



Trading Name: JJ CARMODY & CO
Brand: WHITEWHEELS
Client: JJ CARMODY & CO
Client Code: CARJJ
Ph:
M: 0427 472 846
Email: cat85c@bigpond.com,cadjanwools@gmail.com
Dyson Rep: CPC

Pre Sale Report

Farm Lot in Sale

Ref	Lot	Sale	Season	Bales	Description	MIC	VM	SDY	LEN	CVL	NKT	T	M	B	HT	AWEXID	GSY Kgs	Previous Passed			Appraisal				Res	Mulesing
																		Sale	Lot	Price	CLN Price	GSY Price	Procs \$	\$/Bale		
W474378	1047	PS33	25	1	WT ADJ	.0	0.0	0.0	0	0	0	0	0	0	0		2	PS32	1047	0.0	0	0	\$0.00	\$0.00	.0	ND
W474356	1102	PS33	25	2	WT ADJ	.0	0.0	0.0	0	0	0	0	0	0	0		22	PS32	1102	0.0	0	0	\$0.00	\$0.00	.0	ND
W474374	1291	PS33	25	1	WT ADJ	.0	0.0	0.0	0	0	0	0	0	0	0		4	PS32	1291	0.0	0	0	\$0.00	\$0.00	.0	ND
W474377	1293	PS33	25	2	WT ADJ	.0	0.0	0.0	0	0	0	0	0	0	0		32	PS32	1293	0.0	0	0	\$0.00	\$0.00	.0	ND
3753	3753	PS33	25	7	AAAM	20.2	0.6	71.5	121	12	22	89	7	4	92	MF5E.	1373	PS32	3753	0.0	1,908	1,364	\$18,727.72	\$2,675.39	.0	ND
3754	3754	PS33	25	6	AAAM	21.3	0.8	70.5	110	10	35	67	30	3	91	MF5E.	1156	PS32	3754	0.0	1,982	1,397	\$16,149.32	\$2,691.55	.0	ND
3755	3755	PS33	25	7	AAAM	20.8	0.3	69.1	119	15	36	36	56	8	90	MF5E.	1357	PS32	3755	0.0	1,931	1,334	\$18,102.38	\$2,586.05	.0	ND
3756	3756	PS33	25	5	AAAM	21.0	1.1	70.8	112	14	29	30	54	16	85	MF5E.	916	PS32	3756	0.0	1,944	1,376	\$12,604.16	\$2,520.83	.0	ND
3757	3757	PS33	25	6	AAAM	19.6	0.5	71.4	0	0	0	0	0	0	0	MF5E.	1173	PS32	3757	0.0	2,022	1,444	\$16,938.12	\$2,823.02	.0	ND
3758	3758	PS33	25	7	AAAM	20.9	0.4	71.4	110	12	25	22	76	2	80	MF5E.	1368	PS32	3758	0.0	1,906	1,361	\$18,618.48	\$2,659.78	.0	ND
3759	3759	PS33	25	7	AAAMWNS	20.0	0.7	68.4	57	18	0	0	0	0	0	MWF5E.	1387	PS32	3759	0.0	1,700	1,163	\$16,130.81	\$2,304.40	.0	ND
3765	3765	PS33	25	8	MPCS	19.8	2.6	60.4	93	18	26	60	36	4	73	MP5S.	1467	PS32	3765	0.0	1,806	1,091	\$16,004.97	\$2,000.62	.0	ND
3766	3766	PS33	25	3	MBLS	20.1	4.8	53.5	0	0	0	0	0	0	0	MB5S.70	580	PS32	3766	0.0	1,587	849	\$4,924.20	\$1,641.40	.0	ND
3767	3767	PS33	25	3	MWPCS	19.3	2.1	59.9	0	0	0	0	0	0	0	MLP5S.40	564	PS32	3767	0.0	1,217	729	\$4,111.56	\$1,370.52	.0	ND
3768	3768	PS33	25	3	STNMLKS	20.7	2.1	52.8	0	0	0	0	0	0	0	MZ5S.S1	571	PS32	3768	0.0	655	346	\$1,975.66	\$658.55	.0	ND
3769	3769	PS33	25	1	B/C	.0	0.0	0.0	0	0	0	0	0	0	0		178	PS32	3769	0.0	0	0	\$0.00	\$0.00	.0	ND
3771	3771	PS33	25	1	B/C	.0	0.0	0.0	0	0	0	0	0	0	0		181	PS32	3771	0.0	0	0	\$0.00	\$0.00	.0	ND
3772	3772	PS33	25	1	B/C	.0	0.0	0.0	0	0	0	0	0	0	0		127	PS32	3772	0.0	0	0	\$0.00	\$0.00	.0	ND
30236	30236	PS33	25	15	AAAM	19.8	0.9	67.4	96	15	22	56	43	1	74	MF5E.	2932	PS32	30236	0.0	1,958	1,320	\$38,702.40	\$2,580.16	.0	ND
30237	30237	PS33	25	17	AAAM	20.3	0.7	69.9	100	18	29	46	46	8	78	MF5E.	3317	PS32	30237	0.0	1,980	1,384	\$45,907.28	\$2,700.43	.0	ND
30238	30238	PS33	25	10	AAAM	21.0	0.6	70.8	94	21	42	54	42	4	81	MF5E.	1911	PS32	30238	0.0	1,999	1,415	\$27,040.65	\$2,704.07	.0	ND
30239	30239	PS33	25	2	AAAM	19.3	1.0	67.8	86	17	29	93	4	3	76	MF5E.	277	PS32	30239	0.0	2,028	1,375	\$3,808.75	\$1,904.38	.0	ND
30240	30240	PS33	25	1	AAAM	20.0	0.9	68.3	63	18	50	52	46	2	67	MF5E.	118	PS32	30240	0.0	1,950	1,332	\$1,571.76	\$1,571.76	.0	ND
30241	30241	PS33	25	12	MPCS	19.0	3.7	54.3	83	19	27	46	40	14	67	MP5S.	2189	PS32	30241	0.0	1,875	1,018	\$22,284.02	\$1,857.00	.0	ND
30242	30242	PS33	25	6	MBLS	20.2	8.6	48.4	0	0	0	0	0	0	0	MB5S.70	1138	PS32	30242	0.0	1,417	686	\$7,806.68	\$1,301.11	.0	ND
30243	30243	PS33	25	4	MLKS	20.5	2.6	54.6	0	0	0	0	0	0	0	MZ5S.	634	PS32	30243	0.0	720	393	\$2,491.62	\$622.91	.0	ND
30244	30244	PS33	25	4	AAAMLMS	16.9	1.3	59.5	54	15	0	0	0	0	0	MLF5S.	747	PS32	30244	0.0	1,924	1,145	\$8,553.15	\$2,138.29	.0	ND
30245	30245	PS33	25	3	AAAMLMS	17.4	0.9	62.0	56	18	47	2	67	31	57	MWF5S.	575	PS32	30245	0.0	1,997	1,238	\$7,118.50	\$2,372.83	.0	ND
30246	30246	PS33	25	2	BLBS	16.8	3.0	52.5	0	0	0	0	0	0	0		353	PS32	30246	0.0	0	0	\$0.00	\$0.00	.0	ND
30247	30247	PS33	25	2	MLPCS	18.5	4.6	54.5	0	0	0	0	0	0	0	MLP5S.30	343	PS32	30247	0.0	1,305	711	\$2,438.73	\$1,219.37	.0	ND
30249	30249	PS33	25	2	MSTN	20.4	4.3	46.8	0	0	0	0	0	0	0	MP7S.60S2	386	PS32	30249	0.0	682	319	\$1,231.34	\$615.67	.0	ND
30250	30250	PS33	25	3	AAAM	19.8	1.7	68.7	79	17	41	76	22	2	76	MF5S.	567	PS32	30250	0.0	2,010	1,381	\$7,830.27	\$2,610.09	.0	ND
30251	30251	PS33	25	9	AAAM	20.1	1.3	67.9	77	12	45	71	28	1	78	MF5S.	1708	PS32	30251	0.0	2,003	1,360	\$23,228.80	\$2,580.98	.0	ND
30252	30252	PS33	25	4	AAAM	20.9	0.5	72.2	99	13	33	11	82	7	78	MF5E.	773	PS32	30252	0.0	1,956	1,412	\$10,914.76	\$2,728.69	.0	ND
30253	30253	PS33	25	6	AAAM	20.6	1.9	67.8	99	15	39	22	52	26	82	MF5S.	1143	PS32	30253	0.0	1,968	1,334	\$15,247.62	\$2,541.27	.0	ND
30254	30254	PS33	25	16	AAAM	20.2	1.2	70.2	99	15	38	50	36	14	82	MF5S.	2918	PS32	30254	0.0	2,004	1,407	\$41,056.26	\$2,566.02	.0	ND
30255	30255	PS33	25	8	AAAMLMS	18.9	1.7	65.4	0	0	0	0	0	0	0	MLF5S.30	1429	PS32	30255	0.0	1,292	845	\$12,075.05	\$1,509.38	.0	ND
30256	30256	PS33	25	9	AAAM	20.5	0.7	71.3	98	19	23	13	70	17	72	MF5E.	1597	PS32	30256	0.0	1,912	1,363	\$21,767.11	\$2,418.57	.0	ND
30257	30257	PS33	25	6	CRT	20.6	1.8	55.1	0	0	0	0	0	0	0	MC5S.	990	PS32	30257	0.0	1,029	567	\$5,613.30	\$935.55	.0	ND
30258	30258	PS33	25	1	B/C	.0	0.0	0.0	0	0	0	0	0	0	0		132	PS32	30258	0.0	0	0	\$0.00	\$0.00	.0	ND
50518	50518	PS33	25	4	AAAM	19.1	1.0	70.8	102	13	23	81	17	2	80		743	PS32	50518	0.0	0	0	\$0.00	\$0.00	.0	AA
50519	50519	PS33	25	17	AAAM	20.4	0.8	71.3	103	13	35	38	57	5	82		3209	PS32	50519	0.0	0	0	\$0.00	\$0.00	.0	AA
50520	50520	PS33	25	5	AAAM	19.1	0.8	71.1	100	15	16	76	22	2	75		936	PS32	50520	0.0	0	0	\$0.00	\$0.00	.0	AA
50521	50521	PS33	25	8	AAAM	19.8	0.6	72.3	101	13	24	44	51	5	77		1502	PS32	50521	0.0	0	0	\$0.00	\$0.00	.0	AA
50522	50522	PS33	25	4	AAAMLMS	19.4	0.5	66.0	0	0	0	0	0	0	0		748	PS32	50522	0.0	0	0	\$0.00	\$0.00	.0	AA
50523	50523	PS33	25	4	MPCS	18.7	3.0	56.1	90	16	23	53	46	1	68		766	PS32	50523	0.0	0	0	\$0.00	\$0.00	.0	AA
50524	50524	PS33	25	3	MBLS	19.6	6.9	50.3	0	0	0	0	0	0	0		563	PS32	50524	0.0	0	0	\$0.00	\$0.00	.0	AA

50525	50525	PS33	25	3	MLPCS	19.0	1.3	59.0	0	0	0	0	0	0	0	577	PS32	50525	0.0	0	0	\$0.00	\$0.00	.0	AA	
50526	50526	PS33	25	2	MLKS	20.5	2.5	56.5	0	0	0	0	0	0	0	381	PS32	50526	0.0	0	0	\$0.00	\$0.00	.0	AA	
50529	50529	PS33	25	3	AAACRTM	20.1	3.4	51.3	0	0	0	0	0	0	0	492	PS32	50529	0.0	0	0	\$0.00	\$0.00	.0	ND	
474354	474354	PS33	25	11	AAAM	19.8	0.5	69.6	114	15	34	22	66	12	84	MF5S.M	2156	PS32	474354	0.0	1,960	1,364	\$29,407.84	\$2,673.44	.0	ND
474355	474355	PS33	25	8	MPCS	18.8	1.6	57.9	89	26	25	32	54	14	65	MP5S.	1535	PS32	474355	0.0	1,895	1,097	\$16,838.95	\$2,104.87	.0	ND
474356	474356	PS33	25	13	AAAM	21.8	0.4	68.3	108	12	22	7	53	40	83	MF5S.M	2531	PS32	474356	0.0	1,914	1,307	\$33,080.17	\$2,544.63	.0	ND
474357	474357	PS33	25	5	AAAM	21.5	0.5	67.9	101	19	21	12	32	56	79	MF5S.M	926	PS32	474357	0.0	1,943	1,319	\$12,213.94	\$2,442.79	.0	ND
474358	474358	PS33	25	5	MBLS	19.7	3.1	54.5	0	0	0	0	0	0	0	MB5S.	855	PS32	474358	0.0	1,706	930	\$7,951.50	\$1,590.30	.0	ND
474359	474359	PS33	25	5	MLKS	21.1	1.5	59.3	0	0	0	0	0	0	0	MZ5S.	817	PS32	474359	0.0	681	404	\$3,300.68	\$660.14	.0	ND
474360	474360	PS33	25	3	AAAMLMS	19.7	0.3	66.7	0	0	0	0	0	0	0	MLF5E.40	535	PS32	474360	0.0	1,274	850	\$4,547.50	\$1,515.83	.0	ND
474361	474361	PS33	25	2	MLMSPCS	19.2	0.5	61.3	0	0	0	0	0	0	0	MLP5E.20	389	PS32	474361	0.0	954	585	\$2,275.65	\$1,137.83	.0	ND
474363	474363	PS33	25	5	MCRT	20.9	2.6	58.2	0	0	0	0	0	0	0	MC5S.S1	949	PS32	474363	0.0	930	541	\$5,134.09	\$1,026.82	.0	ND
474364	474364	PS33	25	1	MDAG	.0	0.0	0.0	0	0	0	0	0	0	0		124	PS32	474364	0.0	0	0	\$0.00	\$0.00	.0	ND
474365	474365	PS33	25	4	AAALMS	19.5	0.5	66.2	0	0	0	0	0	0	0	MLF5S.40	683	PS32	474365	0.0	1,296	858	\$5,860.14	\$1,465.04	.0	ND
474366	474366	PS33	25	3	MLMSPCS	18.9	1.7	55.9	0	0	0	0	0	0	0	MLP5S.20	561	PS32	474366	0.0	996	557	\$3,124.77	\$1,041.59	.0	ND
474368	474368	PS33	25	15	AAAM	20.1	0.5	66.4	99	14	17	7	56	37	71	MF5S.M	2822	PS32	474368	0.0	1,910	1,268	\$35,782.96	\$2,385.53	.0	ND
474369	474369	PS33	25	10	AAAM	18.7	0.5	67.3	106	18	27	33	59	8	75	MF5S.M	1897	PS32	474369	0.0	2,010	1,353	\$25,666.41	\$2,566.64	.0	ND
474370	474370	PS33	25	9	AAAM	20.6	0.4	68.6	112	16	39	2	85	13	82	MF5S.M	1697	PS32	474370	0.0	1,943	1,333	\$22,621.01	\$2,513.45	.0	ND
474371	474371	PS33	25	2	AAAM	19.5	1.3	63.9	100	13	29	42	54	4	76	MF5S.M	262	PS32	474371	0.0	1,987	1,270	\$3,327.40	\$1,663.70	.0	ND
474373	474373	PS33	25	10	AAAM	20.2	0.6	67.4	105	13	26	71	22	7	84	MF5S.M	1952	PS32	474373	0.0	1,967	1,326	\$25,883.52	\$2,588.35	.0	ND
474374	474374	PS33	25	8	AAAM	21.7	0.3	66.9	94	13	36	13	36	51	84	MF5S.M	1577	PS32	474374	0.0	1,991	1,332	\$21,005.64	\$2,625.71	.0	ND
474375	474375	PS33	25	11	AAAM	21.1	0.7	69.0	100	20	30	47	47	6	80	MF5S.M	2128	PS32	474375	0.0	1,977	1,364	\$29,025.92	\$2,638.72	.0	ND
474376	474376	PS33	25	3	AAAM	22.3	0.7	67.7	101	14	32	53	37	10	84	MF5S.M	475	PS32	474376	0.0	1,931	1,307	\$6,208.25	\$2,069.42	.0	ND
474377	474377	PS33	25	5	AAAMLMS	19.1	1.0	61.3	0	0	0	0	0	0	0	MLF5S.30	952	PS32	474377	0.0	1,245	763	\$7,263.76	\$1,452.75	.0	ND
474378	474378	PS33	25	11	MPCS	19.2	2.4	58.2	92	25	29	57	41	2	70	MP5S.	2147	PS32	474378	0.0	1,864	1,085	\$23,294.95	\$2,117.72	.0	ND
474379	474379	PS33	25	6	MBLS	20.3	3.4	53.6	0	0	0	0	0	0	0	MB5S.	1114	PS32	474379	0.0	1,578	846	\$9,424.44	\$1,570.74	.0	ND
474380	474380	PS33	25	6	MSTNLKS	20.4	2.4	47.9	0	0	0	0	0	0	0	MZ5S.S1	1170	PS32	474380	0.0	676	324	\$3,790.80	\$631.80	.0	ND
474381	474381	PS33	25	9	AAAM	19.6	0.8	67.6	108	15	20	86	11	3	83	MF5S.	1712	PS32	474381	0.0	1,956	1,322	\$22,632.64	\$2,514.74	.0	ND
474382	474382	PS33	25	12	AAAM	21.4	0.5	70.9	110	11	37	55	43	2	90	MF5S.	2218	PS32	474382	0.0	1,979	1,403	\$31,118.54	\$2,593.21	.0	ND
474383	474383	PS33	25	6	AAAM	19.8	0.4	69.2	60	14	52	82	16	2	74	MF5S.	1113	PS32	474383	0.0	1,939	1,342	\$14,936.46	\$2,489.41	.0	ND
474384	474384	PS33	25	13	AAAM	19.3	0.9	67.6	103	17	21	83	14	3	78	MF5S.	2493	PS32	474384	0.0	1,978	1,337	\$33,331.41	\$2,563.95	.0	ND
474385	474385	PS33	25	8	AAAM	21.4	0.5	70.7	109	14	27	40	51	9	83	MF5S.	1479	PS32	474385	0.0	1,943	1,374	\$20,321.46	\$2,540.18	.0	ND
474386	474386	PS33	25	3	MWPCS	19.3	1.0	61.2	50	15	0	0	0	0	0	MLP5S.	564	PS32	474386	0.0	1,369	838	\$4,726.32	\$1,575.44	.0	ND
Total/Avg				478		19.9	1.3	64.8	76.18	12.24	22.07					88,385				1,564.3	1,035.3	\$ 915,072.55	\$ 1,955.86			