

Client Information			
Organisation	AG-PLUS PTY LTD	Analysis Request No.	W9345-P2-A-Analytical
Name	TIM O'DEA	Date Results Confirmed	17/09/2014 3:45PM
Agent Phone	(07) 4154 4872	Purchase Order Number	2937
Email	tim@agplushealth.com;simon@agplushealth.	The Bill for this account will be sent to:	320 BOURBONG STREET BUNDABERG QLD 4670
Grower	Ag-Plus	Region	World
Block Reference	RM1	Payment Status	To be billed
Report No.	HTS1848546-17092014	Date of Report	17/09/2014

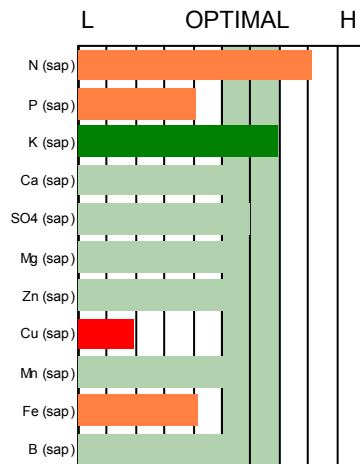
Field Information					
Crop	Rockmelon	Soil Texture	Loam	Irrigation Type	Drip
Variety		Soil Structure		Treatment Area	0
Crop Stage	Flowering	Soil Colour	Grey	Yield Goal	0.00

Method	Element	LOD	Result Units	Optimal Range	Comment
HTSSAPN	Nitrate (sap)		7,681 ppm	3500 - 6000	High
HTSSAPP04	Phosphate-P (sap)		57 ppm	70 - 150	Medium-low
HTSSAPK	Potassium (sap)		5,436 ppm	4000 - 5500	Optimal
HTSSAPCA	Calcium (sap)		473 ppm	300 - 700	Optimal
HTSSAPSO4	Sulfate-S (sap)		125 ppm	80 - 175	Optimal
HTSSAPMg	Magnesium (sap)		204 ppm	175 - 350	Optimal
HTSSAPZN	Zinc (sap)		2.82 ppm	1.5 - 5	Optimal
HTSSAPCU	Copper (sap)		0.21 ppm	0.8 - 5	Low
HTSSAPMn	Manganese (sap)		1.23 ppm	1 - 5	Optimal
HTSSAPFE	Iron (sap)		0.80 ppm	1 - 5	Medium-low
HTSSAPB	Boron (sap)		3.0 ppm	1.5 - 7	Optimal



Signatory

Angela Hanke - Analyst



DISCLAIMER:

Results are based on analysis of the sample as received. Because of the variability of sampling procedures, environmental and managerial conditions, the Company does not accept liability for lack of performance based on these recommendations. Recommendations are made in good faith based on the sample and information received.

Locked Bag 3901 or Unit 1, 336 Goodwood Road, Bundaberg QLD 4670