

General Information:

APPLICATION: Inject into irrigation water at the rate of 1-2 gallons per acre evenly distributing. Water into the root zone after application. May also be applied as a single application or through micro-dosing. Repeat every 3 months as Drought Blaster breaks down.

TREES, SHRUBS, AND PLANTERS AREAS: Drought Blaster may be diluted at 1-2 ounces per gallon of water. Apply enough diluted Drought Blaster to thoroughly saturate the soil throughout the root zone. May also be applied through sprinkler systems.

Healthier Roots = Healthier Plants  
More Productive Growth & Thicker  
Roots & Plants



Inject Drought Blaster Solution Directly into  
Irrigation System, Easy & Simple

## Drought Blaster Powder



Treated

Untreated

Holds Moisture at the Roots  
Releases Water When Needed  
All Organic, Biodegradable

Drought Blaster holds water at the root level. Drought Blaster is made of natural oak wood pulp that holds water like diaper cellulose. Drought Blaster has the ability to extend the period of between watering. Drought Blaster is biodegradable - reapply every 3 months or as needed. Drought Blaster can be used with propagation, planting, or applied at any time during the plant's life cycle. Drought Blaster can be used to eliminate "hot spots" or can be applied to the entire landscape at the rate of 1 gallon per acre.

Drought Blaster holds water at the root zone - extending the periods between required watering. Drought Blaster is not a wetting agent or a polymer, but is liquid cellulose similar to the cellulose used in diapers. It holds the water at the root level for use by the plants. When soil dries out, Drought Blaster releases water to the plants.

Mix Drought Blaster at the rate of 8  
ozs. per Gallon of Water. Use the  
Mixture as a Soak, Dip, or Spray

Line Blaster  
www.lineblaster.com  
800-CHEM-911  
info@lineblaster.com

- 4 x 1 Gal Containers
- 2 x 2.5 Gal Containers
- 1 x 5 Gal Pail

General Information:

APPLICATION: Inject into irrigation water at the rate of 1-2 gallons per acre evenly distributing. Water into the root zone after application. May also be applied as a single application or through micro-dosing. Repeat every 3 months as Drought Blaster breaks down.

TREES, SHRUBS, AND PLANTERS AREAS: Drought Blaster may be diluted at 1-2 ounces per gallon of water. Apply enough diluted Drought Blaster to thoroughly saturate the soil throughout the root zone. May also be applied through sprinkler systems.

Healthier Roots = Healthier Plants  
More Productive Growth & Thicker  
Roots & Plants



Inject Drought Blaster Solution Directly into  
Irrigation System, Easy & Simple

## Drought Blaster Powder



Treated

Untreated

Holds Moisture at the Roots  
Releases Water When Needed  
All Organic, Biodegradable

Drought Blaster holds water at the root level. Drought Blaster is made of natural oak wood pulp that holds water like diaper cellulose. Drought Blaster has the ability to extend the period of between watering. Drought Blaster is biodegradable - reapply every 3 months or as needed. Drought Blaster can be used with propagation, planting, or applied at any time during the plant's life cycle. Drought Blaster can be used to eliminate "hot spots" or can be applied to the entire landscape at the rate of 1 gallon per acre.

Drought Blaster holds water at the root zone - extending the periods between required watering. Drought Blaster is not a wetting agent or a polymer, but is liquid cellulose similar to the cellulose used in diapers. It holds the water at the root level for use by the plants. When soil dries out, Drought Blaster releases water to the plants.

Mix Drought Blaster at the rate of 8  
ozs. per Gallon of Water. Use the  
Mixture as a Soak, Dip, or Spray

Line Blaster  
www.lineblaster.com  
800-CHEM-911  
info@lineblaster.com

- 4 x 1 Gal Containers
- 2 x 2.5 Gal Containers
- 1 x 5 Gal Pail