# REVLINE® LATE-SEASON

PLANT GROWTH REGULATOR

REVLINE® LATE-SEASON is a fortified cytokinin designed to increase pollination and support photosynthesis during fruit or grain fill. The unique combination produces more flowering/fruiting 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.

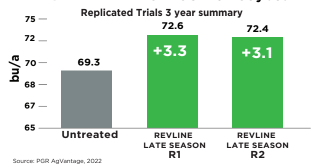
### PRODUCE LARGER YIELDS

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

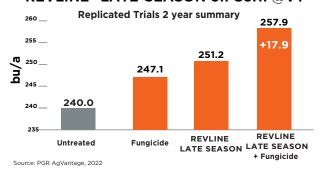
# Greater pollination + more energy capture

# = More Yield!

# **REVLINE® LATE-SEASON on Soybean**



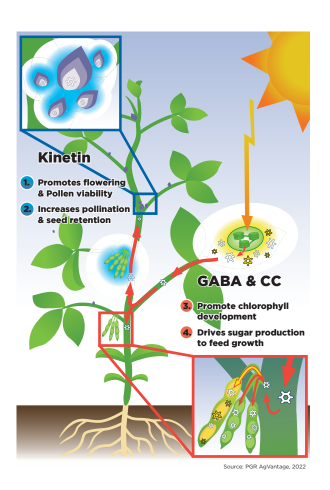
# **REVLINE® LATE-SEASON on Corn @VT**



LATE SEASON PLANT GROWTH REGULATOR

ACTIVE INGREDIENTS	
Cytokinin (as kinetin)	0.12%
Gamma Aminobutyric Acid (GABA)	0.98%
Choline Chloride	1.95%
OTHER INGREDIENTS.	96.95%
TOTAL:	100.00%

**Use Rate:** 12.8 oz/Ac **Density:** 8.68 lbs/gal



@2024 Meristem Crop Performance® Group, LLC. All rights reserved. REVLINE is a trademark of Meristem Crop Performance Group, LLC. Revised 07/24





