

## STUD SIRES and Semen FOR SALE

### Lamb 2020

The Lamb 2020 index aims for balance of growth, muscle and fat and also incorporates birth weight and worm egg count traits. The aim being for moderate birth weight and increase worm resistance. All four traits relating to meat eating quality are shown here. Intra muscular fat IMF, Shear Force, Lean Meat Yield and Dressing %.

#### Stud Sire of 87 progeny

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
140003	110009		2	0.53	9.5	-0.5	1.5	14.0%	1.6	-0.8	6.0	3.7	1.7	163.5	147.4	142.3	111.9
dam	120007		accuracy	89%	90%	91%	92%	48%	62%	56%	56%	68%	73%		70%	63%	68%

#### Stud Sire of 24 progeny

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
160288	Old Woombi 120135		2	0.39	10.6	-0.1	1.6	5.7%	1.8	-0.1	4.1	3.9	2.2	166.1	146.1	140.7	113.8
dam	140302		accuracy	78%	81%	80%	82%	40%	58%	56%	54%	70%	66%	59%	61%	55%	60%

#### Stud Sire never used

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
160317	Old Woombi 120135		2	0.43	9.5	0.1	2.6	3.8%	1.8	-0.2	2.9	3.8	2.4	163.4	146.4	138.7	114.1
dam	140342		accuracy	66%	69%	70%	72%	40%	58%	53%	51%	62%	59%	53%	53%	50%	51%

#### Stud Sire of 90 progeny with good combination of ASBV's and in top 1% for eye muscle depth

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
160360	Ivadene 120266		2	0.06	7.2	-0.1	4.1	7.2%	3.6	-1.0	7.4	4.6	3.2	168.0	155.0	141.1	113.9
dam	130328		accuracy	88%	90%	91%	92%	47%	60%	59%	57%	78%	72%	66%	69%	62%	67%

#### Stud Sire never used

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
170050	140003		2	0.47	10.1	-0.7	1.4	11.4%	2.1	-0.8	6.6	4.1	1.9	165.0	143.9	141.7	112.6
dam	140338		accuracy	63%	66%	67%	70%	34%	46%	40%	39%	57%	53%	48%	49%	46%	49%

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
<b>Terminal Average</b>	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8	2.6	1.7		135.8	131.0	110.9
<b>Maternal Average</b>	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1			140.7			

## STUD SIRES and Semen FOR SALE

### Stud Sire never used

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
170109	130302		1	0.27	6.0	1.4	2.4	3.3%	2.4	-0.1	1.7	0.3	1.4	146.2	136.3	128.1	108.8
dam	150438		accuracy	76%	79%	80%	82%	42%	56%	47%	47%	69%	66%	59%	60%	56%	59%

### Stud Sire never used

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
170237	160360		3	0.21	7.2	-0.8	2.0	13.7%	2.9	-0.1	1.7	0.3	1.4	161.2	136.3	128.1	108.8
dam	120007		accuracy	65%	69%	70%	72%	37%	50%	47%	47%	69%	66%	51%	60%	56%	59%

## Semen FOR SALE stored at Boorowa Vet Clinic

40 pellets are stored. Semen from 090408 kept due to his extremely calm temperament and soft white crimped wool.

### 152 Progeny

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
90408	50368		2	-0.04	6.3	-0.4	1.5	-5.4%	1.8	-0.3	1.6	1.7	1.3	138.0	120.3	120.2	109.2
dam	70129		accuracy	92%	94%	91%	92%	70%	90%	62%	62%	85%	79%	80%		78%	69%

### 19 Pellets of semen from Poll Dorset Wycomb 080032 sired 387 progeny here and also used in the 2017 MLA resource flock

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
Wycomb 080032	Gloroy 0400029		1	0.49	9.1	-0.5	1.2	10.6%	1.9	-1.0	9.9	4.1	1.8	158.3	135.8	139.5	113.0
dam	Wycomb 060251		accuracy	95%	96%	94%	98%	81%	95%	75%	75%	90%	86%	88%	87%	87%	90%

### 50 Pellets of semen from Poll Dorset Gloroy 120007 sired 299 progeny here and also used in the MLA 2017 resource flock

I.D.	Sire	Price	BT	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
Gloroy 120074	Gloroy 090555		1	0.34	9.4	0.7	1.0	6.8%	3.8	-0.7	10.6	1.7	1.0	155.5	135.8	135.3	109.1
dam	Gloroy 090059		accuracy	95%	95%	96%	96%	71%	91%	71%	70%	88%	84%	82%	82%	80%	77%

Run of 1 Dec 2018	BWT	WWT	PFAT	PEMD	NLW	MWT	IMF	SHF	LMY	Dress%	Mat\$	MCP	SRC\$	Lamb2020
<b>Terminal Average</b>	0.33	8.5	-0.5	1.5	3.0%	2.5	-0.5	2.8	2.6	1.7		135.8	131.0	110.9
<b>Maternal Average</b>	0.50	7.3	-0.6	0.5	7.0%	0.1	-0.3	3.1			140.7			