

Solu-Oxy™

20-0-2 w/3% Calcium



Oxygen kicks off the respiration cycle. Solu-Oxy 20-0-2 delivers oxygen rich compounds to the root zone to promote turf respiration and the aerobic metabolic pathway.

Solu-Oxy must be watered in immediately after application.

The unique process, by which this product is manufactured, incorporates pre-digested amino, humic, and fulvic acids.

Other beneficial components include calcium, vitamins, enzymes and fermentation extracts.

FEATURES AND BENEFITS



- Solu-Oxy 20-0-2 delivers multiple forms of nitrate (NO₃), resulting in delivery of oxygen rich compounds where soil O₂ is needed, to naturally supplement and assist with promoting aerobic conditions, stimulate microbial activity, turf respiration, and rooting potential.
- This “Next Generation” product can be used as a management tool for anaerobic conditions such as black layer. Solu-Plus is included to further assist with nutrient availability, and uptake efficiency, while providing a rich source of carbon, complex carbohydrates, vitamins and enzymes.

N NITROGEN 20.0%	P₂O₅ PHOSPHORUS -	K₂O POTASSIUM 2.0%			
Ca CALCIUM 3.0%	Mg MAGNESIUM -	S SULFUR -			
Fe IRON TRACE	Mn MANGANESE TRACE	Zn ZINC TRACE	Cu COPPER TRACE		
B BORON TRACE	Mo MOLYBDENUM TRACE	SOLU-KELP			
Si SILICA -	Pre-Digestion Process		Humic & Fulvic Acids	Beneficial Nutrients & Minerals	
	Vitamins	Enzymes	Amino Acids	Sea Kelp Extracts	Antioxidants
				SOLU-PLUS	

PRODUCT HIGHLIGHTS

- Oxygen Rich Compounds
- Stimulates Microbial Activity
- Solu-Plus Technology
- Black Layer Management Tool
- Rich in Organic Acids
- Enhanced Rooting
- Increased Nutrient Availability
- Improved Respiration

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