

BRANDT SMART SULFUR PLUS is a new high sulfur foliar in the top-selling BRANDT SMART SYSTEM product line. It was designed for superior tank mix compatibility with fungicides and herbicides, including *select dicamba and 2,4-D herbicides.

The 5-0-0 formulation contains 5% sulfur and a full micronutrient package, including boron, manganese, molybdenum and zinc. It supplies high quality, readily available nutrients to plants in a highly efficient and mobile form, making it an ideal choice for in-season nutrient applications on row crops

Key Benefits of BRANDT SMART SULFUR PLUS

- Superior tank mix compatibility over a broad pH range
- Maximum nutrient mobility and efficiency, which allows for a lower application rate per acre
- Low salt index and low impurities
- Contains a proprietary, high efficiency form of boron
- Healthier plants, stress mitigation, enhanced quality and yield
- *BRANDT SMART SULFUR PLUS is approved for use with Engenia* and XtendiMax* with VaporGrip* technology.
 For info, visit: EngeniaTankMix.com and XtendiMaxApplicationRequirements.com

Plant Nutrient Functions

The nutrient combination in BRANDT SMART SULFUR PLUS was carefully selected and developed for specialty crops and row crops. The agronomic benefits of these nutrients include:

Boron: provides structural integrity and flexibility to the primary cell walls. It also improves vegetative and reproductive growth.

The mark BRANDT is a registered trademark 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.

Guaranteed Analysis

5-0-0

Nitrogen (N)	5.0%
5.0% Urea nitrogen	
Sulfur (S)	5.0%
Boron (B)	0.5%
Manganese (Mn)	1.5%
Molybdenum (Mo)	.05%
Zinc (Zn)	1.5%

Derived from urea, sulfuric acid, boric acid, manganese sulfate, sodium molybdate and zinc sulfate.

Manganese: aids in herbicide metabolism, chlorophyll formation and plant respiration. It is also critical to photosynthesis.

Molybdenum: promotes root nodulation growth and enhances nitrogen utilization.

Sulfur: aids in protein and enzyme synthesis.

Zinc: promotes root and shoot growth; helps plants withstand environmental stress.

Application Recommendations

Field, Row, Vegetable and Vine Crops: Apply 1-2 quarts per acre per application throughout the growing season. More frequent applications at 1 pint per acre may be needed to correct deficiencies once they occur.

For more information email info@brandt.co or call:

- +1 217 547 5840 (BRANDT global)
- +34 954 196 230 (BRANDT Europe)

Brandt Consolidated, Inc. www.brandt.co

