



HIGHER PERFORMANCE
HIGHER YIELDS

Frequently Asked Questions

What is Triad?

Triad is a powerful hormone-based formulation designed to maximize yield. These hormones work together to provide stress reduction, enhance cell enlargement, increase nutrient uptake and achieve higher yield potentials.

When should I apply Triad?

In corn, Triad can be applied up to three times per growing season; either in-furrow or foliar between V2-V6 and/or again at V10-VT. In soybeans, Triad can be applied up to three times per growing season; in-furrow and/or foliar between V4-V6 and/or again at R1-R3. In-furrow treatments of Triad should not be combined with hormone-based seed treatments such as Trizon™ ST.

How can Triad be used?

Triad can fit with normal cultural practices, being applied in-furrow or foliar. Triad is a very stable formulation that can be tank mixed with all starter fertilizers (10-34-0, 6-18-6, etc.) and pesticides. However, a jar test is always recommended to ensure compatibility.

Why is Triad different?

Triad is formulated with the right ratio and right concentration of Cytokinin (kinetin), Gibberellic Acid (GA) and Indole-3-Butyric Acid (IBA). The correct ratio and concentration is critical to maximizing crop potential.

What crops can I apply Triad to?

Triad can be applied to corn, soybeans, cereal grains, cotton and other crops.

