

Southern Ram Sale, Wanganella NSW - Thursday 7th October 2021

Highlighted in **BLUE** are Top 10%, **GREEN** are Top 20% for that trait, for the whole breed.

Stud Sires

Lot No	Mgmt No	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final Grade
1A	CA191232	30/04/19	2	CA173579	CA174031	9.4	0.6	0.1	13.0	-0.3	0.3	189.1	13%	R
2A	DJ180559	30/05/18	1	DJ162842	DJ130359	5.3	-0.2	-0.3	15.0	-1.2	0.1	161.5	9%	R
3A	DJ172627	19/06/17	1	DJ140042	DJ152113	7.5	0.6	0.1	10.3	-0.1	-0.7	165.7	7%	R

2020 Drop Rams

Lot No	Mgmt No	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final Grade
1	DJ201115	19/04/20	1	CA174015	DJ151889	6.1	1.1	0.5	12.4	-0.4	0.0	166.5	4%	R
2	DJ201060	19/04/20	2	DJ162904	DJ180510	5.4	0.8	0.0	10.1	0.1	-1.2	167.2	11%	R
3	DJ200835	19/04/20	3	DJ180882	DJ130365	6.7	0.2	0.0	10.9	-0.1	-1.4	168.3	10%	R
4	DJ200833	19/04/20	2	CA174015	DJ162486	8.2	0.9	0.4	17.1	0.5	-0.7	177.9	5%	R
5	DJ200959	19/04/20	2	DJ181438	DJ172109	5.7	0.0	0.0	8.3	-0.4	-0.2	152.5	2%	R
6	DJ201015	19/04/20	2	CA174015	DJ140080	6.6	0.7	0.2	13.6	-0.3	-0.4	163.3	2%	R
7	DJ201164	19/04/20	2	DJ180506	DJ180453	7.8	0.0	0.0	17.4	-0.6	-0.2	179.2	10%	R
8	DJ201187	19/04/20	2	UC174817	DJ152329	6.8	0.7	0.2	9.4	-0.1	-1.4	179.4	11%	R
9	DJ201019	19/04/20	3	DJ180882	DJ173146	7.2	0.7	0.0	10.1	0.5	-1.1	165.6	7%	R
10	DJ201119	19/04/20	1	DJ181438	DJ162924	6.3	0.0	0.0	7.1	-0.7	0.4	164.4	7%	R
11	DJ200924	19/04/20	2	CA174015	DJ140571	7.6	0.6	0.2	11.1	-0.2	-0.9	162.6	2%	R
12	DJ200815	19/04/20	1		DJ173169	3.3	0.0	0.0	3.5	1.1	-1.6	132.9	4%	R
13	DJ201038	19/04/20	1	CA173322	DJ173186	4.6	0.7	0.0	3.7	0.5	-1.6	138.5	-3%	R
14	DJ201329	19/04/20	3	DJ180882	DJ172585	5.9	0.0	0.0	16.2	0.3	0.4	161.9	6%	R
15	DJ201007	19/04/20	2	DJ172698	DJ152292	4.4	0.7	0.3	9.9	-0.8	-1.1	164.8	9%	R
16	DJ200952	19/04/20	2	ALF170232	DJ152136	3.5	0.5	0.2	3.7	-0.7	-0.9	141.1	3%	R
17	DJ200975	19/04/20	2	DJ181438	DJ152077	3.6	0.7	0.3	6.2	-0.1	-1.3	151.8	8%	R
18	DJ200906	19/04/20	2	CA174015	DJ172134	8.1	0.8	0.0	11.3	1.1	-0.9	173.1	7%	R
19	DJ201072	19/04/20	3	CA181531	DJ152145	6.4	0.9	0.3	7.5	-0.3	-0.8	174.8	13%	R
20	DJ200792	19/04/20	2	DJ180882	DJ152050	5.8	0.5	0.1	7.9	-0.8	-0.6	168.0	12%	R
21	DJ200715	19/04/20	2	DJ162842	DJ152150	4.0	0.3	0.0	9.4	1.0	-0.9	139.7	5%	R
22	DJ201227	19/04/20	2	CA181211	DJ152205	4.6	0.3	0.1	3.2	-0.9	0.4	159.2	16%	R
23	DJ200696	19/04/20	2	CA181531	DJ172163	5.9	0.0	0.0	3.7	-0.9	-0.4	162.8	11%	R
24	DJ200991	19/04/20	2	ALF170232	DJ152385	4.7	0.2	-0.1	9.2	0.1	-1.5	140.1	1%	R
25	DJ201285	19/04/20	3	DJ180882	DJ162685	7.3	0.0	0.0	15.7	0.7	-0.5	177.5	14%	R
26	DJ201438	19/04/20	1	DJ181438	DJ174289	5.8	0.0	0.0	2.5	0.4	-2.0	148.9	1%	R
27	DJ201091	19/04/20	1		DJ162882	3.9	0.0	0.0	9.3	-0.3	-0.5	144.3	4%	R
28	DJ201211	19/04/20	2	DJ180506	DJ180762	5.9	0.0	0.0	19.0	-0.1	0.7	164.5	5%	R
29	DJ201157	19/04/20	2	DJ162904	DJ180693	3.2	0.7	0.0	9.6	0.5	-0.9	147.5	8%	R
30	DJ201186	19/04/20	1	DJ180882		4.8	0.0	0.0	4.2	-0.3	-1.4	152.3	8%	R
31	DJ201001	19/04/20	2	DJ172729	DJ162755	4.0	0.6	0.1	6.7	-0.6	-0.6	145.2	0%	R

Lot No	Mgmt No	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final Grade
32	DJ201035	19/04/20	2	DJ181438	DJ162843	4.3	0.0	0.0	8.9	-1.8	0.2	159.7	7%	R
33	DJ201000	19/04/20	2	ALF170232	DJ162671	2.6	-0.2	-0.2	12.1	-0.7	0.0	126.7	-2%	R
34	DJ200779	19/04/20	2	UC174817	DJ162709	5.1	0.0	0.0	9.2	-0.7	-0.9	159.1	4%	R
35	DJ200956	19/04/20	2	DJ172698	DJ162771	4.6	0.0	0.0	9.0	-0.8	-0.7	153.3	4%	R
36	DJ201099	19/04/20	1	CA174015	DJ140300	6.6	1.1	0.5	10.9	0.0	0.1	163.3	2%	R
37	DJ200889	19/04/20	2	CA181211	DJ172147	5.0	0.0	0.0	2.3	-1.4	-0.3	158.3	14%	R
38	DJ200868	19/04/20	2	DJ181438	DJ140165	5.5	0.5	0.2	7.5	-0.9	-0.9	159.6	6%	R
39	DJ201161	19/04/20	2	DJ181438	DJ162927	4.7	0.7	0.0	13.4	0.3	-0.3	152.8	5%	R
40	DJ200870	19/04/20	1	DJ181438	DJ173415	4.2	0.0	0.0	6.9	-0.7	0.2	147.9	4%	R
41	DJ201184	19/04/20	2	CA181211	DJ152205	3.7	0.2	0.0	2.9	-0.9	0.0	152.5	14%	R
42	DJ200990	19/04/20	2	ALF170232	DJ173179	4.4	0.3	0.0	5.8	-1.5	-0.3	147.0	4%	R
43	DJ201024	19/04/20	2	UC174817	DJ172500	3.4	0.6	0.0	2.7	-0.2	-0.7	140.2	1%	R
44	DJ201136	19/04/20	1	CA173322	DJ162569	5.7	0.0	0.0	12.2	-0.3	0.1	161.6	7%	R
45	DJ201511	19/04/20	2	CA181531	DJ172138	4.6	0.0	0.0	6.2	-0.1	-0.3	153.0	10%	R
46	DJ201005	19/04/20	2	ALF170232	DJ172505	3.2	0.1	-0.2	9.7	-0.9	0.0	136.4	-1%	R
47	DJ201074	19/04/20	2	DJ181438	DJ140309	5.6	0.3	0.1	17.1	-0.2	0.0	149.7	1%	R
48	DJ201297	19/04/20	2	CA181531	DJ152309	5.9	0.6	0.0	8.0	-0.9	-0.6	172.1	11%	R
49	DJ201101	19/04/20	2	DJ162842	DJ174173	5.7	0.2	-0.1	19.9	0.5	0.0	166.0	10%	R
50	DJ201122	19/04/20	2	DJ181438	DJ172646	5.1	0.0	0.0	0.7	-0.2	-1.4	151.6	8%	R
51	DJ201294	19/04/20	1	DJ180664	DJ180436	5.5	0.2	-0.1	14.1	-0.2	-0.4	154.3	5%	R
52	DJ200799	19/04/20	3	DJ180882	DJ130365	6.7	0.1	0.0	14.6	0.0	-0.7	168.3	10%	R
53	DJ201112	19/04/20	2	CA181211	DJ172520	5.3	0.7	0.0	-4.5	-1.0	-0.4	156.2	11%	R
54	DJ201223	19/04/20	2	DJ162904	DJ180717	6.9	0.0	0.0	12.4	0.2	0.6	174.5	15%	R
55	DJ201110	19/04/20	2	DJ181438	DJ152272	5.1	1.1	0.5	2.5	-0.2	-1.4	156.0	7%	R
56	DJ201185	19/04/20	2	CA173322	DJ172718	6.8	0.0	0.0	2.7	0.0	-1.2	166.8	10%	R
57	CA200637	17/04/20	2	CA160459	CA181593	7.9	0.0	0.0	8.5	0.2	-1.0	177.3	13%	R
58	CA200740	17/04/20	2	CA174002	CA181279	7.6	0.7	0.0	16.0	0.5	-0.5	180.0	12%	R
59	CA200535	17/04/20	1	CA173583	CA180315	10.3	0.0	0.0	14.5	0.2	-0.7	178.4	7%	R
60	CA200707	17/04/20	2	CA173579	CA158389	7.8	0.7	0.1	10.1	0.7	-0.6	173.1	13%	R
61	CA200622	17/04/20	1	CA174002	CA180334	7.7	0.5	0.0	17.7	-0.7	0.2	172.0	6%	R
62	CA200649	17/04/20	2	CA174043	CA181564	8.2	0.7	0.0	18.4	0.4	-0.5	188.1	13%	R
63	CA200524	17/04/20	2	CA174043	CA181617	7.0	1.1	0.4	11.8	0.8	-1.2	172.4	10%	R
64	UC200107	18/04/20	1	UC175126	UC162161	5.1	0.1	-0.3	5.4	-1.2	-0.8	154.8	8%	R
65	UC200247	18/04/20	2	UC180911	UC152043	3.3	0.6	0.0	11.8	-0.9	0.1	163.7	12%	R
66	UC200059	18/04/20	2	UC173835	UC162205	3.5	0.0	-0.2	9.8	-0.8	0.1	155.8	13%	R
67	UC200604	18/04/20	1	UC174033	UC181777	11.0	1.0	0.2	16.4	-0.2	-0.5	192.8	3%	R
68	UC200748	18/04/20	2	UC174033	UC180750	10.3	1.1	0.0	10.4	-0.3	-0.5	194.4	10%	R
69	UC200305	18/04/20	2	UC180911	UC140741	5.5	1.1	0.2	9.0	0.3	-0.1	172.8	13%	R
70	UC200063	18/04/20	2	CA181562	UC162431	4.0	0.2	0.0	16.4	-0.3	0.5	161.3	11%	R
71	UC201515	18/04/20	2	UC173835	UC174458	6.0	0.5	0.0	7.9	-0.8	-0.8	177.3	15%	R
72	UC200381	18/04/20	2	UC181721	UC151497	7.8	0.2	0.1	6.3	0.1	-1.1	142.7	-8%	R
73	UC200369	18/04/20	2	CA181562	UC140683	3.9	0.6	0.0	14.1	-0.4	-0.1	163.9	11%	R

Lot No	Mgmt No	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final Grade
74	UC200482	18/04/20	2	UC173835	UC172452	6.8	0.4	0.1	8.6	-0.9	-1.6	170.1	9%	R
75	UC200067	18/04/20	2	CA181562	UC174293	6.2	0.4	0.0	9.9	-1.0	-0.7	165.7	5%	R
76	UC200614	18/04/20	1	CA161002	UC181810	5.4	0.0	0.0	11.7	-1.1	0.0	174.5	16%	R
77	UC200350	18/04/20	2	UC175126	UC151863	3.9	0.7	0.0	10.5	-0.4	-0.2	145.7	2%	R
78	UC200472	18/04/20	2	UC181742	UC151880	3.0	0.2	0.0	6.6	-0.5	-0.7	132.1	2%	R
79	UC200378	18/04/20	3	UC175126	UC151634	5.0	0.0	0.0	10.5	-0.5	-0.4	160.0	10%	R
80	UC200102	18/04/20	2	UC173835	UC151449	4.9	0.5	0.1	5.7	-0.3	-1.4	152.4	4%	R
81	UC200325	18/04/20	2	CA181562	UC140683	4.0	0.8	0.1	8.4	-0.5	-0.5	161.9	11%	R
82	UC201231	18/04/20	2	DJ172698	UC162196	5.4	0.5	0.3	8.2	0.2	-1.3	149.8	3%	R
83	UC200100	18/04/20	2	UC181742	UC140802	3.3	0.2	-0.2	7.5	-0.8	-1.2	140.3	4%	R
84	UC200242	18/04/20	2	UC173835	UC151642	5.4	1.0	0.3	2.4	-0.2	-1.4	165.6	13%	R
85	CA200364	17/04/20	1	CA181310	CA146792	3.2	0.4	0.0	13.5	-0.7	-0.6	164.2	12%	R
86	CA200475	17/04/20	1	CA181310	CA146717	5.3	0.3	0.1	7.7	-0.7	-0.9	166.4	11%	R
87	CA200265	17/04/20	2	CA181310	CA147719	4.9	0.8	0.0	7.9	-0.9	-0.5	174.6	13%	R
88	CA200543	17/04/20	2	CA173301	CA180262	8.5	0.8	0.0	11.3	-0.6	-0.1	194.6	20%	R
89	CA200131	17/04/20	2	CA181499	CA174875	5.2	0.0	0.0	12.9	0.1	0.3	160.4	8%	R
90	CA200371	17/04/20	3	CA173579	CA158334	6.6	0.7	0.2	9.3	0.7	-0.3	181.5	23%	R