

Mill : INVICTA
 dbp453: DI 09

VARIETY SUMMARY

Prepared: 06:19 AM Mon 16-Sep-2019

2019 season: Std wk 28 Week 14 ending 14-Sep-19

Report Name: LAB

Page: 7

		tonnes					%		Avge				Purity		Cane %		Mud	
Variety	Code Name	Plant	Ratoon	Total	Plant	Ratoon	Total	Total	Supply	Bin	1-Yr	CCS	Total	1-Yr	S/O	Total	EM	Index
200	Q240	27938	51301	79240			79240	52.2		6.15	15.86		15.86	88.5		88.6		1.6
143	Q183	3477	28647	32125			32125	21.1		5.99	15.89		15.89	88.5		88.5		2.0
163	Q208	7861	10314	18175			18175	11.9		6.01	16.18		16.18	87.9		88.0		1.5
190	Q232	6494	7424	13919			13919	9.1		5.54	15.01		15.01	87.2		87.3		1.5
178	KQ228	1230	5422	6653			6653	4.3		6.35	15.17		15.17	87.2		87.3		1.8
205	Q252		839	839			839	0.5		5.67	16.49		16.49	89.7		89.8		1.6
211	SRA8	686		686			686	0.4		6.13	14.30		14.30	86.5		86.5		1.0
26	Mixed		58	58			58	0.0		5.89	15.05		15.05	86.0		86.0		1.0
TOTAL		47688	104010	151698			151698	100.0		6.04	15.79		15.79	88.3		88.3		1.7

Mill : PIONEER
 dbp453: DI 09

VARIETY SUMMARY

Prepared: 12:56 PM Sun 15-Sep-2019

2019 season: Std wk 28 Week 14 ending 14-Sep-19

Report Name: FULL REPORT

Page: 6

		t o n n e s						%	Avge				Purity		Cane %	Mud
Variety	< - - - - - >	One Year	- - -	Total	Standover	- - -	ALL CANE	Bin	<-----	CCS	----->	<---	S/O	----->	EM	Index
Code Name	Plant	Ratoon		Plant	Ratoon	Total	Total Supply	Wt	1-Yr	S/O	Total	1-Yr	S/O	Total		
200 Q240	3393	19540		22933			22933	38.1	5.00	15.49	15.49	88.5		88.6		2.4
143 Q183	793	15637		16431			16431	27.3	4.90	16.15	16.15	89.1		89.2		3.4
163 Q208	1700	4939		6640			6640	11.0	4.91	16.00	16.00	88.3		88.3		2.2
190 Q232	89	6468		6557			6557	10.9	4.57	15.51	15.51	88.2		88.3		2.2
204 Q253		3032		3032			3032	5.0	4.72	14.70	14.70	86.9		86.9		3.0
178 KQ228	91	1757		1848			1848	3.0	5.02	15.14	15.14	86.7		86.7		4.0
205 Q252		1799		1799			1799	3.0	4.49	16.86	16.86	89.8		89.9		3.9
6 Experime	443	358		802			802	1.3	4.61	15.13	15.13	85.5		85.6		2.4
TOTAL		6511	53534	60046			60046	100.0	4.88	15.71	15.71	88.5		88.5		2.8

Mill : KALAMIA
 dbp453: DI 09

VARIETY SUMMARY

Prepared: 03:07 PM Sun 15-Sep-2019

2019 season: Std wk 28 Week 15 ending 14-Sep-19

Report Name: FULL_REPORT

Page: 6

			tonnes			%		Avge		CCS		Purity		Cane %		Mud
Variety	< - - - - -	>	< - - - - -	>	ALL CANE	Bin	1-Yr	S/O	Total	1-Yr	S/O	Total	EM	%	Index	
Code Name	Plant	Ratoon	Plant	Ratoon	Total	Wt	1-Yr	S/O	Total	1-Yr	S/O	Total	EM	%	Index	
200 Q240	8358	20365			28723	36.0	6.47	15.43	15.43	88.3		88.3			2.9	
143 Q183	3475	11824			15299	19.1	6.25	15.79	15.79	88.5		88.5			3.3	
178 KQ228	1618	12219			13837	17.3	6.30	15.26	15.26	87.9		87.9			3.7	
163 Q208	2674	8177			10851	13.6	6.08	15.05	15.05	87.3		87.3			2.8	
190 Q232	2461	6083			8545	10.7	5.87	15.22	15.22	88.4		88.4			1.9	
204 Q253		1363			1363	1.7	6.46	15.58	15.58	89.5		89.6			4.1	
205 Q252	105	697			803	1.0	6.00	15.49	15.49	89.4		89.4			3.3	
6 Experime	162				162	0.2	5.81	13.95	13.95	84.4		84.4			2.0	
211 SRA8	67	54			122	0.1	5.83	15.29	15.29	86.4		86.4			2.1	
TOTAL	18925	60785			79710	100.0	6.27	15.39	15.39	88.2		88.2			3.0	

Mill : INKERMAN
 dbp453: DI 09

VARIETY SUMMARY

Prepared: 03:13 PM Sun 15-Sep-2019

2019 season: Std wk 28 Week 15 ending 14-Sep-19

Report Name: FULL_REPORT

Page: 7

< - - - - - t o n n e s - - - - - >				< - - - - - Standover - - - - - >		ALL CANE		Avge		CCS		Purity		Cane %		Mud
Variety	Plant	One Year	Total	Plant	Standover	Total	Supply	Bin	Wt	1-Yr	S/O	Total	1-Yr	S/O	EM	Index
Code Name		Ratoon		Ratoon	Total											
178 KQ228	7327	29535	36862			36862	42.2	6.73	15.68			15.68	88.0		88.1	3.8
200 Q240	6314	19220	25535			25535	29.2	6.75	15.68			15.68	88.6		88.6	3.3
163 Q208	7718	7131	14850			14850	17.0	6.43	15.28			15.28	87.0		87.1	3.2
143 Q183	165	4044	4210			4210	4.8	6.48	16.34			16.34	88.8		88.8	5.1
204 Q253	1600	2149	3749			3749	4.2	6.58	14.66			14.66	86.1		86.2	2.8
190 Q232	607	539	1147			1147	1.3	6.45	14.94			14.94	86.6		86.7	4.2
26 Mixed	221	301	523			523	0.6	6.46	15.29			15.29	87.2		87.2	2.4
211 SRA8		358	358			358	0.4	6.29	15.50			15.50	87.9		87.9	4.2
205 Q252		95	95			95	0.1	5.99	15.57			15.57	89.0		89.0	2.5
TOTAL	23956	63377	87333			87333	100.0	6.66	15.58			15.58	88.0		88.0	3.6