Wheat Portfolio

Seed Treatment



SuperSede® Small Grains

Early Root Growth, Improved Access to Water, & Improved Germination Flag Leaf to 50% Heading

GrainStar™

Increases Drought Tolerance Under Stress Conditions, Converts Starch Into Sugars, & Triggers Translocation of Carbohydrates into Developing Seed Heads for Improved Grain Fill For more product details, please see back page.

LEAF & TILLER

DEVELOPMENT

STEM ELONGATION

HEADING & FLOWERING

GRAIN FILL

RIPENING



Wheat Portfolio

Product	Overview	Formulation	Use Rate	Application Timing	Package Size	Average Acres/Case
Symvado° ST	Symvado® ST is a mycorrhizal inoculant seed treatment powered by MycoApply® Arbuscular Mycorrhizal Fungi (AMF). Symvado ST enhances the root absorption area, resulting in increased nutrient and water uptake and efficiency. It also positively impacts the soil environment for improved soil structure.	Symvado ST	0.19 fl oz per 100 lbs	Seed Treatment	4 x 1 gal	2,690
SuperSede® Small Grains	SuperSede® Small Grains is a seed treatment powered by Transit® biostimulant with complementary small grain nutrition that increases germination and supports early root growth for uniformity and establishment.	SuperSede Small Grains	1.0 oz per 50 lbs	Seed Treatment	2 x 2.5 gal	640
GrainStar™	GrainStar [™] is a first of its kind plant growth regulator for use in wheat and barley. It simultaneously mitigates late season drought stress and drives grain-fill for greater ROI.	GrainStar	1.0 oz/ac	Flag Leaf to 50% Heading	2 x 64 oz	20



