

# Fytofert™ S

## Spray smarter. Grow Stronger.



Koppert

### Active Ingredient

40% Elemental Sulfur

### Product Category

Sulfur Fertilizer

### Application and Targets

**Application:** Foliar application and soil application

**Targets:** Fertilization

### 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.

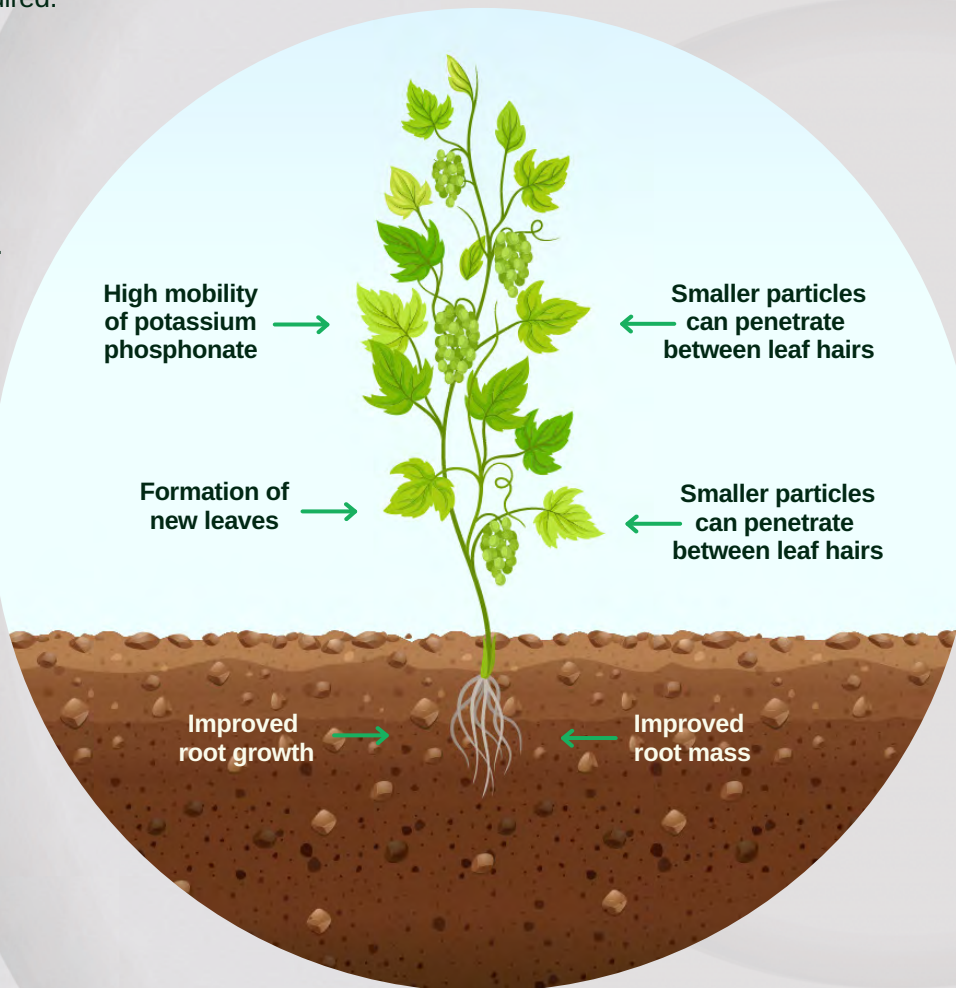
# Innovation in every application

- **Hydrophilic by Nature:** Mixes effortlessly in water—Excellent for foliar and in furrow application.
- **No Clogging:** Liquid-friendly formula means no clumps, dust, or blocked nozzles.
- **Efficient Use:** Lower application rates needed, with excellent coverage and no adjuvants required.
- **Dual Action:** Fast-acting and long-lasting thanks to its porous structure.
- **Easy to Mix:** Compatible with most inputs—fits smoothly into spray programs and saves time.
- **Stays Suspended:** Fine particles stay mixed—no settling at the bottom of the tank.
- **Even Coverage:** Tiny particles spread evenly across leaf surfaces.



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

## Fytofert™ S Performance Features



### Koppert vs. Competition



Lower dose rates compared to conventional Sulfur.



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



It is linear and hydrophilic.



Liquid formulation.



# Koppert

[koppertus.com](http://koppertus.com)



Scan the QR code for more information