

FytoFert™ S

Active Ingredient

40% Elemental Sulfur

Product Category

Sulfur Fertilizer

Application and Targets

Application: Fertilization

Targets: Foliar application and soil application



Liquid In-Furrow



Foliar Application



Scan the QR code for more information about
FytoFert™ S

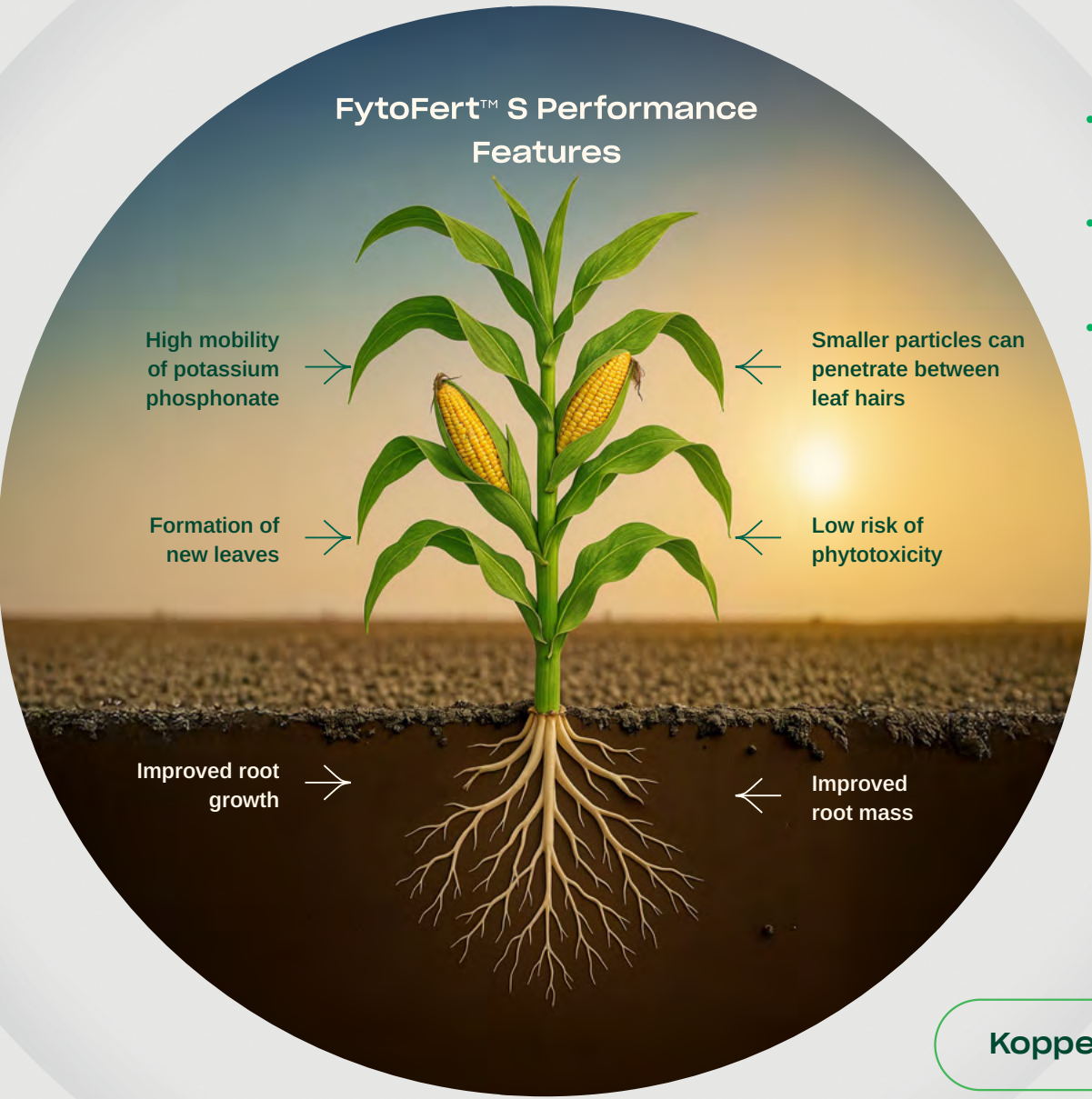
koppertus.com

Why FytoFert™S?

- **Enhanced Bioavailability:** FytoFert™S is created through the bacterial oxidation of elemental sulfur, making it more accessible for plant uptake.
- **Corrects Sulfur Deficiency:** Sulfur is vital for the synthesis of amino acids (such as cysteine and methionine), vitamins, and enzymes. FytoFert™S helps ensure that plants receive the necessary sulfur, particularly in soils lacking this essential nutrient.
- **Boosts Metabolic Functions:** Sufficient sulfur enhances chlorophyll production, promotes protein synthesis, and supports overall plant vigor.
- **Increases Stress Tolerance:** Sulfur contributes to the formation of defense compounds, enabling plants to better withstand environmental stress.
- **Efficient Uptake:** Our liquid formulation, FytoFert™S, is specifically designed for foliar application, allowing for rapid absorption and even distribution throughout the plant.



FytoFert™ S Performance Features



Product Specifications

Product	Formulation	Package	Shelf-life	Storage
FytoFert™ S	Liquid	2 x 2.5 gal	24 months	Room Temp.

Koppert vs. Competition



Lower dose rates compared to conventional Sulfur.



Easier to mix and clean the tank (less residue in the tank).



Liquid formulation.



It is linear and hydrophilic.