

# Roseville Park

MERINO

Matthew & Cherie Coddington

(02)68877286 0428 635386

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

[rpmerinos@bigpond.com.au](mailto:rpmerinos@bigpond.com.au)

## On-Property Ram Sale List Thursday 16th September 2010

Lot No	Tag No.	Sire	Dam	Poll	Mic.	SD	CV	CF	BW	EMD	SC	Fat
1	RO09-0311	RP07-0095			17.5	3.2	18.1	99.3	111	43	40	5.1
2	RP09-2621	RP05-1864	P394		18.8	2.9	15.2	99.3	105.5	36.8	42	5.1
3	RP09-0280	RP05-1864			19.0	3.0	15.7	99.2	96.5	35	39	4.8
4	RP09-0040	RP05-1864	P394		18.9	3.2	16.8	99.2	105	40	44	5.1
5	RP09-0028	RP05-1864	P394		19.2	2.9	15.3	99.7	101.5	34.1	37	4.6
6	RP09-0394	RP05-0775			17.6	3.3	18.4	99.6	92.5	40.2	38	5.1
7	RP09-1422	RP415Syn			18.8	3.3	18.2	99.2	84	32.2	39	4.1
8	RP09-0208	RP05-1864			17.3	3.3	18.2	99.2	94	39.7	40	5.4
9	RP09-0024	N4636	G647		17.8	3.1	17.4	99.4	79	32.8	44	2
10	RP09-0211	RP05-1864			17.9	3.8	17.9	99.2	89	39.6	42	3.4
11	RP09-0046	RP05-1864	P394		18.6	3.3	17.5	99.2	97	36.2	40	4.1
12	RP09-0355	RP07-0095			17.1	2.8	16.6	99.5	92.5	37.9	43	4.1
13	RP09-0060	RP05-1864	G647		19.2	3.0	15.6	99.3	96	39.7	41	4.7
14	RP09-0113	SP88	P407		18.1	2.8	15.3	99.7	97.5	33	41	3.8
15	RP09-0054	RP05-1864	G647		18.9	3.0	15.6	99.2	99	34	40	5.1
16	RP09-0268	RP05-1864			17.7	2.9	16.4	99.5	95	43.7	40	3.8
17	RP09-0055	RP05-1864	G647		19.1	3.3	17.5	99.0	93.5	35.3	41	4.1
18	RP09-0365	RP05-0775			19.5	2.7	13.8	99.3	91.5	34.3	41	4.3
19	RP09-0988	RP07-0007			20.5	3.2	15.0	99.0	94.5	38.5	41	5
20	RP09-0659	RP99-3386			19.3	2.9	15.0	99.3	94.5	38.2	43	3.6
21	RP09-0540	RP07-0416			19.1	3.2	16.6	99.5	102	39.8	37	5.1
22	RP09-0336	RP07-0095			18.9	3.3	17.4	99.0	87	34.1	43	4.3
23	RP09-0416	RP05-0775			16.9	3.3	19.5	99.7	62.5	30.3	35	2.1
24	RP09-0437	RP05-0775			18.3	2.8	15.1	99.5	62.5	34.1	39	3.1
25	RP09-4065	RP06-4065			17.9	3.5	18.3	99.0	68.5	31.2	39	2.9
26	RP09-0960	RP07-0007			17.3	3.0	17.4	99.5	73	33.8	40	3.2
27	RP09-0114	SP88	P407		16.9	2.6	15.5	99.7	65	30	37	1.7
28	RP09-0959	RP07-0007			18.6	3.6	19.4	99.0	64.5	30	41	1.8
29	RP09-0826	RP05-0005			19.0	3.4	17.9	99.5	79.5	33.4	41	2.7
30	RP09-0479	RP05-0775			18.4	2.7	14.9	99.7	70.5	37.5	34	2.9
31	RP09-0934	RP07-0007			17.0	2.7	16.2	99.7	68.5	34.1	38	2.4
32	RP09-0937	RP07-0007			17.5	3.0	17.1	99.3	68	31.8	38	2.8
33	RP09-0298	RP07-0095			17.8	3.0	17.0	99.0	70	37.5	37	3.5
34	RP09-0326	RP07-0095			17.5	2.8	15.8	99.8				
35	RP09-0978	RP07-0007			19.4	3.5	18.0	99.2	62	36	38	3.4
36	RP09-0809	RP05-0005			19.8	3.7	18.5	99.0	66	30.6	39	3.3
37	RP09-0120	RP06-4065	P395		16.6	2.6	15.4	99.5	62	30.1	37	2.5
38	RP09-0238	RP05-1864			18.5	3.5	19.0	99.3	63	33.1	37	1.7
39	RP09-0095	RP06-4065	P408		15.1	2.6	17.0	99.7	68	25.3	41	2.1
40	RP09-0290	RP07-0095			17.7	2.6	14.6	99.5	67.5	31.3	37	4
41	RP09-0895	RP06-4065			18.0	3.2	17.7	99.5	60	28.2	39	2.5
42	RP09-0730	RP04-0415			18.1	3.2	17.7	99.5	63	33.3	38	2.1
43	RP09-1943	RPL			18.9	2.8	14.9	99.7	70.5	35	36	3.1
44	RP09-1293	668SYN			19.6	3.9	19.9	98.5	74.5	32	40	2.6
45	RP09-2353	SP88	P384		18.1	3.0	16.8	99.7	79	31.3	40	3.4
46	RP09-0269	RP05-1864			19.6	3.2	16.2	99.3	75	33.7	43	2.8
47	RP09-0555	RP07-0416			17.8	2.7	15.2	99.2	80	33.5	39	4.3
48	RP09-0354	RP07-0095			17.5	2.9	16.7	99.3	70	30.2	41	2.4
49	RP09-0565	RP07-0416			18.8	3.1	16.2	99.8	69	31.8	40	2.2
50	RP09-0716	RP04-0415			17.7	2.9	16.6	99.3	76.5	35.6	42	2.9
51	RP09-0972	RP07-0007			19.2	3.3	17.0	99.3	72	32.5	37	3.2
52	RP09-0484	RP05-0775			20.1	3.4	17.0	99.0	71	28.5	42	2.6
53	RP09-0966	RP07-0007			18.4	3.5	18.3	99.5	67.5	34.7	38	2.8

Lot No	Tag No.	Sire	Dam	Poll	Mic.	SD	CV	CF	BW	EMD	SC	Fat
54	RP09-0353	RP07-0095			17.1	2.5	14.8	100.0	64.5	30.4	38	2.1
55	RP09-0926	RP07-0007			19.3	2.7	13.9	99.2	68.5	34.5	36	3.3
56	RP09-0395	RP05-0775			17.1	2.7	15.7	99.8	70.5	38.2	39	3.9
57	RP09-0312	RP07-0095			17.5	3.1	17.8	99.5	69.5	32.8	39	2.4
58	RP09-1178	RP04-2536			17.2	2.9	17.0	99.7	68.5	32.4	42	2
59	RP09-0755	RP04-0415			17.5	2.7	15.2	99.3	70.5	35.6	43	3
60	RP09-0671	RP99-3386			17.2	3.2	18.4	99.7	74.5	36.1	43	3
61	RP09-0400	RP05-0775			17.9	3.6	19.2	99.5	76	33.8	40	3.5
62	RP09-0313	RP07-0095			17.6	2.4	13.5	99.7	74.5	31.5	42	2.1
63	RP09-0698	RP04-0415			19.5	2.5	13.0	99.7	74	34.5	34	2.8
64	RP09-1082	N994			19.0	3.0	15.7	99.5	69	30.7	41	3.1
65	RP09-0118	RP06-4065	P395		15.6	2.4	15.1	99.8	70.5	27.5	38	1.7
66	RP09-0879	RP06-4065			19.4	3.0	15.6	99.5	67.5	34.1	37	2
67	RP09-0107	SP88	P407		15.6	2.9	18.6	99.8	73	29.4	41	3.1
68	RP09-0029	RP05-1864	P394		16.3	3.0	18.6	99.7	70	30	38	2.1
69	RP09-0513	RP05-0775			18.4	3.2	17.2	99.3	66	35.1	38	2.5
70	RP09-1163	RP04-2536			17.2	2.2	12.8	99.8	69.5	35	36	2.8
71	RP09-0795	RP04-0415			16.6	2.4	14.7	99.8				
72	RP09-0786	RP04-0415			17.4	3.1	17.9	99.2	60	32.5	37	2.1
73	RP09-0546	RP07-0416			17.6	2.9	16.3	99.7	66.5	36	39	2.1
74	RP09-1347	RP668SYN			20.2	3.3	16.5	99.2	75.5	35.5	42	2.8
75	RP09-1252	RP668SYN			16.0	3.0	18.9	99.3	79	36.1	44	2.4
76	RP09-1362	RP668SYN			17.7	2.9	16.2	99.2	76	33.7	40	2.8
77	RP09-2299	RP775SYN			17.8	3.7	18.9	99.2	69.5	30	39	2.4
78	RP09-1509	CR SYN			16.5	2.6	15.6	99.7	74	34.6	38	2.5
79	RP09-1170	RP04-2536			17.2	3.2	18.3	99.2	72.5	32.1	42	2.5
80	RP09-0320	RP07-0095			17.9	3.3	18.5	99.8	71.5	29.1	42	2.6
81	RP09-1415	RP415SYN			16.3	2.9	17.7	99.3	72	29.1	37	3.3
82	RP09-1418	RP415SYN			15.9	2.7	16.7	99.5	64.5	31.4	38	1.7
83	RP09-1218	RP668SYN			17.8	2.7	14.9	99.5	69.5	38.3	42	3.1
84	RP09-2341	RP1135SYN			18.2	2.7	14.9	99.7	69	30.8	39	2.6
85	RP09-2340	RP1135SYN			17.7	2.9	16.1	99.8	66	35.8	35	2.8
86	RP09-1537	CR SYN			19.5	3.3	17.1	99.3	68	32.5	40	3.8
87	RP09-2267	RP775SYN			19.2	3.6	19.2	99.0	67.5	36.3	36	3.1
88	RP09-2025	RP45SYN			19.6	3.7	19.0	99.0	68.5	35.6	41	2.9
89	RP09-1340	RP668SYN			19.2	2.8	14.7	99.5	77	31.2	38	2.5
90	RP09-1361	RP668SYN			17.3	2.8	16.2	99.7	80	32.7	42	3.8
91	RP09-1311	RP668SYN			18.1	2.7	15.0	100.0	75.5	32.4	39	2.5
92	RP09-1263	RP668SYN			17.2	2.7	15.7	99.7	71.5	33.4	41	3.3
93	RP09-1556	CR SYN			17.4	2.4	13.9	99.8	80	36.7	40	3.7
94	RP09-1535	CR SYN			18.2	2.4	13.0	100.0	70.5	33.4	40	3
95	RP09-1504	CR SYN			17.7	2.9	16.4	99.7	74	36	36	3.2
96	RP09-1598	CR SYN			18.7	3.0	16.0	99.3	70.5	35.1	39	2.7
97	RP09-1436	RP415SYN			19.1	2.8	14.8	99.8	70	33	37	3
98	RP09-1580	CR SYN			17.7	2.9	16.6	99.0	76.5	32	39	4.3
99	RP09-2017	RP45SYN			18.3	3.3	17.8	99.2	80.5	29.6	39	2.6
100	RP09-1557	CR SYN			18.0	3.4	18.8	99.2	80	38.8	39	3
101	RP09-2287	RP775SYN			16.7	2.9	17.6	99.4	71.5	36.3	36	3.5
102	RP09-2029	RP45SYN			17.8	3.2	18.3	99.2	66	32.4	43	2.6
103	RP09-2228	RP775SYN			17.5	3.3	18.7	99.3	66	35	41	2.4
104	RP09-1527	CR SYN			18.3	3.7	18.5	99.5	70.5	30	33	3.5
105	RP09-1226	RP668SYN			19.4	2.5	12.6	99.7	84.5	33	41	2.6
106	RP09-1686	CR SYN			18.3	3.4	18.8	99.0	77	36.1	35	3.3
107	RP09-1298	RP668SYN			18.3	3.1	17.3	99.2	72.5	33.1	40	2.5
108	RP09-1590	CR SYN			17.9	2.7	14.9	99.8	68.5	35.1	43	2.6
109	RP09-1656	CR SYN			18.6	2.8	15.1	99.2	72	28.2	39	3
110	RP09-2321	RP1135SYN			18.4	3.0	16.3	99.5	70	30.5	38	2.5
111	RP09-2335	RP1135SYN			17.2	3.6	18.9	99.2	74	36.8	38	2.9
112	RP09-1301	RP668SYN			16.2	3.0	18.8	99.5	70	31.8	41	1.6
113	RP09-1351	RP668SYN			18.7	3.1	16.4	99.5	66.5	31.4	40	2.6
114	RP09-1432	RP415SYN			17.7	3.3	18.4	99.7	73	30	41	3
115	RP09-1348	RP668SYN			17.1	2.5	14.5	99.7	68	31.3	40	2.6

Lot No	Tag No.	Sire	Dam	Poll	Mic.	SD	CV	CF	BW	EMD	SC	Fat
116	RP09-2217	RP775SYN			18.0	3.2	17.7	99.3	75.5	31.8	36	2.2
117	RP09-1933	RP45SYN			17.8	2.8	15.9	99.5	74.5	31.6	40	3.4
118	RP09-1419	RP415SYN			17.6	3.4	19.3	99.7	70.5	31.6	40	2.6
119	RP09-2229	RP775SYN			17.2	2.7	16.0	99.8	64.5	30.5	40	3.2
120	RP09-2035	RP45SYN			18.2	2.6	14.4	99.7	68	29.3	42	2.6
121	RP09-1437	RP415SYN			18.0	2.7	15.2	99.5	78.5	38.5	37	2.9
122	RP09-1277	RP668SYN			18.5	2.7	14.8	99.7	71.5	33	39	2.4
123	RP09-1544	CR SYN			18.7	3.3	17.6	99.5	67	28.5	36	3
124	RP09-1283	RP668SYN			18.9	3.2	16.9	99.0	68	34.7	43	2.6
126	RP09-1561	CR SYN			16.6	2.2	13.4	99.8	62	28	36	1.7
127	RP09-1563	CR SYN			17.0	2.8	16.5	99.7	62.5	32.6	35	3.2
128	RP09-1930	RPL			18.2	3.0	16.2	99.7	73.5	32	38	2.5
129	RP09-2022	RP45SYN			17.9	2.9	16.3	99.2	61	28.8	40	2.2
130	RP09-0794	RP04-0415			17.0	3.3	19.2	99.7	66.5	31.2	38	2.5
131	RP09-0276	RP05-1864			18.7	3.3	17.7	99.0	63.5	32.8	35	3.3
132	RP09-0965	RP07-0007			17.4	2.8	15.8	99.3	60	30	42	2.8
133	RP09-0360	RP05-0775			17.9	2.9	16.3	99.3	66	30.3	38	3.3
134	RP09-0731	RP04-0415			16.4	2.9	17.6	99.5	67	31.3	41	2.8
135	RP09-0235	RP05-1864			17.0	2.8	16.3	99.8	64.5	32.8	35	1.8
136	RP09-0851	RP06-4065			17.3	2.4	13.9	99.8	66.5	28.7	40	1.8
137	RP09-0215	RP05-1864			17.4	3.4	19.2	99.0	68.5	33.4	41	2.6
138	RP09-0712	RP04-0415			19.6	3.0	15.2	99.2	63.5	34.5	40	2.5
139	RP09-0404	RP05-0775			17.9	3.1	17.5	99.2	69.5	34.3	37	3
140	RP09-0559	RP07-0416			16.6	2.6	15.6	99.5	73	35.6	40	3.5
141	RP09-1250	Cor 0002	P121	Poll	18.1	3.1	17.1	99.2	83	38.2	39	3.4
142	RP09-0101	EXPO	2937	Poll	18.5	3.0	16.4	99.5	95	31.2	35	5.2
143	RP09-0071	RP04-2365	P393	Poll	18.0	3.5	19.4	99.3	66	34	40	2.1
144	RP09-0072	RP04-2365	P393	Poll	18.9	3.0	15.7	99.2	94.5	33	42	4.7
145	RP09-1033	RP06-3092		Poll	19.7	2.6	13.2	99.8	89	35.8	40	5.4
146	RP09-1086	N994		Poll	19.0	2.7	14.4	99.7	76	39.7	38	4.5
147	RP09-1007	RP06-3091		Poll	21.4	3.9	18.5	99.0	70.5	31.3	40	3
148	RP09-0078	RP04-2365	C12	Poll	18.3	2.7	14.8	99.7	80.5	35.4	39	4.7
149	RP09-1002	RP06-3091		Poll	19.2	3.4	17.7	99.3	72.5	34.3	39	2.8
150	RP09-1035	RP06-3092		Poll	18.9	3.1	16.3	99.3	98.5	34	37	5.1

#### Definitions

<b>Mic</b>	Micron	<b>BW</b>	Body Weight
<b>SD</b>	Standard Deviation	<b>EMD</b>	Eye Muscle Depth
<b>CV</b>	Co-efficient Variation	<b>SC</b>	Scrotal Circumference
<b>CF</b>	Comfort Factor	<b>Fat</b>	Fat Depth

#### Sire List

RP668 x RP24 x RP41 x RP69	CRSyn - Cromarty
RP07-0095 x RP3293	RP02-0045 x TP338
RP05-1864 x RP799	Cor 0002
RP05-0775 x RP2201 x RP45	Expo
RP04-0415 x RP668	RP06-3091 x RP2365
RP07-0007 x RP2588	RP06-3092 x RP2365
RP99-3386 x GB250	N4636 - Nerstane
RP07-0416 x RP1864	SP88 - Severn Park
RP06-4065 x RP415	N994 - Nareeb
RP05-0005 x RP45	
RP1135 x RP45	
RP04-2536 x RP45	