

### Collandra North 2020 Sale Rams ASBV's

Lot	Name	YWT	YWT Acc	YCFW	YCFW Acc	YFD	YFD Acc	YDCV	YDCV Acc	FP+	FP+ Acc	MP+	MP+ Acc
1	COLLANDRA NORTH POLL-190160	2.6	50	6.7	49	-1.6	75	0.3	61	130	26	132	21
2	COLLANDRA NORTH POLL-190729	3.4	50	0.3	49	-1.4	75	-0.4	61	123	26	122	21
3	COLLANDRA NORTH POLL-190705	2.2	50	4	49	-1.8	75	0.1	61	129	26	129	21
4	COLLANDRA NORTH POLL-190146	3.3	50	4.5	49	-0.5	75	-0.8	61	120	26	122	21
5	COLLANDRA NORTH POLL-190631	2.8	50	1.6	49	-1.7	75	-0.5	61	128	26	127	21
6	COLLANDRA NORTH POLL-190550	2.3	50	7.1	49	-1.3	75	0.2	61	129	26	131	21
7	COLLANDRA NORTH POLL-190809	3.6	50	3.7	49	-0.7	75	-0.8	61	122	26	123	21
8	COLLANDRA NORTH POLL-190908	3	50	8.6	49	-1.5	75	0.3	61	132	26	136	21
9	COLLANDRA NORTH POLL-191008	3.8	59	4.5	58	-2.1	78	-0.3	67	136	32	136	29
10	COLLANDRA NORTH POLL-191024	5.2	59	8.7	58	-0.4	78	-0.8	67	126	32	131	29
11	COLLANDRA NORTH POLL-191086	3.7	59	9.4	58	-1.8	78	1	67	134	32	138	29
12	COLLANDRA NORTH POLL-190561	3.6	50	9.6	49	-0.6	75	0.1	61	124	26	130	21
13	COLLANDRA NORTH POLL-191109	2.2	51	2.4	50	-1.8	75	-0.9	61	132	26	130	21
14	COLLANDRA NORTH POLL-190941	1.9	51	12.1	50	-1	75	1.3	61	127	26	133	21
15	COLLANDRA NORTH POLL-190219	3.7	50	11.4	49	0	75	-0.3	61	123	26	130	21
16	COLLANDRA NORTH POLL-190412	3.2	58	5.4	58	-1.2	79	-0.5	68	129	30	130	26
17	COLLANDRA NORTH POLL-190250	2.9	50	7.2	49	-1.4	75	-0.8	61	134	26	136	21
18	COLLANDRA NORTH POLL-190660	3.2	58	6.3	58	-1.7	79	-0.2	68	134	30	135	26
19	COLLANDRA NORTH POLL-190938	2.7	51	5.2	50	-1.5	75	0.5	61	126	26	128	21
20	COLLANDRA NORTH POLL-190716	5	57	8.2	56	-1.2	78	-1.1	66	135	29	139	25
21	COLLANDRA NORTH POLL-190605	2.8	59	7.1	46	-1.2	76	0.1	65	128	28	131	23
22	COLLANDRA NORTH POLL-190449	3.6	59	6.2	58	-1.2	78	-1.2	68	132	30	133	26
23	COLLANDRA NORTH POLL-190472	2.6	59	5.3	58	-1.4	78	-0.6	68	131	30	132	26
24	COLLANDRA NORTH POLL-190149	1.9	58	10.1	58	-0.6	78	-0.2	68	128	30	132	26
25	COLLANDRA NORTH POLL-190286	2.8	50	6.4	49	-0.1	75	-0.3	61	117	26	120	21
26	COLLANDRA NORTH POLL-190610	3.1	59	7.5	58	-1	78	-0.4	68	129	30	131	26
27	COLLANDRA NORTH POLL-190025	3.1	56	7.2	58	-1	76	-0.4	68	124	26	128	21
28	COLLANDRA NORTH POLL-190665	2.5	58	7	58	-1.8	79	-0.7	68	138	30	139	26
29	COLLANDRA NORTH POLL-190080	2.2	59	7	49	-1.2	79	-0.7	68	124	26	126	21
30	COLLANDRA NORTH POLL-190671	3.5	58	11.3	58	-1.7	79	-0.5	68	142	30	146	26
31	COLLANDRA NORTH POLL-190838	2.7	50	3	49	-1.2	75	-0.9	61	126	26	126	21
32	COLLANDRA NORTH POLL-190799	4.3	59	5.7	58	-1.2	78	-1	67	131	32	133	29
33	COLLANDRA NORTH POLL-191092	4.6	59	5.4	58	-1.8	78	-0.3	67	133	32	135	29
34	COLLANDRA NORTH POLL-191261	4.2	57	5.6	58	-1.2	78	-0.3	67	137	32	135	28
35	COLLANDRA NORTH POLL-190226	1.5	50	6.9	49	-1.2	75	-0.3	61	129	26	131	21
36	COLLANDRA NORTH POLL-191005	4.5	59	-0.2	58	-1.5	78	-1.9	67	130	32	128	29
37	COLLANDRA NORTH POLL-190598	5.1	59	5	58	-1.4	78	-0.6	67	131	32	133	29
38	COLLANDRA NORTH POLL-190669	1.2	50	3.6	49	-1.4	75	0.7	61	123	26	123	21
Lot 39 to 56 July Drop Rams													
57	COLLANDRA NORTH POLL-190522	2.1	50	1	49	-1	75	-0.7	61	122	26	120	21
58	COLLANDRA NORTH POLL-190473	3.9	58	5.8	58	-1.3	79	-1.3	68	134	30	135	26
59	COLLANDRA NORTH POLL-190866	2.4	50	1.3	49	-1.3	75	-0.6	61	124	26	123	21
60	COLLANDRA NORTH POLL-190700	3.5	58	4.7	56	-0.8	50	-0.3	61	122	21	124	24
61	COLLANDRA NORTH POLL-191113	2.9	51	8.8	50	-0.5	75	-0.1	61	123	26	128	21
62	COLLANDRA NORTH POLL-191038	4.6	59	4.1	58	-1	78	-1.4	67	129	32	130	29
63	COLLANDRA NORTH POLL-190854	2.4	50	-2.1	49	-1.1	75	-0.8	61	119	26	116	21
64	COLLANDRA NORTH POLL-191006	4.3	59	6.8	58	-1	78	-0.2	67	127	32	130	29

65	COLLANDRA NORTH POLL-190337	2.4	58	8.5	58	-1.6	78	-0.1	68	135	30	137	26
66	COLLANDRA NORTH POLL-190562	2.5	58	8	58	-0.3	78	-0.6	68	123	30	126	26
67	COLLANDRA NORTH POLL-190198	2.1	58	4	58	-1.1	78	-0.6	68	125	30	125	26
68	COLLANDRA NORTH POLL-190633	3.8	58	6.7	58	-1.2	79	-0.9	68	132	30	134	26
69	COLLANDRA NORTH POLL-190211	2.3	50	12.5	49	-0.6	75	0.5	61	128	26	134	21
70	COLLANDRA NORTH POLL-191060	3.3	59	13.7	58	-0.5	78	0.7	67	128	32	135	29
71	COLLANDRA NORTH POLL-190589	4.9	59	6.2	58	-1.2	78	-0.6	67	130	32	133	29
72	COLLANDRA NORTH POLL-191262	3.2	58	6.5	50	-0.6	75	-0.1	68	130	30	125	26
73	COLLANDRA NORTH POLL-190032	2.4	57	6.7	58	-1.2	78	-0.6	67	129	26	131	21
74	COLLANDRA NORTH POLL-191010	3.8	59	4.9	58	-1.7	78	-0.3	67	133	32	134	29
75	COLLANDRA NORTH POLL-190646	3.9	59	9.9	58	-0.4	78	-0.6	68	126	30	131	26
76	COLLANDRA NORTH POLL-190600	4.5	59	14.4	58	-1.1	78	0.7	67	136	32	143	29
77	COLLANDRA NORTH POLL-190438	4.4	59	6.3	46	-1.3	76	-0.5	65	130	28	133	23
78	COLLANDRA NORTH POLL-190238	4.6	50	2.3	49	0.1	75	-1	61	112	26	115	21
79	COLLANDRA NORTH POLL-190649	4	59	9.6	58	-0.4	78	0.2	68	122	30	128	26
80	COLLANDRA NORTH POLL-190014	4.5	58	9.9	58	-0.5	78	0.7	67	127	26	129	21
81	COLLANDRA NORTH POLL-190167	2.6	58	11.8	58	-0.6	78	-0.1	68	129	30	134	26
82	COLLANDRA NORTH POLL-190361	2.8	50	22.7	49	0	75	2	61	128	26	143	21
83	COLLANDRA NORTH POLL-191009	3.9	59	12.3	58	-1.6	78	0.7	67	138	32	144	29
84	COLLANDRA NORTH POLL-190320	2.8	58	14.9	58	-0.6	78	-0.1	68	133	30	140	26
85	COLLANDRA NORTH POLL-191046	5.4	59	9.5	46	-0.5	76	-0.5	65	127	30	133	26
86	COLLANDRA NORTH POLL-190728	4.9	57	13.9	56	-1.1	78	-0.6	66	140	29	147	25
87	COLLANDRA NORTH POLL-190309	2.9	50	10.6	49	-0.7	75	0.3	61	126	26	131	21
88	COLLANDRA NORTH POLL-190651	3	58	10.5	56	-0.6	50	-0.5	65	127	21	132	24
89	COLLANDRA NORTH POLL-190395	4.1	50	18.2	49	-0.1	75	-0.3	61	132	26	143	21
90	COLLANDRA NORTH POLL-190056	5.4	59	12.3	58	-0.6	76	-0.5	67	131	26	130	21
91	COLLANDRA NORTH POLL-190050	3.9	50	5	49	-1.7	78	-0.1	67	128	26	130	21
92	COLLANDRA NORTH POLL-190122	2.3	58	7.6	58	-0.5	78	-0.6	68	125	30	127	26
93	COLLANDRA NORTH POLL-190770	4.7	59	5.7	58	-1	78	-0.8	67	129	32	131	29
94	COLLANDRA NORTH POLL-191068	4.5	59	4.2	58	-1.4	78	-1.1	67	132	32	133	29
95	COLLANDRA NORTH POLL-190315	3.1	50	12.4	49	-0.9	75	-0.2	61	133	26	139	21
96	COLLANDRA NORTH POLL-191017	5.1	59	7.7	58	-0.8	78	-0.6	67	128	32	133	29
97	COLLANDRA NORTH POLL-190899	1.8	50	-0.3	49	-1.5	75	-1	61	126	26	122	21
98	COLLANDRA NORTH POLL-190691	4.5	59	16.6	58	0.7	78	0.6	68	118	30	130	26
99	COLLANDRA NORTH POLL-190158	2	58	8.7	58	-0.8	78	0.1	68	127	30	130	26
100	COLLANDRA NORTH POLL-190121	2.5	58	7.6	58	-1.3	78	-0.4	68	132	30	134	26
101	COLLANDRA NORTH POLL-190192	1.4	58	5	58	-1.8	78	-0.3	68	133	30	133	26
102	COLLANDRA NORTH POLL-191025	4.4	58	3.5	56	-1.3	50	-1	61	128	24	129	28
103	COLLANDRA NORTH POLL-190910	3	50	9.9	49	-0.9	78	2	65	126	26	132	26
104	COLLANDRA NORTH POLL-190930	2.1	51	5.1	50	-1.1	75	-0.6	61	127	26	128	21
105	COLLANDRA NORTH POLL-191100	4.3	59	5.1	58	-1.7	78	-0.8	67	134	32	135	29
106	COLLANDRA NORTH POLL-190386	2.2	50	2.9	49	-0.7	75	-1.4	61	124	26	123	21
107	COLLANDRA NORTH POLL-190092	1.9	58	12	58	-0.9	78	0.1	68	131	30	136	26
108	COLLANDRA NORTH POLL-190007	2.1	59	7.6	49	-0.08	50	-0.1	67	119	26	121	21
109	COLLANDRA NORTH POLL-190810	1.8	59	5.7	58	-1.4	75	-1.1	65	131	30	134	21
110	COLLANDRA NORTH POLL-190404	2.8	58	7.8	58	-0.9	79	-0.2	68	127	30	130	26
111	COLLANDRA NORTH POLL-190009	4.5	58	9.5	57	-1	78	-0.3	68	124	30	136	20
112	COLLANDRA NORTH POLL-190904	2.1	50	10	49	-0.9	75	0.5	61	127	26	131	21
113	COLLANDRA NORTH POLL-190087	1.8	58	11.6	58	-1.1	78	0.3	68	132	30	137	26
114	COLLANDRA NORTH POLL-190621	3.8	59	8.6	58	-1.5	78	-0.3	68	135	30	138	26

115	COLLANDRA NORTH POLL-190003	4.2	56	7.1	58	-1.8	75	-1	61	124	26	126	21
116	COLLANDRA NORTH POLL-190063	1.5	58	5.6	49	-1.7	75	-0.2	68	128	26	131	21
117	COLLANDRA NORTH POLL-190173	2.5	58	8.2	58	-0.8	78	-0.6	68	128	30	131	26
118	COLLANDRA NORTH POLL-190011	3.1	57	7	49	-1.2	79	-0.3	61	120	26	121	21
119	COLLANDRA NORTH POLL-190916	2	51	3	50	-1.2	75	-0.5	61	125	26	125	21
120	COLLANDRA NORTH POLL-190609	4	59	7.1	58	-1	78	-0.7	68	128	30	131	26
121	COLLANDRA NORTH POLL-190849	2.8	50	-0.3	49	-0.6	75	-2	61	120	26	118	21
122	COLLANDRA NORTH POLL-190228	3.2	50	8.7	49	-1.1	75	-1.1	61	134	26	136	21
123	COLLANDRA NORTH POLL-190695	2.2	59	3	58	-1.5	78	-0.4	68	128	30	127	26
124	COLLANDRA NORTH POLL-190278	4.1	50	12.7	49	0.4	75	-0.8	61	122	26	130	21
125	COLLANDRA NORTH POLL-190811	2.2	59	6.8	58	-1.1	78	-1.1	68	120	30	131	26

**ASBV'S are only recorded on the April/May drop rams, Accuracy is not high due to our fifth year recording ASBV'S**

#### 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.