

STS Winter™

8-2-8 +MICROS



STS Winter 8-2-8 is engineered to enhance and support winter hardiness, while delivering a specific balance of nutrients to optimize plant availability during cooler temperatures. Technology driven, this product will help your turf conserve energy during shorter days, and low light intensity periods.

Boasting short chain nitrogen, with 75% of the N being in the form of Nitrate Nitrogen to maximize absorption, STS Winter is built to promote efficient conversion of nitrate nitrogen to NH_2 , to ensure vascular balance and turf performance. This "Next Generation" product can be applied as a foliar spray, or watered in.

STS seasonal products can be used any time of year, but focus on specific needs of your turf during certain periods.

FEATURES AND BENEFITS



- STS Winter 8-2-8 delivers 13 of the 16 essential nutrients, and boasts a number of plant beneficial, pre-digested compounds, vitamins, and enzymes. The addition of Solu-Plus plays a key role in assisting the nutrients into the plant and preventing restrictions.
- Our proprietary cold processed Solu-Kelp works synergistically to assist with stress resistance, chlorophyll formation and complete protein production.
- Other components include a full spectrum of amino acids, humic and fulvic acid, carbohydrates, plant defense elicitors, anti-oxidants and fermentation extracts.

N NITROGEN 8.0%	P₂O₅ PHOSPHORUS 2.0%	K₂O POTASSIUM 8.0%			
Ca CALCIUM -	Mg MAGNESIUM -	S SULFUR -			
Fe IRON 0.6%	Mn MANGANESE 0.3%	Zn ZINC 0.15%	Cu COPPER 0.03%		
B BORON 0.01%	Mo MOLYBDENUM 0.0003%	SOLU-KELP	SOLU-PLUS		
Si SILICA -	Pre-Digestion Process		Humic & Fulvic Acids	Beneficial Nutrients & Minerals	
	Vitamins	Enzymes	Amino Acids	Sea Kelp Extracts	Antioxidants

PRODUCT HIGHLIGHTS

- Patented Solu-Plus Technology
- Multiple Vitamins & Enzymes
- Antioxidants
- Plant Defense Elicitors
- Rich in Carbohydrates
- Balanced Primary & Micronutrient Package
- Pre-Digested Nutrients and Compounds
- Proprietary Cold Processed Kelp

i For recommended rates and usage, along with a complete STS plant health analysis chart, see inside back cover.

To view this product label or other STS formulations, visit us online at www.ststurf.com