



Trading Name: LW & JE HARDING

Brand: BURRAPARK

Client: LW & JE HARDING

Client Code: HARDL

Ph: 0488 750 001

M: 0447 835 737

Email: lukejessharding@outlook.com,pryan@dysonjones.com.au

Dyson Rep: PRC

Post Sale Summary

Farm Lot in Sale

Ref	Lot	Sale	Season	Bales	Description	MIC	VM	SDY	LEN	CVL	NKT	T	M	B	HT	AWEXID	GSY Kgs	CLN Price	GSY Price	Procs \$	\$/Bale	Buyer	Mulesing
341724	434	F44	16	8	AAAM	19.9	0.5	67.8	53	22	0	0	0	0	0	MF5E.	1,476	1,400	949	\$ 14,007.24	\$ 1,750.91	GSAS	PR
T341725	5044	F44	16	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		190	0	616	\$ 1,170.40	\$ 1,170.40		ND
344836	119	F06	17	5	AAAM	17.6	0.4	68.4	71	13	45	22	76	2	66	MWF5E.	948	2,120	1,450	\$ 13,746.00	\$ 2,749.20	NENM	PR
351111	472	F19	17	5	AAAM	18.5	0.4	67.4	0	0	0	0	0	0	0	MF5E.50H1	864	1,869	1,260	\$ 10,886.40	\$ 2,177.28	TECM	ND
T351115	5004	F19	17	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		182	0	289	\$ 525.98	\$ 525.98		ND
T351116	5005	F19	17	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		199	0	340	\$ 676.60	\$ 676.60		ND
T351112	5029	F19	17	1	AAM	0.0	0.0	0.0	0	0	0	0	0	0	0		121	0	830	\$ 1,004.30	\$ 1,004.30		ND
T351113	5030	F19	17	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		174	0	785	\$ 1,365.90	\$ 1,365.90		ND
351114	415	F20	17	3	AAADNLMS	21.5	0.2	71.3	0	0	0	0	0	0	0	XLF5E.40	573	1,332	950	\$ 5,443.50	\$ 1,814.50	FOXM	ND
363376	39	F44	17	7	AAAM	18.4	0.8	62.3	75	15	44	31	55	14	71	MF5E.	1,230	2,212	1,378	\$ 16,949.40	\$ 2,421.34	FREF	ND
363377	436	F44	17	9	AAAM	19.8	0.4	62.3	52	13	0	0	0	0	0	MF5E.	1,665	1,737	1,082	\$ 18,015.30	\$ 2,001.70	MODM	ND
376594	477	F29	18	2	AAAM	18.2	0.1	68.9	0	0	0	0	0	0	0	MF4E.40	365	1,742	1,200	\$ 4,380.00	\$ 2,190.00	MCHA	ND
376595	478	F29	18	2	AAAMLMS	17.4	0.3	71.6	0	0	0	0	0	0	0	MLF4E.40	272	1,718	1,230	\$ 3,345.60	\$ 1,672.80	FOXM	ND
T376597	5001	F29	18	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		185	0	509	\$ 941.65	\$ 941.65		ND
T376598	5002	F29	18	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		137	0	133	\$ 182.21	\$ 182.21		ND
T376600	5003	F29	18	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		147	0	122	\$ 179.34	\$ 179.34		ND
T376596	5009	F29	18	1	MLPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		139	0	652	\$ 906.28	\$ 906.28		ND
T376599	5010	F29	18	1	AAAFXLMS	0.0	0.0	0.0	0	0	0	0	0	0	0		185	0	554	\$ 1,024.90	\$ 1,024.90		ND
383155	61	F42	18	11	AAAM	18.5	1.5	62.1	93	13	32	67	32	1	77	MF5S.	2,160	2,296	1,426	\$ 30,801.60	\$ 2,800.15	PMWF	ND
383154	443	F42	18	3	AAAM	17.2	1.4	65.6	55	15	0	0	0	0	0	MF5S.	594	2,165	1,420	\$ 8,434.80	\$ 2,811.60	PMWF	ND
T383156	5031	F42	18	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		192	0	1,211	\$ 2,325.12	\$ 2,325.12		ND
T383157	5032	F42	18	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		202	0	1,016	\$ 2,052.32	\$ 2,052.32		ND
T383158	5033	F42	18	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		161	0	822	\$ 1,323.42	\$ 1,323.42		ND
384900	429	F48	18	3	AAAM	19.0	1.8	67.2	0	0	0	0	0	0	0	MWF5S.50	565	1,845	1,240	\$ 7,006.00	\$ 2,335.33	MODM	NM
T384901	5032	F48	18	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		191	0	516	\$ 985.56	\$ 985.56		NM
384902	384902	PS46	18	1	STNMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		138	0	374	\$ 516.12	\$ 516.12	FOXM	NM
397666	81	F29	19	4	AAAMWNRS	17.6	0.6	69.2	57	15	48	88	12	0	69	MWF5E.	683	1,763	1,220	\$ 8,332.60	\$ 2,083.15	TECM	ND
T397667	5025	F29	19	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		122	0	911	\$ 1,111.42	\$ 1,111.42		ND
T397668	5047	F29	19	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		175	0	410	\$ 717.50	\$ 717.50		ND
404208	10	F44	19	5	AAAM	17.5	1.6	64.6	89	16	37	34	43	23	74	MF5S.F1	884	1,576	1,018	\$ 8,999.12	\$ 1,799.82	TECM	PR
404211	302	F44	19	3	MPCS	17.5	5.1	47.4	81	25	29	27	47	26	62	MP5S.	558	1,403	665	\$ 3,710.70	\$ 1,236.90	TECM	ND
T404209	5003	F44	19	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		140	0	760	\$ 1,064.00	\$ 1,064.00		ND
T404210	5004	F44	19	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		156	0	760	\$ 1,185.60	\$ 1,185.60		ND
T404212	5005	F44	19	2	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		257	0	442	\$ 1,135.94	\$ 567.97		ND
T404213	5006	F44	19	1	STNMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		123	0	343	\$ 421.89	\$ 421.89		ND
404207	70	F46	19	14	AAAM	19.2	1.5	60.7	106	15	32	35	57	8	80	MF5S.F1	2,606	1,316	799	\$ 20,821.94	\$ 1,487.28	PMWF	PR
404206	404206	PS47	19	8	AAAM	19.4	1.8	63.5	99	10	35	25	51	24	80	MF5S.F1	1,522	1,291	820	\$ 12,480.40	\$ 1,560.05	PMWF	PR
421459	348	F35	20	2	MPCS	17.8	3.7	55.7	76	24	24	43	41	16	59	MP5S.	395	1,715	955	\$ 3,772.25	\$ 1,886.13	TECM	ND
421456	24	F36	20	16	AAAM	19.1	0.6	65.8	96	12	31	86	13	1	82	MF5E.	3,106	1,584	1,042	\$ 32,364.52	\$ 2,022.78	TECM	ND
421457	25	F36	20	3	AAAM	19.0	1.3	63.5	91	15	22	81	17	2	75	MF5S.	486	1,561	991	\$ 4,816.26	\$ 1,605.42	PMWF	ND
421461	147	F46	20	4	AAAM	18.1	1.8	65.5	85	14	34	67	29	4	74	MF5S.F1	724	1,817	1,190	\$ 8,615.60	\$ 2,153.90	PMWF	ND
421464	421710	PS35	20	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		181	0	403	\$ 729.43	\$ 729.43	VWPM	ND
421463	422324	PS36	20	1	MWPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		197	0	803	\$ 1,581.91	\$ 1,581.91	TECM	ND
421460	422327	PS36	20	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		196	0	552	\$ 1,081.92	\$ 1,081.92	TIAM	ND
421458	422332	PS36	20	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		145	0	913	\$ 1,323.85	\$ 1,323.85	TIAM	ND
T421462	T421462	PS36	20	1	AAAMWNS	0.0	0.0	0.0	0	0	0	0	0	0	0		198	0	940	\$ 1,861.20	\$ 1,861.20		ND
437938	14	F22	21	1	AAAM	18.8	2.4	63.2	111	14	40	15	54	31	86	MF5S.F1	132	1,661	1,050	\$ 1,386.00	\$ 1,386.00	PMWF	AA
437936	15	F22	21	2	AAAM	17.9	0.1	71.9	64	15	48	86	14	0	73	MWF5E.H1	263	1,892	1,360	\$ 3,576.80	\$ 1,788.40	TECM	AA

437935	16	F22	21	2	AAAMWNS	18.1	0.1	71.4	68	11	47	65	27	8	74	MWF5E.	313	1,957	1,397	\$ 4,372.61	\$ 2,186.31	TIAM	AA
437934	17	F22	21	2	AAAMWNS	17.7	0.1	72.1	64	11	46	100	0	0	76	MWF5E.	354	2,010	1,449	\$ 5,129.46	\$ 2,564.73	PMWF	AA
437937	425	F22	21	2	MLPCS	17.0	0.5	61.6	52	23	0	0	0	0	0	MLP5S.	286	1,755	1,081	\$ 3,091.66	\$ 1,545.83	SMAM	AA
T437939	5006	F22	21	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		128	0	1,002	\$ 1,282.56	\$ 1,282.56		AA
443087	143	F35	21	8	AAAM	20.2	0.9	70.5	106	14	37	75	25	0	88	MF5E.	1,571	1,353	954	\$ 14,987.34	\$ 1,873.42	PMWF	AA
443088	144	F35	21	10	AAAM	19.1	0.9	69.0	114	17	34	55	34	11	87	MF5E.	1,916	1,636	1,129	\$ 21,631.64	\$ 2,163.16	PMWF	AA
443089	145	F35	21	6	AAAM	19.8	0.9	67.3	102	19	36	46	51	3	81	MF5E.	1,161	1,443	971	\$ 11,273.31	\$ 1,878.89	TECM	AA
443093	332	F35	21	3	MPCS	17.9	2.8	53.0	85	24	31	45	47	8	67	MP5S.	497	1,851	981	\$ 4,875.57	\$ 1,625.19	PMWF	AA
T443090	5017	F35	21	2	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		400	0	839	\$ 3,356.00	\$ 1,678.00		ND
T443091	5018	F35	21	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		201	0	856	\$ 1,720.56	\$ 1,720.56		ND
T443092	5019	F35	21	2	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		309	0	647	\$ 1,999.23	\$ 999.62		ND
T443094	5020	F35	21	1	STNMLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		136	0	303	\$ 412.08	\$ 412.08		ND
452988	42	F12	22	3	AAAM	16.2	0.6	72.4	81	13	43	25	58	17	70	MF5E.F1	517	2,541	1,840	\$ 9,512.80	\$ 3,170.93	TIAM	AA
458030	428	F18	22	4	AAAMLMS	17.1	0.1	71.5	0	0	0	0	0	0	0	MLF4E.50	693	1,722	1,231	\$ 8,530.83	\$ 2,132.71	FOXM	ND
464838	416	F33	22	1	AAADXLMS	22.6	0.3	73.3	0	0	0	0	0	0	0	XLF5E.50	174	802	588	\$ 1,023.12	\$ 1,023.12	MCHA	ND
T464839	5002	F33	22	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		166	0	324	\$ 537.84	\$ 537.84		ND
T464840	5003	F33	22	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		167	0	150	\$ 250.50	\$ 250.50		ND
466878	145	F38	22	9	AAAM	19.2	1.0	65.1	111	19	26	40	52	8	79	MF5S.	1,657	1,590	1,035	\$ 17,149.95	\$ 1,905.55	EWES	ND
466879	146	F38	22	12	AAAM	18.9	0.9	64.9	112	17	23	61	36	3	82	MF5S.	2,219	1,610	1,045	\$ 23,188.55	\$ 1,932.38	PMWF	ND
466880	147	F38	22	5	AAAM	19.4	0.5	63.4	76	12	51	3	38	59	79	MF5S.	827	1,596	1,012	\$ 8,369.24	\$ 1,673.85	EWES	ND
466881	346	F38	22	2	MPCS	17.8	3.0	48.9	87	21	23	39	48	13	65	MP5S.C1	349	1,519	743	\$ 2,593.07	\$ 1,296.54	TIAM	ND
T466883	5007	F38	22	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		175	0	310	\$ 542.50	\$ 542.50		ND
466882	306	F39	22	2	MBLS	18.8	4.3	49.9	0	0	0	0	0	0	0	MB5S.50	258	1,122	560	\$ 1,444.80	\$ 722.40	UWCM	ND
452989	3	PS07	22	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0	MF5S.	158	0	1,109	\$ 1,752.22	\$ 1,752.22	TECM	ND
T458031	T458031	PS18	22	1	AAALMS	0.0	0.0	0.0	0	0	0	0	0	0	0		175	0	810	\$ 1,417.50	\$ 1,417.50		ND
T458032	T458032	PS18	22	1	MLPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		191	0	742	\$ 1,417.22	\$ 1,417.22		ND
7202	415	F19	23	4	AAAMLMS	16.4	0.4	71.2	0	0	0	0	0	0	0	MLF4E.40	635	1,437	1,023	\$ 6,496.05	\$ 1,624.01	SMAM	AA
T2282	5000	F19	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		180	0	272	\$ 489.60	\$ 489.60		ND
T7205	5001	F19	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		188	0	30	\$ 56.40	\$ 56.40		ND
T7206	5002	F19	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		123	0	110	\$ 135.30	\$ 135.30		ND
T2274	5016	F19	23	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		130	0	747	\$ 971.10	\$ 971.10		AA
T2275	5017	F19	23	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		194	0	747	\$ 1,449.18	\$ 1,449.18		AA
T2277	5018	F19	23	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		191	0	834	\$ 1,592.94	\$ 1,592.94		AA
T2278	5019	F19	23	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		184	0	705	\$ 1,297.20	\$ 1,297.20		AA
T2280	5020	F19	23	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		163	0	547	\$ 891.61	\$ 891.61		AA
T2281	5021	F19	23	1	STNMPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		124	0	242	\$ 300.08	\$ 300.08		AA
T7203	5022	F19	23	1	MLPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		159	0	510	\$ 810.90	\$ 810.90		AA
T7204	5023	F19	23	1	AAAFXLMS	0.0	0.0	0.0	0	0	0	0	0	0	0		186	0	265	\$ 492.90	\$ 492.90		NM
15487	69	F36	23	10	AAAM	18.9	0.8	67.5	104	9	29	61	29	10	83	MF5E.	1,828	1,436	969	\$ 17,713.32	\$ 1,771.33	TECM	AA
15488	70	F36	23	2	AAAM	19.0	0.8	67.6	56	18	0	0	0	0	0	MWF5E.	309	1,331	900	\$ 2,781.00	\$ 1,390.50	TECM	AA
15489	71	F36	23	7	AAAM	18.4	1.2	66.4	109	14	28	44	54	2	79	MF5S.	1,187	1,465	973	\$ 11,549.51	\$ 1,649.93	TECM	AA
15491	322	F36	23	3	MPCS	17.3	2.5	54.4	75	27	27	29	49	22	58	MP5S.	453	1,487	809	\$ 3,664.77	\$ 1,221.59	MEWS	AA
15492	323	F36	23	2	MBLS	18.2	5.5	47.4	0	0	0	0	0	0	0	MB5S.60	249	1,268	601	\$ 1,496.49	\$ 748.25	WCWF	AA
T15493	5000	F36	23	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		178	0	262	\$ 466.36	\$ 466.36		AA
2273	107	F45	23	2	AAAM	16.8	0.5	70.7	93	12	34	0	100	0	67	MF5E.	329	1,686	1,192	\$ 3,921.68	\$ 1,960.84	MEWS	AA
15490	108	F45	23	4	AAAM	19.0	0.9	67.4	69	11	54	36	53	11	74	MWF5E.	653	1,384	933	\$ 6,092.49	\$ 1,523.12	EWES	AA
2272	109	F45	23	4	AAAM	16.1	0.8	71.3	94	16	38	5	63	32	71	MF4E.M	627	1,816	1,295	\$ 8,119.65	\$ 2,029.91	SMAM	AA
24164	117	F09	24	3	AAAM	16.4	1.0	66.7	0	0	0	0	0	0	0	MWF5E.50	440	1,424	950	\$ 4,180.00	\$ 1,393.33	TECM	M
T24168	5000	F09	24	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		161	0	310	\$ 499.10	\$ 499.10		AA
Total/Avg				285		15.4	0.9	53.8	65.32	10.96	21.64						50,373	1,354	986	\$ 496,616.58	\$ 1,774.43		