



# SG Complete™ SW

## Product Data Sheet



SG Complete SW is designed to maximize your soil's biological potential which increases crop quality and yield. It contains a variety of naturally occurring soil microorganisms and other constituents that will make the microbes in this product and those that are already in your soil function at a higher level. When the soil microbial activity is high, the 'locked-up' fertility in your soil is made available to the crop. High microbial activity in the root zone also releases substances that promote plant growth and help protect it.



### Components

SG Complete SW contains an array of unique strains of natural microbes that provide an array of plant growth and protectant benefits

Microbes included in SG Complete SW

- ▶ Azospirillum - Nitrogen fixation
- ▶ Bacillus Subtilis, Cereus, Licheniformis - Growth promoting compounds
- ▶ Cellulomonas - Root growth enhancement, increasing nitrogen availability
- ▶ Pseudomonas - Phosphate solubilization and plant hormone production
- ▶ Streptomyces - Plant protection and growth enhancement

### What to expect from your soil when using SG Complete SW:

- ▶ Improvement of your soil's microbial population and diversity
- ▶ Elevation of microbial activity
- ▶ Nitrogen fixation which converts atmospheric N into plant-available N
- ▶ Increase in plant available Phosphorus
- ▶ Elevated production levels of plant growth promoting substances
- ▶ Natural disease and pathogen resistance



### Product Details

Packaging: 2x2.5 gallon jugs  
Bulk 270 gallon totes

Compatibility: Compatible with most dry fertilizers, popup and starter fertilizers

\* Always perform a jar test prior to tank mixing

At SummitGold we believe that while the soil feeds the plant, the plant simultaneously feeds the soil, and to not care for the needs of both leaves a crop lacking productivity. It is with this in mind that we introduce SG Complete SW, a complex blend of many essential ingredients and microorganisms that lead to a successful agronomic program and increased crop production.

