

PGR Biostimulant—Liquid

- Kinetin (.12%)
- GABA (.98%)
- Choline Chloride (1.95%)



Timing: Early reproductive · Rate: 12.8 oz/acre

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

Influence Reproductive Stage

Early reproductive application increases branching, flowering, and fruiting sites

Optimize Plant Metabolism

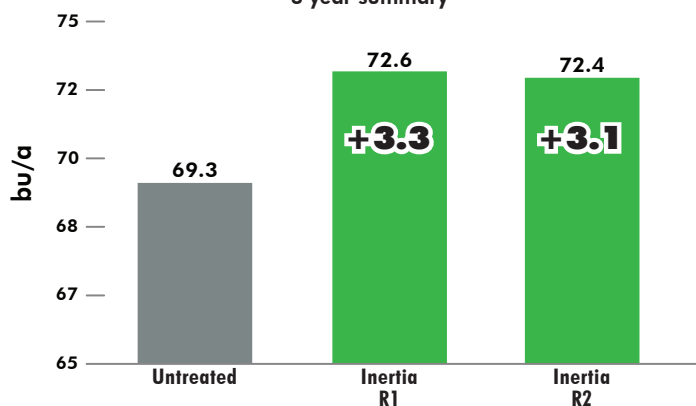
Strengthens plant cell structures and maintains photosynthesis, even in stress conditions

Produce Larger Yields

Boost yield potential by increasing pod/grain size and reducing abortion incidence

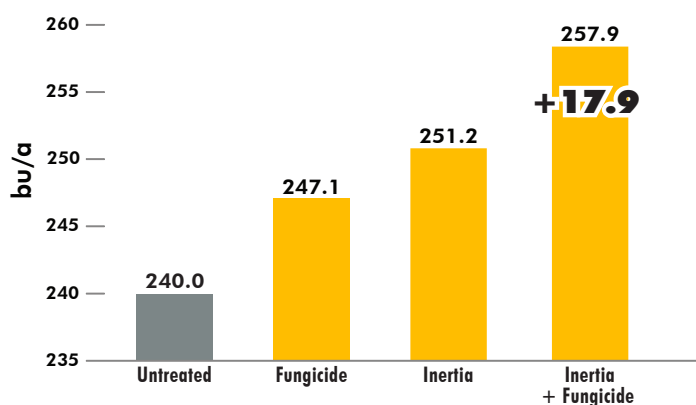
Inertia on Soybean

Replicated Trials
3 year summary

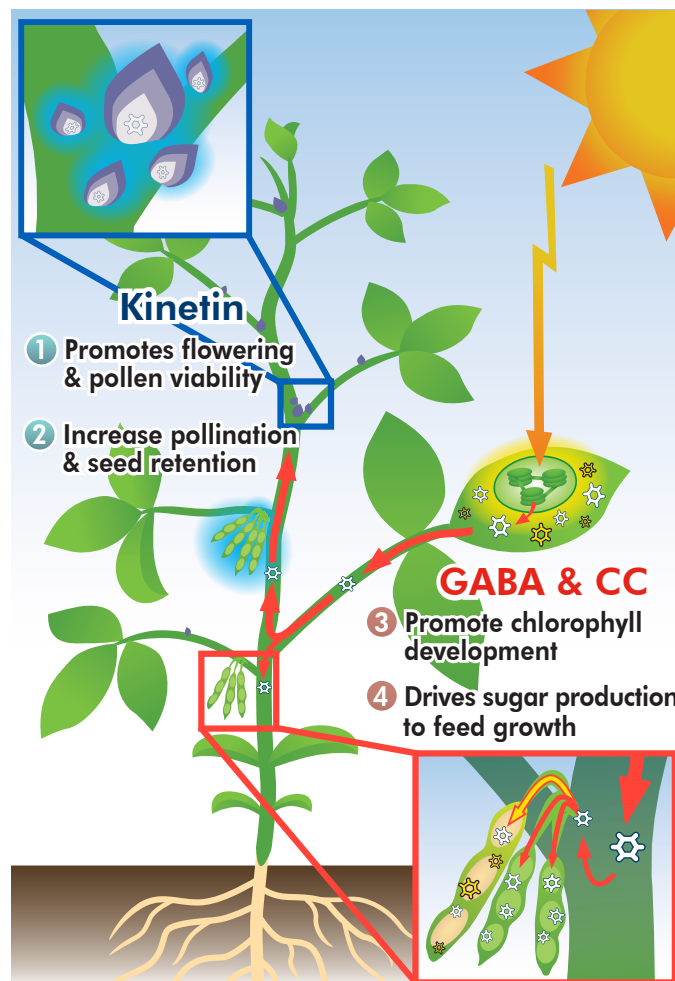


Inertia on Corn @VT

Replicated Trials
2 year summary



Greater pollination + more energy capture = More Yield!



Please visit MeristemAg.com for more information.

©2022, Meristem Crop Performance™ Group, LLC. All rights reserved.

MERISTEM
CROP PERFORMANCE

1-833-637-4783 (MERISTEM)