



Variety Code Name	One Year Ratoon	Total Ratoon	Standover Total	ALL CANE Total Supply	Avg Bln Wt	1-Yr	CCS S/O Total	Purity S/O 1-Yr	Cane %	Mud Index
200 Q240	17364	17364		17364	57.7	4.81	11.72	83.7	83.8	3.5
178 KO228	4065	4065		4065	13.5	5.03	10.61	81.0	81.1	3.0
143 O183	3889	3889		3889	12.9	4.86	12.79	85.4	85.5	3.2
190 Q232	3467	3467		3467	11.5	4.51	9.49	83.4	77.8	2.2
163 Q208	1165	1165		1165	3.8	4.42	11.70	80.0	83.5	2.3
218 MSRA17	94	94		94	0.0	3.93	11.01	80.0	80.0	2.0
204 Q253	23	23		23	0.0	3.31	10.41	80.0	80.0	12.0
TOTAL	30070	30070		30070	100.0	4.79	11.45	82.9	82.9	3.3

Variety Code Name	Plant	One Year Ratoon	Total	Standover Total	ALL CANE Total Supply %	Avg Bin Wt	1-Yr	CCS S/O Total	1-Yr Purity S/O Total	Cane EM %	Mud Index
178 KO228		17059	17059		35.3	6.13	10.41	10.41	80.3	80.4	6.1
200 O240		16473	16473		34.1	6.13	11.22	11.22	82.8	82.8	4.2
163 O208	1227	7143	7143		14.8	5.43	10.26	10.26	79.5	79.6	4.3
143 O183		2814	4042		8.3	5.86	11.84	11.84	84.7	84.7	4.7
190 O232		2422	2422		5.0	5.95	10.25	10.25	80.8	80.8	3.3
218 WSRAL17		822	822		1.7	6.14	10.97	10.97	81.0	81.0	3.8
205 Q252		264	264		0.5	6.30	9.21	9.21	72.1	72.2	3.8
TOTAL	1227	47000	48228		100.0	5.99	10.78	10.78	81.4	81.5	4.9

Variety Code Name	< - - - - - >	One Year Plant Ratoon	Total	Plant Ratoon Total	Standover Total	ALL CANE % Supply	Avg Bln Wc	1-Yr	CCS S/O Total	1-Yr Purity S/O	Cane %	Mud Index
200 Q240	1410	25267	26678			42.1	6.21	12.35	12.35	83.6	83.7	5.2
178 KO228		18906	18906			29.8	6.16	11.41	11.41	80.6	80.7	8.1
163 O208		8021	8021			12.8	5.77	12.50	12.50	82.5	82.5	7.2
143 O183		4717	4717			7.4	6.06	14.10	14.10	86.0	86.0	8.0
190 Q232		3133	3133			4.9	5.54	11.20	11.20	80.8	80.9	8.1
218 WSKA17		1408	1408			2.2	5.97	11.87	11.87	80.1	80.1	9.5
227 SRA23		276	276			0.4	5.52	8.33	8.33	73.5	73.6	9.5
26 Mixed		170	170				5.70	11.65	11.65	83.3	83.4	4.9
TOTAL	1410	61900	63311			100.0	6.08	12.13	12.13	82.5	82.5	6.8