

SB Fulvic40

Description.

SB Fulvic40 is a natural organic chelating material that has been specifically formulated to maximise the uptake and performance of tank - mixed fertilisers and pesticides used in intensively managed amenity turf.

The small molecular size of fulvic acid allows chelated nutrients to be readily taken into the plant via the leaf.

As a natural part of soil humus, fulvic acid acts as a highly efficient broad - spectrum biostimulant.

Fulvic acid improves plant photosynthesis in both low temperature and low light conditions.

Specification.

Concentrated solution of 40% stabilised fulvic acid from a natural source.

pH: 4.5

Density: 1.16 kg/l

Application.

Apply SB Fulvic40 at a rate of 5-10 litres per Ha in 200 - 1000 litres of water.

Apply as often as required.

Compatibility.

SB Fulvic40 is compatible with all inorganic and organic fertilisers and biostimulants.

SB Fulvic40 can be used as part of a compost tea programme and can be added directly to the brewer or sprayer.

SB Fulvic40 can be mixed with fungicides and pesticides. Always add to the sprayer whilst filling with water and before adding fertilisers or pesticides.

Soil Biology Ltd 16 - 18 High Street, Westerham, Kent TN16 1RF Tel: 01959 564 690

For additional technical advice contact: Hillery Murphy 07342640650

Revised:21th November 2017