



SYMVADO[®]

GRANULAR

Mycorrhizal Inoculant

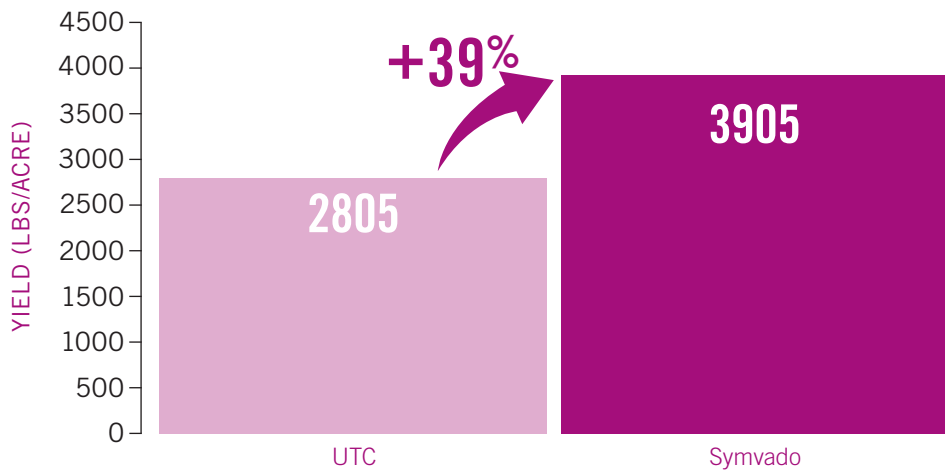


PRODUCT BENEFITS

Symvado[®] Granular Mycorrhizal Inoculant enhances crop success for greater ROI. Using our unique MycoApply[®] formulation, Symvado Granular improves nutrient uptake and efficiency, optimizes fertilizer availability, and increases water acquisition and retention. It also positively impacts the soil environment for greater crop production efficiency.

Symvado Granular improves alfalfa growth for increased yield

Applications of Symvado Granular on alfalfa at planting resulted in 1,100 lb/acre higher yield than the untreated control.



LOCATION: Washington

BIORATIONAL PLANT & SOIL HEALTH BENEFITS



EXTEND

Hyphae increase the plant's absorption area by up to 50x



ACCESS

Hyphae extend up to 10 inches beyond the roots, increasing access to nutrients and water



UPTAKE

Hyphae uptake water and nutrients along their entire length and transport them back to the plant

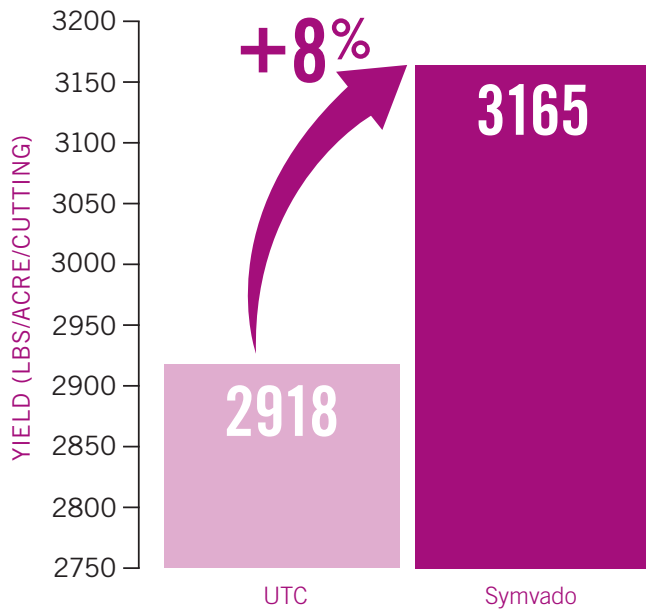
Symvado® Granular

Mycorrhizal Inoculant

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

Symvado Granular improves results across cuttings

Applications of Symvado Granular in new plantings of alfalfa resulted in an average 8% higher yields per cutting.



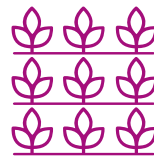
LOCATIONS: Washington, California, Arizona

Product Features

Symvado Granular is a biological product that enhances plant, root, and soil health. It contains a four species consortium of arbuscular mycorrhizal fungi (AMF) that are scientifically selected for different soils, environments, and agricultural cropping systems to support critical plant functions throughout the crop cycle. AMF form symbiotic associations with most agriculturally important crops¹.



Symvado Granular is a granular formulation for use at planting. It is shelf stable for up to three years, reducing inventory concerns.



Symvado Granular is designed to support grower needs at planting. The granules are sized to ensure uniform distribution of AMF with seeds at planting.



Symvado Granular is listed for use in organic production by OMRI and CDFA OIM. It is a proven tool for organic growers that optimizes their nutrient use efficiency.

HOW TO USE	
Pack Sizes	40 lb bag
Use Rate	Varies by application method. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Mixing	Thoroughly mix with alfalfa seed and adjust the planting rate to maintain desired seeding population.
Application Information	Banded or side-dress. Increase your planting rate to compensate for the addition of Symvado Granular.

¹Arbuscular mycorrhizal fungi do not form associations with the following crops: blueberry, cranberry, lingonberry, pecan, hazelnut, brassica, and beet. For additional information consult your crop advisor or Valent BioSciences (1-877-696-4204).



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit 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 2024

