



# AMARULA

DORPERS & WHITE DORPERS

## RAM MANAGEMENT

- Amarula Sale Rams were selected on the 4th January 2021.
- Due to a surge in demand last year, we could not keep many older rams through for the sale. Also we had a decrease in ewe numbers from the drought, which affected our lamb numbers.
- We tried to select as many rams as we could, but age was a limiting factor.
- The weight cut-off limit was around 60kg. They have packed the weight on since.
- They have been on sub-tropical grass pastures, as seen in the photo.
- In the last 2 weeks, the grass has dried off and we have supplemented the young rams with chick pea gradings, to increase protein for lamb growth.
- The older rams were removed as they did not need to put any more weight on, or bully the younger rams.
- I have included weights from when they were selected to when they were weighed today.
- There is an extensive breakdown of each ram using ClassiMate. This information is on AuctionsPlus near each photo.



LOT	ID	DOB	SIRE	DAM	BORN	WT (4/1/21)	WT (3/2/21)	PIGMENT
1	198279	04/08/19	AMARULA LFG 176596	176997	1	90.5	98	100
2	198420	05/11/19	AMARULA OXYDIZE 166147	155644	2	84	94	100
3	198076	26/04/19	AMARULA DUSTY 176783	155127	2	106	106	100
4	198181	14/06/19	DROUGHTBREAKER 176569	176422	2	101	101	100
5	198300	06/08/19	AMARULA CRUSTY 176849	177142	1	108	108	100
6	198410	06/09/19	TUCKEROO TANK 170133	187281	1	81	90	100
7	198480	04/12/19	AMARULA LFG 176596	187463	1	69	79	100
8	198440	15/11/19	AMARULA OXYDIZE 166147	176945	2	76.5	86	100
9	198458	14/11/19	AMARULA LFG 176596	187320	1	72	78	100
10	198349	25/08/19	AMARULA LFG 176596	134112	2	82	87	100
11	198416	05/09/19	AMARULA CRUSTY 176849	177064	1	78.5	88	100
12	191138	15/11/19	BURRAWANG TB 181700	BURRAWANG 1718	1	82.5	90	100
13	198399	05/09/19	TUCKEROO TANK 170133	187402	1	79	83	100
14	198435	18/11/19	AMARULA OXYDIZE 166147	176980	1	80.5	89	100
15	198442	15/11/19	AMARULA OXYDIZE 166147	165959	2	72	81	100
16	198471	16/11/19	AMARULA OXYDIZE 166147	176545	3	65.5	70	100
17	198472	16/11/19	AMARULA OXYDIZE 166147	176545	3	72	76	100
18	198473	16/11/19	AMARULA OXYDIZE 166147	176545	3	65	70	100
19	198434	18/11/19	AMARULA OXYDIZE 166147	165777	2	64	79	100
20	198436	07/11/19	AMARULA OXYDIZE 166147	176664	2	71	80	100
21	198030	29/03/19	AMARULA COOLAMINYAH 165988	176945	1	100	100	100
22	198235	19/06/19	AMARULA CRUSTY 176849	166151	2	101	101	100
23	187330	10/05/18	STRAUSS SEVEN 070043	165959	1	111	111	100
24	187663	15/08/18	AMARULA OXYDIZE 166147	165863	1	110	110	100
25	208580		<b>WITHDRAWN</b>					
26	208579	02/04/20	AMARULA CLOUDY 187583	155573	2	74.5	85	100
27	208560	28/03/20	AMARULA CLOUDY 187583	176491	2	67.5	76.5	100
28	208540	19/03/20	AMARULA CLOUDY 187583	155328	1	73.5	79	100
29	208582	20/03/20	AMARULA THUNDER 187663	144899	1	68.5	73	100
30	208508	09/03/20	AMARULA THUNDER 187663	176486	1	77.5	87.5	100
31	208616	03/04/20	AMARULA EIGHT 187330	176544	2	64.5	70	100
32	208574	31/03/20	AMARULA CLOUDY 187583	165978	1	77	83.5	100
33	208510	14/03/20	AMARULA EIGHT 187330	144569	2	72	87.5	100
34	208522	16/03/20	AMARULA CLOUDY 187583	155322	2	67.5	75	100
35	208501	06/03/20	AMARULA CLOUDY 187583	166348	1	72	80.5	100
36	208532	27/03/20	AMARULA CLOUDY 187583	155588	1	72.5	81	100
37	208585	23/03/20	AMARULA CLOUDY 187583	165758	1	78.5	84	100
38	208504	11/03/20	AMARULA CLOUDY 187583	176495	1	72	78.5	100
39	208590	01/04/20	AMARULA EIGHT 187330	176685	2	68.5	83.5	100
40	208534	19/03/20	AMARULA CLOUDY 187583	166152	1	66.5	74	100
41	208603	05/04/20	AMARULA EIGHT 187330	166092	2	69.5	76	100
42	208511	12/03/20	AMARULA CLOUDY 187583	113164	1	77	87.5	100
43	208507	08/03/20	AMARULA CLOUDY 187583	155283	1	71	80	100
44	208581	21/03/20	AMARULA THUNDER 187663	165726	1	74	87.5	100
45	208620	13/04/20	AMARULA EIGHT 187330	165963	1	67	73	100
46	208576	29/03/20	AMARULA EIGHT 187330	165762	2	70.5	73	100
47	208638	12/04/20	AMARULA EIGHT 187330	187342	2	67	80	100
48	208513	13/03/20	AMARULA EIGHT 187330	155027	1	67	75.5	100
49	208608	03/04/20	AMARULA EIGHT 187330	177237	1	63	71.5	100
50	208517	14/03/20	AMARULA THUNDER 187663	165799	2	60	72	100
51	208645	28/03/20	AMARULA EIGHT 187330	187265	1	66	75	100
52	208556	20/03/20	AMARULA THUNDER 187663	165737	2	61	67	100
53	208544	27/03/20	AMARULA CLOUDY 187583	165919	1	66	75.5	100

54	208604	05/04/20	AMARULA EIGHT 187330	176917	2	67.5	80	100
55	208505	10/03/20	AMARULA THUNDER 187663	165759	1	68.5	78	100
56	208702	12/06/20	AMARULA FLYNN 187779	155512	1	59.5	70	100
57	208559	23/03/20	AMARULA THUNDER 187663	155519	1	63.5	78	100
58	208515	15/03/20	AMARULA THUNDER 187663	113383	1	69.5	74	100
59	208519	15/03/20	AMARULA THUNDER 187663	166115	1	64	72.5	100
60	208568	01/04/20	AMARULA EIGHT 187330	155590	1	66	73.5	100
61	208641	10/04/20	AMARULA EIGHT 187330	187423	2	67.5	73	100
62	208640	11/04/20	AMARULA THUNDER 187663	176465	2	64	76	100
63	208577	01/04/20	AMARULA EIGHT 187330	166298	1	63	72	100
64	208631	07/04/20	AMARULA THUNDER 187663	155184	1	59	69	100
65	208578	01/04/20	AMARULA CLOUDY 187583	155015	1	61	70	100
66	208588	29/03/20	AMARULA CLOUDY 187583	176447	2	62.5	70	100
67	208660	31/05/20	AMARULA FLYNN 187779	187565	1	57	70	100
68	208567	03/04/20	AMARULA EIGHT 187330	165997	1	62.5	69	100
69	208529	17/03/20	AMARULA CLOUDY 187583	155203	1	65	71	100
70	208531	22/03/20	AMARULA CLOUDY 187583	165976	2	61	71.5	100
71	208566	22/03/20	AMARULA CLOUDY 187583	166216	1	70	75	100
72	208711	14/06/20	AMARULA THUNDER 187663	187831	1	60	76	100
73	208591	01/04/20	AMARULA EIGHT 187330	176685	2	63	70	100
74	208655	28/05/20	AMARULA EIGHT 187330	144868	2	61.5	68	100
75	208611	10/04/20	AMARULA EIGHT 187330	187325	2	59	66	100
76	208610	06/04/20	AMARULA EIGHT 187330	177130	1	53.5	68	100
77	208612	10/04/20	AMARULA EIGHT 187330	187325	2	58	69	100
78	208551	03/04/20	AMARULA EIGHT 187330	123845	2	59	80.5	100
79	208605	05/04/20	AMARULA EIGHT 187330	176917	2	59.5	68	100
80	208607	09/04/20	AMARULA STORM 187562	187856	2	55	62	100

## WHITE DORPER RAMS

81	191452	15/11/19	AMARULA FOLEY 181226	150610	1	86	100	100
82	191460	15/11/19	AMARULA FOLEY 181226	170990	1	79	89.5	100
83	191480	24/11/19	AMARULA FOLEY 181226	181064	2	84.5	90	100
84	191487	26/11/19	AMARULA FOLEY 181226	130335	2	80.5	89	100
85	191468	18/11/19	AMARULA FOLEY 181226	160800	1	76	83	100
86	191456	17/11/19	AMARULA FOLEY 181226	181089	1	89	106	80
87	191492		<b>WITHDRAWN</b>					
88	191455	16/11/19	AMARULA FOLEY 181226	160865	1	78	86	100
89	191486	26/11/19	AMARULA FOLEY 181226	130335	2	72.5	80	100
90	191488	03/12/19	AMARULA FOLEY 181226	181122	1	76.5	85.5	100
91	191462	18/11/19	AMARULA FOLEY 181226	160802	2	77	85	100
92	191478	20/11/19	AMARULA FOLEY 181226	181121	2	68.5	74	75
93	190816		<b>WITHDRAWN</b>					
94	201508	09/03/20	NOMUULA LOWIE 170275	160759	2	79	86	100
95	201517	17/03/20	NOMUULA LOWIE 170275	170914	2	72	82	100
96	201554	25/03/20	NOMUULA LOWIE 170275	181088	1	73	85.5	25
97	201543	28/03/20	NOMUULA LOWIE 170275	130351	1	70.5	80.5	100
98	201509	08/03/20	NOMUULA LOWIE 170275	150692	1	85.5	90	80
99	201520	20/03/20	NOMUULA LOWIE 170275	150728	2	71.5	81.5	100
100	201521	18/03/20	NOMUULA LOWIE 170275	181206	2	71	82.5	100
101	201545	30/03/20	NOMUULA LOWIE 170275	181186	1	69	80	100
102	201555	08/04/20	NOMUULA LOWIE 170275	171036	1	72	85	100
103	201573	31/05/20	NOMUULA LOWIE 170275	160840	1	65.5	72	80
104	201603	11/06/20	NOMUULA LOWIE 170275	171029	1	61	68.5	100
105	201516	18/03/20	NOMUULA LOWIE 170275	181206	2	66	77	80

106	201558	09/04/20	NOMUULA LOWIE 170275	130404	2	70.5	77.5	100
107	201548	03/04/20	NOMUULA LOWIE 170275	181173	1	63.5	73.5	100
108	201550	02/04/20	NOMUULA LOWIE 170275	170897	1	73.5	77	100
109	201531	27/03/20	NOMUULA LOWIE 170275	170891	1	80	96.5	100
110	201527	26/03/20	NOMUULA LOWIE 170275	170918	1	65.5	71	75
111	201536	26/03/20	NOMUULA LOWIE 170275	140579	1	72	82.5	100
112	201522	19/03/20	NOMUULA LOWIE 170275	150658	2	76.5	86	100
113	201581	03/06/20	NOMUULA LOWIE 170275	170987	1	64	71	100
114	201579	02/06/20	NOMUULA LOWIE 170275	150618	1	67.5	78.5	100
115	201511	15/03/20	NOMUULA LOWIE 170275	140539	2	66.5	74	100
116	201529	28/03/20	NOMUULA LOWIE 170275	150715	2	68	77	100
117	201505		<b>WITHDRAWN</b>					
118	201504	07/03/20	NOMUULA LOWIE 170275	110181	2	60	70	75
119	201585	06/06/20	NOMUULA LOWIE 170275	171089	1	63	73.5	75
120	201586	07/06/20	NOMUULA LOWIE 170275	181245	1	61	68.5	100
121	201523	20/03/20	NOMUULA LOWIE 170275	181209	2	64	70	100
122	201539	23/03/20	NOMUULA LOWIE 170275	181249	2	60.5	72	25
123	201624	15/06/20	NOMUULA LOWIE 170275	160856	1	60	69	100
124	201513	13/03/20	NOMUULA LOWIE 170275	150679	1	65	71	100
125	201512	15/03/20	NOMUULA LOWIE 170275	140539	2	60.5	75	100
126	201563	31/03/20	NOMUULA LOWIE 170275	181223	2	59	67	100
127	201602	11/06/20	NOMUULA LOWIE 170275	171126	1	57	78.5	100
128	201557	09/04/20	NOMUULA LOWIE 170275	130404	2	62	71	100
129	201576	01/06/20	NOMUULA LOWIE 170275	170949	1	60	71	100
130	201515	14/03/20	NOMUULA LOWIE 170275	171011	2	56.5	63	80
131	201598	09/06/20	NOMUULA LOWIE 170275	170978	2	59.5	69.5	75
132	201604	11/06/20	NOMUULA LOWIE 170275	170990	1	58.5	67	100
133	201647	26/06/20	NOMUULA LOWIE 170275	181261	1	56	67.5	80
134	201565	26/05/20	NOMUULA LOWIE 170275	160800	2	57.5	66	100
135	201584	06/06/20	NOMUULA LOWIE 170275	181147	1	52.5	65	100

## DORPER EWES

136	187631	23/08/18	AMARULA OXYDIZE 166147	144842	1		72.5	100
137	198070	19/04/19	DROUGHTBREAKER 176569	102687	2		82.5	100
138	198249	27/06/19	AMARULA CRUSTY 176849	155590	1		71.5	100
139	198316	11/08/19	AMARULA CRUSTY 176849	165997	1		62	100
140	198464	19/11/19	AMARULA LFG 176596	187621	1		71.5	100
141	198223	22/06/19	AMARULA CRUSTY 176849	144569	1		74	100
142	198213	15/06/19	AMARULA CRUSTY 176849	166348	1		67	100
143	198247	28/06/19	AMARULA CRUSTY 176849	165733	2		64.5	100
144	198195	15/06/19	AMARULA CRUSTY 176849	123827	2		75.5	100
145	198134	04/06/19	AMARULA CRUSTY 176849	166388	2		73	100
146	198107	04/06/19	AMARULA CRUSTY 176849	165802	1		67	100
147	198372	24/08/19	TUCKEROO TANK 170133	187428	1		72	100
148	198429	05/11/19	AMARULA OXYDIZE 166147	155047	2		66.5	100
149	198431	12/11/19	AMARULA OXYDIZE 166147	166369	1		60	100
150	198074	25/04/19	AMARULA OXYDIZE 166147	176545	1		62	100
151	198308	10/08/19	AMARULA LFG 176596	165864	1		55.5	100
152	198469	20/11/19	AMARULA LFG 176596	187510	1		54.5	100
153	198451	18/11/19	AMARULA LFG 176596	187419	2		57.5	100
154	198475	20/11/19	AMARULA OXYDIZE 166147	123821	2		67	100
155	198463	20/11/19	AMARULA LFG 176596	187632	1		62	100
156	198462	21/11/19	AMARULA LFG 176596	187454	1		61	100
157	198466	24/11/19	AMARULA LFG 176596	187557	1		53	100