

# SUPERIOR SULFUR RELEASE



**SO<sub>4</sub>**<sup>TM</sup>  
PELLETIZED GYPSUM

SO<sub>4</sub> is the superior sulfur source that delivers the right amount of sulfur perfectly matching plant needs for yield-maximizing plant growth.



## SUPERIOR SULFUR RELEASE

SO<sub>4</sub> supplies a strong initial release of sulfur followed by a steady supply throughout the growing season perfectly matching plant needs. Ammonium sulfate (AMS) is 300x more soluble than SO<sub>4</sub>, releasing sulfur too quickly, and elemental sulfur releases sulfur too slowly, neither meeting the crop's complete needs.



## PH NEUTRAL

SO<sub>4</sub> is pH neutral, which means it will not acidify the soil like other sulfur sources. Proper soil pH maximizes a plant's utilization of nutrients promoting good plant health and optimizing yield.



## APPLICATION FLEXIBILITY

SO<sub>4</sub>'s consistent pellet size allows it to be blended and applied with other dry fertilizers and makes it the smart choice for any application scenario.



**21%**  
CALCIUM | **17%**  
SULFUR  
BULK DENSITY = 61 LBS/CU FT

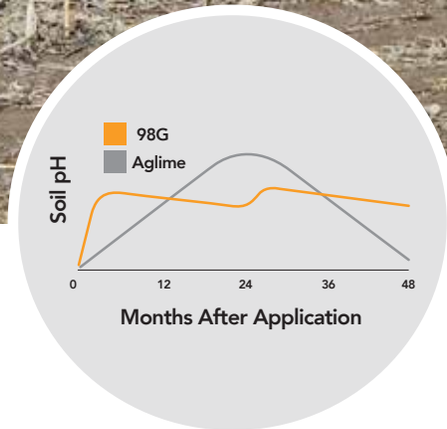
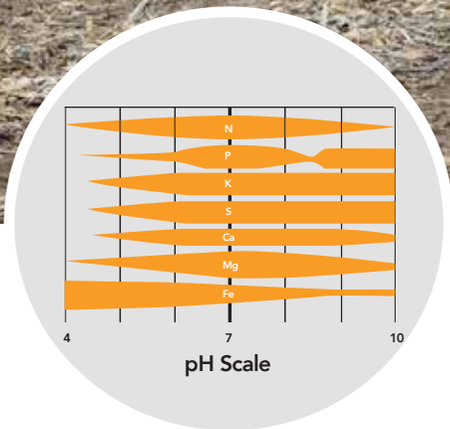
# CORRECT AND MAINTAIN SOIL PH



98G is the most efficient and consistent product to correct and maintain soil pH.



98G Application



Aglime Application

## IMPROVES NUTRIENT AVAILABILITY

Soil pH is the foundation for nutrient availability. 98G increases and stabilizes soil pH levels, maximizing your investment in crop nutrients by making them more readily available to the crop.

## CONSISTENTLY MAXIMIZES YIELD

Research shows that soil pH below 6.0 reduces crop yield by as much as 30 percent. 98G corrects soil pH faster than aglime, and maintenance application rates deliver consistent, yield-maximizing soil pH rates over time.

## PRECISE PLACEMENT

98G results in precise placement from flat-rate or variable rate applications and won't blow away in the wind like aglime. It solubilizes quickly to effectively change soil pH and can be applied in the spring or fall.



**36%** CALCIUM | **<0.5%** MAGNESIUM  
BULK DENSITY = 72 LBS/CU FT