

Calga Production Ram Sale, Coonamble NSW - Wednesday 15th September 2021

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

Stud Sires

Lot	Tag	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final
1A	CA181169	30/04/18	1	CA160055	CA146842	5.7	0.3	0.0	18.7	-0.5	1.2	163.3	8%	R
2A	CA181649	30/04/18	2	CA157975	CA160886	6.9	0.6	0.0	7.1	-0.5	-0.8	174.8	14%	R
3A	CA174760	19/04/17	1	DJ130351	CA147673	3.7	-0.1	-0.2	12.4	-1.1	0.9	148.8	6%	R

2020 Drop Rams

Lot	Tag	DOB	BT	Sire	Dam	PWWT	PEMD	PFAT	YCFW	YFD	YFDCV	Dohne Plus	NLW	Final
1	CA200741	17/04/20	2	CA174002	CA181279	7.6	0.7	0.0	16.4	0.6	-0.4	180.4	12%	R
2	CA200761	17/04/20	2	CA173301	CA181507	9.6	0.0	0.0	19.7	0.7	-0.3	198.1	16%	R
3	CA200751	17/04/20	2	CA173579	CA158389	7.4	0.6	0.0	11.2	0.6	-0.5	170.7	12%	R
4	CA200754	17/04/20	2	CA174043	CA181648	8.5	0.9	0.3	16.6	0.3	-0.9	182.2	9%	R
5	CA200081	17/04/20	2	CA172093	CA160408	5.4	0.0	0.0	19.5	0.7	-0.8	168.2	9%	R
6	CA200411	17/04/20	1	CA181499	CA160766	6.8	0.6	0.0	19.3	-0.4	0.3	177.3	8%	R
7	CA201439	31/05/20	1	CA174015	CA158020	6.5	0.6	0.3	12.8	-0.1	-0.9	163.5	4%	R
8	CA201518	31/05/20	2	CA174015	CA158469	6.6	1.0	0.3	17.7	0.7	-0.7	175.8	9%	R
9	CA200736	17/04/20	2	CA174043	CA181560	6.6	0.7	0.1	9.2	-0.5	0.1	170.5	13%	R
10	CA200702	17/04/20	2	CA173301	CA180262	8.2	0.3	0.0	22.5	-0.6	0.7	197.6	19%	R
11	CA200656	17/04/20	2	CA174043	CA181091	8.8	0.6	0.3	18.1	0.1	-1.3	178.3	6%	R
12	CA200388	17/04/20	1	CA181499	CA173888	6.5	0.0	0.0	15.1	-1.7	0.7	173.2	4%	R
13	CA200730	17/04/20	2	CA173301	CA181690	8.4	0.9	0.2	17.6	-0.2	1.7	195.8	23%	R
14	CA200542	17/04/20	1	CA174043	CA181523	8.1	0.9	0.3	14.0	0.4	-0.5	178.2	13%	R
15	CA200355	17/04/20	2	ALF170206	CA160246	5.2	0.3	0.0	14.5	0.0	0.8	161.3	14%	R
16	CA201566	31/05/20	2	CA174015	CA158265	7.6	0.8	0.1	13.8	-0.3	-0.5	177.0	8%	R
17	CA200447	17/04/20	1	CA173579	CA173308	7.6	0.6	0.1	11.1	-0.2	0.2	181.4	14%	R
18	CA200753	17/04/20	1	CA173583	CA181043	8.1	0.1	0.0	12.5	0.2	-0.1	154.1	2%	R
19	CA200144	17/04/20	2	CA181310	CA174089	5.4	0.2	0.0	13.4	-0.4	-0.1	176.4	15%	R
20	CA200060	17/04/20	1	CA181499	CA172412	5.2	0.0	0.0	9.2	-1.2	-0.7	151.1	3%	R
21	CA200385	17/04/20	1	CA174076	CA160918	4.7	0.6	0.0	11.3	-0.2	-0.8	156.3	3%	R
22	CA201429	31/05/20	2	ALF170232	CA157961	5.5	0.1	0.0	15.1	0.7	0.9	140.0	0%	R
23	CA200402	17/04/20	2	CA181310	CA174729	2.6	-0.1	0.0	9.6	-1.2	0.2	157.2	12%	R
24	CA200171	17/04/20	2	CA181310	CA175078	4.4	0.0	0.0	13.3	-0.3	-0.5	156.1	3%	R
25	CA200120	17/04/20	1	CA174076	CA160793	2.3	0.3	0.0	15.7	0.6	-0.2	139.3	3%	R
26	CA200019	17/04/20	2	CA181310	CA160742	2.5	0.5	0.0	12.0	-0.1	0.3	154.2	12%	R
27	CA200616	17/04/20	2	CA174002	CA181573	8.0	0.6	0.1	22.3	0.6	-0.3	177.6	7%	R
28	CA200432	17/04/20	3	ALF170206	CA160786	6.2	0.3	0.3	5.0	0.1	-1.3	151.9	7%	R
29	CA200254	17/04/20	2	CA181310	CA158058	3.0	0.1	0.1	5.7	-0.6	-0.9	153.2	13%	R
30	CA200438	17/04/20	2	CA181310	CA174053	6.3	0.9	0.3	16.9	0.4	-0.5	183.8	12%	R
31	CA201386	31/05/20	2	CA181211	CA160960	5.8	0.7	0.0	4.3	-0.5	-0.5	173.1	19%	R
32	CA200726	17/04/20	2	CA173301	CA180366	8.3	0.6	0.0	22.8	0.5	0.5	188.0	14%	R
33	CA200034	17/04/20	2	CA172093	CA173559	4.7	0.0	0.0	16.7	-1.0	0.7	156.4	9%	R
34	CA200581	17/04/20	2	CA174002	CA181710	7.9	0.6	0.1	11.9	-0.7	-0.4	176.3	9%	R
35	CA200476	17/04/20	2	CA181310	CA160625	3.9	0.6	0.0	14.0	-0.4	0.2	162.6	7%	R
36	CA200172	17/04/20	2	CA174076	CA160858	4.4	0.4	0.1	14.5	0.1	-0.1	153.1	7%	R
37	CA201422	31/05/20	1	ALF170232	CA175020	4.3	0.0	-0.1	14.3	0.0	0.7	134.6	1%	R
38	CA200166	17/04/20	1	CA173579	CA160832	4.8	0.4	0.1	6.2	-0.1	-0.6	160.3	13%	R
39	CA201556	31/05/20	1	ALF170232	CA160207	3.7	-0.3	-0.3	18.8	-0.1	1.5	124.2	-5%	R
40	CA200238	17/04/20	2	CA173579	CA160719	4.8	0.5	0.0	5.9	-0.2	-1.5	170.5	17%	R
41	CA200756	17/04/20	1	CA174043	CA180179	8.6	0.7	0.3	14.4	0.0	-1.0	175.2	7%	R
42	CA200071	17/04/20	2	CA181310	CA160888	4.3	-0.2	0.0	16.2	-0.8	0.6	164.0	14%	R
43	CA200128	17/04/20	2	CA181310	CA173519	5.4	0.4	0.0	6.8	-0.7	-0.4	165.9	11%	R
44	CA200012	17/04/20	2	CA174076	CA160734	2.6	0.2	0.0	12.8	-0.3	-0.5	146.4	5%	R
45	CA200404	17/04/20	2	CA181310	CA174092	7.4	0.5	0.0	7.8	-0.2	-1.6	183.0	13%	R
46	CA200341	17/04/20	2	CA181310	CA173859	5.8	0.1	0.0	12.0	-0.8	-0.7	175.0	12%	R
47	CA200299	17/04/20	2	CA181310	CA160742	4.3	0.7	0.0	12.3	0.6	0.0	163.6	13%	R
48	CA200494	17/04/20	1	CA181499	CA160297	6.0	0.5	0.0	12.5	-1.4	-0.9	174.1	7%	R
49	CA200209	17/04/20	2	CA174076	CA159065	5.6	0.1	0.0	20.5	0.4	0.1	148.5	-2%	R
50	CA201576	31/05/20	1	CA174015	CA158700	5.2	0.9	0.3	13.0	-0.6	-0.9	156.2	-1%	R
51	CA200033	17/04/20	2	CA181310	CA174053	6.4	0.7	0.2	18.0	0.1	0.0	184.3	12%	R
52	CA200189	17/04/20	2	CA172093	CA158590	5.3	0.1	0.0	21.0	0.3	0.0	149.7	0%	R
53	CA200217	17/04/20	1	CA181310	CA158520	4.3	0.4	0.1	13.1	0.0	-0.6	167.4	11%	R
54	CA200596	17/04/20	1	CA173301	CA181702	8.3	0.0	0.0	22.5	0.4	0.1	193.1	15%	R
55	CA201366	31/05/20	1	ALF170232	CA158660	3.1	0.1	-0.1	12.2	-0.7	0.6	135.3	2%	R
56	CA200689	17/04/20	2	CA173301	CA181539	8.7	0.6	0.1	18.0	-0.1	0.1	190.1	15%	R
57	CA200661	17/04/20	2	CA173301	CA181656	9.0	0.9	0.0	20.0	0.4	-0.2	198.7	16%	R
58	CA201347	31/05/20	2	CA174015	CA160486	8.8	0.7	0.2	18.4	0.2	0.1	181.1	4%	R
59	CA200690	17/04/20	1	CA173301	CA181697	8.6	1.1	0.0	16.6	-0.1	-0.4	184.3	7%	R
60	CA200602	17/04/20	2	CA174043	CA181643	10.6	1.1	0.4	10.7	0.1	-0.9	200.0	16%	R
61	DJ201141	19/04/20	2	UC174817	DJ140081	4.7	0.5	0.2	9.4	-0.6	-1.0	157.1	6%	R
62	DJ201049	19/04/20	2	DJ172698	DJ162402	4.3	0.7	0.0	9.1	0.3	-0.7	144.7	3%	R
63	DJ201096	19/04/20	1	CA181531	DJ172789	6.5	0.8	0.0	4.3	-0.4	-0.2	170.1	13%	R
64	DJ200943	19/04/20	1	CA173322	DJ174125	4.0	0.6	0.0	6.3	-0.4	-0.7	145.9	3%	R
65	DJ200546	19/04/20	2	DJ180882	DJ172152	5.4	0.0	0.0	4.0	-0.6	-0.5	161.9	9%	R
66	DJ200874	19/04/20	3	DJ180696	DJ162777	8.0	0.0	0.0	17.2	-0.4	-0.5	185.0	12%	R
67	DJ200944	19/04/20	2	CA181531	DJ140177	4.7	0.7	0.2	7.1	-0.9	-0.1	174.7	16%	R
68	DJ201327	19/04/20	3	DJ180882	DJ172585	6.0	0.0	0.0	13.7	-0.7	-0.1	164.5	6%	R
69	DJ201165	19/04/20	1	DJ162904	DJ181408	5.2	0.0	0.0	11.2	0.5	-0.9	160.4	9%	R
70	DJ200797	19/04/20	1	DJ181438	DJ172176	4.6	0.0	0.0	8.1	-1.3	-0.6	149.9	3%	R
71	UC200230	18/04/20	2	UC173835	UC151642	4.8	0.7	0.1	8.3	-0.5	-1.4	167.0	12%	R
72	UC200340	18/04/20	3	UC175126	UC151634	4.4	0.0	0.0	3.4	-0.2	-1.2	152.7	10%	R
73	UC200699	18/04/20	3	UC174033	UC180109	9.1	0.6	0.0	17.6	0.0	-1.3	194.4	12%	R
74	UC200609	18/04/20	2	UC174033	UC180289	9.8	0.5	0.0	19.2	0.1	0.6	188.2	10%	R
75	UC200237	18/04/20	1	CA173579	UC174302	6.3	0.8	0.2	8.5	-0.1	-1.2	183.7	17%	R