

BIOSTIMULANT BENEFITS



BETTER GERMINATION

Improves germination rate for plant uniformity and stand count



ENHANCED ROOT GROWTH

Amplifies early root growth for resilient plants with improved access to nutrients and water



COMPLEMENTARY NUTRITION

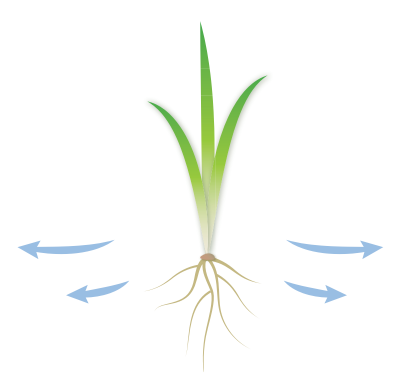
Formulated with key nutrients to further aid seedling growth

SuperSede Small Grains

Biostimulant Seed Treatment

PRODUCT BENEFITS

SuperSede® Small Grains is a seed treatment powered by Transit® biostimulant with complementary nutrition that increases germination and supports early root growth for uniformity and establishment.



SuperSede Small Grains supports growing a bigger root structure.



SuperSede® Small Grains

Biostimulant Seed Treatment

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

SuperSede Small Grains Overview

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

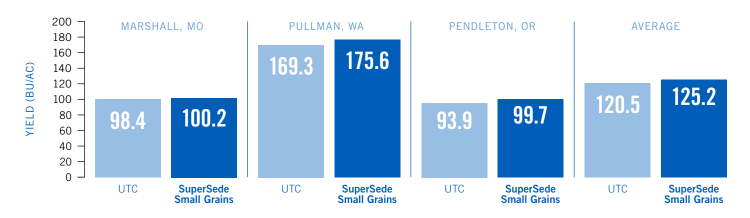


Complementary Nutrition

SuperSede Small Grains Biostimulant Seed Treatment	
Guaranteed Analysis:	
Sulfur (S)	0.9%
Derived from: Manganese sulfate a	and zinc sulfate

SuperSede Small Grains resulted in an average of 4.7 bu/ac higher yield at harvest

In replicated field trials across multiple locations with moderate to high yielding winter wheat, SuperSede Small Grains consistently increased average grains yield by 4.7 bushels per acre compared to the untreated control (UTC).



HOW TO USE	
Crop Type	Wheat, Barley
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



