

# SB pHylloFeed 6.0.0 + Mg, Mn, B, Zn, Cu, Mo, Co

## Description

**SB pHylloFeed 6.0.0** is designed to be added to the spray tank to combat mineral deficiencies and when low levels of nitrogen are recorded in the plant.

SB pHylloFeed 6.0.0 is particularly suited for tank mixing with SB BioCarb 3.0.12.

**SB pHylloFeed 6.0.0** provides a comprehensive macro and micro foliar feed in a low pH formulation helping to make applied and rootzone–based nutrients more available to the plant. The low pH formulation of SB pHylloFeed 6.0.0 helps to neutralise bicarbonates and carbonates in the rootzone, compensating for the effects of high pH irrigation water.

**SB pHylloFeed 6.0.0** also contains a stabilized plant extract and plant-based phytoelicitors able to stimulate early season photosynthesis and root and shoot growth, as well as increasing rhizobacteria promoting root exudates.

## **Specification**

Total Nitrogen (N)	6.0 %	Amide nitrogen (N) 6.0 %		
Magnesium (Mg0)	2.0 %.	Sulphur (So3)	2.9 %	Ma
Boron (B)	0.3 %	Zinc (Zn)	1.0 %	So
Copper (Cu)	0.3 %	Molybdenum (Mo) 0.01 %		Сс
рН	2.4	Density (kg/L)	1.23	Mi

Manganese (Mn)1.0 %.Sodium (Na)0.0 %Cobalt (Co)0.01 %Min. storage temp 0°C

### Application

Apply at a rate of 10-20 L/Ha in 200L (max. 300L) of water.

SB pHylloFeed 6.0.0 can be applied all year round as required

### Compatibility

SB pHylloFeed 6.0.0 is compatible with most fungicides and organic and inorganic fertilizers.

The acid pH of the product will improve the efficacy of the fungicide application.

**SB pHylloFeed 6.0.0** contains 0.3% copper so we do not recommend mixing with compost or Hybrid Teas in the same spray tank.

**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