

## Solu-Plus™

1-0-1



Solu-Plus is a unique, organically complexed fermentation extract designed to extend nutrient availability. This "**Nutrient Mining Technology**™" takes approximately four weeks to complete.

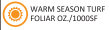
Plant and soil health promoters include: bio-surfactants, microbial food sources, vitamins, enzymes, and trace elements. Solu-Plus contains an organic compound package totaling 37%!

Solu-Plus enhances the utility of any product you apply, including raw source materials, pesticides, fungicides, and herbicides.

## FEATURES AND BENEFITS

- Nutrient Mining Technology™ with highly functional groups of carboxylates and the ability to donate a charge, releases otherwise unavailable nutrients, then the chelating and complexing action of Solu-Plus stops the electro-magnetic attraction between positive and negative charged elements, which optimizes fertilizer absorption.
- This technology utilizes "Daltons" to represent constituent size. Foliar applied nutrients must be smaller than 600-700 Daltons to efficiently get through the plant cell structure. Solu-Plus is engineered to measure below 500 Daltons!
- Due to its rich concentration of organic compounds, **Solu-Plus** will assist in buffering poor quality water.





1.0 - 3.0 2.0 -

2.0 - 4.0

SOIL APP





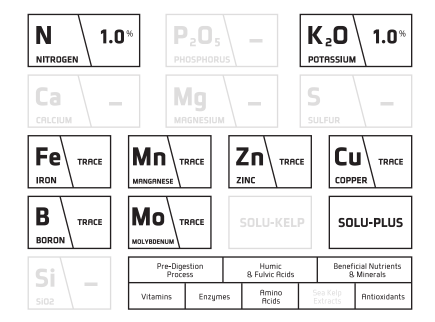






## PRODUCT HIGHLIGHTS

- Multiple Rooting Stimulants
- Nutrient Mining Technology
- Proprietary Pre-Digestion Process
- Functional Groups of Phenols/Carboxylates
- Humic and other Organic Acids
- Enhanced Nutrient Delivery/Rate Reducer
- Chelating and Complexing Agents
- Natural Fermentation Extracts and Enzymes



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