

# General Agriculture Application Information

For

## PEANUTS (GROUNDNUTS) Soil, Seed and Foliar Applications

### Products:

The Bio-N-Liven Answer®

The Carbon Answer®

The Mineral Electrolyte Answer®

**Note:** Application rates are “general.”  
They have been compiled over the previous 15 years  
from field tests and long-term usage by growers.

Such tests are ongoing and this table will  
be updated as more information  
is made available.



Revised January 2005  
[www.ECandS.net](http://www.ECandS.net)



# THE ANSWER® 2005 PRODUCT APPLICATION RATES

## PEANUTS (GROUNDNUTS)

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Soil	Bio-N-Liven Answer®	Fertile Soil: (12 fl. Oz./acre) Moderate Soil: (16 fl. Oz./acre) Problem Soil: (24 fl. Oz./acre)	Preplanting	Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used	Banded - Ground - spray in furrows. After application, plant seeds and cover furrows with soil. Rain or irrigation after application will improve performance.	IMPROVED: Plant emergence, vigor of seedlings, root development, resistance of seedlings to stress (high temperature, drought, disease, etc.)
Soil	Carbon Answer®	Fertile Soil: (12 fl. Oz./acre) Moderate Soil: (16 fl. Oz./acre) Problem Soil: (24 fl. Oz./acre)	Preplanting	Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used	Banded - Ground - spray in furrows. After application, plant seeds and cover furrows with soil. Rain or irrigation after application will improve performance.	IMPROVED: Plant emergence, vigor of seedlings, root development, resistance of seedlings to stress (high temperature, drought, disease, etc.)

**APPLICATION COLOR GUIDE**

SOIL    
  SEED    
  FOLIAR



# THE ANSWER® 2005 PRODUCT APPLICATION RATES

## PEANUTS (GROUNDNUTS)

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Seed	Bio-N-Liven Answer®	(2 oz./110 lbs. Seeds)	Planting	1:4	Spray diluted product in a fine mist to obtain thorough coating of seeds. Use any conventional spray equipment. Mix seeds until dry and they do not stick together. Do not keep treated seeds in direct sunlight. Plant seeds as usual.	IMPROVED: Plant emergence, vigor of seedlings, root development, resistance of seedlings to stress (high temperature, drought, disease, etc.)
Seed	Mineral Electrolyte Answer®	(.5 fl. Oz./110 lbs. Seeds)	Planting	1:4	Spray diluted product in a fine mist to obtain thorough coating of seeds. Use any conventional spray equipment. Mix seeds until dry and they do not stick together. Do not keep treated seeds in direct sunlight. Plant seeds as usual.	IMPROVED: Plant emergence, vigor of seedlings, root development, resistance of seedlings to stress (high temperature, drought, disease, etc.)

**APPLICATION COLOR GUIDE**



SOIL



SEED



FOLIAR



# THE ANSWER® 2005 PRODUCT APPLICATION RATES

## PEANUTS (GROUNDNUTS)

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Foliar	Bio-N-Liven Answer®	(12 fl. Oz./acre)	About 80 days after sowing.	Aerial - 1:20, 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted product evenly on foliage using conventional spray equipment. For best uptake, apply in evening or early morning. Heavy rain or aerial irrigation within 24 hours of application will diminish product effectiveness.	IMPROVED: Pod formation, yield, oil content
Foliar	Mineral Electrolyte Answer®	(3 fl. Oz./acre)	About 80 days after sowing.	Aerial - 1:20, 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted product evenly on foliage using conventional spray equipment. For best uptake, apply in evening or early morning. Heavy rain or aerial irrigation within 24 hours of application will diminish product effectiveness.	IMPROVED: Pod formation, yield, oil content

**APPLICATION COLOR GUIDE**

SOIL    
  SEED    
  FOLIAR