

Mill : INVICTA
 dbp453: DI 09

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

Prepared: 03:52 PM Sun 29-Jul-2018

2018 season: Std wk 21 Week 7 ending 28-Jul-18

Report Name: LAB

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Variety		t o n n e s			Standover		ALL CANE		Avge		Purity		Cane %		Mud	
Code	Name	Plant	Ratoon	Total	Plant	Ratoon	Total	Total	Supply	Bin	1-Yr	1-Yr	S/O	Total	EM	Index
200	Q240	21443	22632	44075			44075	31.2		6.19	14.19	14.19	86.6	86.7		2.1
143	Q183	17720	21705	39425			39425	27.9		6.27	14.95	14.95	87.6	87.7		2.6
190	Q232	8158	8302	16460			16460	11.6		5.81	14.34	14.34	85.9	85.9		2.3
178	KQ228	7585	6886	14472			14472	10.2		6.34	15.43	15.43	88.6	88.6		3.1
163	Q208	4722	8170	12892			12892	9.1		6.10	14.16	14.16	86.1	86.1		2.6
204	Q253		8006	8006			8006	5.6		5.63	13.59	13.59	86.1	86.1		3.2
205	Q252		4007	4007			4007	2.8		6.25	15.10	15.10	88.1	88.2		2.5
166	Q200		954	954			954	0.6		5.82	13.97	13.97	84.3	84.3		4.1
26	Mixed	250	475	725			725	0.5		6.10	15.23	15.23	87.6	87.6		2.1
211	SRA8	269		269			269	0.1		6.41	13.82	13.82	86.7	86.8		2.3
TOTAL		60148	81140	141289			141289	100.0		6.14	14.54	14.54	87.0	87.0		2.5

Mill : PIONEER
 dbp453: DI 09

VARIETY SUMMARY

Prepared: 04:17 PM Sun 29-Jul-2018

2018 season: Std wk 21 Week 7 ending 28-Jul-18

Report Name: FULL REPORT

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		tonnes					%		Avge				Purity		Cane %		Mud
Variety	Code Name	Plant	Ratoon	Total	Plant	Ratoon	Total	ALL CANE	Bin	1-Yr	CCS	Total	1-Yr	S/O	Total	EM	Index
		>			<		Supply		Wt		S/O						
143	Q183	2690	21230	23921			23921	27.7	5.10	15.37		15.37	88.0		88.1		3.6
200	Q240	8029	12907	20937			20937	24.2	5.31	15.05		15.05	88.2		88.2		2.8
178	KO228	8288	4279	12568			12568	14.5	5.23	15.07		15.07	87.4		87.4		3.0
204	Q253	7906	2980	10887			10887	12.6	4.66	13.78		13.78	85.9		85.9		3.0
190	Q232	7359	1654	9013			9013	10.4	5.04	14.12		14.12	86.4		86.4		2.5
163	Q208	2861	3183	6045			6045	7.0	5.06	14.42		14.42	87.1		87.2		2.7
205	Q252	146	2374	2520			2520	2.9	5.14	14.18		14.18	87.5		87.6		4.0
144	Tellus		376	376			376	0.4	5.08	16.13		16.13	89.4		89.4		3.6
TOTAL		37283	48986	86270			86270	100.0	5.10	14.82		14.82	87.4		87.5		3.1

Mill : KALAMIA

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

Prepared: 01:21 PM Sun 29-Jul-2018

dbp453: DI 09

2018 season: Std wk 21 Week 7 ending 28-Jul-18

Report Name: FULL_REPORT

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		t o n n e s					%		Avge				Purity		Cane		Mud	
Variety	Code Name	Plant	One Year	Ratoon	Standover	ALL	CANE	Bin	1-Yr	CCS	Total	1-Yr	S/O	Total	EM	%	Index	
		Plant	Ratoon	Total	Plant	Ratoon	Total	Wt	1-Yr	S/O	Total	1-Yr	S/O	Total	EM	%	Index	
178	KQ228	7514	28337	35852			35852	49.1	6.61	14.84	14.84	87.4		87.4			3.1	
200	Q240	6480	8362	14842			14842	20.3	6.90	14.47	14.47	87.4		87.4			2.4	
143	Q183	1190	7027	8218			8218	11.2	6.52	14.60	14.60	86.7		86.8			2.5	
163	Q208	5226	1872	7098			7098	9.7	6.40	13.97	13.97	86.1		86.1			2.4	
205	Q252	206	2322	2529			2529	3.4	6.28	14.15	14.15	86.4		86.4			2.7	
204	Q253		1595	1595			1595	2.1	5.82	13.35	13.35	83.3		83.3			3.5	
190	Q232	372	1133	1506			1506	2.0	6.33	14.32	14.32	86.5		86.5			2.4	
26	Mixed		1216	1216			1216	1.6	6.30	15.41	15.41	88.9		88.9			3.7	
211	SRA8	100		100			100	0.1	6.70	13.23	13.23	84.4		84.5			2.0	
TOTAL		21091	51867	72958			72958	100.0	6.59	14.59	14.59	87.1		87.1			2.8	

Mill : INKERMANN

VARIETY SUMMARY

Prepared: 01:44 PM Sun 29-Jul-2018

dbp453: DI 09

2018 season: Std wk 21 Week 7 ending 28-Jul-18

Report Name: FULL REPORT

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		t o n n e s					%		Avge				Purity		Cane %		Mud
Variety	Code Name	Plant	Ratoon	Total	Plant	Ratoon	Total	ALL CANE	Bin	1-Yr	CCS S/O	Total	1-Yr	S/O	Total	EM	Index
178	KQ228	25026	23478	48504			48504	53.4	6.89	14.88		14.88	87.8		87.8		3.2
200	Q240	11491	7987	19478			19478	21.4	6.80	14.39		14.39	86.9		86.9		2.9
143	Q183	7327	5272	12600			12600	13.8	6.94	15.52		15.52	88.6		88.6		3.9
163	Q208	2038	3285	5323			5323	5.8	6.48	14.04		14.04	85.9		86.0		3.6
204	Q253	1104	1350	2454			2454	2.7	6.34	12.92		12.92	84.7		84.7		4.4
190	Q232	844	225	1069			1069	1.1	6.44	13.79		13.79	85.5		85.6		2.1
205	Q252	153	722	876			876	0.9	6.59	14.93		14.93	88.0		88.1		2.7
211	SRA8	381		381			381	0.4	6.94	13.30		13.30	84.9		84.9		2.4
TOTAL		48367	42321	90689			90689	100.0	6.83	14.74		14.74	87.5		87.5		3.2