



Trading Name: NK & WC WHYTE
Brand: KENYA
Client: NK & WC WHYTE
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Dyson Rep: CFC

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
387681	32	F07	19	5	AAAM	17.6	0.5	66.2	82	13	40	10	68	22	69	MF5E.	962	1,745	1,155	\$ 11,111.10	\$ 2,222.22	TIAM	ND
407370	51	F52	19	7	AAAM	19.7	0.7	62.9	83	17	29	7	42	51	69	MF5E.	1,273	1,240	780	\$ 9,929.40	\$ 1,418.49	EWES	PR
407371	52	F52	19	15	AAAM	20.1	0.7	66.7	70	13	34	5	73	22	64	MF5E.	2,590	1,207	805	\$ 20,849.50	\$ 1,389.97	PMWF	PR
407372	53	F52	19	6	AAAM	19.7	0.6	65.3	66	12	30	0	60	40	61	MF5E.	1,005	1,196	781	\$ 7,849.05	\$ 1,308.18	PMWF	PR
407373	54	F52	19	3	AAAM	20.2	0.6	67.4	64	13	32	0	78	22	60	MF5E.	446	1,104	744	\$ 3,318.24	\$ 1,106.08	WCWF	PR
407378	55	F52	19	6	AAAM	19.3	0.5	66.4	73	15	39	70	26	4	73	MF5E.	1,039	1,248	829	\$ 8,613.31	\$ 1,435.55	MEWS	PR
407374	311	F52	19	3	MPCS	18.8	2.5	52.8	60	18	33	20	54	26	58	MP5S.	507	1,112	587	\$ 2,976.09	\$ 992.03	TIAM	PR
407375	312	F52	19	3	MBLS	19.7	2.7	52.2	0	0	0	0	0	0	0	MB5S.50	533	1,025	535	\$ 2,851.55	\$ 950.52	TECM	PR
407379	418	F52	19	4	STNMCRT	19.6	2.5	46.2	0	0	0	0	0	0	0	MC5S.S1	727	907	419	\$ 3,046.13	\$ 761.53	UWCM	PR
T387682	T387682	PS07	19	1	AAAPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		171	0	810	\$ 1,385.10	\$ 1,385.10		ND
T387683	T387683	PS07	19	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		143	0	905	\$ 1,294.15	\$ 1,294.15		ND
T387684	T387684	PS07	19	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		184	0	406	\$ 747.04	\$ 747.04		ND
407377	407641	PS52	19	1	AAAMLMS	0.0	0.0	0.0	0	0	0	0	0	0	0		178	0	669	\$ 1,190.82	\$ 1,190.82	MCHA	ND
407376	407645	PS52	19	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		140	0	404	\$ 565.60	\$ 565.60	FRMF	PR
419521	46	F32	20	12	AAAM	19.3	1.1	63.1	73	19	34	66	32	2	68	MF5S.	2,142	1,472	929	\$ 19,899.18	\$ 1,658.27	FOXM	M
427096	115	F48	20	9	AAAM	21.3	0.7	63.4	83	12	37	0	53	47	76	MF5E.H1	1,670	1,230	780	\$ 13,026.00	\$ 1,447.33	PMWF	AA
427097	116	F48	20	6	AAAM	20.5	0.7	62.4	79	15	34	2	48	50	71	MF5E.H2	1,083	1,170	730	\$ 7,905.90	\$ 1,317.65	AMEM	AA
427098	117	F48	20	7	AAAM	20.3	0.6	62.2	76	19	39	0	35	65	72	MF5E.	1,406	1,256	781	\$ 10,980.86	\$ 1,568.69	LEMM	AA
419520	419520	PS31	20	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		156	0	774	\$ 1,207.44	\$ 1,207.44	PMWF	ND
419522	419522	PS31	20	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		190	0	679	\$ 1,290.10	\$ 1,290.10	TECM	ND
T419523	T419523	PS32	20	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		184	0	536	\$ 986.24	\$ 986.24		ND
427102	427745	PS48	20	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		220	0	407	\$ 895.40	\$ 895.40	MCHA	ND
427103	427746	PS48	20	2	STNMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		370	0	389	\$ 1,439.30	\$ 719.65	TECM	ND
427100	427772	PS48	20	2	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		364	0	701	\$ 2,551.64	\$ 1,275.82	TECM	ND
427101	427773	PS48	20	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		217	0	574	\$ 1,245.58	\$ 1,245.58	EWES	ND
T427099	T427099	PS48	20	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		142	0	280	\$ 397.60	\$ 397.60		ND
442675	21	F32	21	10	AAAM	20.2	1.3	68.0	100	13	30	2	82	16	75	MF5S.	1,969	1,329	904	\$ 17,799.76	\$ 1,779.98	PMWF	M
442676	22	F32	21	19	AAAM	21.6	0.7	69.8	81	16	48	28	42	30	79	MF5S.	3,623	1,348	941	\$ 34,092.43	\$ 1,794.34	EWES	M
442695	23	F32	21	3	AAAM	19.3	0.7	72.7	73	14	38	91	5	4	75	MF4E.	598	1,609	1,170	\$ 6,996.60	\$ 2,332.20	TECM	ND
442696	24	F32	21	2	AAAM	18.9	0.9	72.3	74	22	33	23	68	9	60	MNF5E.	343	1,705	1,233	\$ 4,229.19	\$ 2,114.60	TECM	ND
442681	310	F32	21	3	MPCS	19.3	2.1	55.7	73	20	37	20	39	41	66	MP5S.	556	1,490	830	\$ 4,614.80	\$ 1,538.27	TECM	ND
442694	411	F32	21	2	AAAMLMS	18.1	0.5	72.5	49	18	0	0	0	0	0	MLF4E.	362	1,628	1,180	\$ 4,271.60	\$ 2,135.80	WCWF	ND
T442677	T442677	PS31	21	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		142	0	511	\$ 725.62	\$ 725.62		ND
T442678	T442678	PS31	21	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		205	0	310	\$ 635.50	\$ 635.50		ND
T442682	T442682	PS31	21	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		195	0	416	\$ 811.20	\$ 811.20		ND
T442679	T442679	PS32	21	2	MSTN	0.0	0.0	0.0	0	0	0	0	0	0	0		393	0	334	\$ 1,312.62	\$ 656.31		ND
T442680	T442680	PS32	21	2	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		413	0	567	\$ 2,341.71	\$ 1,170.86		ND
T442683	T442683	PS32	21	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		162	0	740	\$ 1,198.80	\$ 1,198.80		ND
453940	63	F11	22	5	AAAM	17.7	0.2	70.5	78	15	41	50	48	2	70	MF5E.	747	1,982	1,397	\$ 10,435.59	\$ 2,087.12	FOXM	ND
464119	19	F32	22	11	AAAM	21.0	0.4	71.0	96	22	27	86	14	0	79	MF5E.	2,136	1,565	1,111	\$ 23,730.96	\$ 2,157.36	PMWF	ND
464120	20	F32	22	12	AAAM	21.2	0.3	71.4	90	13	24	89	11	0	80	MF5E.	2,347	1,555	1,110	\$ 26,051.70	\$ 2,170.98	PMWF	ND
464121	21	F32	22	5	AAAM	21.4	0.4	71.8	87	15	28	83	12	5	80	MF5E.	938	1,546	1,110	\$ 10,411.80	\$ 2,082.36	MEWS	ND
464128	23	F32	22	7	AAAM	19.2	0.6	72.0	88	22	26	88	11	1	74	MF4E.	1,289	1,736	1,250	\$ 16,112.50	\$ 2,301.79	TECM	ND
464129	24	F32	22	5	AAAMWNS	18.3	0.8	70.3	69	16	44	69	31	0	70	MWF5E.	894	2,006	1,410	\$ 12,605.40	\$ 2,521.08	MEWS	ND
464131	304	F32	22	3	MPCS	18.2	2.1	57.1	77	25	30	70	24	6	65	MP5S.	448	1,636	934	\$ 4,184.32	\$ 1,394.77	TECM	ND
464122	473	F32	22	4	AAAM	21.4	0.3	70.4	54	17	0	0	0	0	0	MF4E.	782	1,222	860	\$ 6,725.20	\$ 1,681.30	SMAM	ND
453941	14	PS10	22	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		131	0	765	\$ 1,002.15	\$ 1,002.15	TECM	ND
453939	20	PS10	22	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		125	0	319	\$ 398.75	\$ 398.75	TECM	ND

464124	29	PS32	22	2	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0	392	0	543	\$ 2,128.56	\$ 1,064.28	TECM	ND	
464123	31	PS32	22	2	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0	394	0	736	\$ 2,899.84	\$ 1,449.92	EWES	ND	
464132	32	PS32	22	2	STNMPCS	0.0	0.0	0.0	0	0	0	0	0	0	0	346	0	331	\$ 1,145.26	\$ 572.63	FRMF	ND	
464125	32	PS32	22	1	STNMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0	194	0	331	\$ 642.14	\$ 642.14	FRMF	ND	
T464127	464127	PS32	22	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0	204	0	369	\$ 752.76	\$ 752.76		ND	
T464130	464130	PS32	22	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0	185	0	532	\$ 984.20	\$ 984.20		ND	
T464126	T464126	PS32	22	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0	194	0	420	\$ 814.80	\$ 814.80		ND	
T464133	T464133	PS32	22	1	AAAMLMS	0.0	0.0	0.0	0	0	0	0	0	0	0	190	0	847	\$ 1,609.30	\$ 1,609.30		ND	
T464134	T464134	PS32	22	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0	200	0	463	\$ 926.00	\$ 926.00		ND	
11056	44	F31	23	1	AAAM	18.6	0.3	69.6	73	14	35	51	49	0	67	MF4E.	192	1,473	1,025	\$ 1,968.00	\$ 1,968.00	PMWF	ND
11057	45	F31	23	3	AAAM	19.2	0.3	71.1	85	14	29	60	36	4	73	MF4E.	586	1,395	992	\$ 5,813.12	\$ 1,937.71	EWES	ND
11058	46	F31	23	9	AAAM	19.7	0.3	71.9	83	16	39	32	63	5	72	MF4E.	1,701	1,363	980	\$ 16,669.80	\$ 1,852.20	TECM	ND
11059	47	F31	23	3	AAAM	19.8	0.3	73.2	74	11	20	14	84	2	60	MF4E.	555	1,270	930	\$ 5,161.50	\$ 1,720.50	PMWF	ND
11060	327	F31	23	2	MPCS	18.7	0.4	59.9	72	22	24	31	67	2	57	MP5S.	374	1,361	815	\$ 3,048.10	\$ 1,524.05	EWES	ND
13406	97	F33	23	14	AAAM	17.8	0.7	64.9	68	16	44	28	57	15	65	MF5E.	2,691	1,599	1,038	\$ 27,932.58	\$ 1,995.18	PMWF	AA
11061	52	PS28	23	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	540	\$ 1,020.60	\$ 1,020.60	TECM	ND
13409	30	PS31	23	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		195	0	602	\$ 1,173.90	\$ 1,173.90	TECM	ND
13410	31	PS31	23	1	STNM	0.0	0.0	0.0	0	0	0	0	0	0	0		193	0	314	\$ 606.02	\$ 606.02	EWES	ND
11062	11062	PS31	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		133	0	803	\$ 1,067.99	\$ 1,067.99		ND
11063	11063	PS31	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		143	0	304	\$ 434.72	\$ 434.72		ND
13411	13411	PS31	23	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	310	\$ 585.90	\$ 585.90		AA
13412	13412	PS31	23	1	B/C	0.0	0.0	0.0	0	0	0	0	0	0	0		215	0	302	\$ 649.30	\$ 649.30		AA
11064	14838	PS32	23	1	MDAG	0.0	0.0	0.0	0	0	0	0	0	0	0		197	0	35	\$ 68.95	\$ 68.95	WCWF	ND
T13407	T13407	PS33	23	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		195	0	803	\$ 1,565.85	\$ 1,565.85		AA
T13408	T13408	PS33	23	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		188	0	607	\$ 1,141.16	\$ 1,141.16		AA
24002	134	F08	24	8	AAAM	20.5	0.3	70.5	86	13	40	8	90	2	72	MF4E.	1,547	1,277	900	\$ 13,923.00	\$ 1,740.38	SMAM	ND
24003	135	F08	24	8	AAAM	20.5	0.4	70.9	84	13	42	20	80	0	73	MF4E.	1,548	1,302	923	\$ 14,288.04	\$ 1,786.01	SMAM	ND
24259	136	F08	24	5	AAAM	19.6	0.7	69.7	71	13	31	72	21	7	70	MF4E.	1,001	1,344	937	\$ 9,379.37	\$ 1,875.87	MEWS	ND
W24002	24067	F08	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		1	0	900	\$ 9.00	\$ 9.00		ND
24261	39	PS08	24	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		177	0	528	\$ 934.56	\$ 934.56	UWCM	ND
24005	43	PS08	24	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		176	0	502	\$ 883.52	\$ 883.52	TIAM	ND
24004	49	PS08	24	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		186	0	606	\$ 1,127.16	\$ 1,127.16	TECM	ND
24260	49	PS08	24	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		197	0	637	\$ 1,254.89	\$ 1,254.89	TECM	ND
24264	24264	PS08	24	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		202	0	703	\$ 1,420.06	\$ 1,420.06		ND
T24258	T24258	PS08	24	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		193	0	852	\$ 1,644.36	\$ 1,644.36		ND
T24262	T24262	PS08	24	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		192	0	210	\$ 403.20	\$ 403.20		ND
T24263	T24263	PS08	24	2	MDAG	0.0	0.0	0.0	0	0	0	0	0	0	0		346	0	40	\$ 138.40	\$ 69.20		ND
T24313	T24313	PS08	24	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	767	\$ 1,449.63	\$ 1,449.63		ND
42211	23	PS50	24	1	STNMCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		192	0	274	\$ 526.08	\$ 526.08	TECM	ND
42210	25	PS50	24	1	MPCS	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	567	\$ 1,071.63	\$ 1,071.63	TECM	ND
42209	35	PS50	24	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		179	0	853	\$ 1,526.87	\$ 1,526.87	TIAM	ND
42220	37	PS50	24	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		194	0	873	\$ 1,693.62	\$ 1,693.62	TIAM	ND
W42211	42284	PS50	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		23	0	274	\$ 63.02	\$ 63.02		ND
W42209	42285	PS50	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		30	0	853	\$ 255.90	\$ 255.90		ND
42208	31	F22	25	9	AAAM	19.5	0.7	64.6	77	21	38	4	15	81	73	MF5E.	1,782	1,836	1,186	\$ 21,134.52	\$ 2,348.28	PMWF	ND
51698	41	PS30	25	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		194	0	610	\$ 1,183.40	\$ 1,183.40	UWCM	ND
Total/Avg				304		15.8	0.6	53.2	61.05	12.31	26.70					55,813	1,129	866	\$ 483,361.10	\$ 1,615.53			