

SB Fortress

Description

SB Fortress has been complexed to assist rapid uptake of all the nutrients sprayed as a foliar feed to relieve stress under varying environmental conditions.

SB Fortress is an extremely unique formulation containing a vital support nutrient, salicylic acid. Combined in complexed amide Nitrogen form, essential Salicylic acid can be rapidly assimilated. Salicylic acid as a stimulant that helps the plant to withstand environmental stress conditions such as dryness, coldness, heat and the stress of heavy elements as well as increasing cell division, photosynthesis, transpiration, and nutrient uptake and rooting.

Specification

SB Fortress formulation is powered by 6% Amide Nitrogen(N), Potassium(K₂O) 0.6%, Magnesium (MgO) 1.2% and 2.0% Salicylic acid.

Application

Half fill the spray tank with water, begin agitation then add **SB Fortress**. Rinse container thoroughly and then add the rinsing to the sprayer. Once mixed, continue agitation until spraying is complete and spray without delay. It is not advised to leave products in the tank for long periods of time.

Application Rates: 5 L to 10 L per Ha. Please conduct a jug test when working with unknown solutions.

Compatibility

Tank compatibility with most inorganic & organic solutions. For details of compatibilities contact your dis-tributor or local Soil Biology representative. Please conduct a bucket test when working with unknown solutions.

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**

Revised: 01/03/22