

SB Gypsum GG

Description

SB Gypsum Granule is a premium-quality gypsum granule produced from fine powder to aid rapid dispersion.

SB Gypsum Granule is a rich source of both calcium and sulphur – both essential macro elements for plant health and nutrition. Gypsum has a neutralising value of zero and will not affect the pH of the soil. Gypsum improves plant protein levels and soil structure by increasing the friability of soils - soluble calcium flocculates swelling clay soils allowing air and water movement and promoting microbial action. Plant cell walls are strengthened by calcium, increasing disease- resistance.

Specifications

Size: 1-2mm

Contents: Calcium Sulphate 98% W/W

Form: Fine Granules Colour: Beige Odour: Odourless

pH (Value): > 10 in water n/a Melting Point(°C): n/a

Solubility (Water): Slightly soluble

Specific Gravity: 3.18

Application

Use a pedestrian spreader that it celebrated to suit the recommended application rates for your application. **Apply before rain**

Application Rates: 50gm2 to 100gm2.

Compatibility

SB Gypsum Granule compatibility contact your technical advisor for further information on compatibility.

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