NUTRIENT MANAGEMENT GUIDELINES FOR SUGARCANE IN THE BURDEKIN DISTRICT



Ameliorants							
Table 1 – Lime	Table 1 – Lime guidelines based on						
exchangeable so	oil calcium (Ca)						
Soil calcium	Lime application		Soil Mg (
(meq/100g)	(tonnes/ha)		meo				
< 0.20	4		Mg rat				
0.20 - 0.40	3.5						
0.41 - 0.60	3						
0.61 - 0.80	2.5						
0.81 - 1.20	2						
1.21 - 1.60	1.5						
1.61 - 2.00	1						
> 2.00	0						

Table 2 – Magnesium (Mg) guidelines based on exchangeable Mg									
Soil Mg (amm-acet) meq/100g	< 0.05	0.06 - 0.10	0.11 - 0.15	0.16 - 0.20	0.21 - 0.25	> 0.25			
Mg rate (kg/ha)	150	125	100	75	50	0			

Table 3 – Gypsi	um guidelines for	Table 4 – Silicate guidelines based on reserves and available soil silicon (Si)						
sodic soils			Si		Si	Suggested application rate		
ESP (%) Gypsum rate			(BSES/sulphuric acid)		(CaCl)			
	(tonnes/ha)	Si (mg/kg)	< 70	and	< 10	Mud/ash at 200 wet t/ha		
< 5	0							
5 - 10	5							
10 - 15	7.5							
> 15	10							

Table 5 – Modifications to ameliorant application rates where mill by-products have been applied									
Product Application rate Reduce the next lime application by: Magnesium (Mg)									
Mill ash	200 wet tonnes/ha	2.5 t/ha	Sufficient Mg for one crop cycle						
Mill mud	200 wet tonnes/ha	2.5 t/ha	Sufficient Mg for one crop cycle						
Mud/ash mixture	200 wet tonnes/ha	2.5 t/ha	Sufficient Mg for one crop cycle						

Nitrog	en (N)	
Table 6	Nitrogon	(NI) fo

Table 6 – Ni	Table 6 – Nitrogen (N) fertiliser guidelines										
District	Crop		Organic C (%) range, N mineralisation index and N application rate (kg/ha)								
Yield		< 0.40	< 0.40 0.41 - 0.80 0.81 - 1.20 1.21 - 1.60 1.61 - 2.00 2.01 - 2.40 > 2.40								
Potential		VL	L	ML	М	MH	Н	VH			
150 tc/ha	Plant after bare fallow	150	140	130	120	110	100	90			
150 tc/ha	Replant and ratoon	190	180	170	160	150	140	130			
180 tc/ha	Plant after bare fallow	180	170	160	150	140	130	120			
	Replant and ratoon	220	210	200	190	180	170	160			

Table 7 – Calculation of Nitroge	en (N) rate discoun	t following a legur	ne crop	
Legume crop	N%	Crop dry mass (t/ha)	N discount if cover crop	N discount if grain harvested
			(kg/ha)	(kg/ha)
		8	360	120
Soybean	3.5	6	270	90
Soybean	5.5	4	180	60
		2	90	30
		8		125
Peanut	2.0	6	N/A	100
Peanut	3.0	4	N/A	65
		2		25
		8	290	100
Company	2.0	6	220	75
Cowpea	2.8	4	145	50
		2	70	25
		8	240	80
Lablah	2.2	6	180	60
Lablab	2.3	4	120	40
		2	60	20

Table 8 – Modifications to nitrogen (N) rate where mill by-products have been applied

Note: Modifications to N rate are recommended where blocks of cane are irrigated with ground and tail water which may contain substantial amounts of nitrate. The N application needs to be reduced to take this source of N into account.

Product	Application rate	To be subtracted from the appropriate N application rate				
		Year 1	Year 3			
Mill ash	200 wet tonnes/ha	Nil	Nil	Nil		
Mill mud	200 wet tonnes/ha	100 kg N/ha	50 kg N/ha	25 kg N/ha		
Mud/ash mixture	200 wet tonnes/ha	60 kg N/ha	30 kg N/ha	15 kg N/ha		

Notes for determining appropriate N application rate

- 1. Determine baseline N rate from Table 6 by firstly selecting appropriate DYP, then use the Organic C (%) to determine N mineralisation index and N requirement for crop.
- 2. Calculate N rate discount for sugarcane crops that follow a legume crop, using Table 7.
- 3. If mill by-products were applied prior to planting, use Table 8 to determine N rate discount for the N contribution from mill mud and mud/ash mixture.

Examples:

- 1. The Organic C value is 0.8%, the N mineralisation index is low (L), a crop of soybeans was grown with an estimated 6 t/ha dry mass that was harvested for grain. The calculation for the N requirement for a plant crop using the **replant** rate to establish baseline N: 210 – 90 = 120 kg N/ha
- 2. The Organic C value is 0.8%, the N mineralisation index is low (L) and a mud/ash mixture was applied to the fallow block at 200 wet tonnes/ha. <u>N requirement for year 1</u>: 170 – 60 = 80 kg N/ha, <u>N requirement for year 2</u>: 210 – 30 = 180 kg N/ha and <u>N requirement for year 3</u>: 210 – 15 = 195 kg N/ha

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Phosphoru	ıs (P)										
Table 9 – Ph	osphorus (P) fei	rtiliser guidelines									
PBI	P sorption	Crop			BSE	ES P (mg/kg) ra	ange and P app	lication rate k	ːg/ha		
	class		< 5	5 - 10	10 - 20	20 - 30	30 - 40	40 - 50	50 - 60	60 - 120	> 120
> 420	Voryhigh	Plant and replant	80	50	40	30	30	30	30	30	0
>420	Very high	Ratoon	40	40	30	25	20	20	20	20	0
281 - 420	Lliab	Plant and replant	80	50	40	30	20	20	0	0	0
281 - 420	High	Ratoon	40	40	30	25	20	10	0	0	0
140 - 280	Moderate	Plant and replant	60	40	30	20	20	20	0	0	0
140 - 280	woderate	Ratoon	30	30	20	20	15	5	0	0	0
< 140	Low	Plant and replant	40	30	30	20	20	20	0	0	0
< 140	LOW	Ratoon	20	20	15	10	10	0	0	0	0

Table 10 – Modificat	Table 10 – Modifications to phosphorus (P) application rate where mill by-products have been applied								
Product	Application rate	P contribution							
Mill ash	200 wet tonnes/ha	Sufficient P for a plant crop and one ratoon							
Mill mud	200 wet tonnes/ha	Sufficient P for two crop cycles							
Mud/ash mixture	200 wet tonnes/ha	Sufficient P for two crop cycles							

Potassium (K	()									
Table 11 – Pota	ssium (K) fer	tiliser guidelines								
Nitric K (meq/100g)	Texture	Crop		Exchangeable K (meq/100g)						
			< 0.20	0.20 - 0.25	0.26 - 0.30	0.31 - 0.35	0.36 - 0.40	> 0.41		
	Sand	Plant, replant and ratoon	100	80	50	50	0	0		
< 0.70	Loam	Plant, replant and ratoon	120	100	80	50	0	0		
	Clay	Plant, replant and ratoon	120	120	100	80	50	0		
	Sand	Plant, replant and ratoon	80	50	0	0	0	0		
> 0.70	Loam	Plant, replant and ratoon	100	80	50	0	0	0		
	Clay	Plant, replant and ratoon	100	100	80	50	0	0		

Table 12 – Modifica	Table 12 – Modifications to potassium (K) application rate where mill by-products have been applied										
Product Application rate To be subtracted from the appropriate K application rate											
		Year 1 Year 2 Year 3									
Mill ash	200 wet tonnes/ha	120kg K/ha	120kg K/ha	120kg K/ha							
Mill mud	200 wet tonnes/ha	50 kg K/ha 0 0									
Mud/ash mixture	200 wet tonnes/ha	120kg K/ha 120kg K/ha 0									

Note: Modifications to K rate are recommended where blocks of cane are irrigated with ground water which may contain substantial amounts of potassium. The K application needs to be reduced to take this source of K into account.

Sulphur (S)

Sulphul (S)					
Table 13 – Sulphur fertil	le 13 – Sulphur fertiliser guidelines (kg/ha) for plant and ratoon crops				
Sulphate S	N mineralisation index	N mineralisation index	N mineralisation index		
(mg/kg)	VL - L	ML - M	MH - VH		
< 5	25	20	15		
5 – 10	15	10	5		
11 – 15	10	5	0		
> 15	0	0	0		

Table 14 – Modifica	ble 14 – Modifications to sulphur (S) application rate where mill by-products have been applied			
Product	Application rate	To be subtracted from the appropriate S application rate		
		Year 1	Year 2	Year 3
Mill ash	200 wet tonnes/ha	0	0	0
Mill mud	200 wet tonnes/ha	15kg S/ha	15kg S/ha	15kg S/ha
Mud/ash mixture	200 wet tonnes/ha	15kg S/ha	15kg S/ha	0

Note: Modifications to S rate are recommended where blocks of cane are irrigated with ground water which may contain substantial amounts of sulphate. The S application needs to be reduced to take this source of S into account.

Table 15 – Copper (Cu) fertiliser guidelines			Table
Copper (DTPA)	Application rate		
< 0.2 mg Cu/kg	10 kg Cu/ha once per crop cycle		<

	Table 16 – Zinc (Zn) fertiliser guidelines		
Zinc (HCL)		Application rate	
	< 0.6 mg Zn/kg	10 kg Zn/ha once per crop cycle	
	Zinc (DTPA)	Application rate	
	< 0.3 mg Zn/kg	10 kg Zn/ha once per crop cycle	

When interpreting soil test values for zinc, soil $\ensuremath{\mathsf{pH}}$ is used

to determine the appropriate laboratory test to use.

- If soil pH < 6.5 use Zinc (HCL) guideline.
- If soil pH > 6.5 use Zinc (DTPA) guideline.

These guidelines summarise information contained in the district specific SIX EASY STEPS® Nutrient Management program.

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