

Technical Data Sheet SB Skuta P-K 0:30:20 Pottasium Phosphite

Description

SB Skuta 0-30-20 is a readily available, concentrated and mobile form of both phosphorus and potassium, specifically prepared for amenity turf. It promotes rapid root-establishment to encourage healthy, early-season growth and to maximise efficient nutrient-uptake. It also contains a high level of potassium to promote cell wall hardening, nutrient translocation in the plant and to ensure healthy stomatal function, maximising photosynthesis in low light conditions. SB Skuta 0-30-20 improves resistance to heavy early season play, setting up the turf to perform well the whole year and to withstand the increased stresses of intensive management.

Specifications

Test	Specification w/w	Specification w/v
Potassium Oxide (K ₂ O)	20.0% +/- 1%	27.8%+/- 1%
Phosphorous Pentoxide (P ₂ O ₅)	30.0%+/- 1%	41.7% +/- 1%
Phosphite (PO3)	32.9%+/- 1%	45.7% +/- 1%
Density	1.39 g/cm3	
pH of 1.0% water solution	4 +/- 0.5	
Crystallisation Temperature	<-10°C	

Application

Apply SB Skuta 0-30-20 at a rate of 5 – 10 litres/Ha in 200 – 400 litres of water every 14-30 days. It can also be applied monthly through the year, as required. Ideal Autumn/Winter partner 10l per Ha pHylloflex N-P,7-14.

Compatibility

Compatible with most inorganic and organic fertilisers and biostimulants. Always add first to the tank mix followed by ADD-apter at 1 litre if water volume above 400 litres plus 1 lire Transformer at all water volumes.

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