2018 SUL4R-PLUS® Trial Results
Highlighted Summary - RICE
SUL4R-PLUS®

Macro nutrients

- S
- Ca

Micronutrients

- Zn
- B

Macrobenefts

- Delivers Calcium, Sulfur, Zinc, Boron, and other nutrients
- 100% plant-available nutrients when crops need them
- Every granule contains the nutrients
- Uniform particle size and density for consistent blending and spread
- 120° spread capability
- More granules per square foot for even feeding
- Dust free handling
- Low salt index
- Phosphorus free
- Formulation flexibility
- Lower operating costs

Free sample

SUL4R-PLUS.COM

SUL4R-PLUS® Fertilizer:
Delivers Calcium, Sulfur with options for Zinc, Boron, and other nutrients
100% plant-available nutrients when crops need them
Every granule contains the nutrients
Uniform particle size and density for consistent blending and spread
120° spread capability
More granules per square foot for even feeding
Dust free handling
Low salt index
Phosphorus free
Formulation flexibility
Lower operating costs

It's all about the PLUS.
2018 SUL4R-PLUS® Rice Trial Results

LOCATION: Stuttgart, Arkansas

AMS
27.48 acres
High Yield – 305 bu / acre
Average Yield – 204 bu / acre

Sul4rPlus
39.68 acres
High Yield – 296 bu / acre
Average Yield – 212 bu / acre
SUL4R-PLUS® Product
Engineered to maximize the value of your crop.

New SUL4R-PLUS product is an innovative, in-demand pelletized sulfate proven to enhance soil quality and increase crop yields.

- High solubility for immediate impact
- Maximizes nutrient uptake for stronger crops
- Spreads evenly in one pass, saving time and money
- Market leader in quality and consistency

Growers everywhere are talking about the next big thing in nutrient optimization—SUL4R-PLUS product.