FulvicBlaster
Liquid Foliar Amendment

Benefits at a Glance

Benefit One
Essential organic acid derived from leonardite.

Benefit Two
Promotes beneficial soil microbes.

Benefit Three
Natural chelating agent improves efficiency of combined chemistry.

Benefit Four
Small molecular size allows better movement through plant cell walls.

Sears, MI
(231) 734-2451
www.dairydoo.com
**FulvicBlaster** is a highly concentrated, liquid carbon product designed for foliar application. It is a natural source of carbon that binds to and carries a wide range of trace minerals and elements, drawing them in between the cells of the plant. Once in the plant, it helps stimulate plant metabolism by translocating nutrients throughout the plant. It also improves nutrient efficiency and increases enzyme activity and cell division, increasing growth. In soil-less greenhouse mediums, it is a valuable addition to the environment, creating stability by buffering and reducing stress to the young, emerging seedlings.

**Foliar Application:**
Apply 1 to 2 quarts (1 to 2 liters) per acre of **FulvicBlaster** with 10 to 20 gallons (38 to 75 liters) of spray solution (rate depending on frequency of application).

**Fertigation or Transplant Water:**
Use at 1:100 dilution or 1 to 4 quarts (1 to 4 liters) per acre. Repeat application every 7 to 14 days.

**In-furrow Application:**
Apply 1 to 2 quarts (1 to 2 liters) per acre of **FulvicBlaster** with 3 to 5 gallons (12 to 20 liters) of fertilizer solution.

**2 x 2 Starter Application:**
Apply 2 to 4 quarts (2 to 4 liters) per acre of **FulvicBlaster** with 5 to 20 gallons (20 to 75 liters) of fertilizer solution.

**Mixing Instructions:**
Can be used by itself or in combination with most fertilizers, herbicides, and fungicides. Please consult with your local authorized agronomist for specific recommendations and perform a compatibility test prior to application.
- Fill tank halfway with required water
- Start agitation and continue with it during filling and application
- Begin to add **FulvicBlaster** making sure it is thoroughly mixed
- Add in complimentary nutrient fertilizers or chemicals until you achieve the desired concentration

**Properties:**
**Approximate Analysis:** 31-40% Fulvic Fraction  
**Approximate Fulvic Acid, Ashless:** 0.26% 
**Weight:** 8.66 lbs. per gallon @ 68°  
**Specific Gravity:** 1.038 kg/L  
**pH:** 2.6  
**Appearance:** Amber to golden in color  
**Odor:** Earthly and musty