



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

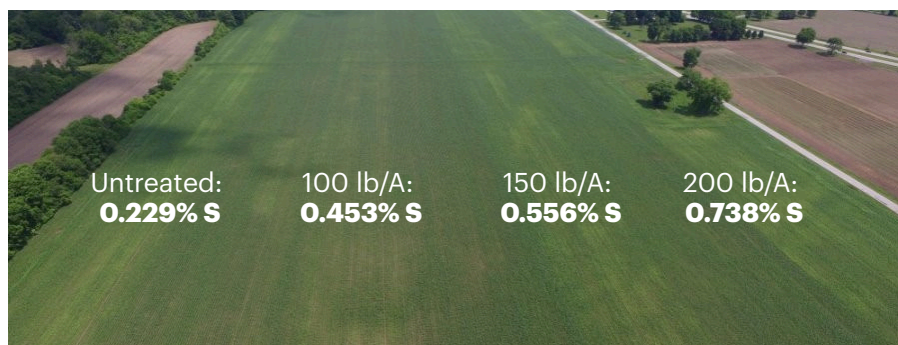
BOOST YIELD BY PROVIDING PLANT-AVAILABLE NUTRITION WHEN CROPS NEED IT

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

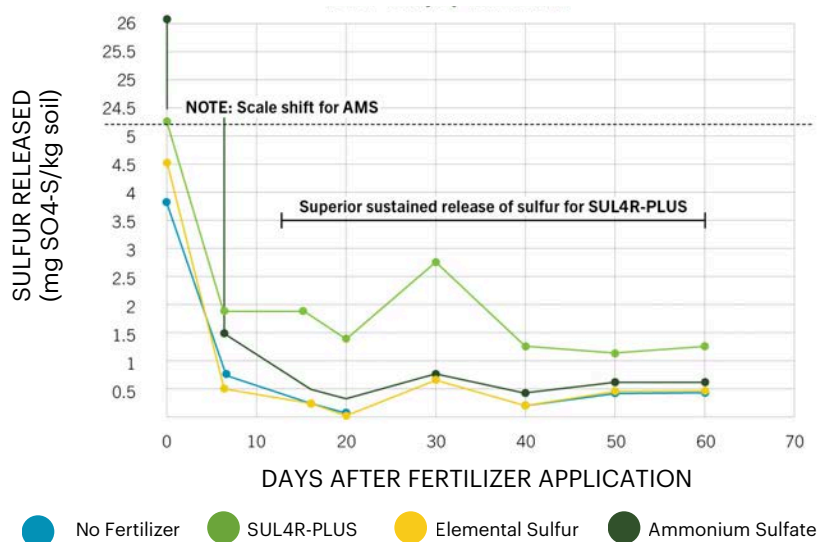
Calcium	21%
Sulfur	17%
pH	7–8
Granular Range (SGN)	250–280
Crush Strength	8 lbs.
Uniformity Index (UI)	> 50
Bulk Density	58-60 lbs./Cubic ft.

PRODUCT SPECIFICATIONS

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

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.



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.

SUL4R-PLUS_Fact Sheet

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



Scan the QR code to learn more.