

# Rootex™ Flowable

STIMULATES LATERAL  
ROOT BRANCHING



## Guaranteed Analysis (2-15-2)

Total Nitrogen (N) .....	2%
2%.....	Ammoniacal Nitrogen
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) .....	15%
Soluble Potash (K <sub>2</sub> O) .....	2%
Derived from anhydrous ammonia, phosphoric acid and potassium hydroxide.	
<b>ALSO CONTAINS NON-PLANT FOOD INGREDIENT(S)</b>	
<b>GUARANTEED ANALYSIS - SOIL AMENDING INGREDIENT(S):</b>	
4%.....	Humic Acid from Leonardite
96%.....	Inert Ingredients (as a non-plant food ingredient)

## General Information

Rootex™ Flowable is a high phosphorus fertilizer reacted with soluble carbon and L-amino acids.

### PHOSPHORUS NUTRITION

Redox complexing technology of phosphorus with soluble carbon chemistry reduces soil tie-up and significantly improves phosphorus efficiency.

### ROOT GROWTH & LATERAL ROOT BRANCHING

Six specific L-amino acids and increased soluble phosphorus improve lateral root branching, root growth, and overall soil health.

The unique formulation of Rootex™ Flowable is the new standard in phosphorus nutrition and root growth.

## Product Usage

Root Establishment	Apply 0.25-1.5 gals./acre as a soil application at early root flush or planting.
Plant Nutrition	Apply 0.25-1.5 gals./acre as a soil application. Repeat every 1 to 3 weeks.
Soil Health	Apply 0.25-1.5 gals./acre as a soil application. Repeat every 1 to 3 weeks.
Transplant	Apply 0.25-0.75 gal./acre post transplant.



# Rootex™ Flowable

STIMULATES LATERAL  
ROOT BRANCHING

## Rootex™ Flowable Handling Guidelines

### PREMIXING

- Premixing is considered a best practice when sprayer agitation is not optimum. Proper hydration is essential for all applications. Recirculate or agitate while adding material.

### COMPATIBILITY

- Always jar test first.
- Redox products are compatible with other Redox products when following product handling guidelines.
- Use caution with reactive materials, such as phosphorus and calcium.
- Avoid extreme shifts in tank pH. When utilizing Redox materials that acidify, check tank pH prior to adding buffers.

### TANK MIXING

- Use of an anti-foaming agent is recommended. Fill the tank 50% full with water and initiate tank agitation prior to adding materials.
- Don't add material too quickly—this allows for more thorough hydration.
- The use of inductor assemblies is encouraged.
- Recirculate or agitate while adding material.
- Total foliar spray content of dry soluble Redox product should not exceed 2% solution (by weight).
- If material is not applied immediately, tank recirculation is required prior to application to ensure uniform product distribution.

*REFER TO PRODUCT HANDLING GUIDELINES FOR ADDITIONAL MIXING INSTRUCTIONS.*



Scan QR code for  
product information