HUMIC SC

A Comprehensive Soil Health Solution







EXTRACTS









Humic SC is a versatile soil amendment that can help to improve soil health, nutrient availability, and plant productivity. Its unique formulation and multiple benefits make it a valuable tool for sustainable agriculture.



Key benefits of Humic SC:

- Enhances phosphate availability: Humic SC helps to release phosphate from soil reserves, making it accessible to plants.
- Improves soil structure: The anionic surfactants in Humic SC help to alleviate soil compaction and improve water infiltration.
- Promotes microbial activity: Humic SC nourishes the soil and encourages optimal performance of beneficial microorganisms.
- Increases soil fertility: Humic SC can enhance soil fertility and productivity by improving nutrient availability and microbial activity.
- Reduces standing water: Humic SC can help to improve soil drainage and reduce standing water.

Humic SC is a unique soil amendment that combines natural plant extracts, biological stimulants, and essential nutrients to promote healthy soil and plant growth.

How Humic SC works:

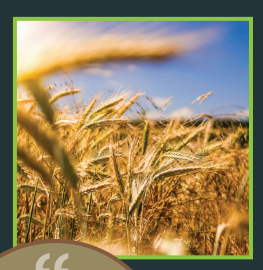
Enhances nutrient availability: Humic SC promotes phosphate release from soil reserves and improves the soil's overall nutrient status.

Improves soil structure: Humic SC helps create a more favourable environment for plant growth by reducing soil compaction and improving water infiltration.

Promotes microbial activity: Humic SC provides a food source for beneficial microorganisms, stimulating their growth and activity.

Increases soil organic matter: Humic SC contributes to the formation of humus, a stable organic material that improves soil structure and nutrient retention.





provides a food source for beneficial

microorganisms, stimulating their growth and activity.

Its formulation includes:

Humic and Fulvic Acids: These organic compounds enhance nutrient availability and improve soil structure.

Natural Composted Extracts: Provide essential nutrients and promote microbial activity.

Vitamins and Plant Growth
Stimulants: Nourish the soil and create
an optimal environment for plant
growth.

Anionic Surfactants: Improve water infiltration and reduce soil compaction.







SFS BIOLOGICAL SOIL & PLANT HEALTH 1 Innovation Drive, King's Lynn, PE30 5BY, UK.

Tel: (01366) 384899

Email: info@soilfertilityservices.co.uk

soilfertilityservices.co.uk