



BIOSTIMULANT BENEFITS



BETTER GERMINATION

Improve plant uniformity and stand count



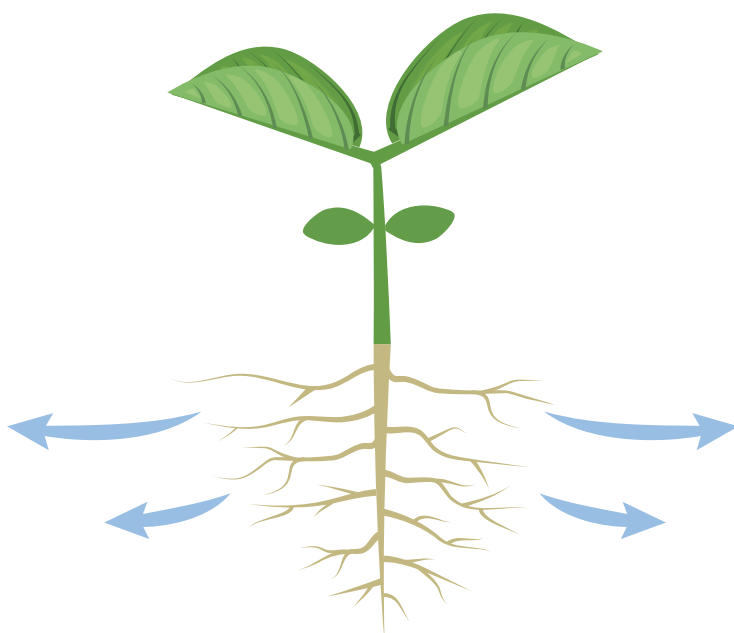
ENHANCED ROOT GROWTH & NODULATION

Amplify early root growth and nodulation development for improved nitrogen fixation



COMPLEMENTARY NUTRITION

Formulated with key nutrients to further aid seedling growth



SuperSede Soybean supports growing a bigger root structure.

SuperSede® Soybean

Biostimulant Seed Treatment

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

SuperSede Soybean Overview

- Contains Transit® organic acids and complementary nutrition
- Highly concentrated seed treatment
- Supports early root development
- Improves germination and plant establishment
- Improves soybean nodulation

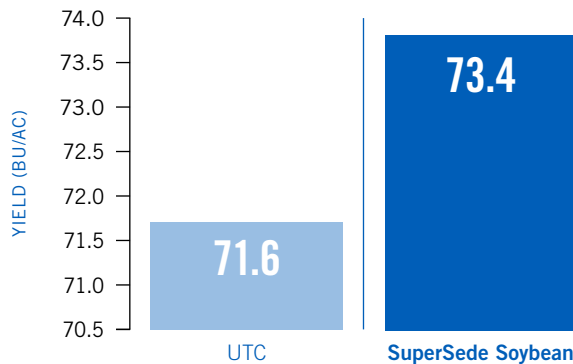
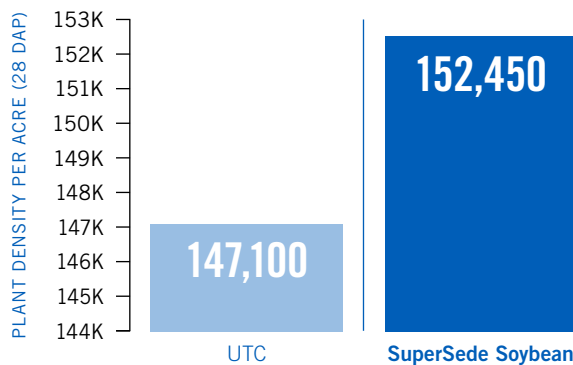


Complementary Nutrition

SuperSede Soybean Biostimulant Seed Treatment	
Guaranteed Analysis:	
Boron (B)	0.2%
Cobalt (Co)	0.05%
Molybdenum (Mo)	5.0%
Zinc (Zn)	0.5%
0.5% Water Soluble Zinc	
Derived from: Sodium molybdate, cobalt nitrate, boric acid, and zinc sulfate.	

Improved Germination

SuperSede Soybean resulted in 4% greater stand count 28 days after planting and ultimately 1.8 bu/ac higher yield at harvest compared to the untreated control (UTC).



HOW TO USE

Crop Type	Soybean
Use Rate	Apply 1.0 fl oz per 50 lbs of seed. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Seed Treatment



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.

Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. Transit and SuperSede are registered trademarks of FBSciences Holdings Inc., used under license by Valent BioSciences LLC.

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

