

SB OrganoFeast

Description

SB OrganoFeast is a rich source of organic carbon, providing natural humic and fulvic acid. The fulvic is a natural organic chelating agent. The humic is a natural source of carbon, providing the most important food source for soil microbes.

SB OrganoFeast is a broad-spectrum bio-stimulant and improves the rootzone of all amenity turfs.

Specification

Liquid Organic Matter Organic Corrector

Total Organic Carbon: 40% w/w
Total Humic Extract: 40% w/w
Fulvic Acids: 40% w/w
Density: 1.16 kg/l
pH: 4.5

Application

In Amenity Turf as a soil amendment: Apply **SB OrganoFeast** at a rate of 10 - 20 litres per Ha in 600 L of water per Ha. Wash into soil if possible.

In Amenity Turf as a Bio-stimulant: Apply at 5 - 10 Litres per Ha in 300 to 600 Litres per Ha. In Horticulture as a Bio – stimulant: Apply at 5 Litres per Ha in 500 to 1000 Litres per Ha as often as required. In inorganic tank mixes of chemicals to improve efficacy & compatibility of the mix: Apply 5 - 10 litres per Ha.

Compatibility

SB OrganoFeast is compatible with most inorganic and organic fertilisers and bio-stimulants.

SB OrganoFeast can be used as part of a compost tea programme and can be added directly to the brewer and to the spray tank.

SB OrganoFeast can be mixed with pesticides, fungicides and herbicides. Please contact your technical advisor for advice on use with silicon-based products and for further information on compatibility and tank mixing.

Soil Biology Ltd, Unit 30 Branbridges Industrial Estate, East Peckham TN12 5HF Tel: 01892 883759 info@soilbiology.uk

For additional technical advice contact: Hillery Murphy 07342 640650