

Coronga White Suffolks Summer 2024 Sale Rams

LOT	RAM	BWT	PWT	PEMD	PFAT	IMF	SHEARFS	LE_DIR	LEQ	TCP	WT 22/1	SIRE	DAM
1	230080	0.15	17.56	2.52	0.04	-0.44	2.06	2.05	145.38	151.10	71.0	Ellamatta210600	2306492018180497
2	230036	0.08	17.51	2.44	0.18	-0.40	2.60	2.97	143.96	149.29	72.0	Ellamatta210600	2306492017170567
3	230038	0.18	15.66	2.68	0.70	-0.05	1.66	2.73	144.41	145.83	77.0	Ellamatta210224	2306492019190034
4	230132	0.19	18.10	2.66	0.39	-0.20	1.63	1.64	146.05	149.18	74.5	Ellamatta210082	2306492020200515
5	230091	0.25	17.33	2.00	-0.08	-0.37	2.80	2.03	141.66	146.63	72.0	Ellamatta210600	2306492018180226
6	230163	0.15	16.88	3.54	0.66	0.11	-0.07	1.13	153.54	153.29	69.0	Ellamatta210082	2306492019190399
7	230113	0.27	15.97	2.90	-0.04	-0.27	2.33	2.73	147.39	151.34	72.0	Ellamatta210224	2306492017170098
8	230121	0.16	18.08	1.92	-0.23	0.05	2.11	1.70	147.41	147.70	69.0	Ellamatta210082	2306492020200646
9	230049	0.17	16.39	2.73	0.22	-0.32	0.53	1.02	145.25	149.78	68.5	Farrer210161	2306492019190267
10	230143	0.24	16.66	2.64	0.77	0.17	0.55	2.60	149.75	148.84	65.0	Ellamatta210224	2306492020200314
11	230051	0.16	18.09	3.42	-0.24	-0.50	1.48	2.41	155.14	161.54	67.5	Ellamatta210600	2306492020200486
12	230004	0.19	16.25	2.35	0.51	-0.22	1.23	0.72	139.15	142.49	70.5	Farrer210161	2306492017170323
13	230043	0.15	16.94	2.49	-0.10	-0.45	2.29	2.36	144.26	150.11	68.0	Ellamatta210600	2306492018180345
14	230145	0.11	17.57	1.98	-0.24	-0.28	3.14	2.14	140.97	144.93	67.0	Ellamatta210082	2306492020200195
15	230153	0.26	19.71	2.57	-0.06	-0.54	2.85	2.23	149.03	155.99	66.5	Ellamatta210600	2306492019190459
16	230164	0.15	17.35	2.71	0.19	-0.50	2.90	2.71	143.45	149.91	63.0	Ellamatta210600	2306492020200345
17	230169	0.11	15.40	1.88	-0.20	-0.11	0.67	1.26	140.46	142.36	65.0	Ellamatta210082	2306492020200529
18	230173	0.19	15.59	2.25	-0.28	-0.27	2.44	2.82	143.36	147.20	66.0	Ellamatta210224	2306492017170263
19	230185	0.20	17.34	2.14	-0.26	-0.34	2.69	2.00	142.44	147.01	63.5	Ellamatta210082	2306492017170417
20	230187	0.15	16.62	2.66	0.31	-0.22	2.31	1.53	140.92	144.16	63.0	Ellamatta210082	2306492019190207
21	230003	0.17	18.05	2.00	-0.42	-0.54	3.41	2.84	143.52	150.31	79.0	Ellamatta210600	2306492018180205
22	230010	0.14	18.46	2.67	-0.67	-0.66	3.41	3.43	148.93	156.98	69.5	Ellamatta210600	2306492017170433
23	230017	0.14	17.66	2.10	-0.46	-0.36	2.68	3.02	146.23	151.11	74.5	Ellamatta210600	2306492019190567
24	230062	0.25	20.11	1.38	-0.64	-0.59	4.81	2.92	143.16	150.54	78.0	Ellamatta210600	2306492017170089
25	230071	0.28	16.39	3.00	0.21	0.03	0.86	2.30	153.68	154.23	75.0	Ellamatta210224	2306492019190343
26	230110	0.25	18.38	1.49	-0.58	-0.55	3.97	2.64	140.93	147.86	75.0	Ellamatta210600	2306492018180056
27	230126	0.27	18.45	1.61	-0.90	-0.39	1.79	2.00	148.10	153.16	74.0	Ellamatta210600	2306492016160220
28	230093	0.23	15.59	1.98	-0.17	-0.15	-0.14	-0.18	142.96	145.48	70.0	Farrer210161	2306492017170342
29	230039	0.24	16.87	2.74	-0.64	-0.69	3.13	1.17	143.17	151.62	66.0	Ellamatta210600	2306492018180293
30	230040	0.19	17.09	2.72	-0.68	-0.69	3.23	1.57	143.90	152.42	68.0	Ellamatta210600	2306492018180293
31	230019	0.08	16.41	2.96	0.00	-0.45	1.74	1.91	144.52	150.24	63.5	Ellamatta210600	2306492018180080
32	230023	0.20	15.08	2.61	-0.59	-0.28	1.28	2.43	148.95	152.72	64.0	Ellamatta210224	2306492019190174
33	230024	0.23	14.90	2.82	-0.49	-0.28	1.23	2.11	149.05	152.93	62.0	Ellamatta210224	2306492019190174
34	230050	0.16	15.84	2.55	0.08	-0.31	0.27	1.02	144.10	148.45	61.5	Farrer210161	2306492019190267
35	230068	0.23	14.32	3.19	0.49	-0.07	-0.04	1.80	146.47	148.13	63.0	Ellamatta210224	2306492018180510
36	230070	0.09	16.92	2.98	0.67	-0.12	1.19	2.00	145.14	147.41	60.0	Ellamatta210082	2306492020200253
37	230073	0.17	17.94	2.14	-0.59	-0.66	4.56	2.53	140.14	148.28	64.0	Ellamatta210600	2306492019190097
38	230089	0.25	16.65	1.31	-0.28	-0.17	2.72	1.30	137.10	139.87	66.5	Ellamatta210082	2306492018180519
39	230125	0.25	17.19	2.08	-0.40	-0.29	0.83	1.75	147.48	151.49	65.5	Ellamatta210600	2306492016160220
40	230151	0.26	15.91	2.27	0.03	-0.12	1.88	2.10	144.36	146.53	62.5	Ellamatta210224	2306492020200219
41	230171	0.28	15.34	2.82	-0.13	-0.34	1.99	1.51	144.01	148.53	62.5	Ellamatta210224	2306492017170453
42	230117	0.17	16.87	2.62	-0.02	-0.45	2.31	2.64	144.17	150.09	58.5	Ellamatta210600	2306492017170200
43	230137	0.25	14.85	2.49	0.17	-0.14	1.55	1.77	142.30	144.67	58.0	Ellamatta210224	2306492018180446