

SYMBIO HUMIC BOOSTER LIQUID



BENEFITS

- For use with any field grown or glasshouse plants
- A rich source of humic acid
- A rich source of potassium
- Stimulates plant growth and metabolism
- Stimulates essential soil microbiology
- Improves the structure of growing media
- Improves water retention in growing media
- Chelates nutrients in growing media

Humic Booster Liquid is pre- dissolved potassium humate that supplies a high level of humic acid, one of the main components of natural soil humus to growing media. Humic acid stimulates a wide range of beneficial metabolic effects in both plants and soil microbiology.

Humic Booster Liquid is an effective growth stimulant for soil fungi which are vital in creating optimal growing conditions for perennial plants in any soil or growing media.

Humic Booster Liquid improves the structure of growing media and reduces fertiliser and water requirement through the chelation of nutrients and the retention of moisture.

N	Р	K	MgO	Fe	
0	0	2.6	0	0	

Application guide: *For best results consult your Symbio representative

J	F	M	Α	М	J	J	Α	S	0	N	D

Pack Size: 20L

pH: 9-11.5 SG: 1.05





SYMBIO HUMIC BOOSTER LIQUID

TECHNICAL INFORMATION

As potassium humate, Humic Booster Liquid provides a readily available source of potassium.

Humic liquid can also be applied through drip lines.

Ensure that the Humic liquid is fully dissolved before adding Irrigation system.

Compatibility

Humic Booster Liquid can be mixed with inorganic and organic fertilisers but due to its high alkalinity should be pre-tested for compatibility and added last to the spray tank. Humic Booster Liquid is suitable for use with Symbio Plant and Soil Tonics, Compost Teas and Mycorrhizal Inoculants.

Storage

Store in supplied container. Do not subject the product to bright sunlight or extremes of temperature.

Analysis

Potassium as K₂0 10%

Dosage and Application As a Soil Drench:

Sandy Soils: maximum 25 – 37 L/Ha per year Heavy Soils: maximum 12 -18 L/Ha per year Apply in enough water to obtain even coverage and a drench

Foliar spray:

600 - 1200 mls in 1000 L of water. Apply to run off. (0.0006mls – 0.0012mls per Litre of water)

