



ON-PROPERTY RAM SALE

Tuesday,
19 October 2021

@ Edgarley Woolshed, 724 Delacombe Way, Willaura, Vic.

Inspections from 10am. Sale at 1pm.

Interfaced with



100 RAMS

2020 Drop | March Shorn



Principal - Pat Millear 0428 541 462

Stud Classer - Rob Russell 0427 506 291

Stud Consultant - Chris Guthrie 0437 005 805

Email: millearaps@bigpond.com

OJD Vaccinated – Brucellosis Accredited

Horn Flock No. 5051 Poll Flock No. 1462 Pic no. 3ARTR032



A BRIEF HISTORY...

Pat and Sarah Millear founded Stud Park South in the year 2000 with the purchase of 400 one-and-a-half-year-old stud ewes (from a drop of 2,500) and 10 rams at the dispersal of the Millear family property Buttabone Stud Park (BSP) at Warren NSW.

Whilst Stud Park South may be a relatively new stud, the Peppin genetics it carries are part of Merino folklore dating back to Thomas Millear and Albert Austin's joint purchase of the Wanganella Stud from the Peppin Brothers in 1878.

The SPS Poll Stud is based on the purchase of 97 Carriecowrie (SA) ewes in 2011 with an infusion of Moorundie Park, Coddington Poll, Southrose, Yarrawonga and Wallaloo Park.

Pat is proud to continue his family's long tradition of breeding big framed, heavy cutting merino sheep.

SALE INFORMATION

Rams were shorn 4th March.

Wool tests on all sale rams were done by OFDA and have averaged 19.3 micron, 3 standard deviation, 15.7 co-efficient variation and 99.5 comfort factor.

Wool tested by *Cousins Merino Services (Burra, SA)* on 18th August.

Fat and Eye Muscle depth tested by *Chris Parker, Summit Park Enterprises (Dunkeld, VIC)* on 18th August.

Lots 1 to 8 have had some shed preparation.

Lots 9 to 100 have been paddock run.

Please let us know if you need any help with classing or general ram maintenance.

*All reasonable care has been taken to ensure information provided in this catalogue is correct at the time of print.

SIRE REFERENCES

29/74 Syn	WP 225 sons
CP 5034	Coddington Poll
CHAR 007/072	Charinga
KB 2	Kamballie (WA)
KB 210/317	Sons of KB 2
LD Poll Syn	Langdene Poll Syndicate
LD 519	Langdene
LD 6138	Langdene
RA Syn	Real Appeal Syndicate (WP sons)
RA 001	Real Appeal (WP son)
SPS Syn	Syndicate of Stud Park South rams
SPS 510	Son of WP 225
SPS 615	Son of Langdene 394
SPS 616/617	Sons of Langdene 394
SPS 70399	Son of WP 225
SPS 79334	Son of WP 225
SPS 80018	Son of CP 5034
SPS 175/340	Son of WP 225
SPS 78943	SPS Reserve
WP 225	Wallaloo Park
WP 292	Wallaloo Park
WP 62	Wallaloo Park (422 son)

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
1	9512	17m	RA Syn	19.7	2.9	14.7	99.7	40	6.5
Purchaser:						\$			
2	9326	17m	WP 292	21.7	3.4	15.1	98.9	38	7
Purchaser:						\$			
3	9206	17m	KB 2	19.8	3	15.2	99.9	39	7
Purchaser:						\$			
4	9322	17m	KB 2	19.7	2.8	14.2	99.7	39	6.5
Purchaser:						\$			
5	9396	17m	WP 62	19.9	3	15.1	99.7	40	6.5
Purchaser:						\$			
6	9251	17m	WP 292	19.5	3.2	16.4	99.7	36	4.5
Purchaser:						\$			
7	9569	17m	LD Poll Syn	20.3	2.9	14.3	99.8	39	7
Purchaser:						\$			
8	9431	17m	WP 292	18.4	2.8	15.2	99.9	39	5
Purchaser:						\$			
9	8487	14m	SPS 70399	19.3	2.8	14.5	99.4	36	5
Purchaser:						\$			
10	9110	14m	KB 210/317	19.9	3.1	15.3	99.2	41	8
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
11	5093	14m	29/74 Syn	19.2	3	15.7	99.6	42	7
Purchaser:						\$			
12	8114	14m	SPS 510	21	3.6	17.1	98.4	40	5.5
Purchaser:						\$			
13	9149	14m	KB 210/317	20.5	2.8	13.8	99.3	36	5
Purchaser:						\$			
14	8689	14m	WP 62	20.3	3.2	15.5	99.3	34	6
Purchaser:						\$			
15	9669	14m	SPS 616/617	18.4	3	16	99.7	37	4.5
Purchaser:						\$			
16	9821	14m	RA 001	19	2.5	13.4	99.9	40	8.5
Purchaser:						\$			
17	9854	14m	RA 001	17	2.6	15.5	100	39	8
Purchaser:						\$			
18	9161	14m	SPS 616/617	18.3	3	16.2	99.8	31.5	4
Purchaser:						\$			
19	8446	14m	SPS 616/617	15.9	2.3	14.4	100	37	5.5
Purchaser:						\$			
20	9731	14m	SPS 616/617	19.4	3.1	15.7	99.7	35	4.5
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
21	9765	14m	SPS 79334	19.4	3.4	17.6	99	34	4
Purchaser:						\$			
22	9625	14m	RA Syn	20.4	3.1	15.3	99.2	38	6
Purchaser:						\$			
23	9240	17m	SPS 78943	19.4	3.1	16	99.5	37	7
Purchaser:						\$			
24	9414	17m	SPS 78943	20.3	3.4	16.9	98.9	41	5.5
Purchaser:						\$			
25	9485	17m	SPS 616/617	19.5	3.4	17.5	99	37	6.5
Purchaser:						\$			
26	9205	17m	WP 62	18.2	2.6	14.5	99.7	44	6
Purchaser:						\$			
27	9145	14m	CHAR 007/072	19.7	3.3	16.6	99.3	34	3.5
Purchaser:						\$			
28	9713	14m	KB 210/317	18.6	2.8	15.1	99.6	39	8.5
Purchaser:						\$			
29	8426	14m	KB 210/317	20.8	3.1	14.9	99.2	38	6
Purchaser:						\$			
30	8569	14m	LD 519	19.2	2.9	15.2	99.3	28	4.5
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
31	9126	14m	CHAR 007/072	18.2	3	16.6	99.8	37	4
Purchaser:						\$			
32	9722	14m	CHAR 007/072	19.8	3	15.3	99.3	36	4
Purchaser:						\$			
33	8471	14m	SPS 615	19.4	2.9	15	99.4	35	4
Purchaser:						\$			
34	8404	14m	SPS 616/617	20.1	3.1	15.4	99.2	41	4
Purchaser:						\$			
35	9769	14m	RA Syn	20.8	2.9	14	99.5	33	5
Purchaser:						\$			
36	8469	14m	SPS Syn	20.4	3.3	16	99.2	40	4
Purchaser:						\$			
37	8079	14m	SPS 79334	17.3	2.4	14	100	36	3
Purchaser:						\$			
38	8105	14m	SPS Syn	17.8	2.8	15.6	99.8	41	4.5
Purchaser:						\$			
39	9953	14m	SPS 615	20.9	3	14.1	98.8	35	4.5
Purchaser:						\$			
40	9886	14m	SPS Syn	18	2.7	15.1	99.8	41.5	7.5
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
41	9034	14m	SPS Syn	17.6	2.9	16.7	99.9	38	5.5
Purchaser:						\$			
42	9194	14m	SPS 510	18.6	3.1	16.6	99.8	34	5.5
Purchaser:						\$			
43	9115	14m	SPS 510	19.2	2.9	15	99.7	41	6
Purchaser:						\$			
44	8073	14m	WP 292	19.7	2.9	14.7	99.8	32	4.5
Purchaser:						\$			
45	9169	14m	CHAR 007/072	19.6	3.1	16	99	35	5
Purchaser:						\$			
46	9970	14m	SPS 79334	18.7	2.9	15.5	99.8	31	3
Purchaser:						\$			
47	9984	14m	WP 292	20.4	2.9	14.3	99.2	35.5	4.5
Purchaser:						\$			
48	9575	15m	LD 6138	20.6	3.2	15.5	98.7	36.5	5
Purchaser:						\$			
49	9793	15m	CP 5034	20.3	3.4	16.6	99.4	44	7
Purchaser:						\$			
50	9590	15m	KB 2	20.9	3.4	16.4	98.6	39	6
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
51	9757	14m	RA Syn	20.5	3.4	16.5	99	38	10
Purchaser:						\$			
52	8428	14m	RA Syn	19.5	2.7	14	99.9	38	3.5
Purchaser:						\$			
53	8120	14m	SPS 616/617	17.3	2.7	15.6	100	35.5	4
Purchaser:						\$			
54	8522	14m	RA 001	18.7	2.6	14.1	99.6	34	4.5
Purchaser:						\$			
55	9148	14m	SPS 510	19.1	2.9	15	99.7	36	4.5
Purchaser:						\$			
56	9486	17m	LD Poll Syn	18.9	2.8	15	99.7	37	5
Purchaser:						\$			
57	9381	17m	WP 62	20.6	3.6	17.5	98.8	38	7
Purchaser:						\$			
58	9375	17m	WP 292	20.8	3.3	15.9	98.9	38	5.5
Purchaser:						\$			
59	9263	17m	WP 62	20.6	3.2	15.7	99	35	7
Purchaser:						\$			
60	9570	15m	LD 6138	18.4	3.3	18.1	99.7	37	6.5
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
61	9583	15m	CP 5034	18.8	3.1	16.2	99.5	35	4.5
Purchaser:						\$			
62	5024	14m	29/74 Syn	19.9	3.7	18.4	99.2	40	8
Purchaser:						\$			
63	9470	17m	WP 62	19.9	3.5	17.8	99.5	39	5.5
Purchaser:						\$			
64	9484	17m	RA Syn	20.2	3.1	15.4	98.7	43	8
Purchaser:						\$			
65	9542	17m	SPS 616/617	21.4	3.7	17.1	97.5	36	5
Purchaser:						\$			
66	9564	17m	SPS 616/617	17.7	3.1	17.3	99.9	38	7
Purchaser:						\$			
67	9529	17m	SPS 616/617	19.1	3.4	18	99.5	36.5	7
Purchaser:						\$			
68	9217	17m	SPS 80018	18.1	3.1	17.1	99.8	35	4.5
Purchaser:						\$			
69	9689	15m	WP 225	18.3	3.2	17.3	99.7	37	5
Purchaser:						\$			
70	8512	14m	SPS 175/340	19.2	2.9	14.8	99.7	37	6
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
71	9208	17m	WP 62	20.7	3.4	16.3	98.6	35	4.5
Purchaser:						\$			
72	9099	14m	WP 62	18.8	3.7	19.8	98.7	34.5	4
Purchaser:						\$			
73	9039	14m	SPS 70399	19.3	3.4	17.7	99.4	39	6
Purchaser:						\$			
74	9966	14m	SPS 616/617	17.6	2.8	16.2	99.9	41	6
Purchaser:						\$			
75	9140	14m	KB 210/317	20.8	3.6	17.3	98.1	34	5.5
Purchaser:						\$			
76	9890	14m	SPS 175/340	17.8	2.9	16	99.9	35	4.5
Purchaser:						\$			
77	9008	14m	SPS 175/340	18.8	3	15.8	99.8	37	5
Purchaser:						\$			
78	8084	14m	SPS 510	18.6	2.8	14.9	99.8	35	5
Purchaser:						\$			
79	8137	14m	SPS 70399	20.8	3.2	15.3	99.4	35	5
Purchaser:						\$			
80	9973	14m	SPS Syn	19.6	3.1	15.6	99.1	37	4.5
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
81	9998	14m	RA 001	19.8	2.8	14.2	99.6	39.5	6.5
Purchaser:						\$			
82	8476	14m	KB 210/317	19.7	2.9	14.9	99.7	35.5	6.5
Purchaser:						\$			
83	9974	14m	SPS 175/340	21.2	3.2	14.9	98.8	40	5.5
Purchaser:						\$			
84	9024	14m	SPS 175/340	20	2.9	14.4	99.3	36.5	5
Purchaser:						\$			
85	8144	14m	SPS 510	18.4	2.7	14.4	100	35	4
Purchaser:						\$			
86	8482	14m	SPS 616/617	17.4	2.6	14.8	100	35	4
Purchaser:						\$			
87	8197	14m	SPS 510	20	2.8	14	99.7	43	7
Purchaser:						\$			
88	9179	14m	SPS Syn	19.5	2.9	15	99.7	34	4.5
Purchaser:						\$			
89	9798	15m	KB 2	18.6	2.9	15.9	99.8	39	6
Purchaser:						\$			
90	8076	14m	WP 292	17.8	2.8	15.6	100	34	3
Purchaser:						\$			

LOT	TAG	AGE	SIRE	MIC	SD	CV	CF%	EMD	FAT
91	8696	14m	WP 292	19.2	3.1	16.3	99.8	35	3.5
Purchaser:						\$			
92	9681	15m	WP 225	17.6	3.3	18.7	99.7	42.5	6
Purchaser:						\$			
93	9057	14m	SPS 510	17.4	2.7	15.2	100	37	3.5
Purchaser:						\$			
94	9443	17m	WP 292	18.6	2.8	15.2	99.8	42	5.5
Purchaser:						\$			
95	8485	14m	RA Syn	19	3	16.1	99.8	38	5
Purchaser:						\$			
96	9604	14m	SPS 79334	19.7	3.2	16.1	99.2	35.5	4.5
Purchaser:						\$			
97	9192	14m	RA Syn	20.3	2.9	14.2	99.6	35.5	4.5
Purchaser:						\$			
98	9712	14m	SPS 510	20.3	2.6	12.9	99.7	39	5
Purchaser:						\$			
99	9076	14m	SPS 616/617	17	2.5	14.6	100	35	4.5
Purchaser:						\$			
100	8135	14m	RA Syn	19.8	3.1	15.5	99.3	33	5
Purchaser:						\$			

WOOL TESTING GLOSSARY

MICRON (MIC): Average Fibre Diameter

(expressed in microns)

S.D.: Is the standard deviation of fibre diameter (micron). It is a measure of the fibre diameter variation within the sample. The smaller the S.D value, the more evenly sized the fibres are. Good S.D values are lower than 4.0.

C.V.: This is the co-efficient of variation of fibre diameter. As a guideline, in mature, good nutritionally fed wools the C.V values of good test results should be less than 20 whilst poor tests are greater than 23.

C.F.: Comfort Factor is a processing guide, expressed as a %. The comfort factor is associated with wools that have fibres less than 30 microns.

EYE MUSCLE DEPTH (EMD): This is the depth of the eye muscle. A ram with a more positive eye muscle depth can produce lambs with greater muscling and the potential for higher yielding carcasses.

FAT DEPTH (FAT): This is the measurement of fat depth. A deeper measurement indicates a fatter carcass.

Thank you for your interest and support.
We wish you all the best for the remainder of the season.



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1

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4

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5

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7

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8

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BREEDING DIRECTION...

Balance is what we are very focused on at Stud Park South. We strive to breed sheep that are first and foremost constitutionally correct. Masculinity, bone and squareness are also important traits we continue to select for.

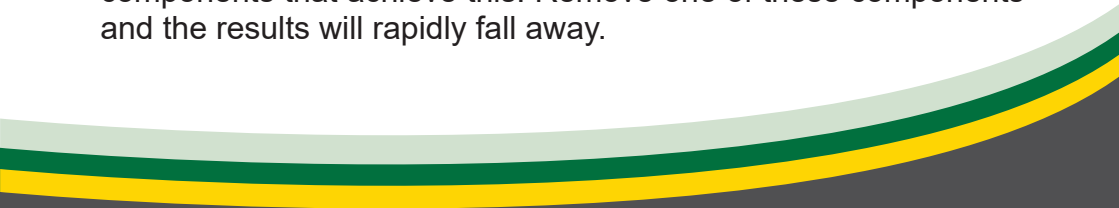
Depth, width and top line gives us shape. All sheep need the right shape, but we place even more emphasis on this in our Southern cold climate. Deep sided sheep will obviously cut more wool and generally possess a greater carcass which in turn will be more productive. Muscle and fat measurements are increasing on our sheep which is also very important in our climate.

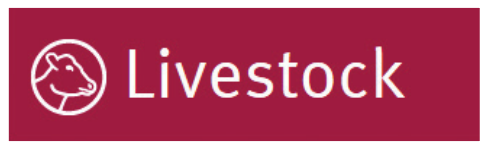
Our Kamballie Poll genetics are giving us good early growth rates with doing ability, and our Wallaloo Park blood contributes towards wool style and staple length.

We now have 1200 stud ewes to breed from which gives us great selection depth to work with. These ewes are predominately joined as single joinings so as to maximise the quality of their progeny. We join half in December for a May lamb, and the balance in February for a late July/early August lamb.

We aim to breed wools that are waterproof. Skin quality is becoming a feature of these sheep pushing out white crimply wools with density and lock. Well aligned nourished fibres are a key in delivering soft handling wool that tests well.

The fertility of these sheep has once again been backed up this year with some mobs of ewes lambing well in excess of 150%. Strong genetics, nutrition and good management are the three components that achieve this. Remove one of these components and the results will rapidly fall away.





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