

All Natural



Biodegradable

# BioAg

## PROBIOTIC ADDITIVE FOR FARM AND GARDEN

SCD Bio Ag® is an all-natural, environmentally-safe solution for use in organic farming and gardening applications. Produced through a natural fermentation process, SCD Bio Ag serves as a cost-effective alternative to chemical additives.

Based on the principles of beneficial microorganism applied science developed in Japan over 30 years ago, SCD Probiotics Technology offers an increasingly effective product for a number of agricultural-based applications. Enhanced levels of photosynthetic non-sulfur bacteria (PNSB) have powerful detoxifying, antioxidant properties that help enrich the soil and improve plant performance.

### Use SCD Bio Ag to:

- Increase seed germination
- Improve crop performance
- Improve nutritional uptake efficiency of plants when applied direct to foliage
- Improve nutrition uptake efficiency in hydroponic applications
- Accelerate large scale composting efforts
- Enrich the soil in residential lawns and gardens
- Nurture healthy trees and flowers

### Benefits of SCD Bio Ag:

- Easy to use in agricultural or household settings
- Concentrated formula provides cost-effective solutions
- Environmentally safe
- Available in “tote” quantities for large-scale operations
- Proven results (contact [customerservice@SCDProbiotics.com](mailto:customerservice@SCDProbiotics.com) for field results)
- Listed by OMRI for use in organic production

SCD Bio Ag is not chemically synthesized or genetically engineered or modified.



Harnessing **nature's**  
ability to restore personal  
health & the environment™



## How Probiotics Help Enrich the Soil:

All living systems – including soil, plants and trees – have a microbial ecology that can be managed and improved by the constant delivery of probiotics. Probiotics are live microorganisms that, when applied in sufficient amounts, deliver a health benefit to the host.

**SCD Bio Ag** (a probiotic additive) creates a healthy environment for soil, plants, lawns and gardens by introducing beneficial bacteria to dominate harmful bacteria. The photosynthetic bacteria (PNSB) components of **SCD Bio Ag** work to break down ammonia, hydrogen sulfide and mercaptans which toxify soil and reduce important, nitrogen fixing bacteria. PNSB also strengthens plant roots by transforming harmful substances into useful elements such as oxygen – helping plants to thrive.

## SCD Probiotics – a Leader in Probiotic Technology:

SCD Probiotics is a global provider of probiotics, providing sustainable solutions for human health, home & garden, agriculture, livestock health, industrial and aquaculture applications. Established in 1998, SCD Probiotics manufactures a complete line of probiotic products in their Kansas City, Missouri-based facility (USA). Products are sold globally through qualified licensees, distributors and retailers.

Contact [customerservice@SCDProbiotics.com](mailto:customerservice@SCDProbiotics.com) for additional information about efficacy tests, customer testimonials, or customized solutions for specific applications.

Distributed by:

 Printed on 100% post consumer waste paper.



- Product Usage Guides
  - Certificate of Analysis
  - Material Specifications
- Available on our Web site,  
[www.SCDProbiotics.com](http://www.SCDProbiotics.com).

**OMRI**<sup>™</sup>  
Listed  
Organic Materials  
Review Institute



This seal ensures the highest  
quality SCD Probiotics  
Technology

Mfg. by: **SCD Probiotics**<sup>SM</sup>  
Kansas City, MO USA 64106