

**AgTonik AGT-50 LIQUID FULVIC MINERAL CONCENTRATE PRODUCT USAGE:  
FOLIAR, DRENCH and IRRIGATION APPLICATIONS**

**Description:**

Fulvic Mineral Concentrate; Minerals, Trace Minerals, Trace Elements, Fulvic Acid, Humic Acid, Umic Acid and 20 other naturally occurring Organic Acids. OMRI list as Mineral Logic AGT-50. FDA approved for animal nutrition. May be added to livestock drinking water. For nutritional use please request further information.

**AGT-50 Liquid for Crop Foliage or Irrigation**

Crop Foliage Spray Solution - Liquid Spray Application and Irrigation

**Process:**

- Add AGT-50 to spray tank or irrigation tank or metering device
- Add water to dilute (as recommended below)
- Spray on plant's foliage or meter into irrigation system

**Dosage Recommendations PER SEASON:**

Foliage Spray or Irrigation:

AGT-50 Concentration:                **½ quart per acre of crop such as soybean**  
    **1 quart per acre of larger crop such as corn**

Add to irrigation water or foliar drenches at 1/2 -1 quart per acre.

**Purposes:**

Plant support, nutrient assimilation

**Benefits:**

- Drought resistance
- Immune response to insects
- Immune response to diseases

**Rule of Thumb:**

- ½ quart of concentrate will cover up to 1 acre of crop (such as soybeans) & as low as ½ acre of larger crop (such as corn).
- Apply at 4 & 8 weeks of growth
- Do not apply during the "heat of the day"

**Distributed by Rock Dust Local, LLC. [www.rockdustlocal.com](http://www.rockdustlocal.com) or call 802-758-2220 to reorder.**

**WARRANTY, DISCLAIMER:** Product conforms to the product description and is reasonably suited for the purposes as stated. In no event shall the manufacturer or seller be held liable for any incidental, consequential or special damages resulting from the use, misuse or handling of this product. Correct handling and use is the sole responsibility of the buyer. The exclusive remedy of the buyer for all claims shall be the return of the purchase price of the product, at the discretion of the seller.