

Coddington **U**ardry

Poll Merino

Avymore
1050 Springridge Rd
Lahey's Creek
Friday 20th Sept
2019

Lot No.	Tag No.		Sire	Dam	DOB	Bwt.	FAT	EMD		Micron	SD	Cv	CF	SF
1	CU18-0315		CU16-5804	D4891	May-18	105.0	6.0	34.0		18.8	2.5	13.3	99.9	17.3
2	CU18-0243		RA16-0021	16-0475	May-18	105.0	6.0	37.0		19.6	3.3	16.8	99.9	18.4
3	CU18-0242		RA16-0021	CU16-4500EC	May-18	121.0	5.5	37.0		20.4	2.8	13.7	99.9	18.8
4	CU18-0390	T	RA16-0021	Y5059	May-18	99.0	4.5	33.0		21.2	3.0	14.2	99.8	19.6
5	CU18-0590	T	5034S		Sep-18	96.0	4.5	32.0		20.0	2.8	14.0	99.8	18.5
6	CU18-0225	T	RA16-0021	CU16-4139	May-18	96.0	3.5	34.0		19.3	2.4	12.4	99.9	17.6
7	CU18-0285		RA16-0074		May-18	92.0	3.5	34.0		18.7	2.7	14.4	99.8	17.3
8	CU18-0419		CU16-5803		Aug-18	94.0	4.0	30.0		16.5	3.0	18.1	100.0	15.7
9	CU18-0647		5034S		Sep-18	95.0	5.0	27.0		18.8	2.5	13.3	99.9	17.3
10	CU18-0250	T	RA16-0021	CU16-4310EC	May-18	90.0	3.5	30.0		16.8	2.6	15.7	100.0	15.7
11	CU18-0246		RA16-0021	CU16-5012HR	May-18	101.0	5.0	40.0		16.6	2.0	12.0	100.0	15.1
12	CU18-0235		RA16-0074		May-18	100.0	6.5	31.0		16.9	3.1	18.1	100.0	16.1
13	CU18-0493		RA16-0074	CU16-4248	May-18	99.0	8.0	34.0		16.7	2.3	13.7	100.0	15.4
14	CU18-0209		RA16-0074	CU16-4080	May-18	110.0	5.5	38.0		19.4	3.1	15.9	99.5	18.1
15	CU18-0420	T	CU16-5803		May-18	100.0	5.0	25.0		16.3	2.4	14.7	99.9	15.1
16	CU18-0385		CU16-5804		May-18	100.0	4.0	35.0		18.7	2.7	14.4	99.8	17.3
17	CU18-0401	T	CU16-5829S		Jun-18	96.0	5.5	32.0		18.8	3.1	16.3	99.8	17.6
18	CU18-0416	T	LYNFORD		Jun-18	85.0	5.0	30.0		16.5	2.2	13.6	100.0	15.2
19	CU18-0043	T	WL16-1514	RA019ET	May-18	88.0	3.0	32.0		16.5	2.0	12.1	100.0	15.1
20	CU18-0643	T	5034S		May-18	88.0	2.5	32.0		16.7	2.7	16.2	99.5	15.7
21	CU18-0535	T	5034S		Sep-18	80.0	3.5	31.0		17.1	3.1	18.0	99.8	16.2

22	CU18-0410		5034S	RA15	Sep-18	85.0	3.0	29.0		16.0	3.0	19.0	99.5	15.3
23	CU18-1013		5034S		Sep-18	83.0	3.0	25.0		16.1	2.3	15.0	100.0	15.1
24	CU18-0597	T	5034S		Oct-18	78.0	3.0	27.0		14.6	2.1	14.7	100.0	13.5
25	CU18-0586	T	5034S		Oct-18	77.0	3.5	32.0		15.9	2.9	17.9	99.8	15.1
26	CU18-0412		CUSYN	RA655	Oct-18	83.0	2.5	28.0		17.2	2.8	16.2	99.8	16.1
27	CU18-0351	T	5034S	RA440	Sep-18	92.0	3.0	30.0		17.2	3.1	18.1	99.8	16.3
28	CU18-0591		5034 AI		Aug-18	86.0	3.5	29.0		17.4	2.8	16.2	99.8	16.3
29	CU18-0414		CU16-5803		May-18	90.0	4.5	29.0		16.7	2.5	15.2	100.0	15.5
30	CU18-0375		R92	CU16-4390	May-18	93.0	2.5	29.0		16.4	3.3	19.9	99.8	15.8
31	CU18-0283		RA16-0074		May-18	93.0	5.0	28.0		16.6	2.3	14.1	100.0	15.3
32	CU18-0625	T	WL16-1514	RA19	Aug-18	78.0	2.0	28.0		16.6	2.3	13.6	100.0	15.3
33	CU18-0212		WP335	CU16-5143	Jun-18	84.0	3.5	29.0						
34	CU18-0606	T	CU13-5034	SR12-0861	Sep-18	82.0	3.0	28.0		14.9	2.9	19.4	100.0	14.3
35	CU18-0373	T	5034S	5215xAL23	Jun-18	79.0	3.0	32.0		17.5	3.0	17.1	99.2	16.5
36	CU18-0522	T	CU13-5034		Sep-18	78.0	4.0	32.0		15.6	2.3	12.9	100.0	16.2
37	CU18-0576		CU13-5034		Aug-18	72.0	3.0	27.0		16.6	2.3	13.6	100.0	15.3
38	CU18-0078		CU16-5803		Aug-18	82.0	4.5	30.0		16.2	2.5	15.4	100.0	15.1
39	CU18-0381		CU17-0152	RA3194	Jun-18	93.0	5.0	35.0		17.3	2.9	16.7	99.8	16.3
40	CU18-0411	T	CU16-5803	RA15	May-18	82.0	3.5	32.0		18.9	2.9	15.4	100.0	17.6
41	CU18-0136		CU16-0558		Jun-18	89.0	4.5	31.0		17.2	2.6	15.2	99.5	16.0
42	CU18-4267	T	CAPTAIN		Oct-18	65.0	2.5	25.0		16.6	2.2	13.1	99.8	15.2
43	CU18-4265	T	RA16-0021		Oct-18	60.0	2.5	24.0		15.6	2.0	13.0	100.0	14.3
44	CU18-0045	ET	WL16-1514	RA19	Oct-18	66.0	2.5	30.0		14.6	2.0	7.5	100.0	13.5
45	CU18-0634	T	CUSYD		Oct-18	68.0	2.5	20.0		17.8	3.1	17.4	100.0	16.8
46	CU18-0060		CU13-5034		Sep-18	81.0	3.5	32.0		17.7	2.6	14.7	100.0	16.4
47	CU18-0522	T	CUSYD		Oct-18	71.0	4.0	29.0		15.6	2.7	17.6	100.0	14.5
48	CU18-0404		CUSYD	RA375	Oct-18	65.0	3.0	28.0		16.4	2.5	15.2	99.8	15.3
49	CU18-4264		CAPTAIN		Sep-18	71.0	2.5	26.0		16.1	2.3	14.0	100.0	14.9
50	CU18-0691		A15-0266		Aug-18	74.0	4.5	29.0		15.8	2.2	13.7	100.0	14.6
51	CU18-0686		A15-0266		Aug-18	78.0	3.0	29.0		16.6	2.1	12.9	100.0	15.2
52	CU18-0695		A15-0266		Aug-18	82.0	3.0	33.0		17.5	2.4	13.7	99.8	16.1
53	CU18-0304	T	CU16-5804		Sep-18	75.0	2.5	27.0		15.5	3.6	23.6	99.5	15.4
54	CU18-0374	T	5034S	4564xMERC	Oct-18	72.0	3.0	30.0		17.5	2.5	14.5	99.5	16.2
55	CU18-2081		CAPTAIN		Oct-18	70.0	2.5	25.0		15.5	2.6	16.9	99.5	14.6
56	CU18-0487		CAPTAIN		Jun-18	80.0	3.0	30.0		15.4	2.2	14.1	100.0	14.6
57	CU18-0370		R92		Oct-18	74.0	2.0	27.0		16.4	2.4	14.9	99.5	15.2
58	CU18-0633		5034S		Sep-18	70.0	3.0	28.0		17.6	2.8	15.7	100.0	16.4

59	CU18-4261		R92		Aug-18	86.0	3.0	33.0		16.7	2.7	16.4	99.2	15.7
60	CU18-0344		CU16-5804		Jun-18	87.0	3.0	32.0		16.4	2.7	16.3	99.5	15.4
61	CU18-4317		CU16-5804		Jun-18	87.0	5.0	31.0		18.7	3.2	16.9	99.5	17.6
62	CU18-4270		ET2-5734		Oct-18	62.0	3.0	26.0		15.1	2.2	14.3	100.0	13.9
63	CU18-0651		CU13-5034		Oct-18	59.0	3.0	26.0		15.9	2.9	18.0	99.8	15.1
64	CU18-0426		CU16-5803		Jun-18	74.0	3.0	27.0		17.4	2.3	13.2	99.8	16.0
65	CU18-0363		5034S	4039xEC	Sep-18	67.0	2.5	31.0		17.7	2.3	13.1	100.0	16.3
66	CU18-0109		A15-0266		Aug-18	77.0	4.0	32.0		17.4	2.1	12.3	100.0	15.9
67	CU18-0402		LYNFORD		Oct-18	63.0	3.0	28.0		18.6	3.3	17.7	99.8	17.6
68	CU18-0503		CU13-5034		Aug-18	72.0	3.5	27.0		17.1	2.4	14.1	100.0	15.8
69	CU18-0163		WL16-1514		Aug-18	72.0	3.0	31.0		17.2	3.2	18.6	99.0	16.4
70	CU18-0555		CU13-5034		Aug-18	68.0	3.0	27.0		16.1	2.4	14.7	100.0	14.9
71	CU18-0676		CUSYN		Sep-18	76.0	4.5	30.0		19.0	3.1	16.1	99.5	17.8
72	CU18-4314		CUSYN		Sep-18	82.0	3.0	30.0		17.5	2.8	16.0	99.8	16.4
73	CU18-0409		RA16-0021	Y4032	Sep-18	70.0	3.5	26.0		17.8	2.5	14.0	99.8	16.5
74	CU18-0408		CU16-5804	RA2066	Jun-18	73.0	2.5	26.0		16.4	2.1	12.6	100.0	15.0
75	CU18-0352	T	5034S	RA440	Aug-18	67.0	2.0	27.0		18.4	2.9	16.0	99.9	17.2
76	CU18-4269		CUSYN		Oct-18	71.0	3.0	26.0		18.1	2.7	15.2	100.0	16.8
77	CU18-0565		CU16-5803		Sep-18	72.0	3.5	29.0		15.6	3.0	18.9	99.9	14.9
78	CU18-0361		CUSYN		Sep-18	75.0	2.5	33.0		17.2	2.4	14.1	99.8	15.9
79	CU18-4271		A15-0266		Aug-18	82.0	4.0	30.0		17.3	2.0	11.6	100.0	15.7
80	CU18-4660		CUSYN		Sep-18	67.0	4.0	28.0		17.2	2.2	13.1	100.0	15.8
81	CU18-0415		CUSYN		Oct-18	77.0	3.0	31.0		19.2	3.1	16.3	99.2	18.0
82	CU18-4302		CU16-5804		Oct-18	77.0	3.0	29.0		15.8	2.3	14.7	100.0	14.7
83	CU18-4268		A15-0266		Aug-18	77.0	3.0	27.0		17.7	2.3	13.1	100.0	16.2
84	CU18-2822		CUSYN		Oct-18	71.0	2.0	25.0		16.6	2.2	13.0	100.0	15.3
85	CU18-1036		CUSYN		Oct-18	68.0	4.0	31.0		15.7	2.5	15.7	99.8	14.7
86	CU18-0612		WL16-1514		Aug-18	69.0	3.5	31.0		16.2	1.9	11.9	100.0	14.8
87	CU18-0174		WL16-1514		Aug-18	70.0	3.0	30.0		17.1	2.7	15.8	99.8	16.0
88	CU18-0206		WEP335		Oct-18	79.0	3.0	34.0		17.6	2.1	12.0	100.0	16.0
89	CU18-0670		A15-0266		Aug-18	77.0	3.0	30.0		17.9	2.2	12.0	100.0	16.4
90	CU18-0538		CU13-5034		Aug-18	69.0	2.0	22.0		15.1	2.3	15.1	100.0	14.0

Coddington Yardry

Poll Merino

March Shorn, 2019

Rams weighed/scanned

20/8/2019

Micron Tests Completed 7/8/2019

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.

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

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.

Leading AI sire Terrick West Stud. Sons already sold to
\$14,000 and \$12,000 Hamilton Sheep Vention.

He is now a leading sire across Australia.

CU5034S

Syndicate of 5034 rams lambs. Back up to AI and single
mate sires

Lynford 19 x Longford Captain

Memo of Top Sires Cont.

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.

CU2-5734 x Coramandel ET00-02

An industry leading sire especially for maternal traits.

CU16-5804

Sire: CU13-5034 x Real Deal

Dam: South Rose Special 126 x RP14

A special stud sire with rich deep crimp sires wool with real deal south rose RP14 on both sides giving genetic potency.

CU16-5803

Sire: WP442

Dam: 26 x 5048

A sire extreme staple length of fine medium wool with good spring of rib and carcase traits

Walladale 16-1514

Sire: Triggervale 14-0477

High indexing dual purpose sire with outstanding conformation high growth rate and elite wool.

Anderson 15-0266

Pwt: 9.4 Ywt 14.3 YEMD 1.5 Fate 0.7
YCFW: 22.7 FD 0.8 YDEV -1.2 YSC 11.1
YWEC -50 NLW 12% DP 194% PP

Memo of Top Sires Cont.

Anderson 16-0558

Pwt 7.7 Ywt 10.6 YEMD 2.4 Fat 1.5
YFD 1.4 YDCV -1.2 YWEC -72 NLW 6%
DP 199%

AI'd all these sires inconjunction with our own sires to see how ours performed and to get better WEC figures.

All our own sires out performed on wool cut, wool quality and length of staple. The outside sires had good carcass figures and hope we can get some good genetics from the ewe progeny.

We only kept one sire from Walladale 16-1514