



PLANT GROWTH HORMONES

TO STIMULATE PLANT REPRODUCTION

WHAT IS AMASS?

AMASS is a fortified cytokinin designed to increase pollination and support photosynthesis during fruit or grain fill. This unique combination produces more flowering/fruitlet sites and, more importantly, increases the plant's net capture of solar energy to help drive sugar production.

COMPONENTS:

- Kinetin (0.12%)**
Promotes flowering and pollen viability; increases pollination and seed retention.
- GABA (0.98%) and Choline Chloride (1.95%)**
Promotes chlorophyll development, drives sugar production to feed growth.

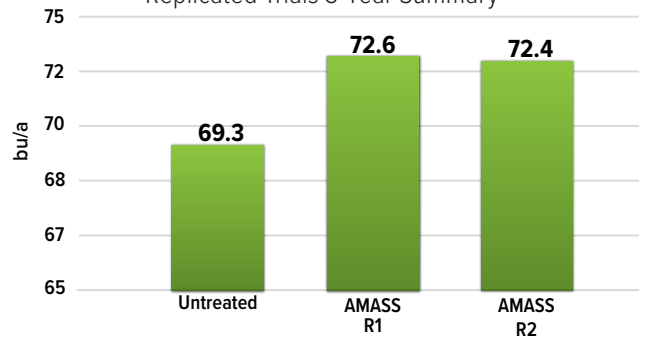
BENEFITS:

- Influence Reproductive Stages**
 - Early reproductive application increases branching, flowering, and fruiting sites.
- Optimize Plant Metabolism**
 - Strengthens plant cell structures and maintains photosynthesis, even in stress conditions.
- Produce Larger Yields**
 - Boost yield potential by increasing pod/grain size and reducing incidence of abortion.

APPLICATION GUIDELINES:

- During early reproductive stages, use 19.2 oz. per acre in 15 gpa (100:1 dilution). Min (aerial) is 12.3 oz. per acre.

AMASS on Soybeans
Replicated Trials 3-Year Summary



AMASS on Corn @ VT Timing
2024 Research Trials

