

V A R I E T Y S U M M A R Y

Mill: INKERMAN  
 dbp453: DI 09  
 2024 season: Std wk 18 Week 4 ending 06-Jul-24  
 Report Name: FULL REPORT

Variety Code Name	Plant	One Year	Standover	ALL CANE	AVG Bln	1-Yr	CCS S/O	Total	1-Yr	Purity S/O	Total	Cane % EM	Mud Index
178	4992	26856	31849	31849	6.20	13.54	13.54	13.54	85.9	85.9	85.9	7.5	6.7
200	8793	11578	20372	20372	6.42	13.07	13.07	13.07	84.9	84.9	85.0	8.3	8.3
218	2133	825	2959	2959	5.41	12.64	12.64	12.64	86.2	86.2	85.9	8.4	8.4
227	1889	944	2833	2833	5.99	14.14	14.14	14.14	85.8	85.8	81.6	13.6	13.6
143	1385	677	2062	2062	6.08	13.72	13.72	13.72	85.2	85.2	86.2	7.4	7.4
190	102	1700	1802	1802	5.48	13.47	13.47	13.47	86.1	86.1	85.5	7.4	7.4
163	21	503	524	524	6.25	14.01	14.01	14.01	85.5	85.5	85.5	7.3	7.3
233	469	117	469	469	6.51	13.86	13.86	13.86	85.4	85.4	85.4	7.3	7.3
28	117	117	117	117									
TOTAL	19787	43204	62992	62992	6.25	13.35	13.35	13.35	85.4	85.4	85.4	7.3	7.3

-----  
 62992 100.0 6.25 13.35  
 -----  
 19787 43204 62992  
 -----

Mill : KALAMIA  
 dbp453: DI 09  
 2024 season:

V A R I E T Y S U M M A R Y

Prepared: 03:00 PM Sun 07-Jul-2024

Page: 6

Report Name: FULL REPORT

ending 06-Jul-24

Week 4

Std wk 18

Variety Code Name	Plant Ratoon	One Year Ratoon	Total Ratoon	Total Standover	Total Plant	ALL CANE Total	% CANE Supply	Avg Bin Wt	1-Yr	CCS S/O	Total	1-Yr S/O	Purity Total	Cane % EM	Mud Index
178 KO228	6971	36319	43291	43291	43291	43291	60.2	6.29	13.61	13.61	13.61	85.7	85.7		6.6
200 Q240	4203	13283	17487	17487	17487	17487	24.3	6.53	13.10	13.10	13.10	84.8	84.8		4.0
143 Q183	5296	1547	6843	6843	6843	6843	9.5	6.28	13.42	13.42	13.42	85.5	85.5		5.5
227 SRA23	2418	647	3065	3065	3065	3065	4.2	6.12	14.68	14.68	14.68	86.7	86.7		2.8
163 O208	292	548	840	840	840	840	1.1	5.84	12.67	12.67	12.67	82.8	82.8		3.8
218 WSR17	146	188	334	334	334	334	0.4	5.68	13.73	13.73	13.73	86.3	86.3		3.9
TOTAL	19329	52534	71864	71864	71864	71864	100.0	6.33	13.50	13.50	13.50	85.5	85.5		5.7

Mill : PIONEER  
 dbp453: DI 09  
 2024 season:

V A R I E T Y S U M M A R Y

Prepared: 11:20 AM Sun 07-Jul-2024  
 Page: 6

Report Name: FULL REPORT

Variety Code Name	Plant Ratoon	One Year Ratoon	Total Ratoon	Standover	Plant Ratoon Total	Stands	ending 06-Jul-24	Week 18	Std wk 18	Season	Mill
200	5418	8920	14339	14339	14339	14339	47.6	5.16	13.31	85.2	4.3
178	2925	4846	7771	7771	7771	7771	25.8	5.07	14.01	85.8	4.9
143	1558	2924	4482	4482	4482	4482	14.9	5.05	13.46	85.2	4.8
190		1861	1861	1861	1861	1861	6.1	4.67	12.61	84.3	5.6
163		885	885	885	885	885	2.9	3.89	11.48	80.4	6.8
218	371		371	371	371	371	1.2	3.76	10.15	72.7	3.1
EXPERIME	199	199	199	199	199	199	0.6	4.33	12.19	85.5	3.5
227	140	13	154	154	154	154	0.5	5.31	13.70	86.0	2.0
TOTAL	10414	19652	30066	30066	30066	30066	100.0	5.01	13.37	85.0	4.7

Variety Code Name	Plant Ratoon	One Year Ratoon	Total Ratoon	Standover	Plant Ratoon Total	Stands	ending 06-Jul-24	Week 18	Std wk 18	Season	Mill
200	5418	8920	14339	14339	14339	14339	47.6	5.16	13.31	85.2	4.3
178	2925	4846	7771	7771	7771	7771	25.8	5.07	14.01	85.8	4.9
143	1558	2924	4482	4482	4482	4482	14.9	5.05	13.46	85.2	4.8
190		1861	1861	1861	1861	1861	6.1	4.67	12.61	84.3	5.6
163		885	885	885	885	885	2.9	3.89	11.48	80.4	6.8
218	371		371	371	371	371	1.2	3.76	10.15	72.7	3.1
EXPERIME	199	199	199	199	199	199	0.6	4.33	12.19	85.5	3.5
227	140	13	154	154	154	154	0.5	5.31	13.70	86.0	2.0
TOTAL	10414	19652	30066	30066	30066	30066	100.0	5.01	13.37	85.0	4.7

Mill : INVICTA  
 dbp453: DI 09  
 2024 season:

V A R I E T Y S U M M A R Y  
 ending 06-Jul-24

Std wk 18 Week 4 ending 06-Jul-24  
 Report Name: LAB  
 Page: 7

Prepared: 08:20 AM Mon 08-Jul-2024

Variety Code Name	Plant Ratoon	One Year Ratoon	Standover	Total Plant Ratoon	Total Standover	ALL Total	% CANE Supply	Avgc Bln	WC	1-Yr	CCS S/O	Total 1-Yr	Purity S/O	Total	Cane % EM	Mud Index
200 Q240	8321	19029	27350	27350	27350	27350	64.4	6.26	13.30	13.30	84.3	84.3	84.4	84.4	5.4	5.4
143 Q183	1920	3608	5528	5528	5528	5528	13.0	6.38	13.88	13.88	84.4	84.4	84.4	84.4	15.4	15.4
218 WGRA17	1410	2939	4350	4350	4350	4350	10.2	6.01	12.79	12.79	82.6	82.6	82.6	82.6	21.8	21.8
178 KO228	1228	3422	3422	3422	3422	3422	8.0	6.09	13.11	13.11	84.5	84.5	84.6	84.6	5.7	5.7
227 SRA23	1228	1228	1228	1228	1228	1228	2.8	6.40	15.17	15.17	87.5	87.5	87.6	87.6	4.8	4.8
163 Q208	557	557	557	557	557	557	1.3	5.52	11.01	11.01	79.0	79.0	79.0	79.0	2.9	2.9
TOTAL	13439	28999	42438	42438	42438	42438	100.0	6.23	13.34	13.34	84.2	84.2	84.2	84.2	8.3	8.3