

# Coddington ardry

Poll Merino

Sale 1st September  
2017 at Mt Nanima  
Wellington NSW

Lot No.	Tag No.		Sire	Dam	DOB		Bwt. 1	FAT	EMD		Micron	SD	Cv	CF
1	CU16-5057		160-72		APR/MAY		96.0	5.0	39.0		18.1	2.7	14.9	99.8
2	CU16-4771		WEP171		APR/MAY		99.5	4.5	28.5		16.9	2.9	17.2	99.9
3	CU16-5201		MAID PSYN		APR/MAY		94.0	6.5	39.0		17.5	3.1	17.7	99.8
4	CU16-5092		160-72		APR/MAY		105.0	5.0	34.5		17.7	3.0	16.9	99.7
5	CU16-5207		MAID PSYN		APR/MAY		99.5	4.0	35.0		17.6	2.9	16.5	99.9
6	CU16-5635		AIR 336		AUG/SEPT		84.5	4.0	37.0		18.9	2.9	15.3	99.8
7	CU16-4212		5034		APR/MAY		103.5	5.5	31.5		18.6	2.8	15.1	99.8
8	CU16-4773		WEP 335		APR/MAY		85.0	4.5	31.5		18.3	3.8	20.8	99.5
9	CU16-4463		5034 SYN	CP12-4479	APR/MAY		94.0	6.5	31.0		17.1	3.6	21.1	99.8
10	CU16-4737		5034 SYN		APR/MAY		100.0	6.0	38.0		19.7	2.8	14.2	99.9
11	CU16-4246		CP11-5435	CU13-5097	APR/MAY		95.0	6.0	29.0		18.6	2.6	14.0	99.9
12	CU16-5714	ET	BV13-0333	SR12-0211	AUG/SEPT		86.0	4.5	30.0		15.8	2.3	14.6	99.9
13	CU16-4274		RP14-0019		APR/MAY		95.0	4.0	34.0		18.0	3.0	16.7	99.7
14	CU16-4389		WEP335	CP12-4328	APR/MAY		86.5	4.0	32.0		17.7	2.8	15.8	99.9
15	CU16-5713	ET	BV13-0333	CP12-4573	AUG/SEPT		83.5	4.0	30.0		17.4	2.7	15.5	99.8
16	CU16-5700	ET	BV13-0333	CP11-5388	AUG/SEPT		93.5	5.0	26.0		18.2	2.5	13.7	99.9
17	CU16-5720		CU13-5096	CP11-4911	AUG/SEPT		78.5	3.0	30.5		15.9	2.7	17.0	99.9
18	CU16-5717	ET	BV13-0333	SR12-0211	AUG/SEPT		77.0	3.0	29.0		15.8	2.9	18.4	100.0
19	CU16-4751		WEP 335		APR/MAY		86.5	4.0	30.0		17.8	2.9	16.3	99.7
20	CU16-4199		CP11-5435	CP12-4535	APR/MAY		82.5	4.0	27.5		15.3	2.7	17.6	99.9
21	CU16-4429		STOCK JIM	CU13-4927	APR/MAY		78.5	4.5	28.0		18.0	3.0	16.7	100.0
22	CU16-4151		COM ET2	CP12-4356	APR/MAY		83.0	4.0	33.5		18.1	3.4	18.8	99.8
23	CU16-4660		MAID SYN		APR/MAY		84.0	4.5	30.0		20.1	3.1	15.4	99.8

24	CU16-5503		CP13-5096		AUG/SEPT		87.0	4.5	33.5		18.3	2.9	15.8	99.8
25	CU16-4305		160-72	CU14-5068	APR/MAY		81.0	3.0	27.0		15.8	2.4	15.2	99.9
26	CU16-5710	ET	BV13-0333	CP12-4573	AUG/SEPT		73.0	3.0	27.5		17.2	3.2	18.6	99.7
27	CU16-5577		WP SYN		AUG/SEPT		79.0	3.5	31.0		15.8	2.2	13.9	99.9
28	CU16-5475		CP13-5096		AUG/SEPT		83.0	4.5	31.0		16.1	2.3	14.3	100.0
29	CU16-4991		160-72 SYN		APR/MAY		85.0	4.0	29.0		15.8	2.6	16.5	99.9
30	CU16-5362		CU SYN		APR/MAY		91.5	4.0	32.0		20.5	3.1	15.1	99.2
31	NT				APR/MAY		75.5	3.0	29.0		17.5	2.4	13.6	99.8
32	CU16-5011		160-72 SYN		APR/MAY		79.0	3.5	29.0		19.0	3.1	16.4	99.5
33	CU16-4536		DREW SYN	CP13-3474	APR/MAY		75.0	3.5	28.0		19.1	2.8	14.8	100.0
34	CU16-5071		160-72 SYN		APR/MAY		80.0	3.0	28.0		19.0	3.4	18.2	99.0
35	CU16-4434		CP09-4011	CP12-4812	APR/MAY		73.5	2.5	24.0		18.1	2.8	15.6	100.0
36	CU16-5342				APR/MAY		75.5	2.5	24.0		19.7	3.4	17.4	99.2
37	CU16-4728		WEP		APR/MAY		68.0	3.0	33.0		17.8	2.8	15.5	99.2
38	CU16-5010		160-72 SYN		APR/MAY		80.0	3.5	29.0		18.7	2.4	12.6	99.5
39	CU16-4298		CP13-5034	CU13-4956	APR/MAY		80.5	2.5	24.0		19.0	3.3	17.5	99.2
40	CU16-4803		CP14-4412		APR/MAY		76.0	3.0	30.0		16.3	3.0	18.2	99.5
41	CU16-4177		CP13-5034	CU13-5331	APR/MAY		75.5	3.0	27.5		17.9	2.3	12.8	100.0
42	CU16-4196		AI SYN		APR/MAY		77.5	3.0	26.0		17.1	2.4	13.9	99.8
43	CU16-4950		160-72 SYN		APR/MAY		80.0	4.0	31.5		20.4	3.2	15.9	99.8
44	CU16-4261		CP12-2165	CU14-4796	APR/MAY		64.5	2.5	24.0		17.6	2.6	15.0	99.8
45	CU16-4976		160-72 SYN		APR/MAY		70.0	2.0	28.0		17.8	2.8	16.0	99.2
46	CU16-4516		DREW SYN	CP11-5117	APR/MAY		75.0	3.0	26.0		19.6	3.4	17.3	99.0
47	CU16-4577		MAID P SYN		APR/MAY		77.5	2.5	24.0		19.6	2.9	14.8	99.8
48	CU16-5351		CU SYN		APR/MAY		68.0	3.5	30.0		20.0	3.1	15.4	99.2
49	CU16-5228		WEP 335		APR/MAY									
50	CU16-4316		CP13-5034	RP08-1289	APR/MAY						19.8	2.6	13.2	100.0
51	CU16-4930		CP14-4412		APR/MAY		69.0	2.5	29.0		16.7	2.2	13.3	100.0
52	CU16-4273		CP12-5435		APR/MAY		73.5	3.0	28.0		17.3	2.5	14.2	100.0
53	CU16-4256		CP13-5034	CP12-4091	APR/MAY		80.0	3.0	25.5		18.5	2.8	14.9	99.5
54	CU16-4546		DREW SYN	CP12-4143	APR/MAY		81.0	4.0	28.5		21.3	3.0	14.2	99.8
55	CU16-5340		CU SYN		APR/MAY		66.0	3.0	26.5		19.8	3.2	16.3	99.0

56	CU16-4768		WEP 335		APR/MAY		65.0	3.0	29.0		18.0	2.8	15.6	99.2
57	CU16-5385		CU SYN		APR/MAY		64.0	1.5	23.0		18.5	2.8	15.2	100.0
58	CU16-4743		WEP 171		APR/MAY		71.0	3.5	29.0		18.3	2.7	14.9	99.2
59	CU16-4172		CP11-5435	CP09-4599	APR/MAY		71.0	3.5	27.5		16.7	3.3	19.6	99.5
60	CU16-4470		RP14-0019	CU13-5277	APR/MAY		64.0	3.5	25.5		17.2	2.9	17.1	100.0
61	CU16-4968		160-72 SYN		APR/MAY		74.5	3.0	27.5		18.5	2.8	15.1	100.0
62	CU16-5364				APR/MAY		76.5	3.0	33.5		19.2	2.8	14.8	99.8
63	CU16-4974		160-72 SYN		APR/MAY		76.0	3.5	32.5		19.0	3.1	16.2	99.8
64	CU16-4329		WDP SYN	CU14-5618	APR/MAY		77.0	3.5	29.0		17.2	2.2	12.8	99.8
65	CU16-4843		CP14-4412		APR/MAY		75.5	3.5	23.0		17.4	2.4	13.5	99.8
66	CU16-4257		CP11-5435	CP12-4389	APR/MAY		75.5	1.5	25.5		16.8	2.6	15.3	99.5
67	CU16-4304		CP11-5435	CP12-4994	APR/MAY		69.5	3.0	28.5		17.9	2.6	14.4	100.0
68	CU16-4265		CP13-5034	CP09-1974	APR/MAY		78.0	2.0	25.0		18.1	2.7	15.0	99.5
69	CU16-4367		WDP SYN		APR/MAY		68.5	4.0	29.5		17.2	2.3	13.5	100.0
70	CU16-4443		CP11-5435	CP11-4209	APR/MAY		80.0	3.5	26.0		16.9	2.8	16.5	99.5
71	CU16-0193		CP14-0048		APR/MAY		72.5	2.5	26.0		17.3	2.5	14.7	99.8
72	CU16-4646		MAID P SYN		APR/MAY		68.5	3.0	24.5		17.3	2.3	13.1	99.5
73	CU16-4636		MAID P SYN		APR/MAY		58.5	4.0	30.0		17.6	2.5	14.3	100.0
74	CU16-5021		160-72 SYN		APR/MAY		64.0	4.0	29.0		18.0	3.1	17.3	99.8
75	CU16-4729		WEP 335		APR/MAY		67.0	2.5	26.0		16.5	2.2	13.2	100.0
76	CU16-4730		WEP 335		APR/MAY		70.5	2.0	24.0		18.4	2.6	14.4	99.8
77	CU16-4632		MAID P SYN		APR/MAY		62.5	3.0	26.5		18.2	3.2	17.7	99.5
78	CU16-4378		WDP		APR/MAY		71.5	2.5	30.0					
79	CU16-4956		160-72 SYN		APR/MAY		80.0	3.5	29.0		18.3	3.0	16.6	99.2
80	CU16-5023		160-72 SYN		APR/MAY		68.0	3.0	27.0		16.5	3.0	18.2	99.8
81	CU16-4150		CP09-4011	CP12-4658	APR/MAY		68.5	2.0	26.0		17.4	2.7	15.5	99.5
82	CU16-5064		160-72-SYN		APR/MAY		65.0	3.5	25.5		17.7	2.7	15.3	99.5
83	CU16-4179		CP11-5435	CP11-5169	APR/MAY		66.5	2.0	27.0		17.7	2.7	15.2	99.8
84	CU16-5102		160-72 SYN		APR/MAY		75.0	4.0	29.0		18.6	2.8	15.0	99.5
85	CU16-0050		CP SYN		APR/MAY									
86	CU16-4975		160-72 SYN		APR/MAY		68.5	3.0	28.0		15.6	2.6	16.7	99.8
87	CU16-5042		160-72 SYN		APR/MAY		68.0	2.5	24.5		17.3	2.9	16.5	100.0

88	CU16-4722		WEP 335		APR/MAY		73.5	3.0	28.5		19.6	2.8	14.2	99.8
89	CU16-5326		CP SYN		APR/MAY		77.5	3.0	27.0		19.4	3.2	16.2	99.2
90	CU16-4301		CP11-5435	CU13-4189	APR/MAY		67.0	3.0	23.5		18.0	2.6	14.5	100.0
91	CU16-5276		WEP 335		APR/MAY		61.5	2.5	27.5		17.1	2.6	15.5	100.0
92	CU16-4691		MAID P SYN		APR/MAY		58.5	3.0	29.0		20.6	3.5	17.0	99.8
93	CU16-0482		RPD171		APR/MAY		72.0	2.5	27.0		19.1	3.0	15.5	100.0
94	CU16-4967		160-72 SYN		APR/MAY		73.0	3.0	28.0		17.7	2.2	12.5	99.8
95	CU16-5300		WEP 335		APR/MAY		67.5	3.5	25.0		19.1	3.0	15.9	99.8
96	CU16-4449		CP13-5034	CP11-4903	APR/MAY		66.5	2.5	26.0		19.5	3.4	17.7	99.2
97	CU16-4097		4011SYN		APR/MAY		70.5	2.5	32.0		17.4	2.6	14.8	100.0
98	CU16-4775		WEP 335		APR/MAY		79.0	3.0	27.5		17.9	2.3	13.1	100.0
99	CU16-4947		160-72 SYN		APR/MAY		70.0	2.5	29.0		19.3	3.0	15.4	99.2
100	CU16-5220		WEP 335		APR/MAY		64.0	2.5	29.5		17.8	2.2	12.2	99.8
101	CU16-5542		CU13-5096		AUG/SEPT		67.0	3.0	27.0		17.2	2.4	13.6	100.0
102	CU16-4272		CP11-5435		APR/MAY		67.0	3.0	27.5		18.7	3.0	16.0	99.8
103	CU16-5051		160-72 SYN		APR/MAY		65.0	2.0	26.0		17.2	2.3	13.3	100.0
104	CU16-5001		160-72 SYN		APR/MAY		65.0	2.0	26.0		18.5	3.0	16.0	99.8
105	CU16-5492		CU13-5096		AUG/SEPT		66.5	3.5	30.0		17.0	2.4	14.4	99.8
106	CU16-5718	ET	BV13-0333	CP12-4584	AUG/SEPT		68.0	3.0	26.0		18.6	2.5	13.3	100.0
107	CU16-5259		WEP 335		APR/MAY		67.5	4.0	28.0		17.5	2.6	14.8	100.0
108	CU16-5366		CU13-5096		APR/MAY		60.5	2.0	25.0		16.7	2.7	16.4	99.8
109	CU16-4618		MAID P SYN		APR/MAY		67.5	3.5	35.0		16.1	2.2	13.7	100.0
110	CU16-5329		CU SYN		APR/MAY		66.0	3.5	29.0		17.6	2.7	15.5	99.8
111	CU16-5128		MAID P SYN		APR/MAY		69.0	4.0	29.0		17.5	3.7	21.1	99.0
112	CU16-4998		160-72 SYN		APR/MAY		69.5	3.0	26.0		18.0	2.7	15.0	100.0
113	CU16-4468		RP14-0019		APR/MAY		77.5	4.5	28.5		19.3	3.3	17.2	100.0
114	CU16-5261		WEP 171		APR/MAY		69.5	3.0	28.5		17.0	2.8	16.2	99.8
115	CU16-5190		MAID P SYN		APR/MAY		60.0	3.0	27.0		18.4	3.3	18.0	99.5
116	CU16-4253		CP11-5435	CU13-5186	APR/MAY		67.5	3.0	27.5		18.2	2.9	15.7	99.8
117	CU16-4825		CU14-4412		APR/MAY		59.0	4.0	24.0		17.9	2.4	13.2	100.0
118	CU16-4233		CU13-5034	CP12-4091	APR/MAY		63.5	3.0	27.0		18.4	3.4	18.3	99.5
119	CU16-5568		WP SYN		AUG/SEPT		73.5	2.5	27.0		17.0	2.3	13.5	100.0

120	CU16-0012		RPD14-0048		APR/MAY		73.0	3.0	29.0		18.6	2.5	13.5	100.0
121	CU16-5020		160-72 SYN		APR/MAY		72.5	3.0	31.5		18.5	3.2	17.5	99.8
122	CU16-5039		160-72 SYN		APR/MAY		70.0	4.0	27.0		18.5	4.3	23.1	99.0
123	CU16-4693		MAID P SYN		APR/MAY		67.5	3.0	30.0		18.0	2.3	12.8	100.0
124	CU16-4144		CP09-4011		APR/MAY		68.5	2.5	26.0		17.7	2.7	15.5	99.5
125	CU16-4585		MAID P SYN		APR/MAY		64.0	3.0	24.5		18.0	2.7	15.1	99.8
126	CU16-4664		MAID P SYN		APR/MAY		58.0	2.0	25.5		19.3	2.6	13.7	100.0
127	CU16-4857		CU14-4412		APR/MAY		77.0	3.0	33.0		18.3	2.7	14.7	99.8
128	CU16-5331				APR/MAY		64.5	3.0	26.0		17.8	3.0	16.6	99.8
129	CU16-4710		MAID P SYN		APR/MAY		60.0	3.0	27.0		18.8	3.3	17.8	99.2
130	CU16-5465		CU13-5096		AUG/SEPT		62.5	3.0	29.0		16.6	2.3	13.8	100.0
131	CU16-0456		WEP117		APR/MAY		64.5	2.5	27.5		18.2	2.4	13.0	100.0
132	CU16-0117				APR/MAY						17.9	2.6	14.3	99.8
133	CU16-4870		CU14-4412		APR/MAY		59.5	2.5	24.5		16.5	2.4	14.5	100.0

Coddington Uardry Poll Rams weighed/scanned  
7/8/2017  
Lot 1-29  
Regulation Shorn March, Tested May 2017  
Lot 30-133  
Micron Tested done  
26/7/2017  
Rams Shorn 10/04/2017

### Memo of Top Sires

#### CP11-5435 ET(ECLIPSE)

**SIRE:** RP09-0014

**DAM:** CP09-4609

Top Poll Sire Sold for \$28,000 to Orrie Cowie Stud SA at Bendigo 2013.

First drop of rams by 5435 at Orrie Cowie sold for a gross price in excess of \$130,000.

CP11-5435 is a Trait Leader for EMI, Fat and Wool Quality.

### Memo of Top Sires Cont.

#### CP13-5096

**SIRE:** Woolaloo Park Real Deal

#### Airlie 331

Purchased Canberra 2014 for \$14,000.

Top Price of the Sale

#### WEP 335

Purchased Western Plain on property sale 2015.

Sire Woolkabin expo

A very correct structured sire covered with a heavy cutting rich well nourished medium wool, 18.6 micron.

A true impact sire with a high percentage on the top.

#### WEP 171

Purchased Western Plains on property sale 2015.

Sire Western Plains Mercenary

A correct long stapled well nourished medium wool sire, 18.5 micron.

### Memo of Top Sires Cont.

#### STOCKMEN JIM

Leading sire

Evaluation sire used in stud to benchmark our sheep.

#### Coramandel ET00-02

An industry leading sire especially for maternal traits.

#### CP 14-4412

Sire CP 5043

Long stapled elite wool sire

#### CU12-2165

Sire Longford Captain

#### AI Syn

Syndicate 13-5034 sons

#### CP09-4011

**CP11-5435Syn**

Syndicate Mating of Sons of 5435

**CU13-5034 ET(Robert Bruce)**

**SIRE:** Woolaloo Park Real Deal

**DAM:** CP11-5432 x RP09-0014

Champion Strong Wool August Shorn Bendigo 2015. Top  
Priced ram sold for \$30,000 to Pat Millier Stud Park South  
Willurah VIC.

**160-72 Syn**

Syndicate RPPoll 09-0072

Hamilton Run 160

**Maiden P Syn**

Sons of Eclipse CP11-5435

RP14-0019

Roseville Park Poll used AI

Used as a benchmark sire.