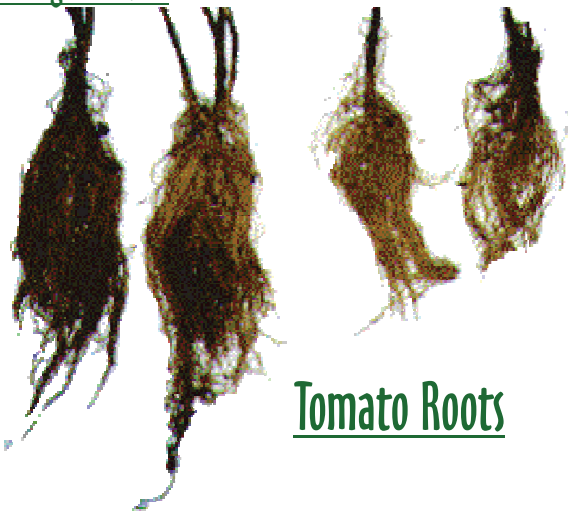


Drought Blaster Powder

"LIQUID SPONGE" ABSORBS & HOLDS WATER REDUCES WATER CONSUMPTION BY 30-50%

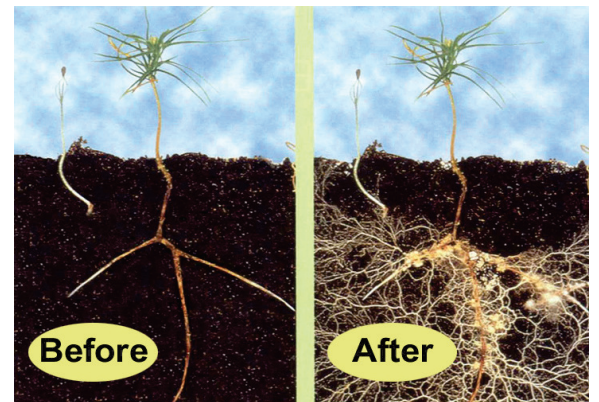
With Drought Blaster

With No Treatment



Tomato Roots

Drought Blaster Powder



Drought Blaster Powder

"Liquid Sponge" Absorbs And Holds Water

Reduces Watering By 30-50% *

Low Dosage Rate; 1 Gallon Per Acre

Highly Concentrated - Low Cost To Use

Drought Blaster is a liquid blend of hygroscopic wood pulp that absorbs and holds water in the soil where plants can draw in the water as needed. Drought Blaster reduces amount of water used by 30-50% depending on various factors. Drought Blaster retains and holds water like a sponge. Drought Blaster is 100% soluble and easily passes through the smallest orifices to reach the plants and roots. Drought Blaster can be used on all plants although it should not be applied to the petals of ornamentals or on the flowers of plants. Due to the fact that Drought Blaster is 100% biodegradable, it will be absorbed into the soil and needs to be replenished every 3 to 4 months. Dosage rates are between ½ and 1 gallon per acre. Drought Blaster "retains" water in the soil for plants to draw out when needed. Improves root and fruit production.

APPLICATION:

Turf: Apply 3-6 oz. per 1,000 sq. ft. (1-2 gallons per acre) with sufficient water. Water into the root zone after application. May also be applied through sprinkler systems as a single application or through micro-dosing.

TREES, SHRUBS, AND PLANTERS AREAS:

Drought Relief may be diluted at rates between 30:1 and 50:1. Apply enough diluted Drought Relief to thoroughly saturate the soil throughout the root zone. May also be applied through sprinkler systems.

Line Blaster, Inc.

www.lineblaster.com

800-CHEM-911

info@lineblaster.com