

Sure Crop Activate readily complexes with minerals, making them immediately available for adsorption by plant cells

Activate

- Assists in breaking down and solubilizing elements for more efficient transport into plants
- Speeds the intake of sunlight by the plant and increases the production of sugars and photosynthesis
- Aides in the absorption of oxygen and metabolic activities by the plant
- Detoxifies and neutralizes damage caused herbicides, pesticides and fungicides
- Increases tolerance to drought and other stressful conditions
- OMRI approved for Organic use
- Contains more than 60 minerals and trace elements dissolved into fulvic complexes, allowing for quick absorbtion by plant tissue

Activate

Fulvic Acid Electrolyte



Weight Per Gallon: 8.30 lbs Freezing Temperature: 36° F



877 US Hwy 36 Seneca, Kansas 66538 Ph. 785-336-2121

Division of Ag Connection Sales, Inc.

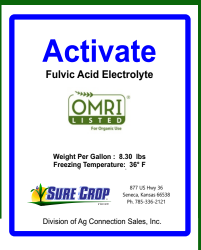
For Quality Performance Call 1-800-635-4743





Quality Liquid Crop Nutrition

Sure Crop Activate is a concentrated fulvic acid electrolyte liquid and is recommended for use with fertilizers and micronutrients



GENERAL RECOMMENDATION

SURE CROP ACTIVATE can be applied to most row crops, small grains, legumes decidous, fruit and nut trees, fruits, vegetables, grasses and most other crops.

PRE-PLANT SIDE DRESS Apply 1-8 gt p/Acre of Sure Crop Activate

with sufficient water or fertilizer solution in broadcast dribble, or band application. Incorporate 2 to 4

inches for best results.

PLANTING

Apply 8-32 oz. p/Acre Sure Crop Activate with sufficient water or starter fertilizer for row or band

application.

FOLIAR

Apply 1-4 qt p/Acre of Sure Crop Activate with sufficient water or fertilizer solution for adequate and even coverage. Repeat application as needed. Use equipment to give uniform coverage with 30 to 90 PSI for best results.

IRRIGATION

Apply 1-8 qt p/Acre of Sure Crop Activate with sufficient water or fertilizer solution through gravity, sprinkle or drip irrigation system. Repeat application as needed.

Agitate before adding to tank solution. Consult product label for further blending, storage, and application instructions.

Notes					