

Sili-Kick™

0-0-1



Sili-Kick is the result of many years of stability testing to make a bio-available silicon-based product that can be easily tank mixed with other fertilizer materials. This product boasts three (3) different sources of silicon and is buffered to a pH of 4.4, allowing tank mixing with everything from phosphate to calcium-based formulations, including raw source materials!

STS implements our proprietary digestion process, the product is then stabilized and remains available so low use rates will yield all the benefits associated with Si such as stimulating plant defense mechanisms, improving rigidity, displacing sodium to create a healthier, happy plant while reducing abiotic stress.

FEATURES AND BENEFITS

- Three (3) sources of stabilized Silicon provide a versatile product that remains bio available.
- Can be easily tank mixed with other fertilizers so stand-alone applications of Si are no longer required.
- Low use rates exceed the results of other high analysis Silicon products due to availability.
- Pre-Tournament applications using Pure K+ and Sili-Kick have yielded rave reviews for rigidity and speed.
- Silicon strengthens the cell wall of plants, giving the leaf blade strength and rigidity.
- 0.5% Nitrogen derived from Amino Acids.

COOL SEASON TURF FOLIAR OZ./1000SF 0.5 - 1.5	WARM SEASON TURF FOLIAR OZ./1000SF 0.5 - 1.5	SOIL APP OZ./1000SF 1.0 - 2.0	POST AERIFICATION OZ./1000SF	PRE FLUSH OZ./1000SF	POST FLUSH / RAIN OZ./1000SF 1.0 - 2.0	SEED / SOD OZ./1000SF	INJECTION RATE / ACRE 1.0 - 2.0 qts.
---	---	--	---------------------------------	-------------------------	---	--------------------------	---

N 0.5% NITROGEN	P₂O₅ 0.5% PHOSPHORUS	K₂O 1.0% POTASSIUM			
Ca TRACE CALCIUM	Mg - MAGNESIUM	S - SULFUR			
Fe TRACE IRON	Mn TRACE MANGANESE	Zn TRACE ZINC	Cu TRACE COPPER		
B TRACE BORON	Mo TRACE MOLYBDENUM	SOLU-KELP			
Si 3.0% SiO ₂	SOLU-PLUS				
Pre-Digestion Process		Humic & Fulvic Acids		Beneficial Nutrients & Minerals	
Vitamins		Enzymes		Amino Acids	
				Sea Kelp Extracts	
				Antioxidants	

PRODUCT HIGHLIGHTS

- Three sources of plant available Silicon
- Buffered to a pH of 4.4.
- Compatible with other fertilizer materials
- Stimulates plant defense mechanisms.
- Improves turf rigidity and cut quality.
- Routine apps will help displace sodium.
- High availability allows Low Use Rates!

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