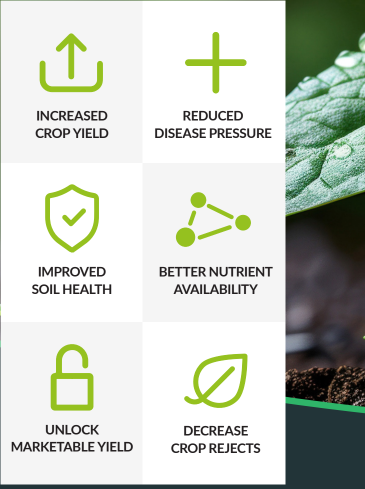
MEGA-FOS

A Biological Solution for Plant Health and Productivity



Mega-Fos is a versatile product used on various crops to improve plant health and productivity. It is a sustainable and environmentally friendly alternative to traditional chemical fertilisers and pesticides.



Why MEGA-FOS?

- Beneficial microorganisms: Mega-Fos contains a consortium of beneficial microorganisms called Megabacters that form a symbiotic relationship with plant roots. These microorganisms help release soil nutrients and protect plants from pathogens.
- Nutrient delivery: Mega-Fos releases locked-up essential nutrients, particularly phosphate, to support plant growth and development.
- Soil health: Mega-Fos improves soil health by stimulating microbial activity and enhancing nutrient cycling.





It contains a unique blend of essential nutrients, biological stimulants, beneficial microorganisms.

Stimulates rooting and growth: Mega-Fos promotes healthy root development, improving nutrient uptake and overall plant vigour.

Encourages fine root hairs: Fine root hairs increase the surface area for nutrient absorption, enhancing plant efficiency.

Reduces disease pressure: Mega-Fos helps to suppress disease-causing organisms, promoting plant health.

Boosts soil nutrient cycling: Mega-Fos stimulates microbial activity, which improves soil nutrient cycling and availability.

Increases yield: By enhancing plant growth, health, and nutrient uptake, Mega-Fos can lead to increased crop yields.



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