Fertilizer plan
- K-mag applied in the fall
- Check = Grower Standard
- Treated = Grower Standard + SUL4R-PLUS B+Z

Irrigated shows some good increases to yield; 19.5bu/ac
Non-irrigated shows some good increases to yield; 13.1bu/ac

Tissue samples from Non-irrigated show good increases in macro nutrient content.
- Nitrogen/Potassium increase
- Fertilizer plan
  - K-mag applied in the fall
  - Check = Grower Standard
  - Treated = Grower Standard + SUL4R-PLUS B+Z
- Site shows some good increases to yield; 11.3bu/ac minimum
- Tissue samples indicate good increases in macro nutrient content
  - Nitrogen/Potassium increase
- Potential stress alleviation
  - Wet planting/Dry harvest
Fertilizer plan
- Miller – MESZ/Potash vs DAP/Potash/S+B+Z
- Tisdal – MESZ on all acres w/ S+B+Z as a treatment
Both sites show some good increases to yield; 9.5bu/ac Avg
Tissue samples indicate good increases in macro nutrient content.
- Nitrogen/Potassium increase
- Potential stress alleviation
  - Wet planting/Dry harvest
Morse, Louisiana 2019
Rice Trials

- SUL4R-PLUS treated area (46 acres) out yielded the Grower Standard by 40 bu/acre and the competitor product by 59 bu/acre.
Honey Crisp Apples

Yield increase of 40.4 ton per acre versus the grower standard of 32.2 ton per acre with decreased incident of bitter pit, increased fruit brix (sugar), increased fruit pressure (better storage), slight decrease in fruit size, increases in leaf nutrient content.

Almond

Initial reports indicate an increase in yield of approximately 300 lbs per acre versus the grower standard and material increase in nut size.

Sugar Beet

Increase in marketable yield of 2.7 tons per acre with increased fruit quality (sugar content).

Potato

Increase in marketable yield by 22 cwt per acre and increase in storage quality through 10% decrease in Hollow Heart.

Tomato

Increase in marketable yield with increase of nutrient levels in developing fruit.
SUL4R-PLUS®

Macro nutrients
- S
- Ca

Micronutrients
- Zn
- B

Macro benefits
- 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