



SB Dry Patch Blend

Description

SB Dry Patch Blend is a blend of bacteria formulated for the prevention and reduction of dry patch.

Bacteria in **SB Dry Patch Blend** have been formulated to digest hydrophobins which are produced by soil fungi which in turn causes hydrophobic conditions in the rootzone.

SB Dry Patch Blend bacteria also out compete dry patch causing fungi for nutrients resulting in the long reduction of dry patch.

Specifications

<i>Bacillus spp.</i>	≈ 3% By weight
<i>Pseudomonas spp.</i>	≈ 3% By weight
<i>Paenibacillus sp.</i>	≈ 3% By weight
Dextrose Powder.	≈ 91% By weight

Application

Begin to fill sprayer to 600 L of water. Add **SB Dry Patch Blend** to an empty bucket then add water and stir until dissolved then add to sprayer. Rinse bucket 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: 5kg per Ha in 600L of water.

Compatibility

Tank compatibility with most organic solutions. For details of compatibilities contact your distributor or local **Soil Biology** representative.

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: 14/06/22