



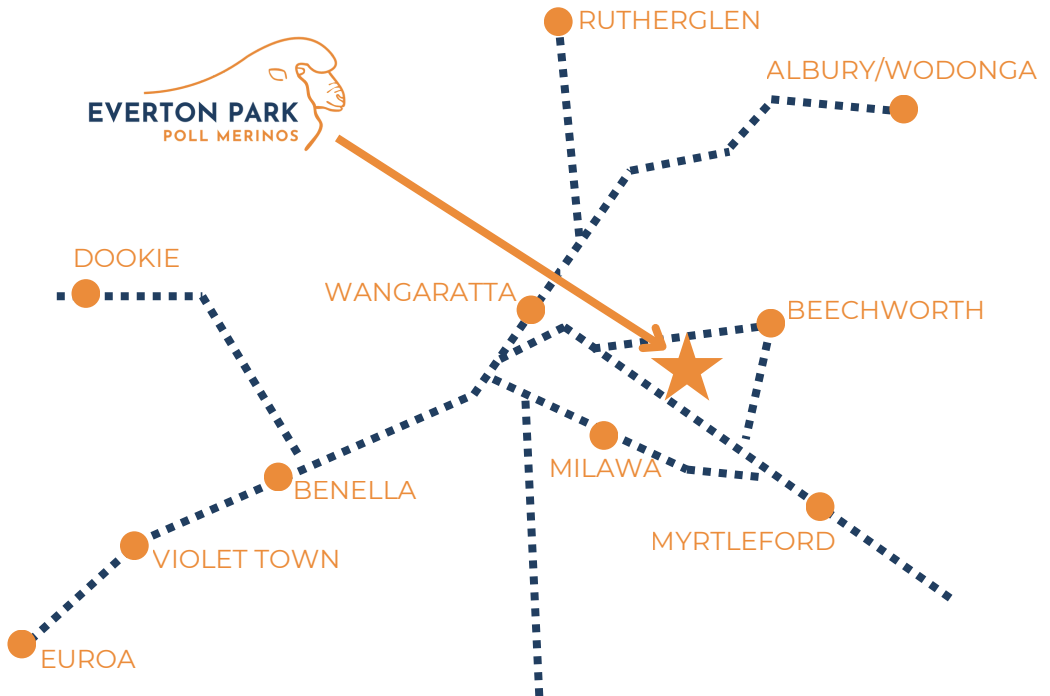
Stud Reserve Everton Park 240508

2025 SALE RAMS CATALOGUE

**GRADE RAMS AVAILABLE FOR PRIVATE
SELECTION, COMMENCING 1st AUGUST 2025.**

Everton Park Poll Merinos

Adam Bennett & Emma Lenihan



Contact Us:

Adam Bennett and Emma Lenihan
Diffey Road, Everton VIC 3678

Adam Bennett 0428 152 626 | Emma Lenihan 0493 432 308

e: bennettsheepcontracting@gmail.com

FIND US ON FACEBOOK
EVERTON PARK POLL MERINO STUD

Welcome to Everton Park Poll

Breeding since 2020 Everton Park was officially registering in March 2025. Stud Principals Adam Bennett and Emma Lenihan share a passion for breeding poll merinos, taking pride in their breeding program and the rams they have on offer.

The studs flock was established on Moorundie Poll, Bennmann Poll and Kerrylin Merinos & Poll Merino bloodlines. With the recent purchase of Borambil 220366 this genetic blend produces sheep with excellent structure, carrying a medium-strong wool type.

Our breeding objective focuses on producing structurally correct animals with bright, white soft crimping wool ranging from 17 to 20 micron and cutting an average of 8kgs at 12 months.

Complemented by optimal growth rates, fat depth, eye muscle and staple length as well as the added bonus of ASBV's to back up these attributes.

2025 being our inaugural year, our rams will be available for private selection from August 1st. All rams have been graded and sorted into price groups start at \$800.



Stud Principals:
Adam Bennett & Emma Lenihan

Everton Park Stud Sires

BOR 366 - Borambil 220366 (Green)

MT 189 - Moorundie Poll MT 189 (Brown)

BEN 244 - Bennman Poll 200244 (Purple)

MC 20 - Moorundie Poll MC 20 (Red)

EPPM SYN - Everton Park Syndicate

2025 Sale Rams Information

- DOB: April/May 2024 & June/July 2024
- All rams regulation march shorn
- Machine shorn 08-03-2025
- All rams genomics tested
- All rams sold with current wool test and ASBV's
- Muscle and Fat scanned on 24-06-2025
- Brucellosis Free Accredited

ASBV's

ASVB's within flock genomics based

PWT - Post Weaning Weight

YWT - Yearling Weight

YFAT - Yearling fat

YEMD - Yearling Eye Muscle

Depth

YFD - Yearling Fibre Diameter

YCFW - Yearling Clean Fleece
Weight

ACFW - Adult Clean Fleece
Weight

WR - Weaning Rate

WP - Wool Production

TOP 5%**TOP 10%****TOP 20%****TOP 30%****TOP 40%***ASBV within flock genomics based*

TAG: 240500			SIRE: BOR 366				DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.5	3.1	15.9	99.6	117.23	37	5			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
3.9	5.03	-0.22	0.04	-0.97	22.93	27.59	171	0.02	

NOTES:

TAG: 240513			SIRE: BOR 366				DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20	2.7	13.6	99.6	99.77	35	5			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
5.09	5.42	-0.46	0.52	0.72	22.03	24.59	169.8	0.13	

NOTES:

TAG: 240515			SIRE: BOR 366				DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
18.8	2.7	14.5	99.7	127.2	33	4.5			PH
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
2.72	2.75	-1.04	-0.72	-0.77	22.35	25.61	170.94	0.09	

NOTES:

TAG: 240540			SIRE: MT 189				DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
18.9	3.2	16.8	99.6	112.24	34	4			PH
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
5.94	5.6	-0.27	0.32	-0.22	19.94	17.11	157.52	0.26	

NOTES:

TOP 5%**TOP 10%****TOP 20%****TOP 30%****TOP 40%***ASBV within flock genomics based*

TAG: 240556		SIRE: MT 189					DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.9	3.4	16.9	99.5	107.25	28	4			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
6.79	7.15	-0.59	0.16	-0.59	21.77	17.49	160.96	0.14	

NOTES:

TAG: 240560		SIRE: MT 189					DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
17.1	2.8	16.6	99.8	124.71	34	5			PH
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
6.27	6.77	-0.8	0.06	-1.52	16.77	20.78	165.52	0.2	

NOTES:

TAG: 240574		SIRE: MT 189					DOB: APRIL-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19	3.9	20.5	98.8	107.25	33	5.5			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
6.22	5.52	-0.66	0.36	-1.96	7.71	6.19	157.99	0.2	

NOTES:

TAG: 240584		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20.1	2.5	12.3	99.7	94.78	35	5			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
4.35	5.84	0.33	0.53	-0.64	17.27	9	148.31	0.22	

NOTES:

TOP 5%**TOP 10%****TOP 20%****TOP 30%****TOP 40%***ASBV within flock genomics based*

TAG: 240585		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.7	2.8	14.5	99.7	94.78	35	5		PP	
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
4.6	4.79	0.28	0.62	-0.26	16.61	18.28	175.99	0.32	

NOTES:

TAG: 240590		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20.7	2.9	14	99.7	122.21	33	4		PP	
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
6.83	6.8	0.29	1.22	-0.67	18.66	19.21	172.82	0.23	

NOTES:

TAG: 240592		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20	2.8	14.1	99.5	109.74	33	5		PP	
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
5.48	6.44	0.45	0.61	-0.4	26.89	24.83	180.16	0.2	

NOTES:

TAG: 240593		SIRE: BEN 44					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.9	3	15.3	99.6	102.26	38	6		PP	
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
4.22	4.9	0.81	1.46	-0.38	21.42	20.62	167.58	0.27	

NOTES:

TOP 5%**TOP 10%****TOP 20%****TOP 30%****TOP 40%***ASBV within flock genomics based*

TAG: 240595		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
18.8	2.7	14.2	99.8	82.31	34	6			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
7.21	9.34	-0.2	0.65	-0.6	8.39	2.6	142.75	0.26	

NOTES:

TAG: 240598		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
21.4	3.7	17.3	98.3	82.31	33	6			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
9.26	10.41	0.17	0.72	0.52	20.11	15.56	163.84	0.31	

NOTES:

TAG: 240602		SIRE: BEN 244					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.7	3.3	16.5	99.1	109.74	34	5.5			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
6.07	5.13	-0.13	0.04	0.46	29.29	29.21	178.29	0.22	

NOTES:

TAG: 240611		SIRE: MC 20					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20	2.9	14.6	99.7	99.77	36	6			PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR	
8.51	9.29	-0.06	0.5	-0.25	20.92	16.59	179.57	0.26	

NOTES:

TOP 5%**TOP 10%****TOP 20%****TOP 30%****TOP 40%***ASBV within flock genomics based*

TAG: 240615		SIRE: MC 20					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20.8	3.4	17.1	99.1	104.75	38	6		PP	

PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR
7.16	8.05	0.07	0.12	0.47	29.92	27.2	179.53	0.16

NOTES:

TAG: 240621		SIRE: MC 20					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.9	3	14.9	99.8	82.31	33	5.5		PP	

PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR
4.16	3	-0.38	-0.08	0.06	21.36	17.52	162.78	0.17

NOTES:

TAG: 240623		SIRE: EPPM SYN					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
20.2	3	14.6	99.7	69.84	36	4.5		PP	

PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR
4.97	4.98	-0.47	0.78	-0.67	13.15	10	151.11	0.26

NOTES:

TAG: 240639		SIRE: MC 20					DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL	
19.2	2.9	15.1	99.7	114.73	34	6.5		PP	

PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR
7.7	8.65	-0.92	-0.16	0.03	29.31	26.81	174.38	0.16

NOTES:

TOP 5%

TOP 10%

TOP 20%

TOP 30%

TOP 40%

ASBV within flock genomics based

TAG: 240640			SIRE: MC 20			DOB: JUNE-24		
MICRON	SD	CV	CF	GFW%	EMD	FAT		POLL
17	2.3	13.3	99.9	97.27	31	4.5		PP
PWT	YWT	YFAT	YEMD	YFD	YCFW	ACFW	WP	WR
7.23	5.85	-0.22	-0.52	-1.79	9.49	8.87	165.19	0.17

NOTES:

