

Humic + Fulvic acids and Nutrients to promote yield improvement



SANOSORB is a supplemental fertilizer blend of humic and fulvic acids with nitrogen, phosphorus, and potassium to stimulate growth, root development and plant health to improve overall disease resistance and yield.

Benefits

- Supplies macro-nutrients complexed by humates for improved absorption
- Increases cation exchange capacity of soil
- Stimulates plants and trees struggling because of poor soil conditions
- Stimulates root and foliar growth for stronger, healthier plants
- Improves Iron and Zinc uptake
- Reduces moisture build-up on plants by lowering water surface tension, enabling leaves to dry faster
- Dries and seals sucking insect punctures to protect against pathogen penetration
- Easy to dilute and apply
- Pleasant odour
- Disperses easily over foliage (do not combine with adjuvant)

Product Analysis

humic acid	2.25 %
fulvic acid	0.79 %
nitrogen	0.80 %
phosphorus	2.40 %
potassium	1.60 %
boron	0.38 %
~pH	6.7

Application methods & rate

SANOSORB may be used as a foliar spray at the following rates:

1 litre per 100 litres of water.

Water volume: 200 to 400 litres/hectare

Do not exceed one application per week

Typical Crops

- Vegetables
- Fruit and nut trees
- Vines
- Sod and turf
- Protected crops
- Ornamental and nursery stock plants

Humic + Fulvic acids and Nutrients to promote yield improvement

SANOSORB - MODE OF ACTION

SANOSORB is a supplemental fertilizer blend of humic and fulvic acids with nitrogen, phosphorus, and potassium and anti-evaporant to stimulate growth, root development and plant health to improve overall disease resistance and yield. This proprietary blend of ingredients combine to stimulate nutrient uptake, growth, fruit set and allow for strong vigorous plant structure.

SANOSORB combines these nutrients with a highly efficient wetting and spreading ingredients to ensure effective distribution and absorption of provided and soil released nutrients

SANOSORB enhances the plant's ability to effectively shed leaf dew moisture by lowering water surface tension, enabling leaves to dry faster.

SANOSORB dries and seals sucking insect punctures to protect against pathogen penetration.

Application Precautions:

- * SANOSORB should not be applied to plants that are stressed by high temperature or lack of moisture
 - * Do not combine with other surfactants, adjuvants or spreading agents
 - * Leave a ten day interval before applying SANOSORB to crops which have been sprayed with copper or sulphur based products
 - * As with all acid materials, user should exercise precaution to avoid potential foliar burning
 - * Use caution if applying this product in combination with other materials since mixing could result in a potentially hazardous reaction caused by product incompatibilities. A compatibility test is recommended before tank mixing with other products. The pH of any final spray solution should be checked and an appropriate amount of the solution be applied to a small area of the intended crop to ensure plant compatibility prior to the application. USER ASSUMES FULL RESPONSIBILITY TO ENSURE PRODUCT, EQUIPMENT, AND PLANT COMPATIBILITIES
-

Distributed by:

Plant Solutions Ltd.

Pyports, Cobham, Surrey KT11 3EH

Tel: 01932 576699 Fax: 01932 868973

sales@plantsolutionsltd.com

www.plantsolutionsltd.com

