HUMIC SCG

A Soil Health Solution for Grassland



Humic SCG is a valuable tool for improving

grassland health and productivity. It can

help to address common soil problems and

create a more favourable environment for

plant growth.

BIOLOGICAL SOIL & PLANT HEALTH

Key benefits of Humic SCG:

- Improved soil drainage: Humic SCG helps reduce soil compaction and improve water infiltration, allowing excess water to move more freely through the soil.
- **Reduced waterlogging:** By improving drainage, Humic SCG can help to prevent waterlogging and create a more favourable environment for plant growth.
- Enhanced soil structure: Humic SCG can help to improve soil structure by increasing porosity and promoting microbial activity.
- Increased nutrient availability: Humic SCG can help to release nutrients from the soil, making them more accessible to plants.
- **Reduced disease pressure:** Humic SCG can help reduce disease pressure by improving soil health and reducing plant stress.



"

Soil conditioner that can improve soil drainage, reduce compaction, and enhance plant growth

How Humic SCG works:

Reduces compaction: Humic SCG frees up compacted soil, allowing for better water infiltration and aeration.

Improves water retention: Humic SCG can help to improve soil water retention, preventing excessive water loss during dry periods.

Enhances microbial activity: Humic SCG promotes the growth and activity of beneficial microorganisms, which can improve soil health and nutrient cycling.

Reduces the risk of liver fluke: By improving soil drainage and reducing waterlogging, Humic SCG can help to reduce the risk of liver fluke infections in grazing animals.

HUMIC SCG

Humic SCG is a valuable tool for improving grassland health and productivity.

It can help to address common soil problems and create a more favourable environment for plant growth.

OF&G



Soil Fertility Services Limited, 1 Innovation Drive, King's Lynn, PE30 5BY, UK Tel: (01366) 384899 Email: info@soilfertilityservices.co.uk soilfertilityservices.co.uk