

PLANT/RATOON VARIETY SUMMARY

Code	Variety	TONNES					% of Supply	Bin Weight	CCS					Fibre	Dirt
		Plant	1Rat	2Rat	Other	Total			Plant	1Rat	2Rat	Other	Total		
178	KQ228	157078.96	81632.24	88598.22	123024.32	450333.74	28.1	0.00	13.60	13.74	13.90	13.46	13.65	15.6	3.8
143	Q183	57179.48	24872.34	102740.68	196879.57	381672.07	23.8	0.00	14.14	13.31	13.86	13.30	13.58	16.8	4.3
200	Q240	103375.30	138070.09	37532.26	2863.34	281840.99	17.6	0.00	13.76	13.62	13.74	13.48	13.69	15.1	3.0
163	Q208	54121.64	40895.32	40027.56	85382.12	220426.64	13.8	0.00	13.92	13.85	14.06	13.19	13.65	16.3	3.4
204	Q253	21715.84	33624.92	16551.88	7540.62	79433.26	5.0	0.00	12.69	12.57	12.91	11.44	12.57	16.0	3.1
205	Q252	11515.96	26195.42	26671.77	1428.94	65812.09	4.1	0.00	14.37	14.21	13.81	12.95	14.05	15.8	3.4
190	Q232	19055.88	11688.14	11369.50	5586.00	47699.52	3.0	0.00	13.81	13.94	13.49	11.95	13.55	15.7	3.3
26	Mixed	2257.60	3824.60	2356.30	5758.24	14196.74	0.9	0.00	13.91	13.20	12.66	13.49	13.34	16.0	3.7
193	Q247	0.00	0.00	593.50	7013.24	7606.74	0.5	0.00	13.81	13.94	14.43	12.90	13.01	16.9	3.4
166	Q200	0.00	0.00	953.32	5679.36	6632.68	0.4	0.00	13.92	13.85	15.52	13.86	14.10	17.1	3.1
136	Q171	0.00	0.00	1534.76	1014.18	2548.94	0.2	0.00	13.91	13.20	15.35	13.30	14.53	16.2	7.4
192	Q238	0.00	0.00	0.00	2347.28	2347.28	0.1	0.00	13.81	13.94	13.49	13.05	13.05	16.4	3.0
144	Tellus	0.00	0.00	1185.54	0.00	1185.54	0.1	0.00	14.14	13.31	15.12	13.30	15.12	15.3	4.5
100	Q133	0.00	0.00	0.00	168.58	168.58	0.0	0.00	13.91	13.20	12.66	12.97	12.97	15.5	1.0
6	Experimen	0.00	0.00	0.00	114.50	114.50	0.0	0.00	0.00	0.00	0.00	12.10	12.10	15.2	3.0
Total		426300.66	360803.07	330115.29	444800.29	1562019.31	97.6	0.00	13.74	13.60	13.83	13.28	13.59	16.0	3.7

PLANT/RATOON VARIETY SUMMARY

Code	Variety	TONNES					% of Supply	Bin Weight	CCS					Fibre	Dirt
		Plant	1Rat	2Rat	Other	Total			Plant	1Rat	2Rat	Other	Total		
143	Q183	119653.69	110130.25	199439.44	295122.36	724345.74	41.2	4.82	14.80	14.98	14.53	13.98	14.42	16.2	4.4
200	Q240	214533.24	141019.44	38824.27	5034.05	399411.00	22.7	5.18	13.81	14.67	14.52	12.87	14.17	14.3	2.7
163	Q208	49018.86	37995.55	39407.89	64824.50	191246.80	10.9	4.80	14.10	14.54	14.91	14.36	14.44	15.6	3.3
178	KQ228	51989.67	27602.22	34640.66	64157.26	178389.81	10.1	5.12	14.17	13.97	14.27	13.14	13.79	15.2	3.8
204	Q253	32419.00	45857.34	8162.47	2318.02	88756.83	5.0	4.85	13.12	13.17	12.71	11.37	13.06	14.8	3.2
190	Q232	16190.39	18644.83	18041.01	6683.73	59559.96	3.4	4.74	13.30	14.78	13.75	13.26	13.90	15.2	3.2
205	Q252	3227.43	23851.10	18249.06	539.83	45867.42	2.6	4.94	14.78	14.35	14.01	13.17	14.23	15.2	3.8
193	Q247	0.00	3929.36	3714.50	10280.25	17924.11	1.0	4.41	13.30	15.40	11.83	13.05	13.31	16.7	4.3
6	Experimen	2070.18	1676.30	1860.92	1062.16	6669.56	0.4	4.36	13.36	11.55	13.18	12.37	12.70	15.8	3.6
166	Q200	0.00	0.00	2478.94	4173.01	6651.95	0.4	4.40	14.10	14.54	13.96	14.76	14.46	16.4	3.6
100	Q133	0.00	0.00	4436.04	1941.15	6377.19	0.4	4.82	14.32	13.33	14.34	13.32	14.03	15.8	4.6
144	Tellus	502.16	741.51	1191.20	1635.55	4070.42	0.2	5.06	15.29	13.86	14.94	13.19	14.08	15.8	3.5
26	Mixed	478.52	1412.89	1256.68	792.96	3941.05	0.2	4.91	14.32	13.33	13.23	13.11	13.37	15.4	3.6
192	Q238	0.00	0.00	1479.89	1780.62	3260.51	0.2	4.84	13.30	14.78	13.17	11.97	12.51	16.0	4.6
139	Q177	0.00	0.00	307.05	0.00	307.05	0.0	4.80	14.32	13.33	15.27	13.32	15.27	15.4	4.3
211	SRAS	157.70	0.00	53.58	0.00	211.28	0.0	4.80	14.89	14.35	14.60	13.17	14.81	14.8	3.3
Total		490240.84	412860.79	373543.60	460345.45	1736990.68	98.7	4.92	14.06	14.50	14.40	13.85	14.18	15.5	3.7