

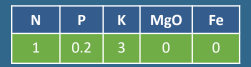
# SYMBIO FULVIC BOOSTER LIQUID



## **BENEFITS**

- For use with any field grown or glasshouse plants
- Highly concentrated source of fulvic acid
- Improves low light and cold temperature growth
- Reduces plant water loss through transpiration
- Improves the uptake of nutrients via foliage and root
- Chelates nutrients in growing media
- Simulates beneficial soil bacteria and fungi
- Helps maintain acid pH in growing media
- Prevents calcareous scale build up in irrigation equipment.

Symbio Fulvic Booster is a liquid containing a 30% concentration of natural fulvic acid. As possibly the most important of the organic acids in natural humus, fulvic acid stimulates a wide range of beneficial metabolic processes in both plants and soil microbiology.



Application guide: \*For best results consult your Symbio representative

J F M A M J J A S O N D

Pack Size: 10L

pH: 4-7

SG: 1.25-1.3



Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222 E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com The Symbio brand is part of Origin Amenity Solutions Limited.

# **CONTACT US TODAY:**



# SYMBIO FULVIC BOOSTER LIQUID

**TECHNICAL INFORMATION** 



Fulvic Booster improves plant growth in low light and low temperature conditions and reduces water loss from the plant by regulating stomatal opening.

Fulvic Booster increases the performance of added nutrients, both foliar and soil, by chelating and facilitating the transport of nutrients by the leaf and root.

Fulvic Booster will help to maintain an acid pH in growing media and for the growth of ericaceous plants.

Fulvic Booster prevents the build up of calcareous scale in irrigation and spray equipment and can be used to flush drip lines.

#### Compatibility

Fulvic Booster can be tank mixed and applied with all inorganic and organic nutrients. Fulvic Booster is complementary in use with all Symbio Plant and Soil Tonics, Compost Teas and Mycorrhizal inoculants.

#### Storage

Store in container provided. Do not expose to bright sunlight or extremes of temperature

#### Analysis:

Fulvic acids 20-30% pH: 5.4

### Application

Maximum foliar application for recovery of severe plant stress:

Apply as required 1 Litre per 25 Litres water (0.40 mls max per litre of water) spray to run off with maximum Flat fan 0.5 or hollow cone nozzle.

### As a chelating agent/ biostimulant

Add to nutrient solution at 0.5% concentration (5mls per litre of water).

## As a soil drench

Apply as required 10L / Ha in 1000 - 2000L of water (0.01 - 0.05 mls per litre of water), for even coverage.

Fulvic Booster can be applied through overhead drip systems. For cleaning drip lines and preventing scale and biomass build up, flush through at 1% solution.

Always complete a bucket test before mixing

# **CONTACT US TODAY:**

