

SBS 200 K plus



Fluid potassium fertilizer
Potassium soap - Hydroalcoholic
solution of Potassium salts with
silicates

STRENGTHENERS
AND SPECIAL
PRODUCTS



CHARACTERISTICS:

SBS 200 K PLUS is a Potassium-based fertilizer that combines an effective and rapid Potassium supply with an excellent disgregating action towards organic residues (honeydew, sooty mold) produced by several phytophagous insects, such as: Psylla, Whiteflies, Scale insects, Metcalfa, etc.

SBS 200 K PLUS can be used in a mixture with agrochemicals (respect the longest pre-harvest interval) to improve the wetting/tackifying activity.

RATES AND MODES OF USE:

SBS 200 K PLUS should be used with high volumes of water, at medium-high pressure and reduced speed, carefully distributing the product on the plant. It is preferable to carry out treatments early in the morning.

Dosage: 350-450 g/100 lt of water, according to need. At the recommended rates, the product is not phytotoxic. Avoid overdosage. In greenhouse and in case of high temperatures in open field, use the lower rate. It is possible to repeat the treatment just a few days away. **SBS 200 K PLUS** has no harmful effect towards useful entomofauna.

WARNING:

SBS 200 K PLUS is usually miscible with most common agrochemicals/fertilizers on the market. Being a high alkalinity product, avoid mixtures with products sensitive to alkaline pH. Always carry out a small compatibility test before proceeding to open field treatments. In case of mixtures with Agrochemicals, observe the longest PHI.

SBS 200 K PLUS should be stored closed, in a warehouse, in its original packaging, at temperatures higher than 5-6° C.

COMPOSITION

Water soluble Potassium oxide 10% w/w
SBS 200 K PLUS is based on Potassium salts
combined with silicates and organic acids (oleic
and linoleic acids)

FORMULATION

Liquid

CLASSIFICATION



Hazard

PRE-HARVEST INTERVAL

PACKAGING

1,3 kg bottle
Boxes of 20 pieces
12 kg tank

Before using the product, carefully read all the instructions on the packaging label.