



Poll Dorset Charlie Coddington 0477 864994
charliecoddington75@gmail.com

Greywood Poll Dorset Roseville Park Charollais

Inaugural On-Property Ram Sale 7th September 12.30pm

39R Dilladerry Rd Wambalang NSW 2830

20 Poll Dorset Rams 70 Charollais Rams 20 Charollais Ewes



Livestock Pty Ltd

Charollais Matthew Coddington 0428 635386
office@rplivestock.com

Lot	Tag No	Sire	Dam Bloodline	DOB	CM	Breed	Sex	BWT	WWT	PWWT	PFAT	PEMD	PSC	TCP	LEQ	EQ
01	21-0114	NEW BOLD	NEW BOLD	15/06/2021	NAT	PD	Ram	0.5	9.7	14.8	-1.1	2.1	4	144	135.9	135.4
02	21-0117	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.46	9.5	14.3	-1.6	1.6	3.9	141	133.2	132.8
03	21-0123	NEW BOLD	NEW BOLD	15/06/2021	NAT	PD	Ram	0.19	7.5	13.8	-1	0.1	3.9	142	135.5	132.8
04	21-0118	NEW BOLD	NEW BOLD	15/06/2021	NAT	PD	Ram	0.21	9.5	14.3	-1.6	1.6	3.9	141	133.1	132.6
05	21-0124	NEW BOLD	NEW BOLD	15/06/2021	NAT	PD	Ram	0.49	7.3	13.8	-1	0.1	3.9	142	135.5	132.8
06	21-0013	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.4	9.7	14.7	-1.1	2.2	4	144	135.6	135.2
07	21-0020	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.38	9.3	14.1	-1.2	2.1	3.9	142	134.4	134.1
08	21-0002	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.37	9.1	13.9	-1.2	2	3.8	141	134	133.7
09	21-0021	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.44	10	14.9	-1.3	1.7	4.1	142	134.2	133.8
10	21-0022	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.4	9.5	14.3	-1.3	1.8	3.9	141	133.7	133.4
11	21-0122	NEW BOLD	NEW BOLD	30/06/2021	NAT	PD	Ram	0.45	9.4	14.1	-1.1	1.9	3.9	142	134	133.7
12	21-0010	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.39	9.3	14	-1.4	1.6	3.8	141	133	132.6
12	21-0049	LINTON-160112	GREYWOOD	6/10/2021	AI	PD	Ram	0.2	7.2	11.3	0	2.6	3.9	136	132	131.8
13	21-0113	NEW BOLD	NEW BOLD	15/06/2021	NAT	PD	Ram	0.41	5.6	12.1	-0.5	1.1	3.8	137	131.9	132.6
14	21-0027	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.4	9.3	14.3	-1.3	1.8	3.9	141	133.7	133.3
15	21-0028	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.39	9.3	14.1	-1.1	1.9	3.9	141	134	133.7
16	21-0003	BUNDARRA DOWNS-170180	GREYWOOD	6/10/2021	AI	PD	Ram	0.41	9.7	14.6	-1.6	1.7	4	142	133.9	133.5
17	21-0054	NEW BOLD	NEW BOLD	6/10/2021	AI	PD	Ram	0.42	6.6	12	-0.5	1.1	3.9	136	131.6	132.2
18	21-0061	LINTON-160112	GREYWOOD	6/10/2021	AI	PD	Ram	0.29	8.2	12.4	-0.6	1.7	3.8	135	130.4	130.1
19	21-0062	LINTON-160112	GREYWOOD	6/10/2021	AI	PD	Ram	0.19	7.1	11.2	0	2.9	3.7	137	132.9	132.8
20	21-0053	LINTON-160112	GREYWOOD	6/10/2021	NAT	PD	Ram	0.21	7.3	11.4	-0.1	2.5	3.7	136	131.7	131.5

*Raw data for EMD & Fat was taken at 90 Days of Age *ASBV's for PD & Charollais are dated April 2022 (We have only been using Lamb Plan since Jan 2022)

Lunch & Morning Tea Available on Site

Lot	Tag No	Sire	Dam	DOB	CM	Breed	Sex	BWT	WWT	PWWT	PFAT	PEMD	TCP	Rear	Fat	EMD
21	21-1072	ROSEVILLE PARK-193259	17-1727	22/09/2021	ET	CH	Ram	0.18	6.2	8.8	0	0.6	118	Single	3	28
22	21-1020	ROSEVILLE PARK-193259	15-5013	22/09/2021	ET	CH	Ram	0.16	5.5	7.9	-5	0.3	115	Single	1.5	24
23	21-1057	ROSEVILLE PARK-Y0114	17-1755	22/09/2021	ET	CH	Ram	0.11	6.2	8.8	0.2	0.8	115	Single	3	27
24	21-1052	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.19	5.1	7.5	0.1	0.6	116	Single	2.5	23
25	21-1183	ROSEVILLE PARK-193259	15-5034	22/09/2021	NAT	CH	Ram	0.17	6	8.5	-0.1	0.4	118	Twin	2.5	26
26	21-1076	ROSEVILLE PARK-193259	17-1727	22/09/2021	ET	CH	Ram	0.19	5.5	7.9	-0.3	0.3	117	Single	2	24
27	21-1118	ROSEVILLE PARK-193259	15-5031	22/09/2021	ET	CH	Ram	0.17	5.6	8	-0.3	0.1	116	Twin	2	22
28	21-1229	ROSEVILLE PARK-193259	17-1703	22/09/2021	NAT	CH	Ram	0.1	5.2	7.6	0	0.5	116	Twin	2	23
29	21-1028	ELITE-120410	19-3258	22/09/2021	ET	CH	Ram	0.19	5.4	7.8	-0.3	0.4	118	Single	2	23
30	21-1092	ROSEVILLE PARK-193259	15-5066	22/09/2021	ET	CH	Ram	0.18	5.2	7.6	-0.5	-0.2	115	Single	1.5	20
31	21-1213	ROSEVILLE PARK-193259	17-1786	22/09/2021	NAT	CH	Ram	0.13	5.3	7.6	-0.2	0	114	Twin	2	21
32	21-1030	ELITE-120410	19-3258	22/09/2021	ET	CH	Ram	0.16	5.6	8	-0.4	0.2	119	Twin	2	21
33	21-1033	ROSEVILLE PARK-Y0114	17-1718	22/09/2021	ET	CH	Ram	0.18	5	7.3	-0.3	0.4	118	Twin	1.5	21
34	21-1049	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.16	4.9	7.3	0.1	0.1	113	Single	2.5	19
35	21-1105	ROSEVILLE PARK-Y0114	19-3692	22/09/2021	ET	CH	Ram	0.19	6	8.5	-0.3	0.3	118	Single	2	24
36	21-1019	ROSEVILLE PARK-193259	15-5013	22/09/2021	ET	CH	Ram	0.12	5.8	8.3	0.2	0.7	117	Twin	3	27
37	21-1094	ROSEVILLE PARK-193259	15-5066	22/09/2021	ET	CH	Ram	0.18	5.8	8.3	-0.7	-0.1	118	Single	1.5	23
38	21-1103	ROSEVILLE PARK-Y0114	19-3692	22/09/2021	ET	CH	Ram	0.17	5.2	7.5	-0.2	-0.2	113	Single	2	17
39	21-1147	ROSEVILLE PARK-193259	15-5118	22/09/2021	NAT	CH	Ram	0.09	5.1	7.6	0.6	1.2	118	Twin	3	27
40	21-1145	ROSEVILLE PARK-193259	16-1098	22/09/2021	NAT	CH	Ram	0.19	6	8.5	-0.7	-0.4	115	Twin	1.5	20
41	21-1142	ROSEVILLE PARK-193259	17-1745	22/09/2021	NAT	CH	Ram	0.12	5.2	7.6	-0.4	-0.1	115	Twin	1.5	20
42	21-1044	ROSEVILLE PARK-193259	Y0146	22/09/2021	ET	CH	Ram	0.12	4.9	7.3	0.2	0.5	115	Single	2.5	22
43	21-1056	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.18	5.1	7.5	-0.1	0.5	116	Single	2	23
44	21-1018	ROSEVILLE PARK-193259	15-5013	22/09/2021	ET	CH	Ram	0.16	5.3	7.7	0.3	0.5	115	Single	3	24
45	21-1356	ROSEVILLE PARK-193259	18-0027	22/09/2021	NAT	CH	Ram	0.18	4.6	6.9	-0.2	0.2	114	Twin	1.5	20
46	21-1046	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.18	4.5	6.8	0.1	0.6	115	Single	2	21
47	21-1071	ROSEVILLE PARK-Y0114	17-1755	22/09/2021	ET	CH	Ram	0.16	4.7	7.1	0.2	1.2	119	Twin	2.5	26
48	21-1298	ROSEVILLE PARK-193259	18-0098	22/09/2021	NAT	CH	Ram	0.11	5	7.4	0	0.6	116	Twin	2	24
49	21-1091	ROSEVILLE PARK-193259	15-5066	22/09/2021	ET	CH	Ram	0.15	5	7.5	0.4	0.8	115	Single	3	25
50	21-1347	ROSEVILLE PARK-193259	15-5089	22/09/2021	NAT	CH	Ram	0.17	6.1	8.6	-0.1	-0.3	117	Twin	2.5	25
51	21-1047	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.17	6.1	8.7	0.1	0.4	117	Single	3	24
52	21-1357	ROSEVILLE PARK-193259	16-0041	22/09/2021	NAT	CH	Ram	0.14	5.7	8.2	-0.2	0.5	118	Twin	2	26
53	21-1083	ROSEVILLE PARK-193259	14-0044	22/09/2021	ET	CH	Ram	0.12	5	7.3	-0.2	0.3	116	Single	2	23
54	21-1348	ROSEVILLE PARK-193259	17-1737	22/09/2021	NAT	CH	Ram	0.22	6.3	8.8	-0.7	0.6	115	Twin	2	20
55	21-1036	ELITE-120410	18-0673	22/09/2021	ET	CH	Ram	0.12	5	7.4	0	1.1	119	Twin	2	25
56	21-1159	ROSEVILLE PARK-193259	15-5011	22/09/2021	NAT	CH	Ram	0.14	5.4	7.8	-0.2	-0.1	114	Twin	2	20
57	21-1199	ROSEVILLE PARK-193259	16-0112	22/09/2021	NAT	CH	Ram	0.1	5.1	7.5	-0.1	0.4	116	Twin	2	23

Lot	Tag No	Sire	Dam	DOB	CM	Breed	Sex	BWT	WWT	PWWT	PFAT	PEMD	TCP	Rear	Fat	EMD
58	21-1032	ELITE-120410	18-0673	22/09/2021	ET	CH	Ram	0.1	3.8	6	0.2	0.9	114	Single	2	21
59	21-1157	ROSEVILLE PARK-193259	17-1753	22/09/2021	NAT	CH	Ram	0.16	5.8	8.3	-0.5	0	116	Twin	1.5	20
60	21-1342	ROSEVILLE PARK-193259	18-0555	22/09/2021	NAT	CH	Ram	0.18	6	8.4	-0.7	-0.2	116	Twin	1.5	22
61	21-1333	ROSEVILLE PARK-193259	19-3287	22/09/2021	NAT	CH	Ram	0.16	5.8	8.2	-0.3	0.1	116	Twin	2	22
62	21-1193	ROSEVILLE PARK-193259	18-0621	22/09/2021	NAT	CH	Ram	0.13	5.3	7.7	-0.1	0.1	115	Single	2.5	23
63	21-1027	ELITE-120410	19-3258	22/09/2021	ET	CH	Ram	0.14	5.4	7.8	-0.8	0.4	117	Single	1.5	25
64	21-1066	ROSEVILLE PARK-Y0114	17-1755	22/09/2021	ET	CH	Ram	0.12	4.9	7.3	-0.2	0.4	116	Twin	1.5	21
65	21-1262	ROSEVILLE PARK-193259	19-3302	22/09/2021	NAT	CH	Ram	0.14	5.5	8.2	-0.3	0.4	118	Single	2	26
66	21-1074	ROSEVILLE PARK-193259	17-1727	22/09/2021	ET	CH	Ram	0.13	4.7	7.1	0.2	1.2	119	Single	2	25
67	21-1037	ELITE-120410	18-0673	22/09/2021	ET	CH	Ram	0.16	5.3	7.7	-0.2	0.8	118	Twin	2	25
68	21-1026	ELITE-120410	19-3258	22/09/2021	ET	CH	Ram	0.12	4.3	6.5	0.1	0.4	112	Single	2	18
69	21-1326	ROSEVILLE PARK-193259	18-0643	22/09/2021	NAT	CH	Ram	0.15	5.8	8.3	-0.3	0.3	117	Twin	2	25
70	21-1045	ROSEVILLE PARK-193259	Y0146	22/09/2021	ET	CH	Ram	0.12	4.5	6.8	0	0.5	116	Single	2	22
71	21-1340	ROSEVILLE PARK-193259	19-3310	22/09/2021	NAT	CH	Ram	0.15	5.4	7.7	-0.6	-0.5	113	Twin	1.5	19
72	21-1148	ROSEVILLE PARK-193259	18-0658	22/09/2021	NAT	CH	Ram	0.06	4.3	6.6	0.2	0.3	112	Twin	2	19
73	21-1210	ROSEVILLE PARK-193259	17-1788	22/09/2021	NAT	CH	Ram	0.14	5.3	7.6	-0.3	-0.3	113	Twin	2	19
74	21-1058	ROSEVILLE PARK-Y0114	17-1723	22/09/2021	ET	CH	Ram	0.15	4.9	7.3	0.3	1.3	119	Single	2	25
75	21-1015	ROSEVILLE PARK-193259	15-5017	22/09/2021	ET	CH	Ram	0.12	5.6	8	-0.7	-0.2	116	Single	1.5	21
76	21-1129	ROSEVILLE PARK-Y0114	17-1718	22/09/2021	ET	CH	Ram	0.15	4.3	6.6	0.8	1.7	118	Twin	2.5	26
77	21-1167	ROSEVILLE PARK-193259	15-5095	22/09/2021	NAT	CH	Ram	0.05	4.4	6.7	-0.1	0.6	115	Twin	2	21
78	21-1009	ROSEVILLE PARK-193259	17-1738	22/09/2021	ET	CH	Ram	0.11	5.7	8.2	-0.3	0.2	116	Single	2	24
79	21-1364	ROSEVILLE PARK-193259	16-0059	22/09/2021	NAT	CH	Ram	0.09	4.8	7.1	-0.3	0.1	114	Twin	1.5	20
80	21-1064	ROSEVILLE PARK-Y0114	17-1755	22/09/2021	ET	CH	Ram	0.15	5.5	8	-0.3	0.9	120	Twin	1.5	26
81	21-1022	ROSEVILLE PARK-193259	15-5013	1/10/2021	ET	CH	Ram	0.13	5.3	7.5	-0.2	0.8	113	Single	2	26
82	21-1035	ELITE-120410	18-0673	22/09/2021	ET	CH	Ram	0.15	5.1	7.5	0.3	0.8	112	Single	3	24
83	21-1123	ELITE-120410	19-0776	22/09/2021	ET	CH	Ram	0.12	5.6	8	-0.6	-0.1	113	Single	2	25
84	21-1217	ROSEVILLE PARK-193259	19-0771	1/10/2021	NAT	CH	Ram	0.13	5.7	7.5	-0.3	0.1	119	Single	2	23
85	21-1302	ROSEVILLE PARK-193259	18-0599	22/09/2021	NAT	CH	Ram	0.12	5.1	7.4	-0.4	-0.1	114	Twin	1.5	20
86	21-1290	ROSEVILLE PARK-193259	17-1719	1/10/2021	NAT	CH	Ram	0.1	5	7.4	-0.3	0.3	115	Single	2	21
87	21-1306	ROSEVILLE PARK-193259	Y0149	22/09/2021	NAT	CH	Ram	0.07	4.9	7.3	-0.2	0.9	119	Twin	1.5	26
88	21-1196	ROSEVILLE PARK-193259	15-5130	22/09/2021	ET	CH	Ram	0.02	3.6	5.8	0.2	0.5	114	Twin	1.5	20
89	21-1276	ROSEVILLE PARK-193259	18-0648	22/09/2021	NAT	CH	Ram	0.05	4.3	6.6	0	0.5	114	Twin	1.5	20
90	21-1323	ROSEVILLE PARK-193259	19-3319	22/09/2021	NAT	CH	Ram	0.06	4.3	6.5	-0.5	0	113	Twin	1.5	19
91	20-3329	CHAROLLAIS 18-0001	14-0023	5/08/2020	NAT	CH	Ewe	0.08	5.1	7.3	0.2	0.2	118	Single	4	41
92	20-1020	CHAROLLAIS 18-0001	17-1761	15/07/2020	NAT	CH	Ewe	0.09	5.5	7.9	-0.5	-0.3	115	Twin	3.5	40
93	20-3297	CHAROLLAIS 18-0001	15-5065	1/07/2020	NAT	CH	Ewe	0.15	5.3	7.5	0.2	0.8	113	Twin	3.5	40
94	21-7204	ROSEVILLE PARK-193259	18-0665	22/09/2021	NAT	CH	Ewe	0.13	5.1	7.5	0.3	0.8	112	Twin	3	27

Lot	Tag No	Sire	Dam	DOB	CM	Breed	Sex	BWT	WWT	PWWT	PFAT	PEMD	TCP	Rear	Fat	EMD
95	21-7164	ELITE-120410	18-0673	22/0/21	ET	CH	Ewe	0.16	5.6	7.3	-0.2	0.9	117	Single	3.5	28
96	21-1355	ROSEVILLE PARK-193259	19-3306	1/09/2021	NAT	CH	Ewe	0.14	5.4	7.7	-0.3	-0.1	115	Twin	2.5	26
97	21-1075	ROSEVILLE PARK-193259	17-1727	22/09/2021	ET	CH	Ewe	0.18	6.1	7.8	-0.2	0.1	116	Single	3	26
98	21-1039	ELITE-120410	18-0673	22/09/2021	ET	CH	Ewe	0.17	4.9	7.2	0.2	0.9	117	Single	2.5	26
99	21-1171	ROSEVILLE PARK-193259	18-0600	22/09/2021	NAT	CH	Ewe	0.13	4.4	6.4	0.8	1.6	118	Twin	2	23
100	21-1085	ROSEVILLE PARK-193259	14-0044	22/09/2021	ET	CH	Ewe	0.17	6	8.5	-0.4	0	117	Single	2.5	26
101	21-1017	ROSEVILLE PARK-193259	15-5013	22/09/2021	ET	CH	Ewe	0.17	4.9	7.3	0.6	1.4	118	Single	3.5	28
102	21-1285	ROSEVILLE PARK-193259	17-1748	22/09/2021	NAT	CH	Ewe	0.14	5.4	7.8	-0.3	-0.1	114	Twin	2	20
103	21-1207	ROSEVILLE PARK-193259	Y0137	22/09/2022	NAT	CH	Ewe	0.16	5.7	7.5	-0.4	0.3	116	Single	2	26
104	21-1309	ROSEVILLE PARK-193259	18-1852	22/09/2021	NAT	CH	Ewe	0.15	5.7	8.1	-0.4	0	116	Twin	2	22
105	21-1178	ROSEVILLE PARK-193259	17-1699	22/09/2021	NAT	CH	Ewe	0.15	5.8	8.3	0.3	0.5	113	Single	3.5	25
106	21-1126	ELITE-120410	19-0776	22/09/2021	ET	CH	Ewe	0.16	4.8	7.3	0.6	1.4	118	Single	3.5	28
107	21-1220	ROSEVILLE PARK-193259	19-0731	22/09/2021	NAT	CH	Ewe	0.16	5.8	8.2	-0.5	-0.1	116	Twin	2	22
108	21-1153	ROSEVILLE PARK-193259	18-1852	22/09/2021	NAT	CH	Ewe	0.13	5.5	7.9	-0.1	0.4	117	Twin	2	23
109	21-1141	ROSEVILLE PARK-193259	17-1719	22/09/2021	NAT	CH	Ewe	0.12	5.5	7.5	-0.1	0.4	117	Twin	2	23
110	21-1243	ROSEVILLE PARK-193259	19-3239	22/09/2021	NAT	CH	Ewe	0.1	5	7.3	-0.5	0.2	116	Twin	1.5	22



105-107 Macquarie Street (P.O. Box 447), Dubbo NSW 2830
Telephone 02 6882 3544 Fax (02) 6884 0024
Email: enquiries@petermilling.com.au

29 Naniwa Crescent (P.O. Box 102), Wellington NSW 2820
Telephone 02 6845 1555 Fax (02) 6845 3101
Email: petermilling.well@bigpond.com



Tom Pollard 0499 823544

Brad Wilson 0417 467911

Scott Thrift 0417 660260

Outside Agents will be offered a rebate of 2% where buyers are introduced to Peter Milling and Company (the selling agents) by email livestock@petermilling.com.au 24 hours prior to sale day. All accounts must be settled in 7 days.

RAW DATA	
Fat	Actual Fat
EMD	Actual Muscle Depth
CM	Conception Method
ASBV's	
BW	Birth Weight
WWT	Weaning Weight
PWWT	Post Weaning Weight
PSC	Post Weaning Scrotal Circ
PFAT	Post Weaning Fat
PEMD	Post Weaning Muscle Depth
TCP	Terminal Carcass Plus Index
LEQ	Lamb Eating Quality Index
EQ	Eating Quality Index

