

Collandra North 2022 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-210782	163.29	35	8.44	65	23.92	51	0.08	76	-0.20	61
2	COLLANDRA NORTH POLL-210978	163.31	40	6.68	67	17.55	57	-1.33	78	-0.81	66
3	COLLANDRA NORTH POLL-210985	158.59	40	8.89	67	15.84	57	-0.93	78	-1.09	66
4	COLLANDRA NORTH POLL-210944	158.78	40	7.08	67	10.76	57	-2.18	78	-0.90	66
5	COLLANDRA NORTH POLL-210198	138.56	32	8.07	64	9.34	50	-0.02	76	-0.77	61
6	COLLANDRA NORTH POLL-210175	124.22	32	9.04	64	1.57	50	-0.09	76	-0.52	61
7	COLLANDRA NORTH POLL-210030	158.46	36	8.99	65	18.81	52	0.10	76	0.02	62
8	COLLANDRA NORTH POLL-210132	146.64	36	7.49	65	8.67	52	-0.61	76	-0.49	62
9	COLLANDRA NORTH POLL-210875	155.40	32	6.06	64	17.77	49	-0.33	76	-0.57	61
10	COLLANDRA NORTH POLL-210785	177.69	35	6.50	65	21.64	51	-2.43	76	0.75	61
11	COLLANDRA NORTH POLL-211044	168.93	35	9.07	65	21.87	51	-0.74	76	-0.67	61
12	COLLANDRA NORTH POLL-211021	162.32	35	8.01	65	19.20	51	-0.67	76	-0.60	61
13	N/A										
14	COLLANDRA NORTH POLL-210853	152.85	32	6.32	64	19.35	49	0.12	76	-0.13	61
15	COLLANDRA NORTH POLL-210389	149.35	32	4.61	64	9.69	50	-1.61	76	-0.05	61
16	COLLANDRA NORTH POLL-210023	167.21	35	5.66	66	23.16	52	-0.29	76	-0.16	62
17	COLLANDRA NORTH POLL-210659	150.57	32	4.39	64	17.22	50	-0.40	76	0.35	61
18	COLLANDRA NORTH POLL-210035	157.54	35	4.29	66	14.90	52	-0.92	76	-0.42	62
19	COLLANDRA NORTH POLL-211051	148.73	35	8.25	65	8.02	51	-1.16	76	-1.42	61
20	COLLANDRA NORTH POLL-210050	151.87	35	3.51	66	8.70	52	-1.50	76	-0.76	62
21	COLLANDRA NORTH POLL-210873	142.41	32	8.09	64	9.94	49	-0.60	76	-0.01	61
22	COLLANDRA NORTH POLL-210987	148.27	40	4.92	67	9.48	57	-1.92	78	0.45	66
23	COLLANDRA NORTH POLL-210829	140.47	30	3.74	64			-0.83	76	-1.20	59
24	COLLANDRA NORTH POLL-210771	156.15	35	5.38	65	9.94	51	-2.07	76	-0.56	61
25	COLLANDRA NORTH POLL-211108	143.73	32	6.69	64	11.73	49	-0.35	76	-0.35	61
26	COLLANDRA NORTH POLL-211215	141.99	36	8.84	67	3.90	55	-1.13	76	-1.69	65
27	COLLANDRA NORTH POLL-211218	147.23	36	5.65	67	12.31	55	-0.77	76	-0.07	65
28	COLLANDRA NORTH POLL-210200	139.49	32	4.16	64	9.88	50	-0.58	76	0.12	61
29	COLLANDRA NORTH POLL-210056	136.30	32	3.26	64	10.21	50	-0.07	76	-0.29	61
30	COLLANDRA NORTH POLL-210216	129.05	32	-0.84	64	3.53	50	-0.90	76	-0.46	61
31	COLLANDRA NORTH POLL-210456	132.66	32	1.11	64	0.09	50	-1.87	76	-0.35	61
32	COLLANDRA NORTH POLL-210107	130.74	32	5.63	64	4.54	50	-0.33	76	-0.71	61
33	COLLANDRA NORTH POLL-210182	145.54	32	6.30	64	10.56	50	-0.47	76	-1.24	61
34	COLLANDRA NORTH POLL-210273	131.57	32	0.86	64	3.15	50	-1.22	76	-0.26	61
35	COLLANDRA NORTH POLL-210796	163.67	35	9.35	65	20.69	51	-0.41	76	-0.63	61
36	COLLANDRA NORTH POLL-210039	145.55	36	3.46	65	12.34	52	-0.40	76	0.64	62
37	COLLANDRA NORTH POLL-210908	131.14	32	4.29	64	3.05	50	-0.78	76	-0.64	61
38	COLLANDRA NORTH POLL-210852	151.19	32	6.76	64	12.85	49	-0.70	76	-0.94	61
39	COLLANDRA NORTH POLL-210967	142.70	40	4.68	67	6.58	57	-1.57	78	-0.53	66
40	COLLANDRA NORTH POLL-210920	134.57	32	3.68	64	-0.81	50	-1.90	76	-0.89	61
41	COLLANDRA NORTH POLL-211001	132.60	32	4.69	64	5.10	50	-0.27	76	-1.27	61
42	COLLANDRA NORTH POLL-210097	138.94	32	5.44	64	10.44	50	-0.09	76	-0.51	61
43	COLLANDRA NORTH POLL-210333	132.64	32	4.27	64	3.16	50	-1.01	76	-0.43	61
Lots 44 to 60 August Drop Rams											
61	N/A										
62	COLLANDRA NORTH POLL-210072	135.67	32	4.91	64	4.92	50	-0.68	76	-1.12	61
63	COLLANDRA NORTH POLL-211056	150.66	35	6.31	65	11.28	51	-1.30	76	-0.12	61

64	COLLANDRA NORTH POLL-210621	151.10	39	3.92	70	13.88	58	-0.53	79	0.62	68
65	COLLANDRA NORTH POLL-210597	148.09	39	2.62	70	4.86	58	-1.61	79	-0.82	68
66	COLLANDRA NORTH POLL-210410	159.94	38	6.08	67	17.78	55	-1.11	53	-0.39	51
67	COLLANDRA NORTH POLL-210981	154.78	40	3.57	67	10.86	57	-2.16	78	-0.27	66
68	COLLANDRA NORTH POLL-210541	138.36	40	4.31	67	6.43	57	-1.21	78	-0.38	66
69	COLLANDRA NORTH POLL-211057	139.37	37	6.96	67	4.13	53	-0.86	77	-1.09	64
70	COLLANDRA NORTH POLL-210044	140.62	35	4.49	66	9.23	52	0.03	76	-1.15	62
71	COLLANDRA NORTH POLL-210928	144.32	32	3.13	64	5.67	50	-1.89	76	-0.29	61
72	COLLANDRA NORTH POLL-210404	137.77	32	5.47	64	6.94	50	-0.52	76	-0.98	61
73	COLLANDRA NORTH POLL-210496	137.81	32	3.40	64	0.26	50	-1.93	76	-1.19	61
74	COLLANDRA NORTH POLL-210965	144.80	40	4.93	67	8.60	57	-1.28	78	-0.76	66
75	COLLANDRA NORTH POLL-210543	142.97	40	2.27	67	5.74	57	-1.73	78	-1.08	66
76	COLLANDRA NORTH POLL-210935	144.54	32	5.06	64	7.53	50	-1.23	76	-0.78	61
77	COLLANDRA NORTH POLL-211010	165.01	35	9.95	65	15.51	51	-1.34	76	-1.27	61
78	COLLANDRA NORTH POLL-210387	148.11	32	4.96	64	6.26	50	-1.92	76	-0.69	61
79	COLLANDRA NORTH POLL-210363	127.08	33	4.87	65	1.71	53				
80	COLLANDRA NORTH POLL-210513	154.91	40	4.65	67	14.66	57	-1.22	78	-0.59	66
81	COLLANDRA NORTH POLL-210130	147.33	36	7.09	65	7.53	52	-0.97	76	-0.40	62
82	COLLANDRA NORTH POLL-210807	141.79	32	5.17	64	8.30	49	-0.65	76	-1.10	61
83	COLLANDRA NORTH POLL-210382	135.58	32	2.62	64	6.24	50	-0.78	76	-0.49	61
84	COLLANDRA NORTH POLL-210789	150.37	35	4.42	65	11.41	51	-1.20	76	-0.57	61
85	COLLANDRA NORTH POLL-210101	149.29	36	4.01	65	6.48	52	-1.53	76	-0.57	62
86	COLLANDRA NORTH POLL-210015	151.69	35	4.76	66	13.21	52	-0.63	76	-0.37	62
87	N/A										
88	COLLANDRA NORTH POLL-210111	135.65	36	4.04	65	4.39	52	-0.48	76	-0.57	62
89	COLLANDRA NORTH POLL-210540	143.38	40	5.72	67	2.74	57	-2.28	78	-0.77	66
90	COLLANDRA NORTH POLL-210567	150.64	39	4.70	70	7.40	58	-1.36	79	-0.50	68
91	COLLANDRA NORTH POLL-210381	134.24	32	5.50	64	2.06	50	-1.05	76	-1.18	61
92	COLLANDRA NORTH POLL-210900	138.80	32	6.43	64	3.97	49	-1.35	76	-0.51	61
93	COLLANDRA NORTH POLL-210407	136.40	32	4.20	64	4.79	50	-0.95	76	-0.83	61
94	COLLANDRA NORTH POLL-210053	158.37	35	3.36	66	12.98	52	-1.55	76	-0.18	62
95	COLLANDRA NORTH POLL-210795	156.40	35	7.22	65	20.38	51	0.10	76	-0.41	61
96	COLLANDRA NORTH POLL-210178	130.48	32	3.09	64	6.37	50	-0.27	76	-0.21	61
97	COLLANDRA NORTH POLL-210948	146.37	40	4.62	67	9.62	57	-1.42	78	-0.34	66
98	COLLANDRA NORTH POLL-211007	148.68	35	5.71	65	11.16	51	-0.87	76	-0.90	61
99	COLLANDRA NORTH POLL-210859	150.65	32	6.99	64	17.84	49	0.38	76	-0.90	61
100	COLLANDRA NORTH POLL-210413	146.12	32	6.19	64	15.37	50	0.39	76	-1.07	61
101	COLLANDRA NORTH POLL-210425	137.23	32	4.22	64	2.40	50	-1.38	76	-1.20	61
102	COLLANDRA NORTH POLL-210539	148.41	40	5.58	67	5.60	57	-2.16	78	-1.02	66
103	COLLANDRA NORTH POLL-210728	154.56	35	5.90	65	7.90	51	-2.11	76	-1.03	61
104	COLLANDRA NORTH POLL-210002	132.16	32	4.83	64	3.83	50	-0.47	76	-1.27	61
105	COLLANDRA NORTH POLL-210103	146.25	32	4.84	64	11.67	50	-0.84	76	-0.05	61
106	COLLANDRA NORTH POLL-210385	139.22	32	7.84	64	10.89	50	0.45	76	-1.40	61
107	COLLANDRA NORTH POLL-210372	130.60	32	3.23	64	3.96	50	-0.88	76	0.10	61
108	COLLANDRA NORTH POLL-210715	141.67	39	4.58	70	8.84	58	-0.16	79	-0.33	68
109	N/A										
110	COLLANDRA NORTH POLL-210189	129.19	32	3.69	64	2.22	50	-0.65	76	-1.02	61
111	COLLANDRA NORTH POLL-210710	151.68	39	4.87	70	4.92	58	-1.80	79	-0.96	68
112	COLLANDRA NORTH POLL-210304	125.51	32	5.39	64	3.97	50	0.24	76	-1.05	61
113	COLLANDRA NORTH POLL-211012	166.33	35	2.46	65	16.33	51	-2.28	76	0.06	61

114	COLLANDRA NORTH POLL-210625	141.16	39	3.82	70	4.89	58	-0.75	79	-0.90	68
115	COLLANDRA NORTH POLL-210370	129.04	32	3.63	64	9.06	50	0.57	76	-0.49	61
116	COLLANDRA NORTH POLL-210508	147.93	40	4.37	67	9.17	57	-1.70	78	-0.33	66
117	COLLANDRA NORTH POLL-210453	138.00	32	4.84	64	3.96	50	-1.49	76	-0.14	61
118	COLLANDRA NORTH POLL-210455	137.61	30	3.37	64	5.84	45	-0.75	76	-1.25	59
119	COLLANDRA NORTH POLL-210454	134.56	32	2.06	64	5.08	50	-0.75	76	-1.00	61
120	COLLANDRA NORTH POLL-210317	135.49	32	2.05	64	6.28	50	-1.04	76	0.16	61
121	COLLANDRA NORTH POLL-210707	115.83	32	0.62	64	2.00	50	0.58	76	-1.16	61
122	COLLANDRA NORTH POLL-210553	136.91	40	1.71	67	4.89	57	-1.68	78	0.03	66
123	COLLANDRA NORTH POLL-211060	157.39	35	6.19	65	15.68	51	-1.03	76	-0.40	61
124	COLLANDRA NORTH POLL-211008	152.65	33	3.80	64	12.44	46	-1.42	76	-0.16	60
125	COLLANDRA NORTH POLL-211018	148.87	35	7.31	65	9.90	51	-1.19	76	-0.52	61
126	COLLANDRA NORTH POLL-210362	159.62	32	4.78	64	17.89	50	-1.16	76	0.29	61
127	COLLANDRA NORTH POLL-210038	133.50	32	3.19	64	5.00	50	-0.82	76	-0.37	61
128	COLLANDRA NORTH POLL-210284	148.57	39	3.11	70	8.00	58	-1.20	79	-0.26	68
129	COLLANDRA NORTH POLL-210481	150.44	32	3.98	64	10.95	50	-1.19	76	-0.89	61
130	COLLANDRA NORTH POLL-210214	160.64	39	2.74	70	16.78	58	-0.80	79	-0.12	68
131	COLLANDRA NORTH POLL-211039	154.49	35	2.46	65	8.57	51	-2.39	76	-0.46	61
132	COLLANDRA NORTH POLL-210949	160.71	40	4.22	67	17.54	57	-1.15	78	-0.97	66
133	COLLANDRA NORTH POLL-210628	147.11	39	1.18	70	12.72	58	-0.43	79	0.37	68
134	COLLANDRA NORTH POLL-210393	127.78	32	4.75	64	3.37	50	-0.14	76	-1.14	61
135	COLLANDRA NORTH POLL-210775	154.06	37	3.76	67	15.30	53	-0.42	77	-0.97	64
136	COLLANDRA NORTH POLL-211083	134.77	32	4.72	64	1.14	49	-1.21	76	-1.57	61
137	COLLANDRA NORTH POLL-210491	145.35	32	1.89	64	12.28	50	-0.50	76	-0.91	61
138	COLLANDRA NORTH POLL-210774	142.43	37	4.46	67	6.93	53	-0.67	77	-1.40	64
139	COLLANDRA NORTH POLL-210443	145.57	32	3.11	64	11.22	50	-0.83	76	-0.45	61
140	COLLANDRA NORTH POLL-210956	147.85	40	5.00	67	7.67	57	-1.79	78	-0.78	66
141	COLLANDRA NORTH POLL-210411	135.63	32	4.34	64	4.79	50	-0.76	76	-1.07	61
142	COLLANDRA NORTH POLL-210696	149.25	32	-2.56	64	10.72	50	-2.46	76	1.52	61
143	COLLANDRA NORTH POLL-210160	125.12	32	4.22	64	1.85	50	-0.19	76	-1.16	61
144	COLLANDRA NORTH POLL-210005	150.87	35	3.29	66	8.77	52	-1.37	76	-0.82	62
145	COLLANDRA NORTH POLL-210091	132.55	32	1.63	64	3.70	50	-1.14	76	-0.23	61
146	COLLANDRA NORTH POLL-210836	136.60	32	0.76	64	2.07	49	-1.79	76	-0.71	61
147	COLLANDRA NORTH POLL-210546	128.21	32	-1.16	64	1.85	50	-1.31	76	-0.07	61
148	COLLANDRA NORTH POLL-211035	164.12	35	1.77	65	16.86	51	-2.06	76	0.28	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.