



Client Code HORN
Brand OH5
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Dyson Rep

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
409317	410	F11	20	2	MCRT	19.3	4.8	52.7	0	0	0	0	0	0	0	MC5S.	319	820	432	\$ 1,378.08	\$ 689.04	UWCM	AA
409320	90	F13	20	2	AAAMX	21.7	1.5	60.6	0	0	0	0	0	0	0	XF5S.90H1	307	825	500	\$ 1,535.00	\$ 767.50	WCWF	ND
409327	322	F13	20	9	MPCS	17.9	3.7	54.0	84	20	30	8	62	30	63	MP5S.H1	1,657	1,274	688	\$ 11,400.16	\$ 1,266.68	EWES	AA
409328	323	F13	20	7	MBLS	19.0	5.7	50.1	0	0	0	0	0	0	0	MB5S.80H1	1,249	1,034	518	\$ 6,469.82	\$ 924.26	TECM	AA
409319	324	F13	20	4	MPCS	17.9	3.4	52.5	87	20	29	19	72	9	62	MP5S.H1	708	1,154	606	\$ 4,290.48	\$ 1,072.62	EWES	ND
409329	415	F13	20	4	MLKS	18.9	2.6	51.0	0	0	0	0	0	0	0	MZ5S.	747	825	421	\$ 3,144.87	\$ 786.22	FOX	AA
409326	409861	PS10	20	1	AAADNS	0.0	0.0	0.0	0	0	0	0	0	0	0		132	0	85	\$ 112.20	\$ 112.20	MCHA	ND
409321	409321	PS11	20	1	STN LKS	0.0	0.0	0.0	0	0	0	0	0	0	0		178	0	249	\$ 443.22	\$ 443.22	FRMF	ND
409325	409325	PS11	20	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		173	0	554	\$ 958.42	\$ 958.42	TIAM	ND
T409318	T409318	PS11	20	1	MSHANKS	0.0	0.0	0.0	0	0	0	0	0	0	0		185	0	152	\$ 281.20	\$ 281.20		ND
T409323	T409323	PS11	20	1	MDAGS	0.0	0.0	0.0	0	0	0	0	0	0	0		179	0	62	\$ 110.98	\$ 110.98		PR
409322	409322	PS12	20	2	MSTN	18.5	7.7	37.6	0	0	0	0	0	0	0	MC6S.S3Q1	367	657	247	\$ 906.49	\$ 453.25	WATM	AA
434533	29	F16	21	3	COTM	16.4	2.1	62.2	83	18	20	2	29	69	62	MF5S.H1C2	518	2,138	1,330	\$ 6,889.40	\$ 2,296.47	TIAM	AA
434535	424	F16	21	2	AAACRT	18.5	3.1	50.4	0	0	0	0	0	0	0	MC5S.	342	1,153	581	\$ 1,987.02	\$ 993.51	FRXF	AA
434536	425	F16	21	3	MSTN	18.6	7.1	38.9	0	0	0	0	0	0	0	MC5S.S2	597	897	349	\$ 2,083.53	\$ 694.51	JUMF	AA
434517	85	F17	21	3	AAAM	18.6	1.6	61.7	115	19	30	7	58	35	79	MF5S.F1	507	1,703	1,051	\$ 5,328.57	\$ 1,776.19	PMWF	AA
434529	86	F17	21	5	AAAM	17.9	2.4	63.2	112	19	28	7	75	18	74	MF5S.F1	929	1,900	1,201	\$ 11,157.29	\$ 2,231.46	PMWF	AA
434532	87	F17	21	8	AAAM	17.1	1.3	62.4	90	22	16	4	56	40	60	MF5S.F1	1,448	2,112	1,318	\$ 19,084.64	\$ 2,385.58	TECM	AA
434525	335	F17	21	9	MPCS	17.4	2.5	53.9	89	24	24	20	64	16	61	MP5S.C1	1,649	1,894	1,021	\$ 16,836.29	\$ 1,870.70	PMWF	AA
434526	336	F17	21	7	MBLS	18.5	6.1	48.2	79	25	17	19	66	15	55	MB5S.C1	1,288	1,390	670	\$ 8,629.60	\$ 1,232.80	WCWF	AA
434527	443	F17	21	3	MLKS	18.1	4.4	47.0	0	0	0	0	0	0	0	MZ5S.	570	991	466	\$ 2,656.20	\$ 885.40	WCWF	AA
434537	434788	PS15	21	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		179	0	902	\$ 1,614.58	\$ 1,614.58	TECM	ND
434538	435298	PS16	21	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		173	0	636	\$ 1,100.28	\$ 1,100.28	EWES	ND
434524	435318	PS16	21	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		182	0	935	\$ 1,701.70	\$ 1,701.70	TIAM	ND
434539	444421	PS34	21	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		170	0	867	\$ 1,473.90	\$ 1,473.90	TIAM	ND
434519	9	F32	22	4	AAAM	19.4	1.5	65.5	102	17	27	7	64	29	72	MF5E.F1M	705	1,658	1,086	\$ 7,656.30	\$ 1,914.08	PMWF	AA
459386	11	F32	22	2	MCOTT	17.2	1.6	64.4	91	26	24	8	43	49	63	MF5E.H2C2	353	1,772	1,141	\$ 4,027.73	\$ 2,013.87	TIAM	ND
459374	302	F32	22	6	MBLS	19.2	4.8	52.0	85	24	23	23	66	11	62	MB5S.	1,096	1,369	712	\$ 7,803.52	\$ 1,300.59	TECM	ND
459376	321	F32	22	2	MJNL	18.8	8.3	58.1	96	22	26	22	63	15	65	MP5SLJ2	329	1,239	720	\$ 2,368.80	\$ 1,184.40	WCWF	AA
459377	401	F32	22	2	MSHANK	17.9	4.6	44.1	0	0	0	0	0	0	0	MZ6S.P2	382	1,134	500	\$ 1,910.00	\$ 955.00	WCWF	AA
459379	402	F32	22	3	MCRT	19.2	3.9	53.1	0	0	0	0	0	0	0	MC5S.S1	521	1,111	590	\$ 3,073.90	\$ 1,024.63	TECM	AA
459382	403	F32	22	3	AAMLBS	18.7	2.9	57.2	0	0	0	0	0	0	0	MLP5S.20	544	1,191	681	\$ 3,704.64	\$ 1,234.88	VWPM	AA
459383	404	F32	22	2	AAAMLBS	19.5	1.0	65.7	0	0	0	0	0	0	0	MLF5E.40	377	1,294	850	\$ 3,204.50	\$ 1,602.25	TECM	ND
459390	56	PS21	22	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		145	0	902	\$ 1,307.90	\$ 1,307.90	PMWF	ND
459389	46	PS22	22	1	MSTN	0.0	0.0	0.0	0	0	0	0	0	0	0		142	0	264	\$ 374.88	\$ 374.88	SENM	ND
459391	51	PS22	22	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		218	0	562	\$ 1,225.16	\$ 1,225.16	TECM	ND
459392	51	PS22	22	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		225	0	562	\$ 1,264.50	\$ 1,264.50	TECM	ND
459381	50	PS23	22	1	MSTN	0.0	0.0	0.0	0	0	0	0	0	0	0		218	0	273	\$ 595.14	\$ 595.14	FRXF	ND
459380	464069	PS30	22	3	MDAGS	0.0	0.0	0.0	0	0	0	0	0	0	0		708	0	60	\$ 424.80	\$ 141.60	WCWF	ND
409337	119	F07	23	4	AAAM	18.2	2.0	66.6	94	12	28	5	84	11	67	MF5S.M	762	1,471	980	\$ 7,467.60	\$ 1,866.90	TIAM	AA
434531	120	F07	23	3	AAAM	18.8	1.3	64.8	95	16	26	8	85	7	66	MF5E.F1M	549	1,438	932	\$ 5,116.68	\$ 1,705.56	PMWF	AA
459373	324	F07	23	8	MPCS	18.3	2.7	56.2	85	23	26	30	62	8	61	MP5S.C1	1,447	1,390	781	\$ 11,301.07	\$ 1,412.63	PMWF	AA
459378	325	F07	23	4	MPCS	17.9	3.2	51.5	81	31	24	24	49	27	57	MP5S.H1	818	1,435	739	\$ 6,045.02	\$ 1,511.26	PMWF	AA
459375	455	F07	23	5	MLKS	19.3	2.8	49.7	0	0	0	0	0	0	0	MZ5S.	992	634	315	\$ 3,124.80	\$ 624.96	MCHA	AA
6976	104	F18	23	2	AAAMCOL	18.9	2.8	61.2	109	13	22	15	61	24	75	MF5S.H2F2	367	1,291	790	\$ 2,899.30	\$ 1,449.65	TIAM	AA
7000	105	F18	23	8	COTM	18.9	3.2	55.9	121	27	20	41	48	11	77	MF5S.H2C2	1,546	1,265	707	\$ 10,930.22	\$ 1,366.28	WCWF	AA
7002	106	F18	23	9	COTM	18.2	3.2	58.6	114	19	21	20	50	30	75	MF5S.H2C3	1,718	1,287	754	\$ 12,953.72	\$ 1,439.30	WCWF	AA
7003	107	F18	23	3	COTM	17.9	4.0	60.0	99	28	23	37	54	9	65	MF5S.H2C3U1	586	1,308	785	\$ 4,600.10	\$ 1,533.37	PMWF	AA
7004	108	F18	23	5	AAAM	19.0	4.9	64.7	106	21	19	33	56	11	70	MF5S.C1	934	1,206	780	\$ 7,285.20	\$ 1,457.04	TIAM	AA
6981	324	F18	23	2	MNKS	19.2	12.1	53.2	111	24	19	20	58	22	68	MP6S.E	356	940	500	\$ 1,780.00	\$ 890.00	TIAM	AA
6978	333	F18	23	2	MPCS	18.1	8.3	46.9	92	29	23	36	48	16	61	MP5S.C1	373	1,102	517	\$ 1,928.41	\$ 964.21	WATM	AA

W7002	7329	F18	23	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		23	0	754	\$ 173.42	\$ 173.42		ND
6989	15	F20	23	2	MCOTT	18.1	2.5	63.9	107	18	20	5	73	22	68	MF5S.H1C2	354	1,385	885	\$ 3,132.90	\$ 1,566.45	PMWF	AA
6982	308	F20	23	7	MPCS	18.1	7.1	51.5	90	24	25	12	56	32	61	MP5S.H1C1	1,321	1,181	608	\$ 8,031.68	\$ 1,147.38	WCWF	AA
7007	309	F20	23	9	MBLS	18.9	10.0	46.5	90	25	17	12	55	33	59	MB5S.C2	1,681	996	463	\$ 7,783.03	\$ 864.78	AMEM	AA
7005	322	F20	23	5	MJWL	19.3	11.4	52.7	103	28	19	25	33	42	68	MP5SL.E3	928	911	480	\$ 4,454.40	\$ 890.88	TIAM	AA
6987	414	F20	23	2	MLKS	18.5	6.5	48.8	0	0	0	0	0	0	0	MZ5S.	345	645	315	\$ 1,086.75	\$ 543.38	FRXF	AA
6977	108	F24	23	5	AAAM	18.8	2.5	63.1	107	18	19	3	60	37	71	MF5S.H1F1	945	1,429	902	\$ 8,523.90	\$ 1,704.78	PMWF	AA
7001	109	F24	23	7	AAAM	19.4	2.2	59.6	108	19	24	27	64	9	74	MF5S.	1,322	1,367	815	\$ 10,774.30	\$ 1,539.19	PMWF	AA
434520	110	F24	23	6	AAAM	18.0	1.4	62.1	108	18	15	13	82	5	66	MF5E.F1M	1,094	1,548	961	\$ 10,513.34	\$ 1,752.22	PJWF	AA
459367	111	F24	23	4	AAAM	18.7	1.5	67.6	94	31	17	41	47	12	62	MF5S.H1F1	711	1,448	979	\$ 6,960.69	\$ 1,740.17	PMWF	AA
459368	112	F24	23	2	AAAM	18.6	0.9	65.1	106	19	21	30	63	7	71	MF5E.H1F1	350	1,473	959	\$ 3,356.50	\$ 1,678.25	PMWF	AA
459360	171	F38	23	9	AAAM	19.7	0.6	70.2	102	17	27	7	79	14	73	MF4E.M	1,899	1,326	931	\$ 17,679.69	\$ 1,964.41	TECM	AA
459371	172	F38	23	7	AAAM	20.0	0.9	69.3	100	18	27	11	88	1	70	MF4E.M	1,290	1,303	903	\$ 11,648.70	\$ 1,664.10	PJWF	AA
459372	173	F38	23	6	AAAM	19.9	0.7	70.4	106	19	28	43	44	13	80	MF4E.M	1,098	1,314	925	\$ 10,156.50	\$ 1,692.75	EWES	AA
459388	174	F38	23	3	AAAM	19.6	0.5	69.8	99	17	27	5	73	22	72	MF5E.H1	508	1,324	924	\$ 4,693.92	\$ 1,564.64	EWES	AA
6994	33	PS19	23	1	AAAMPREM	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	769	\$ 1,453.41	\$ 1,453.41	PMWF	ND
6990	27	PS20	23	1	MSHANK	0.0	0.0	0.0	0	0	0	0	0	0	0		193	0	105	\$ 202.65	\$ 202.65	WATM	ND
26395	85	F13	24	11	COTM	17.6	2.5	64.9	102	24	14	6	69	25	63	MF5E.H2C2	2,018	1,319	856	\$ 17,274.08	\$ 1,570.37	TIAM	ND
26400	86	F13	24	3	AAAMPREM	20.0	1.0	71.4	70	14	37	58	36	6	69	MF4E.	485	1,277	912	\$ 4,423.20	\$ 1,474.40	FOXM	AA
26397	319	F13	24	8	MPCS	17.8	3.5	55.3	78	30	30	24	64	12	56	MP5S.C1	1,409	1,266	700	\$ 9,863.00	\$ 1,232.88	EWES	ND
26398	320	F13	24	2	MPCS	20.0	2.5	62.7	0	0	0	0	0	0	0	MP5S.60	384	1,116	700	\$ 2,688.00	\$ 1,344.00	TIAM	ND
26399	321	F13	24	6	MBLS	18.7	6.6	49.6	74	26	20	13	61	26	54	MB5S.	1,107	1,095	543	\$ 6,011.01	\$ 1,001.84	TIAM	ND
26407	322	F13	24	2	MSDYPCS	19.1	8.9	49.4	87	23	23	9	33	58	64	MP5S.J2	325	951	470	\$ 1,527.50	\$ 763.75	FRXF	ND
26396	443	F13	24	4	MLKS	18.7	3.5	52.7	0	0	0	0	0	0	0	MZ5S.P1	712	626	330	\$ 2,349.60	\$ 587.40	WCWF	ND
26402	444	F13	24	3	MSTNPCS	19.2	6.5	45.9	0	0	0	0	0	0	0	MP7S.80S2	524	993	456	\$ 2,389.44	\$ 796.48	TIAM	ND
26401	151	F14	24	1	AAAMPREM	20.2	0.7	72.5	0	0	0	0	0	0	0	MF4E.60	150	1,172	850	\$ 1,275.00	\$ 1,275.00	PJWF	ND
26410	152	F14	24	1	AAAMRAMS	19.5	1.3	61.7	0	0	0	0	0	0	0	MF5E.90	190	1,297	800	\$ 1,520.00	\$ 1,520.00	TIAM	ND
26414	153	F14	24	3	MCOTT	17.5	2.5	58.0	102	24	19	11	43	46	68	MF5S.H3C3	525	1,207	700	\$ 3,675.00	\$ 1,225.00	TIAM	AA
459361	93	F23	24	7	AAAM	19.1	0.8	71.0	99	13	24	38	56	6	73	MF5E.M	1,281	1,377	978	\$ 12,528.18	\$ 1,789.74	TECM	AA
459366	94	F23	24	8	AAAM	19.1	1.2	70.2	107	17	23	38	59	3	73	MF5E.M	1,479	1,355	951	\$ 14,065.29	\$ 1,758.16	PJWF	AA
26404	414	F23	24	3	MSTN	18.3	9.2	39.5	0	0	0	0	0	0	0	MC6S.S2Q2	501	909	359	\$ 1,798.59	\$ 599.53	FRXF	ND
409316	116	F35	24	8	AAAM	19.1	1.1	66.2	102	12	31	11	66	23	76	MF5S.H1	1,461	1,434	949	\$ 13,864.89	\$ 1,733.11	TECM	AA
459370	117	F35	24	6	AAAM	19.4	0.5	67.6	95	13	28	49	49	2	74	MF5E.	1,130	1,425	963	\$ 10,881.90	\$ 1,813.65	PMWF	AA
459385	118	F35	24	4	AAAM	19.5	1.0	64.2	112	17	30	17	74	9	78	MF5E.	693	1,386	890	\$ 6,167.70	\$ 1,541.93	PMWF	AA
26416	27261	PS13	24	1	MDAGS	0.0	0.0	0.0	0	0	0	0	0	0	0		200	0	40	\$ 80.00	\$ 80.00	WCWF	ND
26413	17	PS14	24	1	AAAMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		166	0	453	\$ 751.98	\$ 751.98	AMEM	ND
26408	12	PS17	24	1	MJOWLS	0.0	0.0	0.0	0	0	0	0	0	0	0		179	0	369	\$ 660.51	\$ 660.51	SWHF	ND
26417	33008	PS25	24	1	MDAGS	0.0	0.0	0.0	0	0	0	0	0	0	0		182	0	40	\$ 72.80	\$ 72.80	WCWF	ND
Total/Avg				330		17.3	3.2	54.3	73.90	15.98	17.77						60,516	1,208	744	\$ 450,441.26	\$ 1,369.41		