



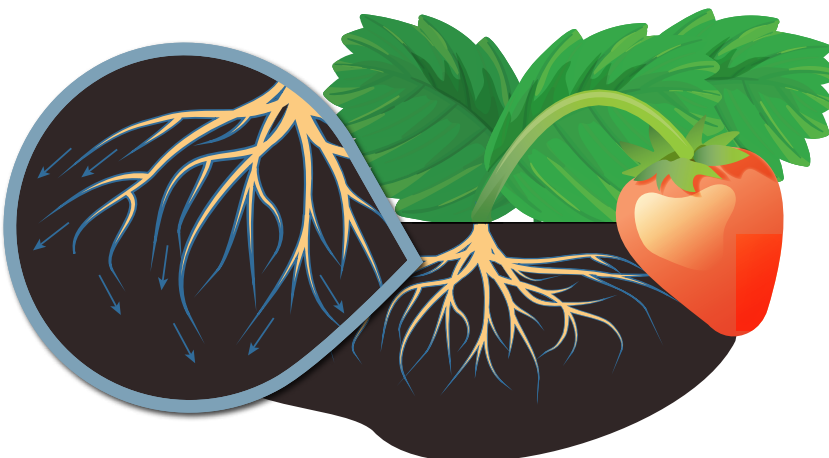
**SYMVADO<sup>®</sup>**  
Mycorrhizal Inoculant  
SC

#### PRODUCT BENEFITS

Symvado<sup>®</sup> SC is a mycorrhizal inoculant liquid formulation powered by MycoApply<sup>®</sup> Arbuscular Mycorrhizal Fungi (AMF). Symvado SC extends the root absorption area by up to 50x for enhanced season-long access to nutrients and water.

#### OVERVIEW

- Novel concentrated liquid product designed for a variety of application equipment
- Compatible with starter fertilizers and most pesticides
- Enhances the root absorption area, resulting in increased nutrient and water uptake and efficiency
- Positively impacts the soil environment for improved soil structure and water holding capacity



#### BIOSTIMULANT BENEFITS



##### EXTENDED ROOT AREA

Hyphae create a fungal network that extends root absorption area by up to 50x



##### NUTRIENT ABSORPTION

Hyphae increase access to water and nutrients, reaching micropores inaccessible by root hairs



##### WATER HOLDING CAPACITY

Glomalin produced by fungal network contribute to increased soil aggregation for improved water holding capacity



##### PLANT ESTABLISHMENT

Enhanced root absorption area and increased nutrient and water uptake improve plant establishment

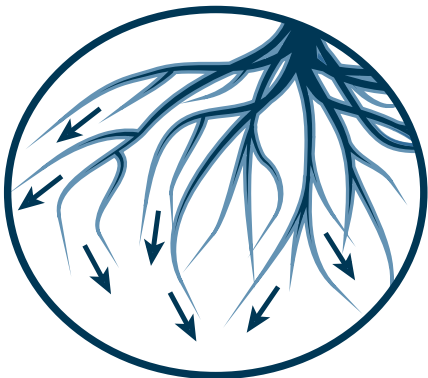
# Symvado® SC

## Mycorrhizal Inoculant

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

### How It Works

Symvado SC drives **mycelial growth** to extend the root zone up to 50x further.



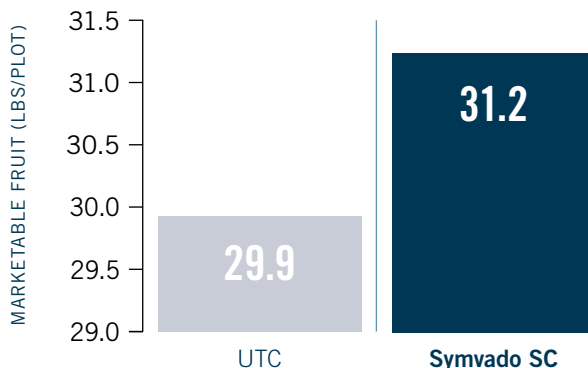
### Specifications

#### Symvado SC Species of AMF

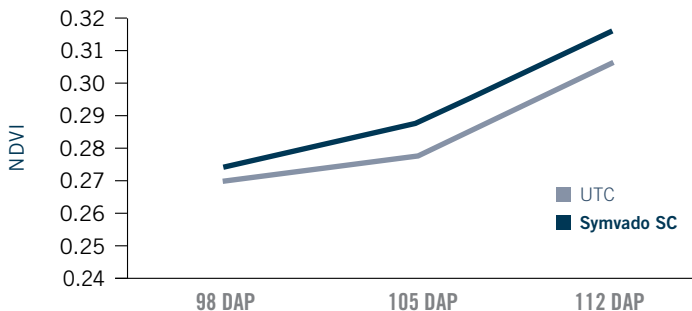
- Glomus intraradices* ..... (381 propagules/ml)  
*Glomus mosseae* ..... (381 propagules/ml)  
*Glomus aggregatum* ..... (381 propagules/ml)  
*Glomus etunicatum* ..... (381 propagules/ml)

### Symvado SC Increased Marketable Yield in Strawberries

In a trial conducted in Thonotosassa, FL, on radiance strawberries, Symvado SC was applied as a sub-surface drip tape injection and improved yield by 4.3% over the untreated control (UTC).



### Symvado SC Improved NDVI\* Evaluations in Strawberries



\*Normalized Difference Vegetation Index (NDVI)

HOW TO USE	
Crop Type	Strawberries
Use Rate	Apply 3 fl oz/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Transplant



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit [www.warrantydetails.net](http://www.warrantydetails.net), or contact us at 1-877-696-4204.

Valent BioSciences and Symvado are registered trademarks of Valent BioSciences LLC. MycoApply is a registered trademark of Mycorrhizal Applications LLC.

1910 Innovation Way, Suite 100, Libertyville, IL 60048 | ©Valent BioSciences December 2024

