

VARIETY SUMMARY

Mill : INKERMANN
 dbp453: DI 09
 2022 season: Std wk 30 week 15 ending 24-Sep-22

Report Name: FULL REPORT

Variety Code Name	Plant	One Year Ratoon	Standover	ALL Total	Avg Bin Wt	1-Yr	CCS S/O	Purity S/O	Total	Cane % EM	Mud Index
200 Q240	10257	26564	36822	36822	6.65	14.47	14.47	86.9	14.47	86.9	3.5
178 KQ228	5087	22970	28057	28057	6.86	14.60	14.60	87.1	14.60	87.1	4.0
190 Q232	1842	5125	6968	6968	6.51	14.68	14.68	86.6	14.68	86.6	4.0
163 Q208	1185	2362	3547	3547	6.41	14.89	14.89	86.7	14.89	86.7	3.5
218 WSRAL7	1313	257	1571	1571	6.44	14.30	14.30	86.7	14.30	86.7	3.3
143 Q183	18	415	433	433	6.57	16.44	16.44	88.9	16.44	88.9	4.0
227 SRA23	68		68	68	6.19	12.75	12.75	84.0	12.75	84.0	4.0
TOTAL	19773	57694	77468	77468	6.70	14.56	14.56	86.9	14.56	86.9	4.1

Variety Code Name	Plant Ratoon	One Year Ratoon	Total	Standover	Plant Ratoon	Total	ALL CANE Total	% CANE Supply	Avg Bin Wt	1-Yr	CCS S/O	Total	Purity S/O	1-Yr	Total	Cane EM %	Mud Index
178 KO228	8244	19871	28115		28115	41.3	6.64	14.47	87.1	14.47	87.1	87.2	5.5				
200 Q240	10982	9853	20835		20835	30.6	6.54	14.13	86.8	14.13	86.8	86.9	3.2				
163 Q208	223	6462	6685		6685	9.8	5.99	14.52	86.1	14.52	86.1	86.2	4.5				
143 Q183	3659	1158	4817		4817	7.0	6.42	14.23	85.9	14.23	85.9	85.9	4.1				
218 WSR17	4269	392	4661		4661	6.8	6.16	13.81	86.3	13.81	86.3	86.3	2.5				
190 Q232	808	1582	2390		2390	3.5	6.36	14.87	88.2	14.87	88.2	88.2	3.0				
6 Experime	233	99	332		332	0.4	5.04	12.05	81.8	12.05	81.8	81.9	1.6				
227 SRA23	224		224		224	0.3	6.23	13.42	87.0	13.42	87.0	87.0	2.0				
TOTAL	28644	39418	68063		68063	100.0	6.47	14.30	86.8	14.30	86.8	86.8	4.3				

S U M M A R Y

V A R I E T Y

Mill : INVICTA
 dbp453: DI 09
 2022 season: Std wk 30 Week 15 ending 24-Sep-22

Report Name: LAB

Variety Code Name	Plant Ratoon	One Year Ratoon	Total Plant Ratoon	Standover Ratoon	Total	All Cane Total	% Cane Supply	Avg Bt Wt	1-Yr Total	CCS S/O	1-Yr Purity S/O	Total Purity	Cane % EM	Mud Index
200 Q240	16382	58993	75376		75376	75376	54.4	6.31	15.25		88.2	88.3		3.2
190 Q232	1166	16468	17635		17635	17635	12.7	5.61	14.99		87.4	87.4		3.3
178 KQ228	3616	13084	16700		16700	16700	12.0	6.49	14.45		87.0	87.1		4.4
143 Q163	2414	10891	13306		13306	13306	9.6	6.30	15.07		87.4	87.5		4.0
163 Q208	6174	3980	10154		10154	10154	7.3	6.06	14.76		86.6	86.6		3.1
218 WSR17	5084	165	5249		5249	5249	3.7	6.23	14.03		86.3	86.4		3.2
TOTAL	34838	103584	138422		138422	138422	100.0	6.21	15.02		87.7	87.8		3.5