

## THE PRIMARY CHOICE FOR SECONDARY NUTRIENTS

SUL4R-PLUS® is an optimized formulation of calcium, sulfur, and fulvic acid that is blend-flexible and soil-stable for all crops. Its high-quality granules provide immediate availability and season-long uptake of vital secondary nutrients crops need to maximize yield potential.

SUL4R-PLUS improves nutrient availability and offers soil and plant health benefits that traditional commodity fertilizers can't.



## SUL4R-PLUS

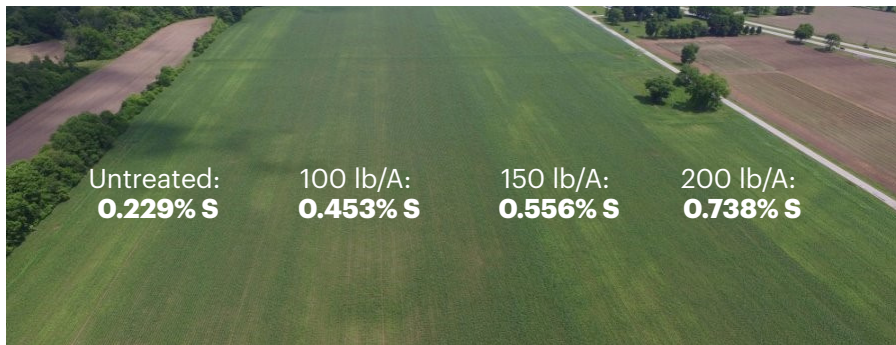
### BOOST YIELD BY PROVIDING PLANT-AVAILABLE NUTRITION WHEN CROPS NEED IT

SUL4R-PLUS fertilizer contains the nutrients your crops need — and releases them when your crops can use them. SUL4R-PLUS contains slow-release sulfur and calcium, so nutrients are available to your crops when it matters most.

With SUL4R-PLUS, pellet strength, size and uniformity are optimized for better spreading. Stronger and larger pellets minimize breakage, helping your team get the job done in the field.

### CORN FIELD TRIAL

Franklin, IN



Drone picture was taken 8 days after application and received ~1.1" rainfall between application and photograph.

### PERFORMANCE BENEFITS

- Water soluble, plant-available calcium and sulfur source for immediate plant uptake
- 60+ day continuous-release granules maximize nutrient pull to match critical crop uptake periods
- Increases the uptake efficiency of other nutrients, including N, P and K
- Low-salt index <8 and pH neutral to protect seed, soil and plant health
- Blends well with urea, DAP, MAP, potash, etc., to match application needs

### SUL4R-PLUS ADVANTAGES

- Plant safe and immediately available nutrition (Calcium, Sulfate, with options for Boron and Zinc)
- Quality and consistency
- Long lasting; gradual release
- Dust-free handling and storage
- Fulvic acid binder (~8%) that improves overall soil health



# SUL4R-PLUS

## SUL4R-PLUS HELPS YOU WIN IN THREE WAYS:

### Agronomically

Immediate calcium and sulfur availability for improved early-season stress tolerance, plus long-lasting nutrient release to end the season strong

### Efficiently

Just one application provides season-long access to plant-available secondary nutrients to maximize yield and quality potential

### Economically

Superior soil and plant health benefits combined with less pricing disparity reduce risk and add value compared to commodity fertilizers

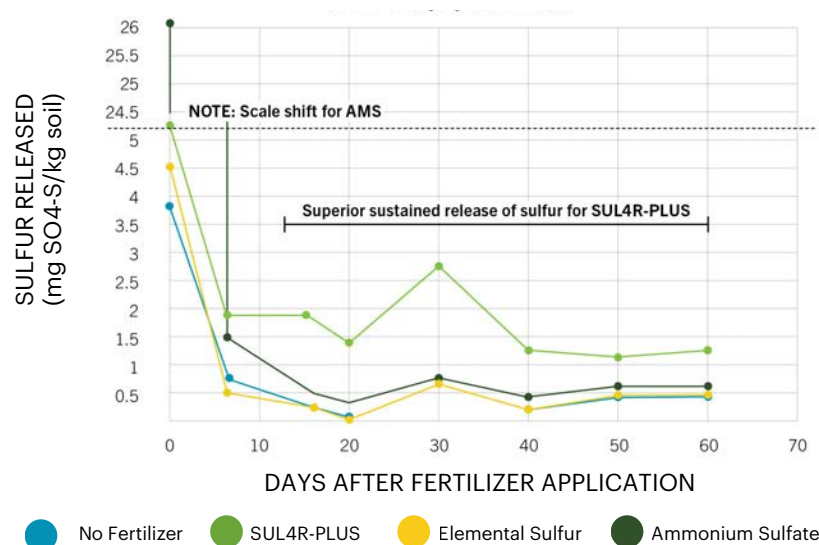
GRANULAR ANALYSIS	
Calcium	21%
Sulfur	17%
pH	7–8
Granular Range (SGN)	250–280
Crush Strength	8 lbs.
Uniformity Index (UI)	> 50
Bulk Density	58-60 lbs./Cubic ft.

## PRODUCT SPECIFICATIONS

<b>Brand Name</b>	<b>SUL4R-PLUS®</b>
<b>Category</b>	Crop Nutrition
<b>Active Ingredient</b>	21% Calcium; 17% Sulfur; Fulvic Acid
<b>Crops</b>	All
<b>Formulation</b>	Granule
<b>Applications</b>	Apply at any time you are applying dry fertilizer
<b>Rate</b>	Recommended at 100–250 lb/A per year.  Reach out to your HELM Regional Sales Manager for crop-specific application rates.

## SULFUR RELEASE OF THREE FERTILIZERS AS AFFECTED BY TIME

2017 Study by Texas A&M



Compared to other common sources of sulfur, SUL4R-PLUS provides more consistent availability of nutrients across the crop's life cycle.



## CROP SOLUTIONS

For more information, visit [HELMcrop.com](http://HELMcrop.com).

**HELM Crop Solutions** | 401 E. Jackson St. | Suite 1600 | Tampa, FL 33602  
P: 813.621.8846 | F: 813.621.0763

**Always read and follow label directions.** SUL4R-PLUS® is a registered trademark of SUL4R-PLUS.  
HELM® is a registered trademark of HELM AG. ©2026 HELM Agro US, Inc.

