





Use Rate: 1/2 - 4 pt/A in a single application

(Can do multiple applications. Please refer to label)

AnovA® is a specialty fertilizer derived from plants for plants. The amino acid complex and polypeptides in AnovA are the building blocks for proteins that help fight off stress crops may encounter throughout the growing season. This unique product helps the plant mitigate abiotic stress while tank mixing exceptionally well with insecticides and fungicides. AnovA has proven to provide consistent, positive results in multi-year studies when commercially used in numerous crops.



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: 16 - 26.2 fl. oz./A

Active Ingredients: Azoxystrobin + Tetraconazole

A broad-spectrum, systemic fungicide with preventative and curative activity. Formulated with DRV technology, driving more active ingredient into the plant leading to the most effective disease control.



Use Rate: 8.3 - 10.5 fl oz/A

Active Ingredients: Pyraclostrobin + Tetraconazole

Innliven™ TRZ is a fast acting, dual mode of action fungicide that controls over 30 major crop diseases. With it's combination of preventative and curative activity Innliven TRZ delivers long lasting disease control with increased plant health.











SUGAR BEETS: NORTH

Common Sugar Beet Diseases	Trevo TRZ DRV	Innliven TRZ
Cerospora Leaf Spot	X	X
Powdery Mildew	X	X
Rhizoctonia Stem Canker		Х

Innvictis Fungicide benefits for Sugar Beets

- 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.









