



Client Information			
Organization	Gofarm Rockhampton	Analysis Request No.	W1273 P2 A
Name	Hindman, Trenton	Date Sampled	5/10/2010
Agent Phone	0749221088	Purchase Order Number	
Email	trenton.hindman@gofarm.com.au	The Bill for this account will be sent to:	254 Denison Street ROCKHAMPTON QLD 4700
Grower	Gofarm Rockhampton	Region	QLD
Block Reference	Max Gun 1	Recommendation by	
Payment Status	To be billed	Recommendation type	

Field Information			
Crop	Mung bean	Soil Texture	Clay, sandy or silty clay
Variety		Soil Structure	Fair
Crop Stage	Early Vegetative	Irrigation Type	None
Fruit Age		Soil Colour	Black
Fruit Set		Plant Per Hectare	0
Field Goal	0.00	Treatment Area	0
		Soil Drainage	Fair
		Water Stress	
		Water Stress Type	
		Preferred Application	
		Preferred P/N/F/R Ratio	
		Water Use	

Results for P2

				L	OPTIMAL	H
Nitrate	382.00 ppm	3500 - 6500	Very low			
Phosphate	167.00 ppm	150 - 300	Optimal			
Potassium	6,039.00 ppm	5000 - 6500	Optimal			
Calcium	1,027.00 ppm	500 - 1200	Optimal			
Magnesium	774.00 ppm	350 - 750	Medium-high			
Sulfate - S	317.00 ppm	150 - 500	Optimal			
Zinc	4.34 ppm	2.5 - 10	Optimal			
Copper	1.20 ppm	1 - 5	Optimal			
Manganese	7.10 ppm	5 - 15	Optimal			
Iron	21.50 ppm	5 - 20	Medium-high			
Boron	1.00 ppm	2 - 10	Low			

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.

05-Oct-2010

Sample Number: 1792482

Locked Bag 3901 or 410 Langbeckers East Road. Bundaberg QLD 4670

ph: 07 4132 5000 Fax: 07 4155 6656

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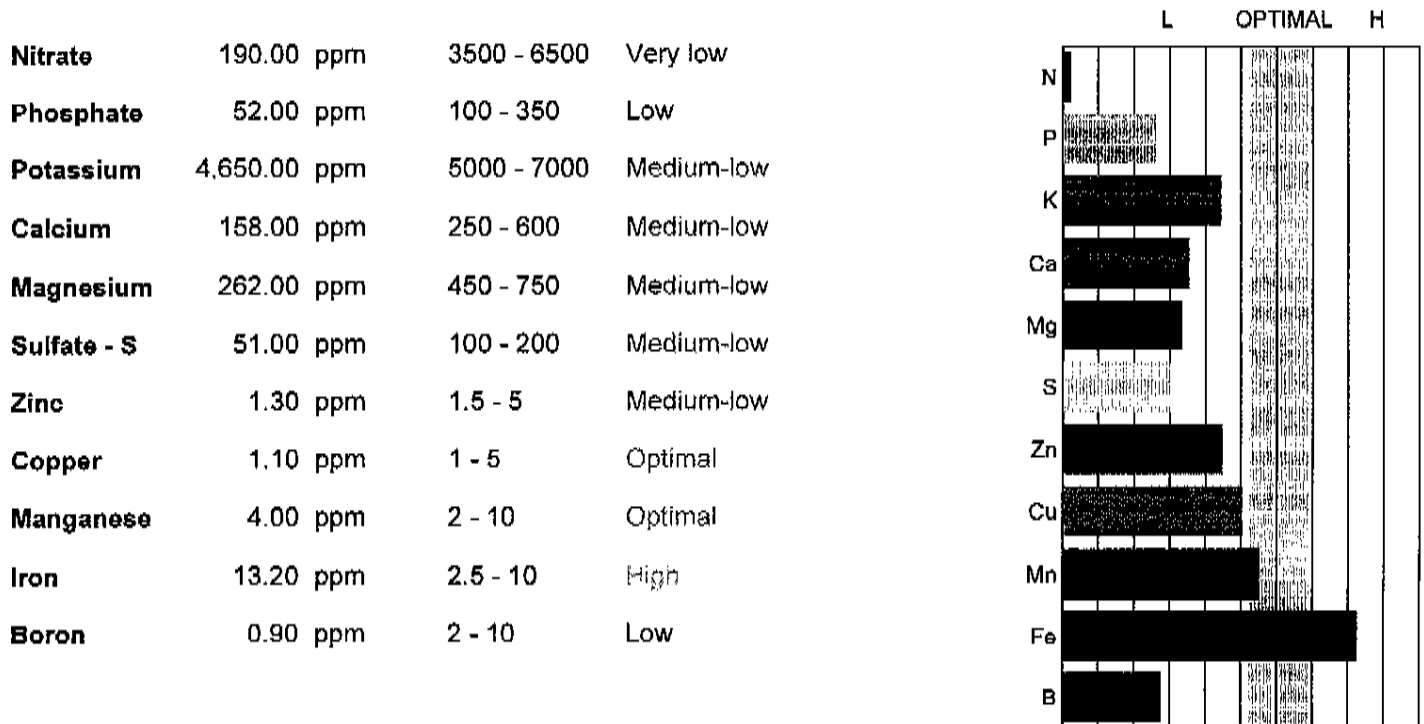




Client Information			
Organisation	Gofarm Rockhampton	Analysis Request No.	W1275 P2 A
Name	Hindman, Trenton	Date Sampled	5/10/2010
Agent Phone	0749221088	Purchase Order Number	
Email	trenton.hindman@gofarm.com.au	The Bill for this account will be sent to:	254 Denison Street ROCKHAMPTON QLD 4700
Grower	Gofarm Rockhampton	Region	QLD
Block Reference	Dennis Meance 1	Recommendation by	
Payment Status	To be billed	Recommendation Type	

Field Information					
Crop	Sorghum	Soil Texture	Clay, sandy or silty clay	Soil Drainage	Fair
Variety		Soil Structure	Fair	Water Stress	
Crop Stage	Early Vegetative	Irrigation Type	None	Water Stress Type	
Fruit Age		Soil Colour	Black	Preferred Application	
Fruit Set		Plant Population	0	Preferred Product Range	
Yield Goal	0.00	Treatment Area	0	Water Use	

Results for P2



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05-Oct-2010

Sample Number: 1792483

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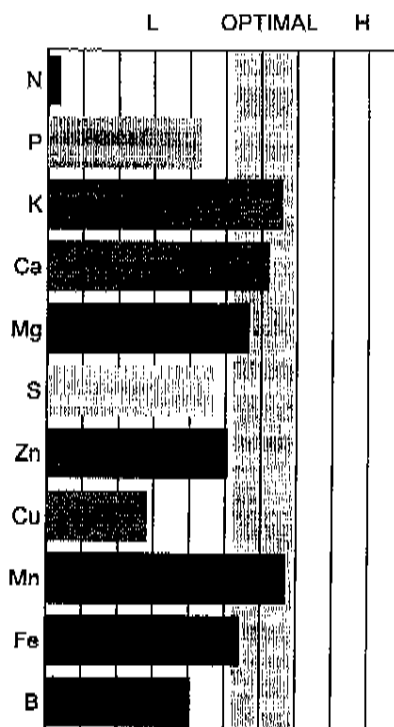




Client Information			
Organization	Gofarm Rockhampton	Analysis Request No.	W1274-P2-A
Name	Hindman, Trenton	Date Sampled	5/10/2010
Agent Phone	0749221088	Purchase Order Number	
Email	trenton.hindman@gofarm.com.au	The Bill for this account will be sent to:	254 Denison Street ROCKHAMPTON QLD 4700
Grower	Gofarm Rockhampton	Region	QLD
Block Reference	max gun	Recommended by	
Payment Status	To be billed	Recommendation Type	
Field Information			
Crop	Maize	Soil Texture	Clay, sandy or silty clay
Variety		Soil Structure	Fair
Crop Stage	Early Vegetative	Irrigation Type	None
Field Age	0 years 1 months	Soil Colour	Black
Field Size		Plant Density	0
Yield Goal	10.00	Treatment Area	150
		Soil Drainage	Fair
		Water Stress	
		Water Stress Type	
		Prepared Application	
		Prepared Product Name	
		Water Use	

Results for P2

Element	Value	Range	Rating
Nitrate	291.00 ppm	3500 - 6000	Very low
Phosphate	129.00 ppm	150 - 350	Medium-low
Potassium	6,071.00 ppm	4500 - 6500	Optimal
Calcium	401.00 ppm	250 - 500	Optimal
Magnesium	333.00 ppm	250 - 500	Optimal
Sulfate - S	92.00 ppm	100 - 400	Medium-low
Zinc	2.30 ppm	2 - 10	Optimal
Copper	0.80 ppm	2 - 10	Low
Manganese	4.40 ppm	1 - 5	Optimal
Iron	4.50 ppm	3 - 10	Optimal
Boron	2.30 ppm	3 - 10	Medium-low



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05-Oct-2010

Sample Number: 1792480

Page 1 of 1

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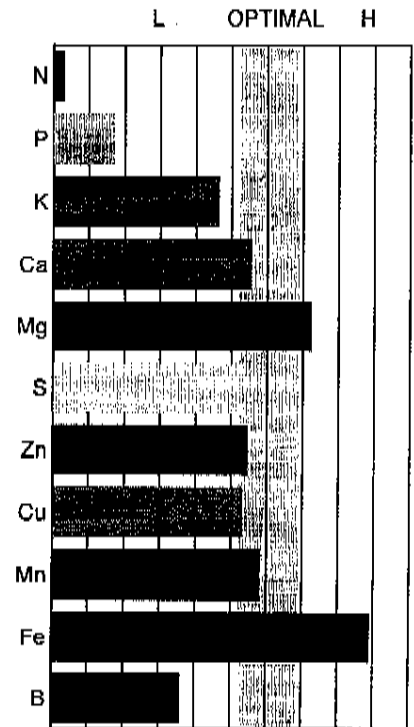




Client Information			
Organisation	Gofarm Rockhampton	Analysis Request No.	W1276-P2-A
Name	Hindman, Trenton	Date Sampled	5/10/2010
Agent Phone	0749221088	Purchase Order Number	RN896A
Email	trenton.hindman@gofarm.com.au	The Bill for this account will be sent to:	254 Denison Street ROCKHAMPTON QLD 4700
Grower	Gofarm Rockhampton	Region	QLD
Block Reference	dennis meance	Recommendation by	
Payment Status	To be billed	Reason for analysis type	
Field Information			
Crop	Mung bean	Soil Texture	Clay, sandy or silty clay
Variety		Soil pH	Fair
Crop Stage	Early Vegetative	Planting Type	None
Fruit Age	0 years 1 months	Soil Colour	Black
Fruit Set		Planting Density	0
Yield Goal	2.50	Treatment Area	140

Results for P2

Element	Value	Unit	Range	Rating
Nitrate	239.00	ppm	3500 - 6500	Very low
Phosphate	51.00	ppm	150 - 300	Low
Potassium	4,787.00	ppm	5000 - 6500	Medium-low
Calcium	693.00	ppm	500 - 1200	Optimal
Magnesium	822.00	ppm	350 - 750	Medium-high
Sulfate - S	207.00	ppm	150 - 500	Optimal
Zinc	4.23	ppm	2.5 - 10	Optimal
Copper	1.60	ppm	1 - 5	Optimal
Manganese	9.20	ppm	5 - 15	Optimal
Iron	29.50	ppm	5 - 20	High
Boron	1.30	ppm	2 - 10	Medium-low



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05-Oct-2010

Sample Number: 1792478

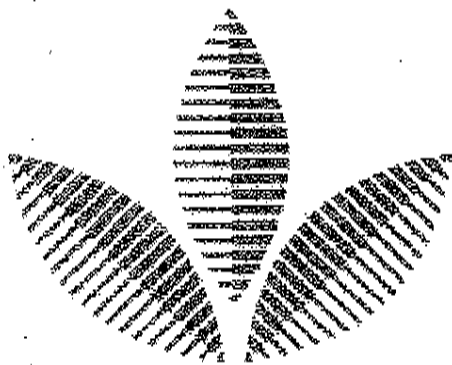
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SOIL ANALYSIS REPORT

DARREN MCGRATH
 INCITEC PIVOT
 9 PARK LANE
 MOUNT HELEN
 VIC 3350

K% 1.77



**Nutrient
 Advantage™**

Results Of Analysis

Grower Name	GOFARM
Field Name	FRANK
Order Number	FRN17 62210001
Product	Q53
Sample Bag Number	020652533
Date Sampled	
Date Received	27-Mar-2007
Date of Report	3-Apr-2007
Report Number	247578

Colour (Munsell)	Grey-brown
Texture	Medium Clay
pH (1:5 Water)	7.0
pH (1:5 CaCl ₂)	6.5
Nitrate Nitrogen mg/kg	2.4
Potassium (Amm-acet.) Meq/100g	0.62
Calcium (Amm-acet.) Meq/100g	10
Magnesium (Amm-acet.) Meq/100g	17
Sodium (Amm-acet.) Meq/100g	7.4
Chloride mg/kg	1000
Elect. Conductivity dS/m	1.03
Boron (Hot CaCl ₂) mg/kg	2.6

Calculations

Cation Exch. Cap. Meq/100g	35.0
Calcium/Magnesium Ratio	0.59
Elec. Cond. (Sat. Ext.) dS/m	<u>6.4</u>
Sodium % of Cations (ESP) %	21
Disp. Index, Loveday/Pyle	3
Slaking	Water Stable

Soil Sample Information

Sample Depth 55 to 60
 Section of Field
 Previous Crop
 Cult. Age (years)
 Length of Fallow (months)
 Crop intended/planted SORGHUM
 Growth Stage
 Planting Date
 GPS reference (N)
 GPS reference (E)

For interpretation of these results, please contact your dealer:

Analysis Systems Free Issues

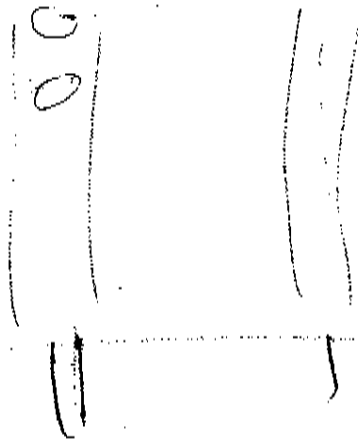
or your Incitec Pivot Area Sales Manager:

Incitec Pivot Limited Tel: 1800 803 453
 ABN 42 004 030 264 Tel: (61 3) 9731 3100
 8 South Rd Fax: (61 3) 9974 0699
 Werribee Vic 3030 www.incitecpivot.com.au

<: Denotes actual result is below the limit displayed.

Analyses performed on soil dried at 40 degrees celsius and ground to 2mm or less.

→ Potassium sulfate



* 1.5 m² Rows * Line Trial

SOIL ANALYSIS REPORT

DARREN MCGRATH
 INCITEC PIVOT
 9 PARK LANE
 MOUNT HELEN
 VIC 3350

Results Of Analysis

Grower Name GOFARM
 Field Name FRANK
 Order Number FRN17 82210001
 Product Q53
 Sample Bag Number 020652535
 Date Sampled
 Date Received 27-Mar-2007
 Date of Report 3-Apr-2007
 Report Number 247579

Colour (Munsell)	Brown
Texture	Medium Clay
pH (1:5 Water)	6.5
pH (1:5 CaCl ₂)	6.0
Nitrate Nitrogen mg/kg	4.7
Potassium (Amm-acet.) Meq/100g	0.72
Calcium (Amm-acet.) Meq/100g	10
Magnesium (Amm-acet.) Meq/100g	16
Sodium (Amm-acet.) Meq/100g	7.0
Chloride mg/kg	1000
Elect. Conductivity dS/m	1.09
Boron (Hot CaCl ₂) mg/kg	2.6

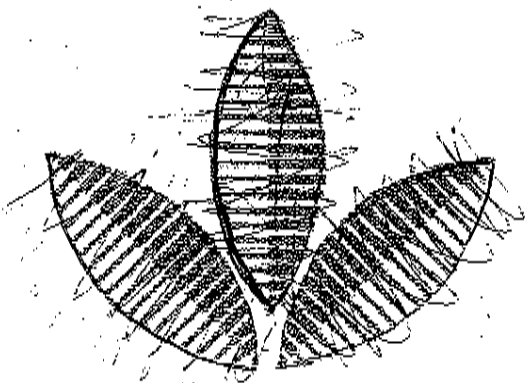
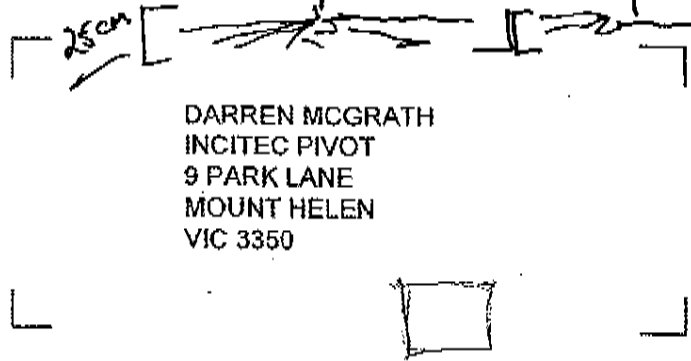
Calculations

Cation Exch. Cap. Meq/100g	33.7
Calcium/Magnesium Ratio	0.63
Elec. Cond. (Sat. Ext.) dS/m	6.8
Sodium % of Cations (ESP) %	21
Disp. Index, Loveday/Pyle	5
Slaking	Partial

<: Denotes actual result is below the limit displayed.

Analyses performed on soil dried at 40 degrees celsius and ground to 2mm or less.

Handwritten notes:
 Shoot back
 17/2/07
 1.5 rows
 Sorghum
 maize
 legume not so. summer legume
 maize X
 canola - North into Wet Profile



Nutrient Advantage™

Soil Sample Information

Sample Depth 85 to 90
 Section of Field
 Previous Crop
 Cult. Age (years)
 Length of Fallow (months)
 Crop intended/planted SORGHUM
 Growth Stage
 Planting Date
 GPS reference (N)
 GPS reference (E)

For interpretation of these results, please contact your dealer:

Analysis Systems Free Issues
 or your Incitec Pivot Area Sales Manager:

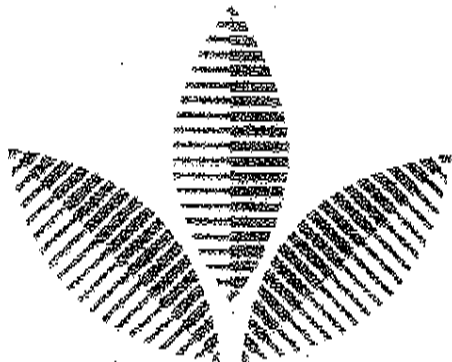
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0412 396446

SOIL ANALYSIS REPORT

DARREN MCGRATH
 INCITEC PIVOT
 9 PARK LANE
 MOUNT HELEN
 VIC 3350

P → Fe
 → Al



**Nutrient
 Advantage™**

Results Of Analysis

Grower Name GOFARM
 Field Name FRANK
 Order Number FRN17 62210001
 Product Q4
 Sample Bag Number 020652532
 Date Sampled
 Date Received 27-Mar-2007
 Date of Report 3-Apr-2007
 Report Number 247580

Colour (Munsell)	Brown
Texture	Medium Clay
pH (1:5 Water)	5.6
pH (1:5 CaCl2)	4.7
Organic Carbon %	1.9
Nitrate Nitrogen mg/kg	35
Sulfate Sulfur (MCP) mg/kg	40
Phosphorus (Colwell) mg/kg	44 ✓
Potassium (Amm-acet.) Meq/100g	1.1
Calcium (Amm-acet.) Meq/100g	9.0
Magnesium (Amm-acet.) Meq/100g	13
Aluminium (KCl) Meq/100g	0.23
Sodium (Amm-acet.) Meq/100g	1.5
Chloride mg/kg	100
Elect. Conductivity dS/m	0.24
Copper (DTPA) mg/kg	2.8
Zinc (DTPA) mg/kg	1.5
Manganese (DTPA) mg/kg	84
Iron (DTPA) mg/kg	120
Boron (Hot CaCl2) mg/kg	1.0
Ammonium Nitrogen (KCl) mg/kg	22

0.6 0.7
 36
 52

Calculations

Cation Exch. Cap. Meq/100g	24.8
Calcium/Magnesium Ratio	0.69
Elec. Cond. (Sat. Ext.) dS/m	1.5
Aluminium Saturation %	0.93
Sodium % of Cations (ESP) %	6.0
Phosphorus Buffer Index (PBI-Col)	180
Disp. Index, Lovsday/Pyle	3
Staking	Water Stable

< : Denotes actual result is below the limit displayed.

Analyses performed on soil dried at 40 degrees celsius and ground to 2mm or less.

Soil Sample Information

Sample Depth 0 to 10
 Section of Field
 Previous Crop
 Cult. Age (years)
 Length of Fallow (months)
 Crop intended/planted SORGHUM
 Growth Stage
 Planting Date
 GPS reference (N)
 GPS reference (E)

For interpretation of these results, please contact your dealer:

Analysis Systems Free Issues

or your Incitec Pivot Area Sales Manager:

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