

# ***Mycorr*Plus™**

(formerly called GroPal Balance)

## **Soil Labs**

Below are soil tests, before and after, from 2 different fields in southern Georgia/northern Florida. Note that only 5 months after the application of MycorrPlus™, soil pH has been restored to neutral, plus many other nutrients have already come into balance. It generally takes 2 years (with a quart of MycorrPlus-A or O each year) for balance to be fully restored. Note in the following lab test that numerous trace minerals don't even show up on the soil test. Also note the Base Saturation before and after. It is great when calcium is around 75% to 80%. MycorrPlus™ helps to restore this ratio, while lowering hydrogen!

Results published on Page 2-5 Below:

# Field 1, before MycorrPlus™



**Waters Agricultural Laboratories, Inc.**  
 P.O. Box 382 257 Newton Hwy Camilla, GA 31730  
 (229) 336-7216 FAX (229) 336-7967

*"Improving Growth...  
 With Science"*

## Soil Analysis

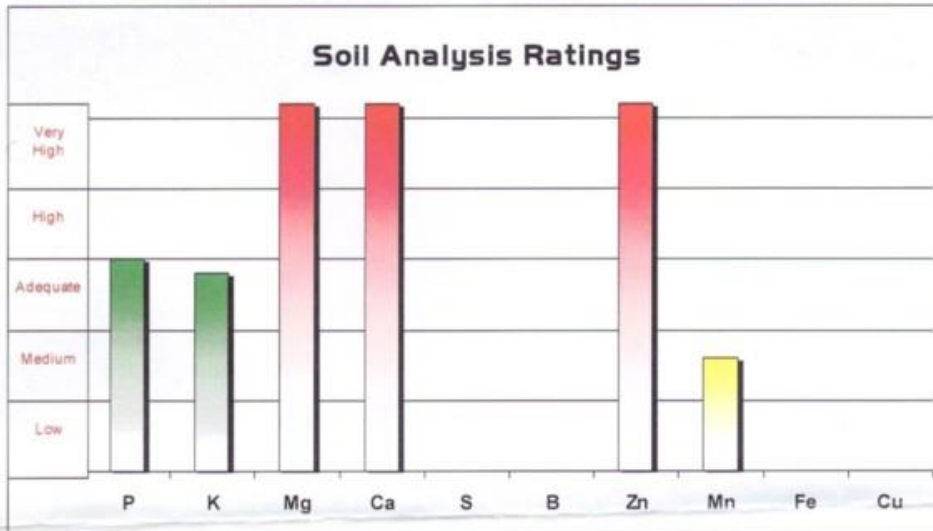
Grower: [REDACTED] Received: 05/17/2016  
 Farm ID: [REDACTED] Processed: 05/19/2016  
 Sample ID: [REDACTED] Account #: [REDACTED]

Lab Number: [REDACTED]

### Lab Results lbs. per Acre

Target pH: 6.5  
 Test Method: Mehlich I

P	K	Mg	Ca	Soil pH	Buffer pH	S	B	Zn	Mn	Fe	Cu
Phosphorus	Potassium	Magnesium	Calcium			Sulfur	Boron	Zinc	Manganese	Iron	Copper
118 A	211 A	282 VH	2532 VH	6.7	7.70			23.0 VH	25 M		
Aluminum	Sodium	Nitrate N	Soluble Salts	Organic Matter	ENR	Molybdenum	NH4	Nickel	BiCarbs		
			mmhos/cm	1.70 %	34	ppm		ppm	meq/l		



Cation Exchange Capacity **10.2** meq/100g

Base Saturation

**K:** 2.7 %

**Mg:** 11.5 %

**Ca:** 62.2 %

**H:** 23.6 %

**Na:** %

### Base Saturation

- %K
- %Mg
- %Ca
- %H
- %Na

# Field 1, after MycorrPlus™



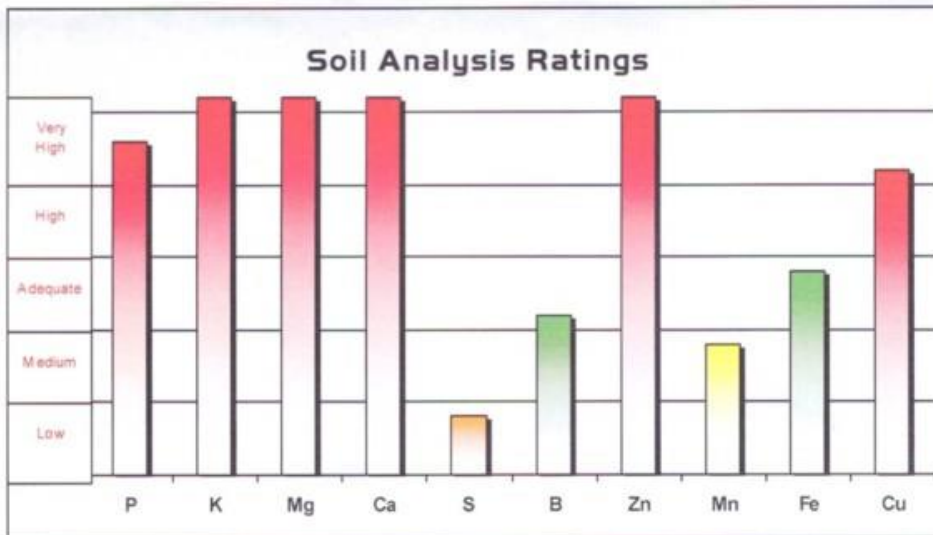
**Waters Agricultural Laboratories, Inc.**  
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## Soil Analysis

Grower: [REDACTED] Received 11/14/2016  
 Farm ID: [REDACTED] Processed 11/16/2016  
 Sample ID: [REDACTED] Account #: [REDACTED]

Lab Number: [REDACTED] **Lab Results** Target pH: 6.5  
 lbs. per Acre Test Method: Mehlich I

P	K	Mg	Ca	Soil pH	Buffer pH	S	B	Zn	Mn	Fe	Cu
Phosphorus	Potassium	Magnesium	Calcium			Sulfur	Boron	Zinc	Manganese	Iron	Copper
195 <b>VH</b>	432 <b>VH</b>	282 <b>VH</b>	3336 <b>VH</b>	7.0	7.80	18 <b>L</b>	1.0 <b>A</b>	30.6 <b>VH</b>	28 <b>M</b>	20 <b>A</b>	3.0 <b>VH</b>
Aluminum	Sodium	Nitrate N	Soluble Salts	Organic Matter		Molybdenum	NH4	Nickel	BiBarbs		
				%							



Cation Exchange Capacity **11.7** meq/100g  
 Base Saturation  
 K: 4.7 %  
 Mg: 10.1 %  
 Ca: 71.5 %  
 H: 13.7 %  
 Na: %

**Base Saturation**

- %K
- %Mg
- %Ca
- %H
- %Na

# Field 2, before MycorrPlus™



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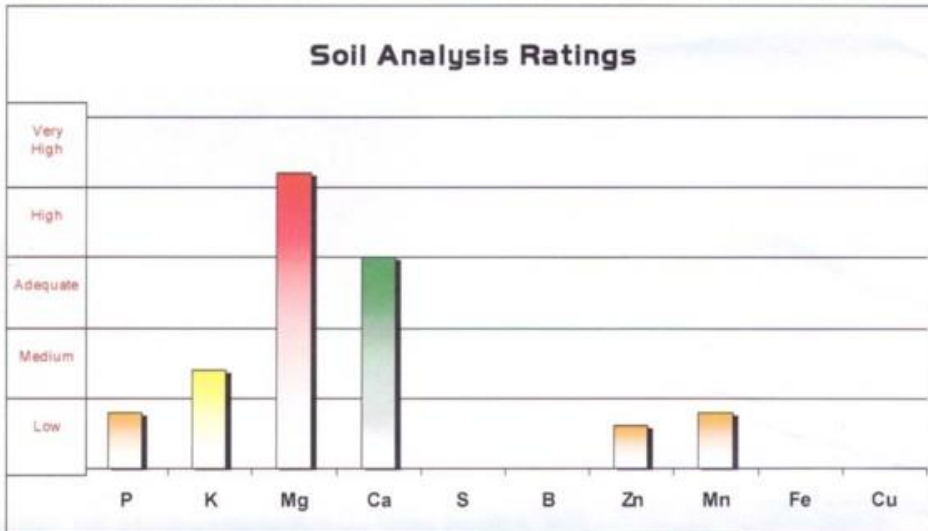
*"Improving Growth...  
 With Science"*

## Soil Analysis

Grower: [REDACTED]	Received: 08/14/2013
Farm ID: [REDACTED]	Processed: 08/16/2013
Sample ID: [REDACTED]	Account #: [REDACTED]

Lab Number: [REDACTED] **Lab Results** lbs. per Acre Target pH: 6.5  
 Test Method: Mehlich I

P	K	Mg	Ca	Soil pH	Buffer pH	S	B	Zn	Mn	Fe	Cu
Phosphorus	Potassium	Magnesium	Calcium	Soil pH	Buffer pH	Sulfur	Boron	Zinc	Manganese	Iron	Copper
26 L	97 M	206 VH	869 A	6.0	7.75			1.6 L	13 L		
Aluminum	Sodium	Nitrate N	Soluble Salts	Organic Matter		Molybdenum	NH4	Nickel	BiCarbs		
			mmhos/cm	%		ppm		ppm	meq/l		



Cation Exchange Capacity **5.2** meq/100g

Base Saturation

K: 2.4 %

Mg: 16.6 %

Ca: 42.1 %

H: 38.8 %

Na: %

### Base Saturation

- %K
- %Mg
- %Ca
- %H
- %Na

# Field 2, after MycorrPlus™



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## Soil Analysis

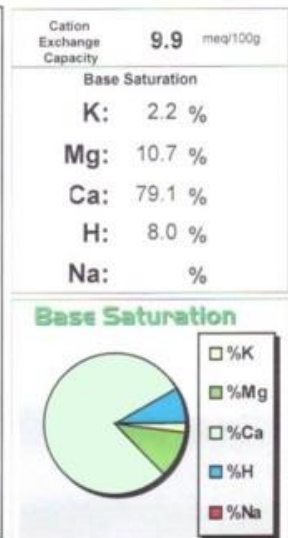
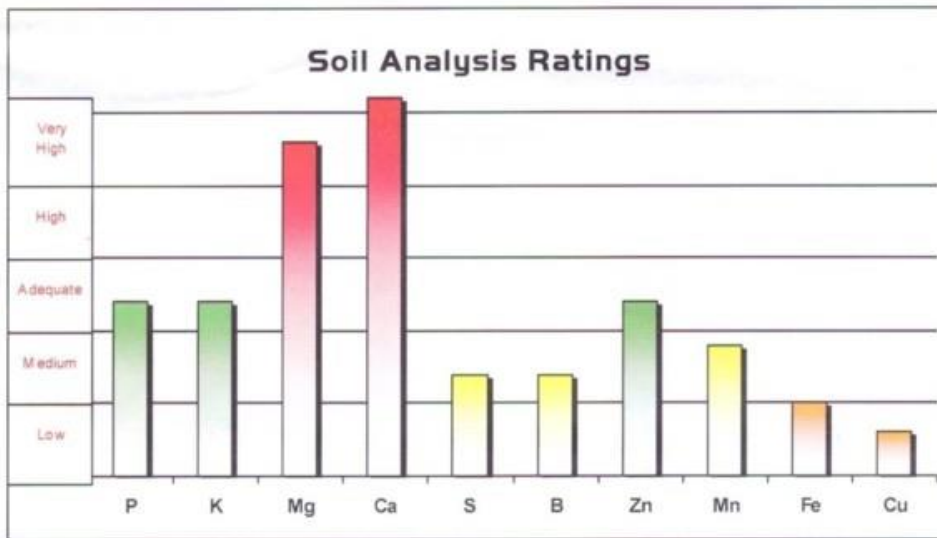
Grower: [REDACTED] Received 11/14/2016  
 Farm ID: [REDACTED] Processed 11/16/2016  
 Sample ID: [REDACTED] Account #: [REDACTED]

### Lab Results lbs. per Acre

Target pH: 6.5  
 Test Method: Mehlich I

Lab Number: [REDACTED]

P	K	Mg	Ca	Soil pH	Buffer pH	S	B	Zn	Mn	Fe	Cu
Phosphorus	Potassium	Magnesium	Calcium			Sulfur	Boron	Zinc	Manganese	Iron	Copper
95 A	172 A	255 VH	3144 VH	7.5	7.90	32 M	0.6 M	6.0 A	28 M	8 L	0.4 L
Aluminum	Sodium	Nitrate N	Soluble Salts	Organic Matter		Molybdenum	NH4	Nickel	BiBarbs		
				%		ppm		ppm	meq/l		



**[MycorrPlus™](#) is emerging as a breakthrough for both pasture and crop production. Call today for more info.!**