

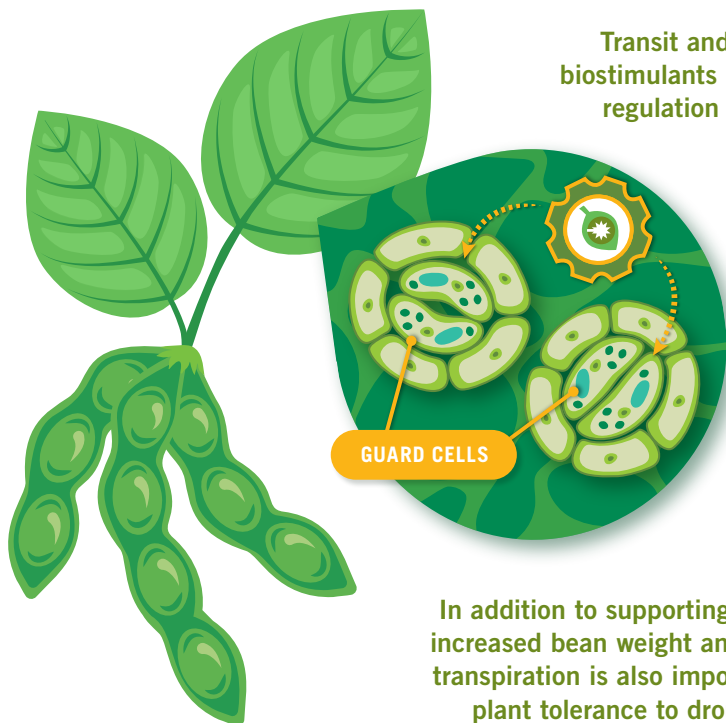


# PodOn™

## Foliar Biostimulant

### PRODUCT BENEFITS

PodOn™ is a dual action foliar biostimulant that aids pod retention in soybeans. By pairing organic acids from our Transit® biostimulant, plant extracts, and key nutrition PodOn optimizes transpiration and stomatal regulation to support pod retention, for increased bean weight and bean count.



Transit and plant extract biostimulants improve stomatal regulation in the leaves.

In addition to supporting pod retention and increased bean weight and count, optimizing transpiration is also important for increasing plant tolerance to drought conditions.

### BIOSTIMULANT BENEFITS



#### OPTIMIZED TRANSPIRATION

PodOn promotes photosynthetic efficiency by optimizing transpiration



#### STOMATAL REGULATION

Use of PodOn improves stomatal regulation in the leaves to reduce the impact of localized micro-droughts



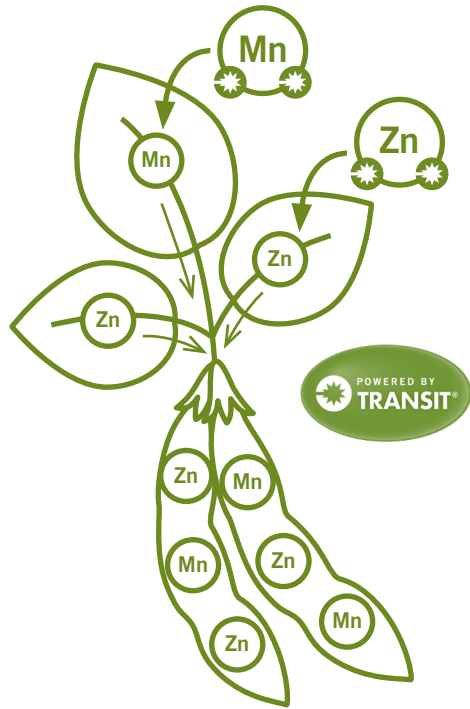
#### POD RETENTION

PodOn recharges the plant prior to harvest to increase pod retention, bean weight, and bean count to reduce yield losses

# PodOn™

## Foliar Biostimulant

VALENTBIOSCIENCES.COM/BIOSTIMULANTS



### PodOn Overview

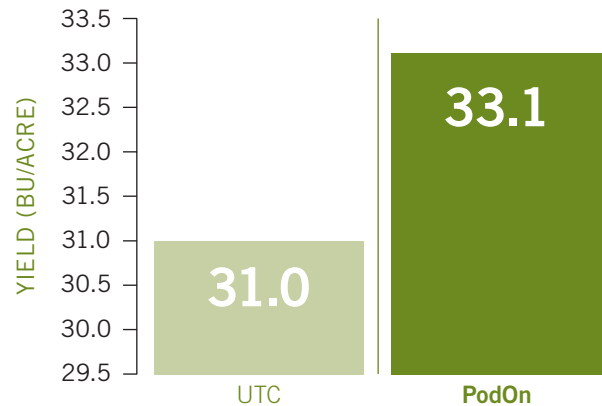
- Contains Transit organic acids, plant extracts, and complementary nutrition
- Superior foliar formulation for leaf penetration
- Optimizes transpiration and stomatal regulation for pod retention
- Utilizes Transit-chelated nutrition for superior translocation in the plant

### Complementary Nutrition

PodOn Foliar Biostimulant	
<b>Guaranteed Analysis:</b>	
Manganese (Mn) .....	1.0%
1.0% Water Soluble Manganese	
Zinc (Zn) .....	6.0%
6.0% Water Soluble Zinc	
Derived from: manganese sulfate and zinc sulfate.	

### PodOn Increased Soybean Yield

- PodOn increased soybean yield 2.1 bu/ac compared to the untreated control (UTC) in a Jackson, TN trial
- Both treatments included a fungicide application



HOW TO USE	
<b>Crop Type</b>	Soybean
<b>Use Rate</b>	Foliar: Apply 1 quart/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
<b>Application Timing</b>	Fungicide R1 – R3



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit [www.warrantydetails.net](http://www.warrantydetails.net), or contact us at 1-877-696-4204.

Valent BioSciences logo and PodOn are trademarks of Valent BioSciences LLC. Transit is a registered trademark of FBSciences Holdings, Inc.

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

