



**Supercharge Your Plants:**  
DYNOMYCO mycorrhizal inoculants deliver 900 propagules per gram

**Partner with Nature:**  
Endomycorrhizal species that work with 90% of plants for maximized nutrient uptake

**Decades of Innovation:**  
Proven formula for healthier, higher-yielding plants

**Fast-Acting & Potent:**  
Spores, hyphae and root fragments accelerate colonization

# YOU'LL NEVER GROW WITHOUT IT AGAIN



## PRODUCT DESCRIPTION



DYNOMYCO is a highly concentrated granular inoculant, offering growers a powerful rate of 900 propagules per gram. Decades of R&D have yielded a formula proven to increase yields by 10% to 45% in global trials. The convenient granular formula is easy to use and compatible with various growing media.

## HIGH CONCENTRATION = FASTER INOCULATION AND POTENCY

DYNOMYCO's powerful mycorrhizae give your plants a successful head start.



- 900 endomycorrhizal propagules / gram
- Unique granular formulation for ease of application
- Mycorrhizal fungi proven to establish symbiotic relationships with 90% of plant species
- Increase phosphorus uptake and reduce fertilizer usage



Produced by:  
Groundwork BioAg, Ltd. | 27 Hashahar St., Mazor 7316000, Israel  
+972-77-502-0806 (Israel) | +1-888-964-0685 (US) | [www.dynomyco.com](http://www.dynomyco.com) | [info@dynomyco.com](mailto:info@dynomyco.com)

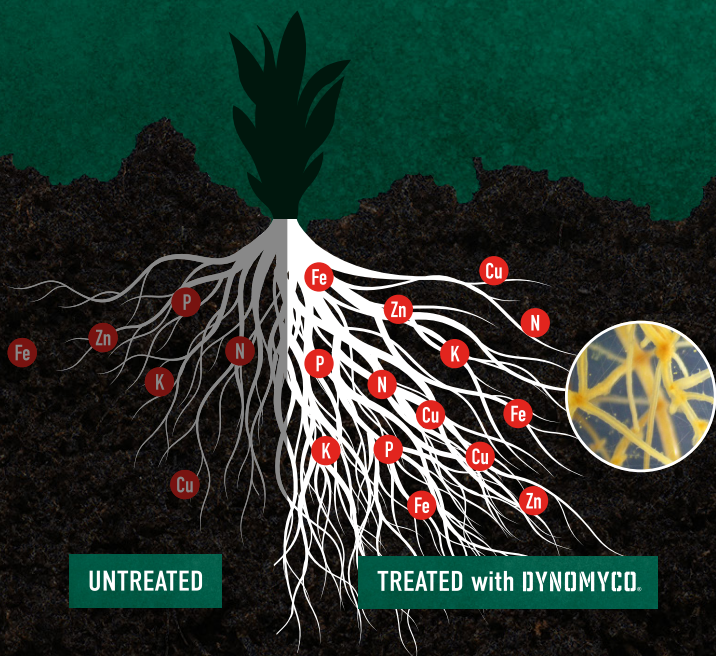
# DYNOMYCO

[WWW.DYNOMYCO.COM](http://WWW.DYNOMYCO.COM)

LET'S BE BEST BUDS!



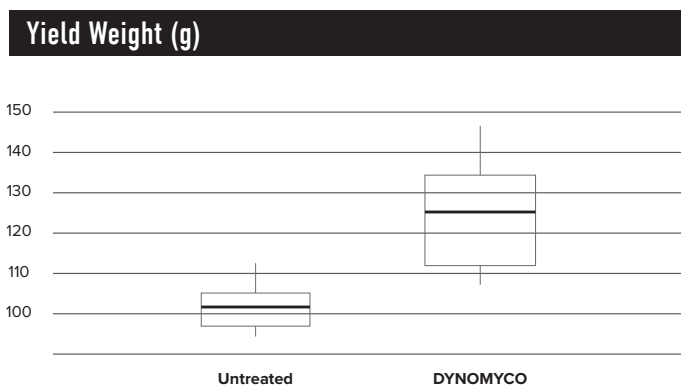
# WHAT IS MYCORRHIZA?



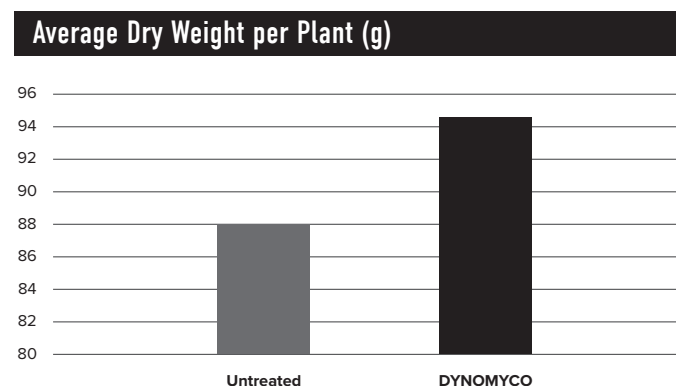
✿ **DYNOMYCO**® is powered by mycorrhiza, a fungal-plant symbiosis that effectively extends plant roots with a mycelial network

💧 Mycorrhizae help plants absorb water and soil nutrients, resulting in increased yield and stress resistance.

## TRIAL TRIUMPH: A CLOSER LOOK AT OUR RESULTS



Basil Yield (LTD454)



Medical Cultivar S27 - Weight (g)

## APPLICATION METHODS

DYNOMYCO® Granular is intended for application as a soil amendment. It needs direct contact with roots to be effective.

**Upon initial planting of seeds, clones or seedlings:**

Use 1 tsp of DYNOMYCO per pint (10 g/L) of growing media.  
Mix DYNOMYCO uniformly into the growing media before planting.

**Upon transplantation into larger containers:**

Apply DYNOMYCO at rate of 1 tsp/gal (1.2 g/L), either mixed in growing media or spread in bottom and sides of planting hole.



\*\*Post transplantation: Poke holes around the base of the stem and spread one teaspoon of DYNOMYCO in the holes

To maximize your plants' potential, apply DYNOMYCO granular mycorrhizal inoculant when planting seedlings and transplanting, and continue with DYNOMYCO Spark throughout the vegetative stage.



Produced by:  
Groundwork BioAg, Ltd. | 27 Hashahar St., Mazor 7316000, Israel  
+972-77-502-0806 (Israel) | +1-888-964-0685 (US) | [www.dynomyco.com](http://www.dynomyco.com) | [info@dynomyco.com](mailto:info@dynomyco.com)

**DYNOMYCO**

[WWW.DYNOMYCO.COM](http://WWW.DYNOMYCO.COM)

LET'S BE BEST BUDS!

