PROVEN BENEFITS

- Calcium 20% Sulfur 16% in the sulfate form
- water soluable granules
- quick release
- helps prevent soil compaction
- prevents waterlogging of soils
- gypsum removes toxic aluminum from the sub soil
- improves water use efficiency
- helps plants absorb plant nutrients
- dust free product
- blendable with granular fertilizers
- uniform sizing
- low salt index

Mark Pickett

Sales Manager
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 CFU

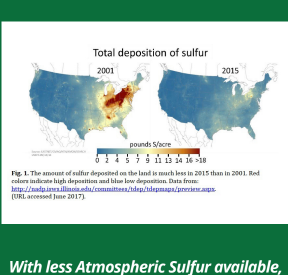




CALCIUM & SULFUR: TWO MAJOR NUTRIENTS YOUR CROPS NEED

- 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 PELLETIZED GYPSUM

Proven yield increase

Sized to blend with NPK

Granules are water soluable for a quick response in the field

Low Salt Index

Apply anytime

Dust free pellets