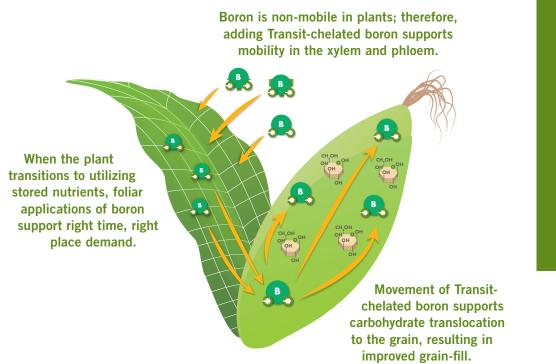


BoronBoost®

Foliar Biostimulant

PRODUCT BENEFITS

BoronBoost[®] is a biostimulant that supports grain fill in corn during late season development. Utilizing organic acids from our Transit[®] biostimulant and key complementary nutrition, BoronBoost improves pollination and supports carbohydrate movement from the leaves to the kernel to maximize grain fill and reduce tip-back.





BIOSTIMULANT BENEFITS



CARBOHYDRATE MOBILITY

BoronBoost promotes increased translocation of carbohydrates from the leaves to the kernel during reproductive growth



MAXIMIZE GRAIN FILL Movement of carbohydrates to

the kernel drives grain fill for greater yield potential

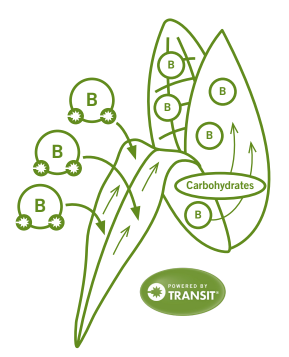


REDUCED TIP-BACK

BoronBoost reduces the incidence of incomplete kernel development and kernel abortion

BoronBoost®

Foliar Biostimulant



BoronBoost Overview

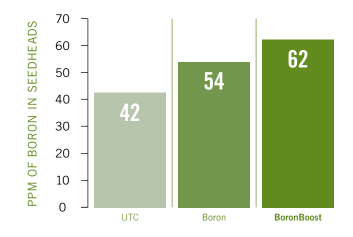
- Contains Transit organic acids and complementary nutrition
- Superior foliar formulation for leaf penetration
- Enhances pollination and carbohydrate mobility for increased grain fill and reduced tip-back
- Utilizes Transit-chelated nutrition for superior translocation in the plant

Complementary Nutrition

BoronBoost Foliar Biostimulant
Guaranteed Analysis: Boron (B) 6.0%
Derived from: Boron ethanolamine.

BoronBoost Increased Boron Mobility in the Phloem

 BoronBoost increased the amount of boron in the seedheads by 14.8% over the other boron product which did not include Transit organic acids



HOW TO USE	
Сгор Туре	Corn, Soybeans
Use Rate	Foliar: Apply 1 quart/acre for corn and soybeans. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Corn: Apply at Fungicide VT – R2, Soybeans: Apply at R1 – R3



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit www.warrantydetails.net, or contact us at 1-877-696-4204. The Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. Boronboost and Transit are registered trademarks of FBSciences Holdings Inc., used under license by Valent BioSciences LLC.



1910 Innovation Way, Suite 100, Libertyville, IL 60048 | ©Valent BioSciences October 2024