

BRANDT® MicroSURGE® Dry Sugar Beet ST

Seed Treatment for Sugar Beets

BRANDT MicroSURGE Dry Sugar Beet ST is a dry seed treatment developed to support early root development and plant vigor in sugar beet production. It delivers a focused blend of plant-growth-promoting microorganisms designed to support early-season establishment under variable planting conditions.

Integrated with shield protection technology, BRANDT MicroSURGE Dry Sugar Beet ST is engineered to help protect microbial viability through shelf life, handling, and application, supporting consistent coverage and performance through the planting process.

Key Benefits:

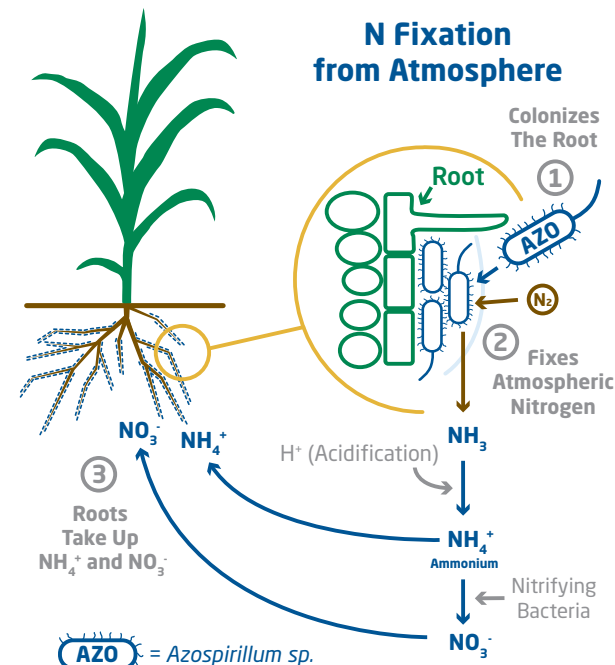
- Delivers beneficial microbes that support early germination and uniform emergence
- Includes a fluency and lubricity agent designed to help manage moisture and reduce static during handling
- Promotes healthy root development to improve nutrient uptake throughout the growing season
- Dry formulation allows for easy application directly in planter boxes, seed boxes, or seed tenders for uniform seed coverage

Application and Use

This product is designed only to be mixed with BRANDT's 20 lb pail of 80/20. Add 5 lbs or one full container of BRANDT MicroSURGE Dry Sugar Beet ST to BRANDT's 20 lb pail of 80/20. Mix or shake thoroughly before use. Treats 170 units of seed at 100,000 seeds per unit. (Approx. 280 acres) Use labeled rate on 20 lb pail or 80/20.

Guaranteed Minimum Analysis

<i>Azospirillum brasiliense</i>	1x10 ⁵ CFU/gram
<i>Azospirillum lipoferum</i>	1x10 ⁵ CFU/gram



To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.



The marks BRANDT and MicroSURGE are registered trademarks of BRANDT Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by BRANDT Consolidated, Inc.

BRANDT Planting Solutions, LLC
www.brandt.co

BRANDT
®