





Use Rate: 6 - 10 qt/A

Novus® K is a 20-0-6 foliar triazone nitrogen product with excellent nutrient absorption characteristics. Novus K also contains key micronutrients like 3% sulfur, 0.25% boron and 0.10% iron, all critical in a balanced fertility plan. Novus K is an excellent late season, crop safe, reproductive foliar choice that couples well with fungicide applications.



Use Rate: 2 - 4 qt/A

KayRx® is a 0-0-20 foliar potassium product derived from potassium acetate. KayRx is formulated to be crop safe when applied to grass crops like corn, rice, sorghum or wheat. KayRx also contains VaRx® Technology, which delivers 100% vegetal based amino acid complex responsible for improving the crops ability to react and overcome environmental stress.



Use Rate: 1 - 4 qt/A

Thrive® checks all the boxes when it comes to delivering a robust foliar nutritional product. Thrive is an 8-21-6-0.05B-0.10Cu-0.20Fe-0.10Mn-0.0005Mo-0.10Zn that also includes a humic/fulvic component that improves nutrient uptake and availability. Thrive delivers both ortho and poly phosphate along with an amino acid package that improves enzyme function. There are few offerings that match up to the value Thrive delivers.





Use Rate: 14 – 27 fl. oz./A

Active Ingredients: Azoxystrobin + Propiconazole

A dual mode of action fungicide with preventative and curative disease control. Allows for longer periods of photosynthesis resulting in more plant growth and extended grain fill.



Use Rate: 6 - 18.5 fl. oz./A

Active Ingredients: Azoxystrobin

Highly effective, systemic, broad-spectrum fungicide for use on a wide range of crops.





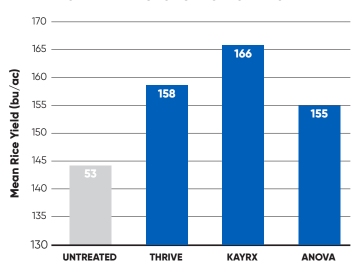






RICE: SOUTH

RICE YIELD RESPONSE TO MULTI NUTRIENT



Rice Trial – Tonevill, MX Soil Texture: Silt Loam

Application Timing: Late Boot

Common Rice Diseases	Trevo	Trevo P
False Smut		S
Kernal Smut	С	С
Panicle Blast	С	С
Sheath Blight		С

Trevo Fungicide benefits for Rice

- Effective control of key foliar diseases
- Improved plant health and stress tolerance
- Increased yield potential



Utilize Verify tissue sampling to correctly choose the nutrient product that best fits the crops nutrient need to maximize yield during late season applications.









