

Collandra North 2021 Sale Rams ASBV's

Lot	Name	MP+	MP+ Acc	YWT	YWT Acc	YCFW	YCFW Acc	YFD	YFD Acc	YDCV	YDCV Acc	
1	COLLANDRA NORTH POLL-200127	152.84	28	5.22	53	11.46	52	-2.13	76	0.00	62	
2	COLLANDRA NORTH POLL-200538	158.51	21	6.46	49	22.98	49	-0.99	75	1.08	61	
3	COLLANDRA NORTH POLL-200875	143.34	25	4.84	57	7.96	57	-2.03	78	-0.52	67	
4	COLLANDRA NORTH POLL-200878	130.87	25	6.25	57	8.73	57	-0.47	78	-0.41	67	
5	COLLANDRA NORTH POLL-200495	135.20	21	6.84	49	7.72	49	-1.01	75	-0.41	61	
6	COLLANDRA NORTH POLL-200163			3.79	49			-1.41	75	-1.24	58	
7	COLLANDRA NORTH POLL-200372	133.41	21	6.15	49	7.31	49	-0.87	75	-0.62	61	
8	COLLANDRA NORTH POLL-200617	136.50	21	5.57	49	11.00	49	-0.47	75	-0.97	61	
9	COLLANDRA NORTH POLL-200518	137.12	21	7.43	49	7.34	49	-0.96	75	-1.22	61	
10	COLLANDRA NORTH POLL-200628	124.61	21	4.63	49	6.52	49	-0.27	75	-0.66	61	
11	COLLANDRA NORTH POLL-200614	131.81	21	5.19	49	9.01	49	-0.31	75	-1.18	61	
12	COLLANDRA NORTH POLL-200851	136.69	25	6.14	57	8.59	57	-0.91	78	-1.02	67	
13	COLLANDRA NORTH POLL-200988	138.02	22	3.83	51	10.05	51	-1.19	76	-0.21	61	
14	COLLANDRA NORTH POLL-200590	118.58	21	5.52	49	5.69	49	0.25	75	-0.61	61	
15	COLLANDRA NORTH POLL-200974	120.32	22	4.73	51	4.89	51	-0.12	76	-0.58	61	
16	COLLANDRA NORTH POLL-200070	129.57	21	4.86	49	11.06	49	0.21	75	-0.84	61	
17	COLLANDRA NORTH POLL-200877	141.77	25	5.65	57	11.55	57	-1.30	78	0.11	67	
18	COLLANDRA NORTH POLL-200219	122.90	21	2.90	49	7.57	49	-0.30	75	0.23	61	
19	COLLANDRA NORTH POLL-200655	132.62	21	4.50	49	10.63	49	-0.53	75	-0.05	61	
20	COLLANDRA NORTH POLL-200301	120.71	26	5.63	58	7.92	58	0.46	78	-0.53	68	
21	COLLANDRA NORTH POLL-200435	133.65	21	4.42	49	4.61	49	-1.55	75	-0.66	61	
22	COLLANDRA NORTH POLL-200421	132.23	21	5.57	49	4.55	49	-1.23	75	-0.94	61	
23	COLLANDRA NORTH POLL-200288	150.03	26	4.24	58	17.64	58	-1.15	78	0.37	68	
24	COLLANDRA NORTH POLL-200413	158.77	21	4.88	49	22.05	49	-1.14	75	0.62	61	
25	COLLANDRA NORTH POLL-200452	138.87	21	4.42	49	10.05	49	-1.08	75	-0.46	61	
26	COLLANDRA NORTH POLL-200960	136.12	22	4.19	51	7.10	51	-1.28	76	-0.96	61	
27	COLLANDRA NORTH POLL-200664	131.34	21	4.71	49	7.30	49	-0.92	75	-0.41	61	
28	COLLANDRA NORTH POLL-200725	118.52	21	4.40	49	-2.26	49	-1.20	75	-1.26	61	
29	COLLANDRA NORTH POLL-200102	132.72	21	3.01	49	5.25	49	-1.52	75	-0.60	61	
30	COLLANDRA NORTH POLL-200835	156.38	25	3.43	57	18.36	57	-2.00	78	1.09	67	
31	COLLANDRA NORTH POLL-200620	127.03	21	2.79	49	2.92	49	-1.24	75	-1.07	61	
32	COLLANDRA NORTH POLL-200440	129.82	21	5.48	49	4.86	49	-0.87	75	-1.04	61	
33	COLLANDRA NORTH POLL-200630	126.23	21	4.57	49	11.29	49	0.06	75	0.59	61	
34	COLLANDRA NORTH POLL-200008	135.55	21	3.00	49	15.06	49	-0.37	75	0.88	61	
35	COLLANDRA NORTH POLL-200093	167.35	28	3.81	53	20.94	52	-2.18	76	0.87	62	
36	COLLANDRA NORTH POLL-200390	135.73	21	6.71	49	4.92	49	-1.34	75	-1.25	61	
37	COLLANDRA NORTH POLL-200546	145.41	21	5.01	49	15.80	49	-0.95	75	0.58	61	
38	COLLANDRA NORTH POLL-200432	142.04	21	5.40	49	16.32	49	-0.32	75	0.21	61	
39	COLLANDRA NORTH POLL-200348	135.06	26	5.01	58	7.88	58	-0.99	78	-0.93	68	
40	COLLANDRA NORTH POLL-200990	129.99	22	2.29	51	6.02	51	-1.47	76	0.41	61	
Lot 41 - 56 August Drop Rams												
57	COLLANDRA NORTH POLL-200714	141.93	21	3.40	49	14.32	49	-0.57	75	-0.83	61	
58	COLLANDRA NORTH POLL-200973	139.70	22	4.00	51	15.28	51	-0.54	76	0.47	61	
59	COLLANDRA NORTH POLL-200189	152.83	28	5.79	53	9.55	52	-2.16	76	-0.88	62	

60	COLLANDRA NORTH POLL-200106	155.01	28	6.19	53	14.52	52	-1.22	76	-1.25	62
61	COLLANDRA NORTH POLL-200064	157.50	28	4.97	53	15.25	52	-1.64	76	-0.66	62
62	COLLANDRA NORTH POLL-200159	151.80	28	5.84	53	12.85	52	-1.32	76	-1.01	62
63	N/A										
64	COLLANDRA NORTH POLL-201016	138.88	22	4.76	51	14.67	51	-0.41	76	0.15	61
65	COLLANDRA NORTH POLL-200503	134.85	21	6.34	49	9.43	49	-0.30	75	-1.39	61
66	COLLANDRA NORTH POLL-200502	136.99	21	6.35	49	8.73	49	-0.98	75	-0.55	61
67	COLLANDRA NORTH POLL-200054	127.23	21	3.06	49	4.21	49	-1.08	75	-0.75	61
68	COLLANDRA NORTH POLL-200593	136.37	21	5.20	49	11.02	49	-0.54	75	-0.77	61
69	COLLANDRA NORTH POLL-200456			5.78	48	4.93	47				
70	COLLANDRA NORTH POLL-200663	119.82	21	4.62	49	5.19	49	-0.06	75	-0.55	61
71	COLLANDRA NORTH POLL-200126	129.46	21	4.40	49	2.73	49	-1.50	75	-0.83	61
72	COLLANDRA NORTH POLL-200465	128.67	21	5.37	49	4.90	49	-0.52	75	-1.65	61
73	COLLANDRA NORTH POLL-200077	161.79	27	6.49	52	19.98	51	-1.16	53		
74	COLLANDRA NORTH POLL-200209	123.67	21	3.29	49	3.27	49	-1.04	75	-0.28	61
75	COLLANDRA NORTH POLL-200650	132.23	21	2.61	49	12.21	49	-0.39	75	0.26	61
76	COLLANDRA NORTH POLL-200933	135.10	22	5.50	51	10.80	51	-0.62	76	-0.15	61
77	COLLANDRA NORTH POLL-200635	130.87	21	4.96	49	11.58	49	0.16	75	-0.82	61
78	COLLANDRA NORTH POLL-200716			4.05	48	3.65	47				
79	COLLANDRA NORTH POLL-201006	165.06	22	3.92	51	27.76	51	-0.73	76	0.42	61
80	COLLANDRA NORTH POLL-200442	133.90	21	4.20	49	4.80	49	-1.67	75	-0.32	61
81	COLLANDRA NORTH POLL-200402	129.25	21	5.64	49	6.93	49	-0.70	75	-0.16	61
82	COLLANDRA NORTH POLL-200379			6.28	49			-1.59	75	-0.84	58
83	COLLANDRA NORTH POLL-200207	118.37	21	3.76	49	0.73	49	-0.64	75	-1.15	61
84	COLLANDRA NORTH POLL-200621	133.42	21	2.29	49	5.83	49	-1.40	75	-1.00	61
85	COLLANDRA NORTH POLL-200920	135.02	22	5.11	51	6.74	51	-1.06	76	-1.27	61
86	COLLANDRA NORTH POLL-200278	163.53	26	4.15	58	20.42	58	-1.94	78	0.05	68
87	COLLANDRA NORTH POLL-200652	125.81	21	3.09	49	6.26	49	-0.56	75	-0.64	61
88	COLLANDRA NORTH POLL-200746	123.99	21	2.93	49	8.62	49	-0.28	75	0.41	61
89	COLLANDRA NORTH POLL-200165	125.91	21	3.74	49	5.28	49	-0.88	75	-0.18	61
90	COLLANDRA NORTH POLL-200375	128.72	21	5.51	49	2.85	49	-1.06	75	-1.32	61
91	COLLANDRA NORTH POLL-200543	129.74	21	5.51	49	2.46	49	-1.50	75	-0.65	61
92	COLLANDRA NORTH POLL-200885	147.95	25	6.25	57	19.60	57	-0.38	78	0.35	67
93	COLLANDRA NORTH POLL-200525	129.24	21	3.99	49	7.26	49	-0.70	75	-0.28	61
94	COLLANDRA NORTH POLL-200024	123.89	21	2.30	49	1.47	49	-1.07	75	-1.46	61
95	COLLANDRA NORTH POLL-200765	138.35	21	4.34	49	11.55	49	-1.02	75	0.07	61
96	COLLANDRA NORTH POLL-200466	145.42	21	4.46	49	6.66	49	-2.45	75	-0.52	61
97	COLLANDRA NORTH POLL-200870	146.12	25	3.42	57	19.35	57	-0.98	78	1.89	67
98	COLLANDRA NORTH POLL-200211	125.41	21	2.26	49	2.13	49	-1.38	75	-0.70	61
99	COLLANDRA NORTH POLL-200801	127.91	25	3.19	57	4.80	57	-1.13	78	-0.45	67
100	COLLANDRA NORTH POLL-200188	126.76	21	3.45	49	8.95	49	-0.41	75	0.26	61
101	COLLANDRA NORTH POLL-200467	132.38	21	6.98	49	12.29	49	0.20	75	-0.34	61
102	COLLANDRA NORTH POLL-200698	136.13	21	3.14	49	10.15	49	-1.04	75	-0.21	61
103	COLLANDRA NORTH POLL-200310	123.82	26	2.62	58	9.21	58	-0.20	78	0.53	68
104	COLLANDRA NORTH POLL-200679	136.28	21	3.44	49	8.37	49	-1.03	75	-1.21	61
105	COLLANDRA NORTH POLL-200520	136.63	21	5.83	49	2.66	49	-2.11	75	-0.82	61
106	COLLANDRA NORTH POLL-200678	143.71	21	3.83	49	19.18	49	-0.31	75	0.71	61
107	COLLANDRA NORTH POLL-200241	134.10	26	4.72	58	10.25	58	-0.76	78	-0.01	68

108	COLLANDRA NORTH POLL-200491	142.38	21	4.16	49	11.02	49	-1.46	75	0.04	61
109	COLLANDRA NORTH POLL-200459	129.87	21	4.95	49	6.42	49	-0.82	75	-0.43	61
110	COLLANDRA NORTH POLL-200256	144.66	26	5.35	58	12.57	58	-1.36	78	-0.09	68
111	COLLANDRA NORTH POLL-200468	131.27	21	4.35	49	7.14	49	-1.09	75	0.20	61
112	COLLANDRA NORTH POLL-200074	118.35	21	1.76	49	-3.31	49	-1.73	75	-0.80	61
113	COLLANDRA NORTH POLL-200722	129.25	21	3.70	49	8.59	49	-0.57	75	-0.23	61
114	COLLANDRA NORTH POLL-200300	157.27	26	4.92	58	22.60	58	-0.72	78	-0.05	68
115	COLLANDRA NORTH POLL-200277	132.07	26	2.94	58	11.80	58	-0.34	78	-0.01	68
116	COLLANDRA NORTH POLL-200510	126.26	21	4.48	49	4.26	49	-0.75	75	-0.85	61
117	N/A										
118	COLLANDRA NORTH POLL-200749	132.06	21	4.79	49	10.17	49	-0.16	75	-1.09	61
119	COLLANDRA NORTH POLL-200157	123.59	21	4.06	49	3.04	49	-1.05	75	-0.21	61
120	COLLANDRA NORTH POLL-200519	127.37	21	5.43	49	5.25	49	-0.74	75	-0.47	61
121	COLLANDRA NORTH POLL-200145	132.69	21	2.18	49	6.08	49	-1.58	75	-0.13	61
122	COLLANDRA NORTH POLL-200951	117.74	22	3.71	51	-0.95	51	-0.76	76	-1.53	61
123	COLLANDRA NORTH POLL-200824	151.10	23	4.06	57	18.86	55				
124	COLLANDRA NORTH POLL-200340	134.97	26	3.09	58	10.71	58	-0.94	78	0.18	68
125	COLLANDRA NORTH POLL-200031	130.47	21	3.43	49	5.41	49	-1.09	75	-0.95	61
126	COLLANDRA NORTH POLL-200224	130.42	21	2.73	49	7.45	49	-0.87	75	-0.53	61
127	COLLANDRA NORTH POLL-200568	133.83	21	2.56	49	5.66	49	-1.57	75	-0.70	61
128	COLLANDRA NORTH POLL-200570	126.96	21	2.69	49	5.88	49	-0.75	75	-0.75	61
129	COLLANDRA NORTH POLL-200539	147.45	21	6.08	49	11.31	49	-1.33	75	-1.31	61

ASBV'S are only recorded on the April/May drop rams

ASBV's Definition

Ycfw Yearling Clean Fleece Weight (%) – Rams with higher CFW ASBV's produce progeny which will cut more wool.

Yfd Yearling Fibre Diameter – Rams with more negative FD ASBV's produce progeny which are finer.

Yfdcv Yearling Diameter Coefficient of Variation (%) – Rams with lower FDCV ASBV's will produce progeny with lower variation of fibre diameter.

Ywt Yearling weight (kg) – Rams with more positive WT ASBV's produce progeny that grow quicker and are heavier at a certain age.