# PROVEN BENEFITS

Improves soil structure

Increases nutrient exchange and

retention Stimulates microbial growth

Improves nutient absorption

Stabilizes ph

Increases stress tolerance

Increases root development

Improves seed germination

Helps to prevent Al toxicity in the soil

### Mark Pickett Sales Director

mpickett@kyfertilizer.com 859-744-3759 OFFICE 606-207-9038 CELL

### **Ed Koehler**

# Regional Sales Manager

ekoehler@kyfertilizer.com 606-780-0848 OFFICE 606-776-5655 CELL

# **Justin Henderson**

# Regional Sales Manager

jhenderson@kyfertilizer.com 502-583-4402 OFFICE 502-380-6617 CELL

# Mark Wiley

# Regional Sales Manager

mwiley@kyfertilzer.com 859-234-1060 OFFICE 859-588-0597 CELL

# Tyler Gorman

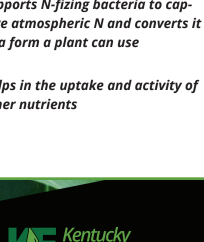
### Regional Sales Manager

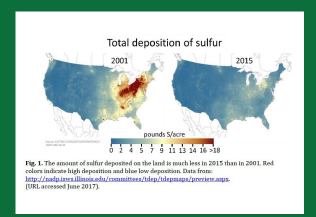
tgorman@kyfertilizer.com 502-583-4402 OFFICE 502-712-7536 CELL

# AMMEND YOUR SOILS FOR BETTER YIELDS

**POWERED BY AGRI GROW** A HUMIC ACID THAT IS AVAILABLE AT HIGH AND LOW PH LEVELS IN THE

- Calcium and Sulfur are nutrients required for healthy plant growth
- Calcium is essential for root growth, plant cell elongation and wall structure
- Helps in the normal transport and retention of other elements
- Supports N-fizing bacteria to capture atmospheric N and converts it to a form a plant can use
- Helps in the uptake and activity of other nutrients





With less Atmospheric Sulfur available, crops are showing a deficiency in this nutrient

Quicker response than elemental sulfur

Increases sulfur levels without decreasing pH

Removes toxic Aluminum from the subsoil, which results in increased root growth in the subsoil

Is an important part in the formation of chlorophyll

Sulfur is essential for production of amino acids, the building blocks of proteins

Sulfur promotes nodule formation in legumes

# **KENTUCKY** FERTILIZER'S **ENHANCED GYPSUM**

KF AgriGrow A Humic Acid

(F Fertilizer has enhanced gypsum with KF Agri Grow, a potent combination of soluble calcium and sulfur, along with a powerful blend of KF Agri Grow.

This blend offers numerous advantages for crop health and yield, including enhancing root structure, improving nutrient utilization, boosting soil properties such as water retention, and increasing the population of beneficial soil microorganisms.