide range of environments from Victoria up through Southern NSW and Western NSW, Southern Qld and the New England. Client feedback on lambs sold as stores through AuctionsPlus and the saleyard auction system or direct to slaughter consignments have been outstanding to date.

## Index's + ASBVs

These indexes are designed to meet different breeding objectives. They are simply a guide to assist animal selection; however when doing so commercial and seedstock producers should first consider their own breeding objectives. This will involve considering your current ewe base, the environment they are run in and the target market for their progeny. They are an industry focused tool but by using individual ASBV's you can leverage the production gains towards your enterprise and its individual strengths or weaknesses.

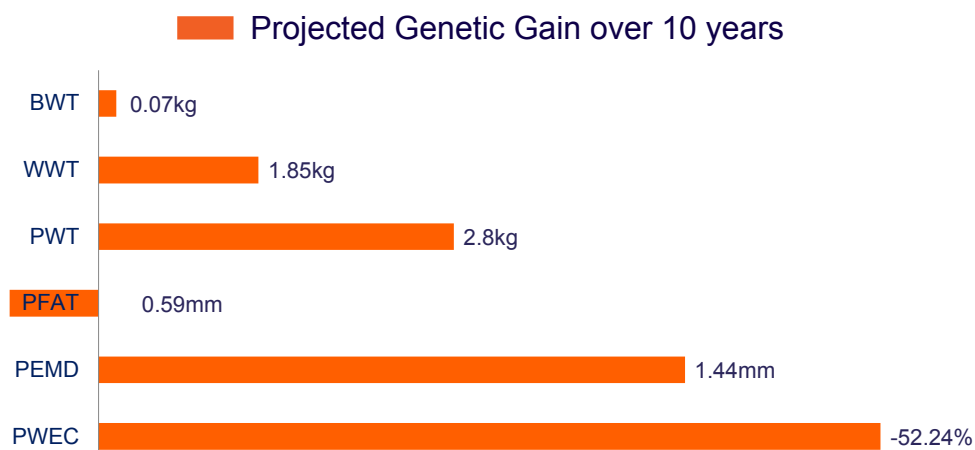
### MCP+

Gates Maternal Composites have adopted the MCP+ index, which targets self-replacing systems where fertility and growth are still the main priorities. However, it keeps adult weight constant and places more emphasis on carcass traits and aims to reduce WEC.



### LEQ

Gates White Suffolks use the LEQ index, which targets terminal lamb systems where high growth, live lambs, muscle and moderate fat are the main priorities. With moderate emphasis on PWEC. Great for New England lamb producers.





INDEX	MCP+	Index	an index is a guide to the value of a ram for a particular market. rams with higher indexes will produce lambs that are more suited to that particular breeding objective. in many cases the indexes used for maternal breeds are in \$ terms
MILK	MWWT	Maternal Weaning Weight	Rams with more positive MWWT will produce daughters that wean heavier lambs. This is sometimes called "Milk" as it is an estimate of the female's progeny's potential for, milk production and ability to provide a better maternal environment.
FERTILITY	NLW%	Number of Lambs Weaned	Rams with a more positive NLW will produce daughters that wean a higher % of lambs.
	YNLW%	Yearling Number of Lambs Weaned	Rams with a more positive YNLW will produce daughters that wean a higher % of lambs as yearlings.
RESISTANCE	PWEC	Post Weaning Worm Egg Count	Rams with a more negative WEC have a higher genetic potential to resist worms.
CARCASS	PEMD	Post weaning eye muscle depth	Rams with a more positive EMD have more muscle and yield more lean meat.
	PFAT	Post Weaning Fat Depth	Rams with a more negative PFAT produce progeny that are leaner.
GROWTH	AWT	Adult Weight	Rams with a higher value will produce progeny with higher adult weights.
	PWWT	Post Weaning Weight	Rams with a more positive PWWT will produce lambs that grow quicker to 225 days.
	WWT	Weaning Weight	Rams with a more positive WWT will produce lambs that grow quicker to 100 days. Benefit- more trade suckers off mum.
	BWT	birth Weight	Rams with a more negative BWT produce lambs which are lighter at birth. Benefit- join ewe lambs/maidens to lower BWT values for birthing ease.

# Percentile Report

Analysis **MATERNAL** Dated 01-Dec-21

Animals born in **2020** Count **84357**



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	MWP+	Mat\$
0	-0.6	14.9	4.3	22.7	2.8	5.8	24.4	3.5	4.8	41	-6.3	-96	35	41	8.7	28.2	189.5	178.9	237.8	200.6
1	-0.1	11.8	2.0	18.0	1.2	3.3	18.8	1.4	2.9	31	-4.4	-82	24	30	7.0	20.3	167.9	158.0	213.2	179.4
2	0.0	11.4	1.8	17.2	0.9	3.0	18.0	1.1	2.7	29	-4.0	-77	23	28	6.6	19.3	164.5	154.6	208.8	176.0
3	0.0	11.1	1.7	16.7	0.8	2.9	17.5	0.9	2.5	28	-3.7	-73	22	26	6.4	18.7	162.4	152.4	205.9	173.8
4	0.1	10.9	1.6	16.4	0.7	2.7	17.1	0.7	2.4	27	-3.5	-70	21	25	6.3	18.3	160.7	150.5	203.7	172.0
5	0.1	10.7	1.5	16.1	0.6	2.6	16.8	0.6	2.3	26	-3.4	-67	20	24	6.1	17.9	159.2	149.0	201.8	170.5
10	0.2	10.1	1.3	15.2	0.3	2.2	15.9	0.2	2.0	23	-2.7	-58	17	21	5.6	16.8	153.6	143.6	195.6	164.7
15	0.2	9.7	1.1	14.5	0.1	2.0	15.3	-0.1	1.8	21	-2.1	-53	16	19	5.2	16.0	149.5	139.9	191.1	160.6
20	0.3	9.4	0.9	13.9	0.0	1.7	14.8	-0.3	1.6	19	-1.3	-48	14	17	4.9	15.5	146.2	137.2	187.4	157.3
25	0.3	9.1	0.8	13.5	-0.2	1.5	14.4	-0.5	1.5	17	-0.6	-45	13	16	4.7	15.0	143.2	134.9	184.0	154.4
30	0.4	8.8	0.6	13.0	-0.3	1.4	14.0	-0.7	1.3	15	-0.3	-41	12	14	4.4	14.5	140.9	132.8	181.0	151.9
35	0.4	8.6	0.5	12.6	-0.4	1.2	13.6	-0.8	1.2	13	-0.1	-38	11	13	4.3	14.1	138.7	131.1	178.2	149.8
40	0.4	8.3	0.4	12.3	-0.4	1.1	13.3	-0.9	1.0	11	0.1	-35	10	12	4.1	13.7	136.6	129.4	175.6	147.6
45	0.4	8.0	0.3	11.9	-0.5	0.9	12.9	-1.0	0.9	9	0.2	-32	9	11	4.0	13.3	134.6	127.7	173.1	145.5
50	0.5	7.8	0.2	11.5	-0.6	0.8	12.5	-1.2	0.8	8	0.4	-29	9	10	3.8	12.9	132.7	126.0	170.5	143.3
55	0.5	7.5	0.1	11.1	-0.7	0.6	12.1	-1.3	0.7	6	0.5	-25	8	9	3.6	12.5	130.8	124.3	168.0	141.2
60	0.5	7.2	-0.1	10.6	-0.8	0.5	11.6	-1.4	0.6	5	0.6	-22	7	8	3.5	12.0	128.9	122.5	165.2	138.9
65	0.6	6.9	-0.2	10.2	-0.9	0.4	11.2	-1.5	0.5	3	0.7	-19	6	7	3.3	11.6	126.9	120.7	162.5	136.6
70	0.6	6.5	-0.3	9.7	-1.0	0.2	10.6	-1.6	0.3	2	0.8	-15	5	6	3.2	11.1	125.0	118.9	159.4	134.0
75	0.6	6.0	-0.4	9.1	-1.1	0.1	10.0	-1.7	0.2	0	1.0	-11	4	5	3.0	10.5	122.9	117.0	156.0	131.4
80	0.7	5.6	-0.6	8.4	-1.2	-0.1	9.3	-1.8	0.1	-2	1.1	-6	3	4	2.8	9.9	120.5	115.0	152.6	128.4
85	0.7	5.0	-0.8	7.6	-1.3	-0.2	8.5	-2.0	-0.1	-4	1.3	0	2	3	2.5	9.1	117.7	112.8	148.0	125.2
90	0.7	4.3	-1.0	6.6	-1.5	-0.4	7.5	-2.2	-0.2	-6	1.5	8	0	1	2.2	8.1	114.0	110.0	141.6	121.1
95	0.8	3.3	-1.4	5.0	-1.8	-0.7	5.7	-2.5	-0.5	-11	1.8	22	-2	-1	1.8	6.4	108.7	106.1	129.1	115.2
96	0.8	3.0	-1.5	4.6	-1.8	-0.8	5.2	-2.6	-0.6	-13	1.9	26	-3	-2	1.7	5.8	107.4	104.9	125.8	113.6
97	0.8	2.7	-1.6	4.0	-1.9	-0.9	4.6	-2.7	-0.6	-15	2.0	31	-4	-3	1.5	5.1	105.7	103.5	122.3	111.4
98	0.8	2.3	-1.8	3.4	-2.0	-1.0	3.9	-2.9	-0.8	-17	2.2	39	-5	-4	1.3	4.3	103.6	101.7	118.1	108.7
99	0.9	1.7	-2.1	2.6	-2.3	-1.2	2.9	-3.1	-1.0	-20	2.5	51	-6	-7	1.0	3.1	100.8	99.0	111.7	104.8
100	1.2	-3.2	-4.0	-4.3	-3.8	-3.0	-3.0	-5.3	-2.6	-45	5.5	184	-14	-17	-2.2	-3.5	83.0	84.2	73.4	85.0

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ID	LAMBING EASE		GROWTH			CARCASS		WORM RESISTANCE	FERTILITY		MILK	INDEX
	BWT	WWT	PWT	AWT	PFAT	PEMD	PFEC	YNLB	NLW	MWWT	MCP+	
TF141278	0.65	10.5	16.6	13.2	-0.8	0.5	-36	28%	15%	1.8	166.5	
CO182445	0.24	9.5	16.3	16.4	0.7	3.5	-92	29%	11%	-2.1	165.5	
CM160434	0.84	11.7	17.5	17.4	-0.6	2.1	-59	12%	12%	0.0	164.9	
CM180324	0.75	10.7	16.6	17.0	-0.2	1.6	-50	13%	14%	-0.2	158.7	
TF070807	0.79	9.1	13.3	10.9	-1.2	1.4	-3	32%	17%	-0.3	158.7	
CM180139	0.60	11.1	16.3	15.3	-0.4	1.9	-25	9%	3%	-0.4	153.5	
CH 140236	0.45	9.3	14.1	12.6	0.0	2.1	-5	3%	4%	0.5	150.9	
TF130531	0.73	11.4	15.7	14.7	-1.6	2.0	9	8%	0%	-0.5	150.0	
TF140280	0.89	10.8	15.2	14.6	-2.0	1.1	-16	18%	6%	-1.5	148.5	
TF110036	0.72	8.9	12.3	11.6	-0.1	-0.2	-41	12%	6%	-2.0	132.1	

KEY	LAMPPLAN ASBV PERCENTILE REPORT
TOP 10%	HIGHLIGHTED WITH BOLD ORANGE TEXT
TOP 25%	BOLD TEXT

SALE INFO		LAMBING EASE		GROWTH			CARCASS		WORM RESISTANCE	FERTILITY		MILK	INDEX	LOT
LOT	ID	BWT	WWT	PWT	AWT	PFAT	PEMD	PFEC	YNLB	NLW	MWWT	MCP+	LOT	
1	CM200015	0.63	10.0	15.5	13.5	-0.46	1.23	-55	22%	14%	0.3	161.1	1	
2	CM200080	0.71	10.5	15.9	14.1	-0.73	1.23	-61	21%	13%	0.6	162.4	2	
3	CM200032	0.65	10.3	16.1	13.9	-0.30	1.35	-51	21%	12%	0.9	163.3	3	
4	CM200034	0.59	9.7	15.0	13.1	-0.59	1.30	-56	22%	14%	0.7	161.0	4	
5	CM200114	0.44	10.4	16.3	15.2	0.62	2.15	-67	24%	14%	0.0	166.4	5	
6	CM200077	0.44	10.0	15.8	15.6	0.16	2.87	-74	26%	15%	-0.8	165.9	6	
7	CM200161	0.50	10.8	16.8	16.5	-0.29	2.42	-74	23%	13%	-0.4	165.8	7	
8	CM200146	0.46	10.2	16.2	15.6	0.04	2.41	-64	22%	15%	-0.4	165.7	8	
9	CM200259	0.63	10.8	16.1	15.0	-0.91	1.93	-42	10%	6%	-0.6	155.8	9	
10	CM200004	0.51	10.1	14.8	14.4	-0.59	2.35	-53	10%	6%	-0.4	155.2	10	
11	CM200494	0.65	10.6	15.6	15.1	-0.94	1.84	-54	11%	7%	-0.3	154.9	11	
12	CM200316	0.60	10.7	16.0	15.3	-1.01	2.07	-34	10%	6%	-0.5	154.8	12	
13	CM200103	0.65	9.4	13.9	12.8	-0.91	1.70	-30	18%	10%	-0.1	153.4	13	
14	CM200101	0.62	9.3	13.8	12.7	-0.89	1.72	-30	18%	10%	-0.1	153.2	14	
15	CM200014	0.66	9.3	13.7	12.2	-1.05	1.41	-9	22%	10%	-0.4	151.6	15	
16	CM200047	0.65	9.0	12.9	11.8	-1.07	0.89	-12	24%	11%	-0.2	147.3	16	
17	CM200705	0.52	9.5	14.7	14.0	-0.59	1.84	-46	15%	13%	-0.5	156.5	17	
18	CM200326	0.65	9.2	14.1	12.6	-0.83	1.34	-46	19%	13%	0.3	155.8	18	
19	CM200471	0.55	10.2	15.5	15.0	-0.37	1.67	-51	12%	8%	0.2	155.6	19	
20	CM200399	0.64	9.4	14.6	14.4	-0.31	1.96	-52	13%	9%	0.2	154.9	20	
21	CM200052	0.63	10.4	15.1	13.9	-1.29	2.29	-31	10%	4%	-0.5	154.7	21	
22	CM200019	0.64	10.5	15.1	14.3	-0.94	1.83	-32	11%	6%	-0.8	151.7	22	
23	CM200110	0.58	10.3	14.7	13.8	-1.01	2.05	-31	9%	4%	-0.3	151.5	23	
24	CM200012	0.75	10.8	15.5	14.8	-0.84	1.62	-38	11%	6%	-0.9	151.1	24	
25	CM200227	0.73	10.2	15.9	15.4	-0.89	1.68	-64	12%	8%	0.7	157.7	25	

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LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
1	CM200015				TF141278	CM180556	2	SINGLE	SINGLE	1
2	CM200080				TF141278	CM170365	3	TWIN	TWIN	2
3	CM200032				TF141278	CM180372	2	TRIP	SINGLE	3
4	CM200034				TF141278	CM170264	3	TWIN	TWIN	4
5	CM200114				CO182445	CM170179	3	TRIP	TWIN	5
6	CM200077				CO182445	CM170559	3	TWIN	TWIN	6
7	CM200161				CO182445	CM180675	2	TWIN	TWIN	7
8	CM200146				CO182445	CM170353	3	TWIN	TWIN	8
9	CM200259				CM180139	CM190052	1	TWIN	TWIN	9
10	CM200004				CM180139	CM170503	3	SINGLE	SINGLE	10
11	CM200494				CM180139	CM190041	1	SINGLE	SINGLE	11
12	CM200316				CM180139	CM190119	1	TWIN	TWIN	12
13	CM200103				TF070807	CM180176	2	TRIP	TRIP	13
14	CM200101				TF070807	CM180176	2	TRIP	TRIP	14
15	CM200014				TF070807	CM180009	2	SINGLE	SINGLE	15
16	CM200047				TF070807	CM180097	2	TWIN	TWIN	16
17	CM200705				CM180324	CM180295	2	TRIP	TRIP	17
18	CM200326				CM180324	CM180116	2	TWIN	TWIN	18
19	CM200471				CM180324	CM180640	2	TWIN	SINGLE	19
20	CM200399				CM180324	CM170350	3	TWIN	TWIN	20
21	CM200052				TF130531	CM180233	2	TWIN	TWIN	21
22	CM200019				TF130531	CM170462	3	TRIP	TWIN	22
23	CM200110				TF130531	CM180431	2	TRIP	TRIP	23
24	CM200012				TF130531	CM150452	5	TWIN	TWIN	24
25	CM200227				CM160434	CM170091	3	TWIN	TWIN	25

SALE INFO		LAMBING EASE		GROWTH			CARCASS		WORM RESISTANCE	FERTILITY		MILK		INDEX	LOT
LOT	ID	BWT	WWT	PWT	AWT	PFAT	PEMD	PFEC	YNLB	NLW	MWWT	MCP+			
26	CM200135	0.66	10.4	15.6	15.7	-0.32	2.02	-73	8%	7%	0.2	156.2		26	
27	CM200219	0.73	10.1	15.6	15.0	-0.26	1.40	-58	12%	9%	0.2	155.2		27	
28	CM200476	0.59	9.6	14.1	14.0	-0.54	1.05	-46	10%	7%	0.0	146.7		28	
29	CM200092	0.51	9.9	14.8	14.1	0.14	1.89	-43	8%	7%	0.0	152.4		29	
30	CM200093	0.47	9.7	14.6	13.9	0.16	1.92	-43	8%	7%	0.0	152.2		30	
31	CM200081	0.61	9.9	14.7	14.7	-0.04	2.21	-20	5%	5%	-0.2	149.9		31	
32	CM200005	0.41	9.2	14.0	11.8	-0.86	1.99	-6	13%	1%	-0.5	149.1		32	
33	CM200460	0.58	10.4	15.3	14.6	-0.68	1.98	-49	10%	6%	-0.4	154.4		33	
34	CM200391	0.57	10.6	15.6	15.2	-1.02	1.85	-42	11%	7%	-0.1	154.3		34	
35	CM200274	0.55	10.5	15.8	15.0	-0.98	2.11	-34	10%	6%	-0.8	154.0		35	
36	CM200273	0.48	10.2	15.4	14.7	-0.93	2.17	-34	10%	6%	-0.8	153.6		36	
37	CM200150	0.51	10.8	16.9	17.2	-0.13	2.30	-68	28%	15%	-0.5	165.6		37	
38	CM200160	0.36	10.3	16.2	15.8	-0.20	2.53	-74	23%	13%	-0.4	165.0		38	
39	CM200043	0.49	10.5	16.6	16.8	0.08	2.39	-79	23%	13%	-0.2	164.8		39	
40	CM200064	0.44	10.0	15.7	15.8	0.05	2.52	-75	25%	14%	-0.5	163.9		40	
41	CM200455	0.55	9.4	14.3	13.2	-0.30	1.81	-46	12%	12%	-0.7	154.7		41	
42	CM200378	0.56	10.2	15.7	14.9	0.01	1.44	-45	12%	10%	-0.4	154.7		42	
43	CM200397	0.49	9.0	13.7	13.1	-0.61	1.79	-61	14%	10%	-0.3	153.1		43	
44	CM200370	0.65	10.1	15.1	15.0	-0.22	1.71	-47	11%	7%	-0.1	152.5		44	
45	CM200023	0.79	10.9	15.1	14.7	-1.08	1.68	-36	17%	10%	-0.7	154.6		45	
46	CM200098	0.62	10.2	14.5	14.0	-0.69	2.05	-46	14%	7%	-0.3	154.2		46	
47	CM200021	0.61	9.8	14.2	12.8	-0.79	1.84	-29	14%	8%	-0.8	152.6		47	
48	CM200071	0.69	10.1	14.3	14.0	-1.16	1.62	-57	15%	9%	-0.9	152.1		48	
49	CM200186	0.68	11.4	16.8	16.4	-0.98	1.67	-38	11%	6%	-0.7	153.5		49	
50	CM200191	0.62	10.7	15.5	15.5	-0.94	1.69	-29	13%	8%	-0.1	153.5		50	



LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
26	CM200135				CM160434	CM170114	3	SINGLE	SINGLE	26
27	CM200219				CM160434	CM180442	2	SINGLE	SINGLE	27
28	CM200476				CM160434	CM190210	1	SINGLE	SINGLE	28
29	CM200092				CH 140236	CM180271	2	TWIN	TWIN	29
30	CM200093				CH 140236	CM180271	2	TWIN	TWIN	30
31	CM200081				CH 140236	CM170565	3	TWIN	SINGLE	31
32	CM200005				CH140919	CM180043	2	SINGLE	SINGLE	32
33	CM200460				CM180139	CM190096	1	SINGLE	SINGLE	33
34	CM200391				CM180139	CM190279	1	SINGLE	SINGLE	34
35	CM200274				CM180139	CM190120	1	TRIP	TRIP	35
36	CM200273				CM180139	CM190120	1	TRIP	TRIP	36
37	CM200150				CO182445	CM170007	3	TWIN	TWIN	37
38	CM200160				CO182445	CM180675	2	TWIN	TWIN	38
39	CM200043				CO182445	CM180685	2	TRIP	TRIP	39
40	CM200064				CO182445	CM180505	2	TRIP	TRIP	40
41	CM200455				CM180324	CM170194	3	TRIP	SINGLE	41
42	CM200378				CM180324	CM180535	2	SINGLE	SINGLE	42
43	CM200397				CM180324	CM150420	5	TWIN	TWIN	43
44	CM200370				CM180324	CM180020	2	TWIN	TWIN	44
45	CM200023				TF140280	CM180432	2	TRIP	TRIP	45
46	CM200098				TF140280	CM180307	2	TWIN	TWIN	46
47	CM200021				TF140280	CM170111	3	TRIP	SINGLE	47
48	CM200071				TF140280	CM150467	5	TWIN	TWIN	48
49	CM200186				CM180139	CM170499	3	QUAD	TRIP	49
50	CM200191				CM180139	CM170005	3	TRIP	TRIP	50

SALE INFO		LAMBING EASE		GROWTH			CARCASS		WORM RESISTANCE	FERTILITY		MILK	INDEX	LOT
LOT	ID	BWT	WWT	PWT	AWT	PFAT	PEMD	PFEC	YNLB	NLW	MWWT	MCP+	LOT	
51	CM200429	0.59	10.2	15.1	14.4	-0.90	1.91	-41	11%	7%	-0.4	153.5	51	
52	CM200190	0.58	10.6	15.4	15.3	-0.92	1.72	-29	13%	8%	-0.1	153.3	52	
53	CM200057	0.69	10.3	14.3	12.7	-0.98	1.05	-25	16%	11%	-1.0	150.8	53	
54	CM200085	0.73	10.5	14.4	13.5	-1.33	1.10	-35	15%	10%	-1.0	149.7	54	
55	CM200062	0.36	9.6	15.3	15.4	0.11	2.60	-75	25%	14%	-0.5	163.4	55	
56	CM200136	0.43	9.9	15.9	16.6	1.26	2.62	-68	21%	12%	-0.6	160.9	56	
57	CM200321	0.52	9.2	14.5	13.9	-0.46	1.66	-30	17%	10%	-0.6	152.0	57	
58	CM200478	0.47	9.4	14.4	13.8	-0.27	1.44	-49	12%	10%	-0.5	151.9	58	
59	CM200473	0.56	9.2	14.1	14.4	-0.54	1.54	-71	11%	10%	-0.2	150.8	59	
60	CM200396	0.49	10.0	15.0	14.9	-0.59	1.26	-64	11%	8%	-0.2	150.7	60	
61	CM200477	0.59	10.7	15.7	15.2	-0.93	1.63	-47	11%	7%	-0.5	153.3	61	
62	CM200346	0.64	10.1	15.0	13.7	-1.40	1.37	-31	16%	9%	-0.3	153.3	62	
63	CM200192	0.55	10.5	15.2	15.2	-0.89	1.74	-29	13%	8%	-0.1	153.1	63	
64	CM200280	0.52	9.8	14.7	14.0	-0.84	1.96	-55	11%	6%	-0.4	152.6	64	
65	CM200030	0.59	10.0	15.6	13.7	-0.59	0.92	-47	18%	12%	0.4	157.2	65	
66	CM200133	0.64	9.4	14.4	12.5	-0.73	1.00	-50	23%	15%	0.0	157.0	66	
67	CM200045	0.66	9.7	14.6	12.3	-0.63	0.83	-38	23%	11%	0.4	155.9	67	
68	CM200377	0.67	11.0	16.3	16.2	-1.08	1.31	-51	11%	8%	-0.7	152.4	68	
69	CM200289	0.63	9.5	14.1	14.1	-0.71	1.29	-29	19%	14%	-0.6	150.5	69	
70	CM200288	0.62	9.5	14.1	14.1	-0.71	1.30	-29	19%	14%	-0.6	150.5	70	
71	CM200475	0.63	9.9	15.0	14.7	-1.24	1.39	-23	12%	9%	-0.2	150.3	71	
72	CM200308	0.66	9.8	14.6	14.4	-1.01	1.25	-46	15%	10%	-0.6	150.2	72	
73	CM200293	0.64	10.2	15.2	14.9	-0.56	1.84	-40	9%	6%	-0.1	152.1	73	
74	CM200126	0.59	10.7	15.3	14.3	-1.02	1.93	-24	10%	6%	-0.7	152.1	74	
75	CM200167	0.67	10.7	15.9	16.1	-1.11	1.61	-9	13%	9%	-0.1	151.9	75	

LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
51	CM200429				CM180139	CM190003	1	TWIN	SINGLE	51
52	CM200190				CM180139	CM170005	3	TRIP	TRIP	52
53	CM200057				TF140280	CM180204	2	TWIN	TWIN	53
54	CM200085				TF140280	CM180748	2	TWIN	TWIN	54
55	CM200062				CO182445	CM180505	2	TRIP	TRIP	55
56	CM200136				CO182445	CM170004	3	SINGLE	SINGLE	56
57	CM200321				CM180324	CM180104	2	TWIN	TWIN	57
58	CM200478				CM180324	CM190142	1	SINGLE	SINGLE	58
59	CM200473				CM180324	CM150238	5	TWIN	SINGLE	59
60	CM200396				CM180324	CM170401	3	TWIN	TWIN	60
61	CM200477				CM180139	CM190242	1	SINGLE	SINGLE	61
62	CM200346				CM180139	CM140059	6	TRIP	TWIN	62
63	CM200192				CM180139	CM170005	3	TRIP	TRIP	63
64	CM200280				CM180139	CM170400	3	TWIN	TWIN	64
65	CM200030				TF141278	CM130730	7	TRIP	TRIP	65
66	CM200133				TF141278	CM170610	3	SINGLE	SINGLE	66
67	CM200045				TF141278	CM180012	2	TWIN	TWIN	67
68	CM200377				CM180139	CM170065	3	SINGLE	SINGLE	68
69	CM200289				CM180324	CM150111	5	TRIP	TRIP	69
70	CM200288				CM180324	CM150111	5	TRIP	TRIP	70
71	CM200475				CM180324	CM180005	2	SINGLE	SINGLE	71
72	CM200308				CM180324	CM180013	2	TWIN	TWIN	72
73	CM200293				CM180139	CM160256	4	TWIN	SINGLE	73
74	CM200126				CM180139	CM170339	3	TRIP	TWIN	74
75	CM200167				CM180139	CM170599	3	TRIP	TRIP	75



SALE INFO		LAMBING EASE		GROWTH			CARCASS		WORM RESISTANCE		FERTILITY		MILK		INDEX		LOT
LOT	ID	BWT	WWT	PWT	AWT	PFAT	PEMD	PFEC	YNLB	NLW	MWWT	MCP+	LOT				
76	CM200144	0.60	10.9	15.8	15.3	-1.26	1.52	-37	10%	4%	-0.1	151.4	76				
77	CM200426	0.51	9.7	14.5	14.2	-0.25	1.44	-45	11%	8%	-0.1	150.2	77				
78	CM200290	0.57	9.3	13.8	13.9	-0.67	1.34	-29	19%	14%	-0.6	150.2	78				
79	CM200286	0.47	9.2	14.0	14.5	-0.14	1.53	-48	11%	9%	-0.6	150.1	79				
80	CM200305	0.52	9.2	13.8	14.0	-0.92	1.23	-50	13%	12%	-0.5	149.6	80				
81	CM200212	0.72	10.8	15.8	15.2	-0.74	1.34	-51	9%	5%	-0.2	151.3	81				
82	CM200222	0.59	10.5	15.3	14.8	-1.17	1.87	-6	13%	8%	-0.9	150.9	82				
83	CM200401	0.67	11.0	16.0	15.7	-1.49	1.28	-46	10%	6%	-0.7	150.5	83				
84	CM200233	0.53	9.9	14.7	14.8	-0.75	1.82	-31	10%	5%	-0.4	150.4	84				
85	CM200419	0.58	9.6	15.0	15.3	-0.62	1.19	-31	15%	10%	-0.1	149.5	85				
86	CM200415	0.51	9.2	14.0	13.7	-0.06	1.53	-59	9%	7%	0.0	149.4	86				
87	CM200434	0.59	10.1	14.9	14.9	-0.75	1.22	-49	11%	9%	-0.3	149.2	87				
88	CM200442	0.52	8.6	14.2	13.6	-0.75	1.71	-24	10%	7%	-0.3	148.3	88				
89	CM200251	0.46	9.4	13.6	12.9	-0.82	1.91	-35	9%	6%	-0.8	148.0	89				
90	CM200250	0.32	8.9	13.0	12.3	-0.73	2.03	-35	9%	6%	-0.8	147.2	90				
91	CM200106	0.69	9.8	13.6	12.3	-0.81	0.02	-48	13%	10%	-1.3	141.9	91				
92	CM200134	0.57	8.9	12.6	11.0	-0.40	0.40	-43	13%	9%	-1.3	141.3	92				
93	CM200287	0.45	9.2	14.1	14.0	-0.07	1.35	-56	11%	9%	-0.6	148.1	93				
94	CM200364	0.60	9.1	14.1	14.9	-0.80	1.62	-54	9%	9%	-0.3	147.7	94				
95	CM200448	0.54	8.7	14.2	14.0	-0.98	1.16	-38	12%	8%	-0.2	146.8	95				
96	CM200296	0.46	8.7	13.4	13.8	-0.31	1.30	-52	11%	9%	-0.8	145.5	96				
97	CM200265	0.55	9.7	14.3	14.0	-1.21	1.13	-35	7%	7%	-0.3	145.2	97				
98	CM200267	0.52	9.6	14.2	14.5	-1.19	1.16	-40	7%	7%	-0.4	145.0	98				
99	CM200374	0.50	8.4	12.8	13.0	-0.42	1.27	-42	7%	7%	-0.6	142.0	99				
100	CM200446	0.50	8.5	13.0	12.9	-0.98	0.94	-33	7%	7%	-0.1	140.7	100				

LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
76	CM200144				CM180139	CM180700	2	TWIN	TWIN	76
77	CM200426				CM180324	CM170568	3	SINGLE	SINGLE	77
78	CM200290				CM180324	CM150111	5	TRIP	TRIP	78
79	CM200286				CM180324	CM190117	1	SINGLE	SINGLE	79
80	CM200305				CM180324	CM180291	2	TWIN	TWIN	80
81	CM200212				CM180139	CM150466	5	TRIP	TRIP	81
82	CM200222				CM180139	CM180339	2	TWIN	TWIN	82
83	CM200401				CM180139	CM160332	4	TWIN	TWIN	83
84	CM200233				CM180139	CM180567	2	SINGLE	SINGLE	84
85	CM200419				CM180324	CM180083	2	SINGLE	SINGLE	85
86	CM200415				CM180324	CM170532	3	SINGLE	SINGLE	86
87	CM200434				CM180324	CM180461	2	TWIN	TWIN	87
88	CM200442				CM180324	CM180175	2	TWIN	TWIN	88
89	CM200251				CM180139	CM150464	5	TRIP	TRIP	89
90	CM200250				CM180139	CM150464	5	TRIP	TRIP	90
91	CM200106				TF110036	CM170226	3	TRIP	TRIP	91
92	CM200134				TF110036	CM180189	2	SINGLE	SINGLE	92
93	CM200287				CM180324	CM190258	1	SINGLE	SINGLE	93
94	CM200364				CM180324	CM180094	2	TWIN	TWIN	94
95	CM200448				CM180324	CM180160	2	TWIN	SINGLE	95
96	CM200296				CM180324	CM190202	1	TWIN	TWIN	96
97	CM200265				CM180324	CM180031	2	TRIP	TRIP	97
98	CM200267				CM180324	CM180031	2	TRIP	TRIP	98
99	CM200374				CM180324	CM180090	2	TRIP	TRIP	99
100	CM200446				CM180324	CM180152	2	TWIN	TWIN	100



# Percentile Report

Analysis **TERMINAL** Dated 1/12/2021

Animals born in **2020** Count **151440**

Band	Bwt	Wwt	PWwt	Ywt	Pfat	Yfat	Pemd	Yemd	Ysc	Hsc	Pfec	Yfec	MWwt	NLW	LMY	IMF	Dress	ShrF5	TCP	LEQ	Trade\$	MCP	SRC	EQ	Exports\$
	kg	kg	kg	kg	mm	mm	mm	mm	cm	cm	%	%	kg	%	%	%	%	N							
<b>0</b>	-0.79	16.2	24.6	25.0	3.7	3.4	6.3	6.0	6.8	5.5	-82	-81	10.4	23	7.5	1.6	4.6	-8.0	179.5	179.4	119.9	178.7	164.9	176.9	119.7
<b>1</b>	-0.53	12.4	19.3	19.7	1.0	1.0	4.1	3.8	5.4	4.6	-65	-63	6.0	15	5.4	0.3	3.7	-2.8	158.7	156.5	115.5	162.7	152.0	155.1	114.9
<b>2</b>	-0.48	12.1	18.7	19.1	0.8	0.8	3.8	3.5	5.2	4.5	-61	-59	5.1	14	5.1	0.1	3.5	-2.0	156.6	153.8	115.0	160.6	150.5	152.5	114.2
<b>3</b>	-0.44	11.9	18.4	18.8	0.7	0.7	3.6	3.4	5.1	4.4	-59	-57	4.6	13	4.9	0.1	3.4	-1.5	155.2	152.1	114.8	159.4	149.5	150.8	113.8
<b>4</b>	-0.40	11.7	18.1	18.5	0.6	0.6	3.5	3.2	5.0	4.4	-56	-55	4.4	12	4.8	0.0	3.3	-1.2	154.1	150.7	114.5	158.4	148.7	149.5	113.4
<b>5</b>	-0.36	11.6	17.9	18.3	0.5	0.5	3.4	3.1	5.0	4.3	-55	-54	4.2	12	4.7	0.0	3.2	-0.9	153.1	149.5	114.4	157.5	148.1	148.4	113.2
<b>10</b>	<b>-0.06</b>	<b>11.1</b>	<b>17.2</b>	<b>17.6</b>	<b>0.3</b>	<b>0.2</b>	<b>3.0</b>	<b>2.8</b>	<b>4.8</b>	<b>4.1</b>	<b>-48</b>	<b>-48</b>	<b>3.8</b>	<b>11</b>	<b>4.3</b>	<b>-0.1</b>	<b>2.9</b>	<b>-0.1</b>	<b>149.8</b>	<b>145.4</b>	<b>113.7</b>	<b>154.5</b>	<b>146.0</b>	<b>144.7</b>	<b>112.2</b>
<b>15</b>	0.10	10.8	16.7	17.1	0.1	0.1	2.8	2.5	4.6	4.0	-44	-43	3.6	10	4.1	-0.2	2.7	0.4	147.5	142.5	113.2	152.3	144.4	141.9	111.4
<b>20</b>	0.17	10.5	16.2	16.6	0.0	-0.1	2.6	2.3	4.5	3.9	-41	-40	3.4	9	3.9	-0.3	2.5	0.8	145.5	140.1	112.8	150.6	143.1	139.6	110.8
<b>25</b>	0.21	10.3	15.8	16.3	-0.1	-0.2	2.4	2.1	4.4	3.8	-38	-36	3.3	8	3.8	-0.3	2.4	1.1	143.9	138.1	112.4	148.9	141.9	137.7	110.2
<b>30</b>	0.25	10.1	15.5	15.9	-0.2	-0.3	2.2	2.0	4.3	3.7	-35	-33	3.1	8	3.6	-0.3	2.3	1.4	142.3	136.3	112.0	147.4	140.9	135.9	109.7
<b>35</b>	0.28	9.9	15.1	15.6	-0.2	-0.4	2.1	1.8	4.2	3.6	-33	-31	3.0	7	3.5	-0.4	2.2	1.7	140.9	134.6	111.6	145.9	139.8	134.3	109.1
<b>40</b>	0.30	9.6	14.8	15.3	-0.3	-0.4	2.0	1.7	4.1	3.6	-30	-29	2.9	6	3.4	-0.4	2.1	2.0	139.6	133.2	111.2	144.4	138.8	132.8	108.6
<b>45</b>	0.33	9.4	14.4	14.9	-0.4	-0.5	1.8	1.6	4.0	3.5	-28	-26	2.8	6	3.2	-0.5	2.0	2.3	138.3	131.7	110.8	142.9	137.6	131.4	108.0
<b>50</b>	0.35	9.2	14.1	14.6	-0.4	-0.6	1.7	1.5	3.9	3.4	-26	-24	2.6	5	3.1	-0.5	1.9	2.6	137.0	130.4	110.3	141.3	136.4	130.0	107.4
<b>55</b>	0.37	9.0	13.7	14.2	-0.5	-0.6	1.6	1.3	3.8	3.3	-23	-21	2.5	5	3.0	-0.5	1.8	2.9	135.8	129.1	109.9	139.6	135.0	128.7	106.7
<b>60</b>	0.39	8.7	13.3	13.8	-0.6	-0.7	1.5	1.2	3.7	3.2	-20	-19	2.4	4	2.8	-0.6	1.8	3.2	134.5	127.8	109.4	137.9	133.5	127.4	106.0
<b>65</b>	0.41	8.4	12.8	13.4	-0.6	-0.8	1.3	1.1	3.6	3.1	-17	-16	2.3	3	2.6	-0.6	1.7	3.5	133.2	126.5	108.9	136.1	131.8	126.1	105.1
<b>70</b>	0.43	8.1	12.3	12.8	-0.7	-0.8	1.2	1.0	3.5	3.0	-14	-13	2.1	2	2.4	-0.6	1.6	3.9	131.8	125.1	108.4	134.1	129.9	124.7	104.1
<b>75</b>	0.46	7.7	11.7	12.2	-0.8	-0.9	1.1	0.8	3.3	2.9	-11	-10	1.9	2	2.2	-0.7	1.5	4.4	130.3	123.7	107.9	132.0	128.0	123.3	103.0
<b>80</b>	0.48	7.3	11.1	11.4	-0.9	-1.0	0.9	0.7	3.1	2.7	-7	-6	1.7	1	1.9	-0.7	1.4	4.9	128.6	122.3	107.4	129.8	125.9	121.9	101.5
<b>85</b>	0.51	6.8	10.3	10.5	-1.0	-1.1	0.7	0.5	2.9	2.4	-3	-2	1.5	-1	1.6	-0.8	1.3	5.5	126.5	120.6	106.8	127.2	123.7	120.2	99.7
<b>90</b>	0.55	6.2	9.4	9.3	-1.1	-1.2	0.5	0.3	2.6	2.1	4	4	1.1	-2	1.2	-0.9	1.1	6.1	123.7	118.4	106.1	124.2	121.2	117.9	97.3
<b>95</b>	0.60	5.3	8.2	7.7	-1.2	-1.4	0.2	0.0	2.2	1.6	12	13	0.5	-4	0.7	-1.0	0.9	6.9	118.7	114.5	104.8	119.7	118.0	114.1	93.6
<b>96</b>	0.62	5.0	8.0	7.4	-1.3	-1.4	0.1	-0.1	2.0	1.5	15	15	0.3	-5	0.5	-1.0	0.8	7.2	117.1	113.3	104.3	118.5	117.1	112.9	92.3
<b>97</b>	0.64	4.8	7.6	6.9	-1.4	-1.5	0.0	-0.2	1.9	1.3	18	19	0.1	-6	0.4	-1.1	0.7	7.4	115.2	111.8	103.7	117.2	116.2	111.3	90.7
<b>98</b>	0.67	4.4	7.2	6.4	-1.5	-1.6	-0.1	-0.4	1.7	1.2	23	23	-0.2	-7	0.1	-1.1	0.6	7.8	112.5	109.4	102.7	115.5	115.0	109.0	88.2
<b>99</b>	0.71	3.9	6.5	5.5	-1.6	-1.7	-0.3	-0.6	1.4	0.9	31	30	-0.7	-8	-0.3	-1.2	0.5	8.3	108.2	105.8	101.0	112.7	113.2	105.5	84.0
<b>100</b>	1.00	0.0	0.9	-2.4	-2.7	-2.8	-2.3	-2.5	-0.2	-0.2	91	92	-3.8	-15	-2.3	-2.2	-0.7	14.1	81.9	87.6	76.9	77.7	87.2	87.7	-20.4

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ID	LAMBING EASE		GROWTH		CARCASS		WORM RESISTANCE		INDEX
	BWT		WWT	PWT	PFAT	PEMD	PFEC		LEQ
GATES - 180951	0.49		12.5	19.2	-0.1	3.7	-62		162.7
GATES - 180918	0.22		10.1	16	-0.3	2.9	-69		160.9
POLLAMBI - 160021	0.36		10.9	18.0	-0.5	3.1	-69		159.0
POLLAMBI - 160212	0.32		12.5	20.0	-0.8	3.4	-60		147.9
FARRER - 150096	0.46		12.3	17.8	-1.4	2.1	-66		141.6

KEY	TOP 10%	LAMPPLAN ASBV PERCENTILE REPORT
	TOP 25%	

SALE INFO		LAMBING EASE		GROWTH		CARCASS		WORM RESISTANCE		INDEX	
LOT	ID	BWT	WWT	PWT	PFAT	PEMD	PFEC	LAMB 2020	LOT		
101	WS200584	0.35	11.0	17.0	0.1	3.4	-58	157.4	101		
102	WS200619	0.43	11.0	17.0	-0.2	3.1	-56	156.8	102		
103	WS200621	0.39	10.8	16.8	-0.1	3.1	-56	156.5	103		
104	WS200577	0.25	11.6	18.7	-0.3	3.2	-48	158.3	104		
105	WS200618	0.30	10.6	17.1	-0.1	3.0	-56	158.8	105		
106	WS200518	0.34	10.6	17.1	-0.5	2.9	-58	155.7	106		
107	WS200623	0.12	10.5	16.6	-0.5	2.3	-55	154.6	107		
108	WS200553	0.25	9.2	14.8	0.1	2.8	-60	154.4	108		
109	WS200581	0.30	10.4	17.0	0.1	3.7	-61	157.5	109		
110	WS200571	0.31	10.9	17.1	-0.6	2.8	-65	149.7	110		
111	WS200629	0.37	10.5	16.6	-0.9	2.3	-49	149.6	111		
112	WS200636	0.27	10.2	16.1	-0.7	2.7	-59	149.6	112		
113	WS200637	0.26	11.4	18.5	-0.7	3.0	-41	150.6	113		
114	WS200690	0.22	11.4	18.3	-0.8	2.5	-66	149.9	114		
115	WS200689	0.21	11.4	18.2	-0.8	2.6	-66	149.9	115		
116	WS200694	0.12	10.5	17.4	-0.7	2.5	-50	148.2	116		
117	WS200529	0.39	11.7	17.9	-1.0	2.5	-57	149.1	117		
118	WS200592	0.48	11.1	17.0	-0.9	2.2	-54	146.4	118		
119	WS200503	0.40	11.0	17.1	-0.9	2.3	-61	145.7	119		
120	WS200537	0.40	11.0	16.8	-0.9	2.2	-54	145.7	120		
121	WS200524	0.40	11.9	18.2	-0.4	3.0	-62	155.4	121		
122	WS200624	0.40	11.2	17.6	0.1	2.7	-52	155.2	122		
123	WS200610	0.37	10.8	16.7	-0.2	3.3	-60	153.2	123		
124	WS200544	0.49	12.2	18.6	-0.7	2.9	-58	153.2	124		
125	WS200599	0.28	10.2	16.4	-0.4	2.5	-61	154.2	125		

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LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
101	WS200584				WS180951	WS180878	2	SINGLE	SINGLE	101
102	WS200619				WS180951	WS180875	2	TRIP	TRIP	102
103	WS200621				WS180951	WS180875	2	TRIP	TRIP	103
104	WS200577				WS180951	WS180889	2	TWIN	TWIN	104
105	WS200618				WS180918	WS180892	2	SINGLE	SINGLE	105
106	WS200518				WS180918	WS190508	1	SINGLE	SINGLE	106
107	WS200623				WS180918	WS180926	2	TWIN	TWIN	107
108	WS200553				WS180918	WS180859	2	TWIN	TWIN	108
109	WS200581				P160021	WS180863	2	TWIN	TWIN	109
110	WS200571				P160021	WS190536	1	SINGLE	SINGLE	110
111	WS200629				P160021	WS181041	2	TWIN	TWIN	111
112	WS200636				P160021	WS180895	2	TWIN	TWIN	112
113	WS200637				P160212	WS170712	3	SINGLE	SINGLE	113
114	WS200690				P160212	WS170768	3	TWIN	TWIN	114
115	WS200689				P160212	WS170768	3	TWIN	TWIN	115
116	WS200694				P160212	WS170689	3	TRIP	TRIP	116
117	WS200529				FAR150096	WS190454	1	SINGLE	SINGLE	117
118	WS200592				FAR150096	WS181013	2	TWIN	SINGLE	118
119	WS200503				FAR150096	WS181011	2	SINGLE	SINGLE	119
120	WS200537				FAR150096	WS190419	1	SINGLE	SINGLE	120
121	WS200524				WS180951	WS190461	1	SINGLE	SINGLE	121
122	WS200624				WS180951	WS181075	2	SINGLE	SINGLE	122
123	WS200610				WS180951	WS170670	3	TWIN	TWIN	123
124	WS200544				WS180951	WS181001	2	SINGLE	SINGLE	124
125	WS200599				WS180918	WS190533	1	TWIN	TWIN	125



SALE INFO		LAMBING EASE		GROWTH			CARCASS			WORM RESISTANCE		INDEX	
LOT	ID	BWT	WWT	PWT	PFAT	PEMD	PFEC	LAMB 2020	LOT				
126	WS200543	0.24	10.3	16.1	-0.6	2.5	-64	153.3	126				
127	WS200585	0.25	10.1	16.0	-0.6	2.5	-52	151.9	127				
128	WS200601	0.21	9.8	15.7	-0.5	2.1	-59	151.8	128				
129	WS200657	0.29	11.0	17.5	-0.6	2.5	-57	146.7	129				
130	WS200666	0.18	10.3	16.8	-0.7	2.8	-55	146.6	130				
131	WS200653	0.32	10.7	17.1	-0.8	2.7	-55	146.2	131				
132	WS200688	0.24	11.3	18.0	-0.6	3.1	-46	145.5	132				
133	WS200566	0.38	11.1	17.0	-0.9	2.5	-63	147.8	133				
134	WS200498	0.42	11.1	17.4	-0.9	2.2	-54	147.6	134				
135	WS200562	0.37	10.5	17.0	-0.5	2.8	-45	147.2	135				
136	WS200603	0.34	10.6	16.7	-0.9	2.1	-63	146.3	136				
137	WS200597	0.44	11.0	16.7	-0.5	3.0	-59	152.2	137				
138	WS200538	0.42	11.8	18.0	-0.5	2.7	-51	152.0	138				
139	WS200539	0.37	11.6	17.5	-0.4	3.1	-62	151.5	139				
140	WS200504	0.44	11.6	17.6	-0.5	2.8	-49	149.9	140				
141	WS200628	0.33	10.6	15.9	-0.7	2.3	-59	145.2	141				
142	WS200572	0.39	11.4	17.4	-1.0	2.4	-52	144.6	142				
143	WS200616	0.40	10.8	16.5	-1.2	1.9	-66	144.6	143				
144	WS200510	0.33	11.3	17.1	-0.8	2.3	-57	144.0	144				
145	WS200674	0.22	10.3	16.4	-0.8	2.9	-55	144.4	145				
146	WS200655	0.30	11.1	17.7	-0.9	2.4	-62	143.1	146				
147	WS200671	0.34	11.0	17.9	-0.8	2.8	-29	141.9	147				
148	WS200672	0.25	10.7	17.4	-0.8	2.9	-29	141.3	148				
149	WS200526	0.18	9.4	14.9	-0.5	2.4	-56	150.0	149				
150	WS200605	0.50	10.9	16.8	-0.5	2.9	-37	149.1	150				

LOT	RAM ID	NOTES	PURCHASER	PRICE	SIRE	DAM	DAM AGE	BIRTH TYPE	REAR TYPE	LOT
126	WS200543				WS180918	WS190414	1	SINGLE	SINGLE	126
127	WS200585				WS180918	WS190417	1	SINGLE	SINGLE	127
128	WS200601				WS180918	WS180978	2	TWIN	TWIN	128
129	WS200657				P160212	WS180854	2	TWIN	TWIN	129
130	WS200666				P160212	WS160757		TWIN	TWIN	130
131	WS200653				P160212	WS160789	4	TRIP	TRIP	131
132	WS200688				P160212	WS160759	4	TWIN	TWIN	132
133	WS200566				P160021	WS181079	2	TWIN	TWIN	133
134	WS200498				P160021	WS190477	1	SINGLE	SINGLE	134
135	WS200562				P160021	WS160689	4	TWIN	TWIN	135
136	WS200603				P160021	WS181071	2	TWIN	TWIN	136
137	WS200597				WS180951	WS181049	2	TWIN	TWIN	137
138	WS200538				WS180951	WS190513	1	SINGLE	SINGLE	138
139	WS200539				WS180951	WS190535	1	SINGLE	SINGLE	139
140	WS200504				WS180951	WS190497	1	SINGLE	SINGLE	140
141	WS200628				FAR150096	WS180907	2	TWIN	SINGLE	141
142	WS200572				FAR150096	WS190449	1	SINGLE	SINGLE	142
143	WS200616				FAR150096	WS180901	2	TWIN	TWIN	143
144	WS200510				FAR150096	WS190464	1	TWIN	TWIN	144
145	WS200674				P160212	WS180896	2	TWIN	TWIN	145
146	WS200655				P160212	WS181086	2	SINGLE	SINGLE	146
147	WS200671				P160212	WS160631	4	TWIN	TWIN	147
148	WS200672				P160212	WS160631	4	TWIN	TWIN	148
149	WS200526				WS180918	WS190415	1	TWIN	TWIN	149
150	WS200605				WS180951	WS160674	4	TWIN	TWIN	150

# Location & Sale Day Information

## “East Mihi”

231 Dwyers Range Road

URALLA, NSW 2358



### From Uralla

From Uralla take Gostwyck Rd heading East for approx. 18km, turn left onto Mihi Rd for 500m then turn right at Linfield Rd, follow for 2km turn right at Dwyers Range Rd and follow to top of hill. Signed “East Mihi” Gates Performance Genetics.



### From Armidale

From Armidale take the Dangarsleigh Rd heading South and follow for approx. 18km, turn right down the Mihi Rd, follow for 3km and turn left onto Linfield Rd, follow for 2km and turn right onto Dwyers Range Rd and follow to the top of the hill.

**COVID-19** - Keep up to date with local restrictions and guidelines. Please remember: Physical distancing (1.5m) + Good hand hygiene + if you are feeling unwell or have any symptoms please join us online at AuctionsPlus from the comfort of your home.

1. Scan the QR code with your smartphone camera or QR code reader (located on back cover of catalogue or at the saleyards).
2. Follow the prompts on the Service NSW app or on the Service NSW webform.
3. Show a staff member that you've signed in.

## Agent Rebate

A 4% rebate is offered to all agents introducing new clients prior to the sale and attending. Agents attending with existing clients will receive a 2% rebate. Accounts must settle within 7 days of invoice.

## Semen Rights

Gates Performance Genetics (GPG) retains all semen rights to all rams sold unless previously arranged in writing and a semen rights contract has been signed. Clients may collect purchased rams for their in flock use only. GPG reserves the right to collect any ram sold at an arranged time that suits the ram purchaser and at GPG expense.

## Mode of Sale

The sale will be interfaced with AuctionsPlus with bids opening live at 1pm 15th February. Rams will be sold using a single hammer auction system in catalogue order.

## AuctionsPlus

Prospective buyers can bid on rams in lot order once the physical auction begins at 1pm. The final purchaser will be decided on the fall of the hammer, auction day the 15th of February.

## Disclaimer

All reasonable care has been taken to ensure that the information provided in this catalogue is correct. However the vendor or the selling agent do not assume any responsibility for the correctness, use or interpretation of the information included in this catalogue. Vendor reserves the right to remove any ram from the catalogue. Any changes will be stated prior to sale commencing.

## Inspection

Pre-sale inspections are always welcome and can be arranged after the 5th of February by contacting Gates Performance Genetics or Ray White selling agents. Rams will be on display from 10am on the morning of the sale.



# Gates Angus Bull Sale July 2022



Spend \$30,000 at Gates Performance Genetics and receive a Kanika kelpie pup



[www.gatesperformancegenetics.com.au](http://www.gatesperformancegenetics.com.au)





*Rick, Julie and Sam would like to thank all purchasers and under-bidders for your support and wish you every success in your genetic investment.*



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Sam Gates 0437 553 862  
sam@gatesperformancegenetics.com.au



We're helping keep our community COVID safe, please check in.