

MERINO & POLL MERINO

RIDGWAY ADVANCE



Balanced Merino's

2014 Auction Catalogue
WEDNESDAY 13th AUGUST

BORDERTOWN, SA

INSPECTION 9.30 am

AUCTION 1.00 PM (SA time)

DAVID & KAREN RIDGWAY

08) 87542028 ph/Fax 0409 408 263 mobile

4363 Emu Flat Rd., Senior, Bordertown, SA. 5268

OJD MN3 - V Status & Brucellosis Accredited



ALL RAMS REGULATION AUTUMN SHORN 2014

ALL SALE RAMS

CURRENT WOOL TESTS, WEIGHT, EYE MUSCLE & FAT SCORES
TO BE DISPLAYED ABOVE EACH SALE RAM

MN3-V & BRUCELLOSIS ACCREDITED

INSPECTION 9.30 & MORNING TEA

AUCTION FROM 1.00 PM (SA TIME)

1 - 100 SINGLE PENS ALL POLLS

113 - 170 SINGLE PENS SHELTER

NOTE DIFFERENT AGES OF RAMS

A/MAY: APRIL / MAY DROP 2013

J/JULY: JUNE/JULY DROP 2013

S/OCT: SEPTEMBER/OCTOBER DROP 2013

Et- is embryo transplant with Ridgway Advance top stud ewes

Ridgway Advance policy is to retain 50% semen marketing rights On all rams sold

Ram delivery & Complimentary classing can be organized on request



PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
1 ET	G082	May	RA 001	18.3	3.0	16.5	99.5	
2	Y152	M/June	RAS	18.4	3.0	16.3	99.8	
3	W010	A/May	RA194	18.0	3.0	16.9	99.5	
4	Y114	M/June	LSYN	18.2	3.4	18.6	99.1	
5	Y082	M/June	WP	18.8	2.8	15.1	99.7	
6	Y128	M/June	LSYN	19.1	3.1	16.2	99.5	
7	W008	A/May	RA194	18.4	3.1	16.9	99.6	
8	W256	A/May	L282	19.4	3.3	17.0	99.6	
9	W231	A/May	RA252	18.5	3.0	16.4	99.8	
10	Y157	M/June	RAS	18.1	2.9	16.2	99.5	
11	Y129	M/June	LSYN	19.0	2.7	14.4	99.8	
12	Y163	M/June	RAS	18.3	2.9	15.9	99.8	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
13	W257	A/May	L282	19.5	2.9	14.9	99.7	
14	W025	A/May	RA194	20.2	3.0	14.7	99.4	
15	Y150	M/June	RAS	17.2	2.8	16.3	99.8	
16	Y012	June	HOLY	19.7	3.2	16.0	99.6	
17	Y001	June	HOLY	18.1	3.1	16.9	99.4	
18	Y096	M/June	RA194	19.0	3.2	16.6	99.7	
19	Y022	June	HOLY	19.1	3.4	17.8	99.6	
20	Y005	June	HOLY	18.2	3.0	16.4	99.6	
21	W001	A/May	RA194	19.0	3.3	17.2	99.4	
22	W012	A/May	RA194	17.3	3.3	19.3	99.4	
23	Y155	M/June	LSYN	17.7	2.6	14.7	99.9	
24	W059	A/May	RA60	18.2	2.9	15.9	99.7	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
25	Y158	M/June	RAS	18.2	2.4	13.2	99.8	
26	Y072	M/June	RA252	19.3	3.2	16.4	99.2	
27	W027	A/May	RA194	18.1	3.0	16.6	99.6	
28	W210	A/May	RA637	19.5	3.4	17.3	99.3	
29	Y191	M/June	RAS	19.5	2.8	14.5	99.9	
30	W088	A/May	RA60	18.2	2.5	13.7	99.7	
31	W261	A/May	L282	18.7	3.3	17.8	99.7	
32 ET	R 253	May	RA13	18.1	3.1	17.2	99.5	
33	W023	A/May	RA194	18.8	2.8	14.8	100	
34	W050	A/May	RA60	18.4	2.5	13.6	99.9	
SPRING DROPS								
35 ET	Or084	S/Oct	L858	17.2	3.0	17.6	99.5	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
36	R060	S/Oct	RA532	20.0	3.5	17.4	99.4	
37	R050	S/Oct	RA532	18.1	2.5	13.7	99.9	
38 ET	Or069	S/Oct	L858	16.1	2.4	14.7	99.9	
39	R065	S/Oct	RA532	16.4	2.5	15.1	99.9	
40 ET	G098	S/Oct	RA005	16.2	2.4	14.7	100	
41	R010	S/Oct	HOLY	17.5	2.9	16.8	99.6	
42	R008	S/Oct	HOLY	17.1	2.4	13.9	99.8	
April/May/June/July drop								
43	W208	A/May	RA637	17.8	2.8	15.5	99.7	
44	Y105	M/June	LSYN	18.9	2.6	13.8	99.9	
45	Y013	June	Holy	18.4	2.6	14.0	99.7	
46	Y154	M/June	RAS	19.0	2.9	15.3	99.3	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
47	Y106	M/June	LSYN	19.1	3.1	16.5	99.6	
48	Y030	M/June	RA60	19.5	3.0	15.4	99.5	
49	Y060	M/June	RA252	19.9	2.8	14.3	99.6	
50	W040	A/May	RA194	19.9	3.2	16.0	99.1	
51	Y095	M/June	RA194	18.5	3.4	18.5	99.3	
52	W016	A/May	RA194	17.0	2.7	15.8	99.5	
53	Y166	J/July	RAS	18.6	3.1	16.5	99.7	
54	W028	A/May	RA194	19.6	2.9	14.7	99.5	
55	W011	A/May	RA194	19.9	3.0	14.9	99.7	
56	W058	A/May	RA60	18.1	2.9	16.0	99.8	
57	Y039	M/June	WP904	17.5	3.1	17.9	99.3	
58	Y151	M/June	RAS	18.9	3.1	16.2	99.4	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
SPRING DROPS								
59	R055	S/Oct	RA532	19.1	3.0	15.7	99.8	
60	R072	S/Oct	RA532	16.7	3.2	19.4	99.5	
61	R071	S/Oct	RA532	16.3	2.7	16.7	99.8	
62	R032	S/Oct	RAS	19.5	3.4	17.7	99.4	
63	R056	S/Oct	RA532	16.7	3.5	20.7	99.7	
64	R059	S/Oct	RA532	17.3	2.4	14.0	99.8	
65	R052	S/Oct	RA532	17.7	2.8	16.3	99.6	
66	R061	S/Oct	RA532	18.7	3.2	17.2	99.3	
April/May/June/July drop								
67	W250	A/May	L282	18.5	3.6	19.5	99.4	
68	Y101	M/June	LSYN	19.2	3.6	18.9	99.2	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
69	Y113	M/June	LSYN	18.2	3.1	17.0	99.4	
70	Y116	M/June	LSYN	19.7	3.4	17.0	99.4	
71	W060	A/May	RA60	18.8	3.2	17.0	99.3	
72	W061	A/May	RA60	18.4	3.6	19.8	99.0	
73	W052	A/May	RA60	19.8	3.0	15.2	99.7	
74	Y015	June	HOLY	20.3	3.2	15.6	99.6	
75	W054	A/May	RA 60	19.0	3.3	17.3	99.6	
SPRING DROPS								
76	R100	S/Oct	LSyn	18.1	3.1	17.3	99.7	
77	R066	S/Oct	RA532	17.8	2.6	14.5	99.8	
78	R073	S/Oct	RA532	17.6	2.8	16.0	99.4	
79	R051	S/Oct	RA532	17.6	2.9	16.5	99.3	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
80	R034	S/Oct	RAS	17.5	3.4	19.3	99.4	
81	R002	S/Oct	Holy	17.7	3.0	16.7	99.1	
82	R003	S/Oct	Holy	17.2	2.9	16.8	99.8	
83	R001	S/Oct	Holy	17.2	3.2	18.4	100	
April/May/June/July drop								
84	Y024	M/June	RA60	17.8	2.9	16.1	99.6	
85	Y122	M/June	LSyn	19.0	3.4	17.7	99.5	
86	Y099	M/June	RA194	17.7	3.1	17.7	99.4	
87	Y137	M/June	LSyn	20.3	3.6	17.7	99.3	
88	W158	A/May	RA532	19.8	3.5	17.6	99.7	
89	Y056	M/June	RA60	18.0	3.4	19.0	99.6	
90	W004	A/May	RA194	17.6	3.0	17.0	99.3	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
91	Y091	M/June	WP	18.5	2.8	15.6	99.7	
92	W259	A/May	L282	20.7	3.4	16.2	99.4	
93	Y065	M/June	RA252	19.3	3.3	17.1	99.8	
94	W292	A/May	RA290	19.3	3.3	17.3	99.3	
95	Y077	M/June	RA252	20.4	3.8	18.4	98.9	
96	Y160	M/June	RAS	19.0	2.7	14.4	99.4	
97	W260	A/May	L282	18.5	2.8	15.1	99.5	
98	W021	A/May	RA194	17.8	3.0	17.0	99.9	
99 ET	B167	May	RA532	20.5	3.2	15.7	99.0	
100 ET	Or057	May	L282	18.2	3.8	18.8	99.3	

Please Move Over to the Dome Shelter

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
101	W201	A/May	RA637	20.8	3.7	17.6	98.8	
102	Y170	M/June	RAS	20.0	3.0	14.9	99.8	
103	W155	A/May	RA532	18.6	3.0	16.0	99.7	
104	W156	A/May	RA532	20.2	3.0	14.7	99.4	
105	W007	A/May	RA194	17.7	3.1	17.3	99.3	
106	W020	A/May	RA194	16.8	2.8	16.7	99.8	
107	W014	A/May	RA194	16.7	2.9	17.4	99.7	
108	W037	A/May	RA194	18.3	3.0	16.6	99.7	
109	Y125	M/June	LSYN	19.7	2.9	14.7	99.5	
110	Y083	M/June	WP	17.8	2.7	15.2	99.6	
111	W147	A/May	WP	18.3	3.1	17.2	99.5	
112	Y098	M/June	RA194	18.1	2.9	16.1	99.6	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
113	Y035	M/June	RA60	17.7	3.7	20.8	99.8	
114	Y112	M/June	LSYN	18.6	3.0	16.0	99.7	
115	Y097	M/June	RA194	18.6	3.5	18.8	99.3	
116 HORN	Y050	M/June	RA60	17.0	2.9	17.1	99.6	
117	Y181	M/June	RAS	17.8	3.5	19.7	99.4	
118	Y121	M/June	LSYN	18.8	2.9	15.2	99.7	
119	Y074	M/June	RA252	20.2	3.6	17.7	99.2	
120 HORN	W272	A/May	L282	20.2	3.2	15.8	99.8	
121 HORN	Y047	M/June	RA60	17.3	2.6	15.0	99.9	
122	Y117	M/June	LSYN	20.0	2.9	14.7	99.5	
123	W065	A/May	RA60	20.8	3.9	18.6	98.8	
124	W009	A/May	RA194	17.8	3.2	18.1	99.3	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
125	Y037	M/June	RA60	18.9	2.9	15.5	99.8	
126	W290	A/May	RA 290	17.7	2.9	16.5	99.2	
127	Y142	M/June	RA532	19.3	3.0	15.4	99.6	
128	W154	A/May	RA532	20.6	3.7	18.0	99.2	
129	Y171	M/June	RAS	20.3	3.8	18.5	99.4	
130	W148	A/May	WP	17.2	2.9	17.1	99.7	

Spring Drops

131	R063	S/Oct	RA532	17.4	2.5	14.3	99.7	
132	R070	S/Oct	RA532	17.9	3.1	17.2	99.5	
133	R011	S/Oct	HOLY	17.9	2.8	15.6	99.7	
134	R078	S/Oct	RA532	18.0	3.2	17.8	99.4	
135	R012	S/Oct	HOLY	16.2	3.2	20.0	99.6	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
136	R004	S/Oct	HOLY	17.0	2.9	17.2	99.3	
April/May/June/July drop								
137	Y007	June	HOLY	20.5	3.6	17.7	99.1	
138	Y136	M/June	LSYN	19.0	3.6	18.8	99.5	
139	W030	A/May	RA194	16.4	2.8	16.9	99.6	
140	W107	A/May	RA252	20.5	3.4	16.7	98.9	
141	W211	A/May	RA637	19.8	3.1	15.5	99.2	
142	Y18	June	HOLY	18.7	3.3	17.5	99.7	
143	Y087	M/June	WP	18.9	2.6	13.6	99.9	
144	W254	A/May	L282	19.5	3.0	15.2	99.9	
145 HORN	Y049	M/June	RA60	18.2	3.8	20.9	99.5	
146	W203	A/May	RA637	21.1	3.2	15.0	99.3	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
147	Y075	M/June	RA252	18.3	3.6	19.9	99.5	
148	Y180	M/June	RAS	19.9	3.3	16.6	99.3	
149 Horn	W220	A/May	RA637	19.3	2.6	13.5	100	
150	Y040	M/June	RA60	18.2	2.9	15.9	99.4	
151 Horn	W112	A/May	RA252	20.6	3.5	16.8	99.6	
152	Y169	M/June	RAS	18.9	3.1	16.2	99.5	
153	W038	A/May	RA194	18.5	2.8	15.4	99.6	
154	W062	A/May	RA60	18.1	3.0	16.4	99.8	
155	Y109	M/June	LSYN	18.2	2.8	15.3	99.7	
156	W159	A/May	RA532	19.7	3.3	16.7	99.3	
157	Y162	M/June	RAS	19.1	3.2	16.7	99.5	
158	Y034	M/June	RA60	18.8	2.6	13.9	99.6	

PEN	TAG	AGE mths	SIRE	MIC	S.D.	C.V.	C.F.	
159	Y126	M/June	LSYN	18.4	3.3	18.2	99.1	
160	W262	A/May	L282	17.9	2.8	15.8	99.8	
161	W205	A/May	RA637	19.6	3.3	17.0	99.6	
162	Y086	J/July	WP	17.8	2.6	14.7	99.7	
163	Y107	J/July	LSYN	20.1	3.5	17.5	99.2	
164 Horn	W226	A/May	RA637	18.8	3.6	19.0	99.3	
165	Y127	M/June	LSYN	20.0	3.5	17.7	99.4	
166	Y178	M/June	RAS	17.9	2.8	15.7	99.4	
167	W265	A/May	L282	20.4	3.3	16.2	99.5	
168	Y084	M/June	WP	18.3	2.9	15.6	99.7	
169	Y104	M/June	LSYN	19.2	2.8	14.8	99.5	
170	Y156	M/June	RAS	19.5	3.0	15.4	99.6	