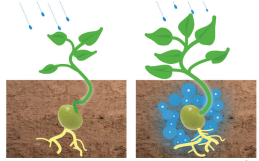


## AG-SPECIFIC, NEXT-GENERATION SOIL AMENDMENT

## **Increase Yields with Less Water, Less Fertilizer**

**BountiGel** repeatedly absorbs up to 250X its weight in water and releases it to the root system as needed, saving water, fertilizer, and nutrients by preventing migration. Unlike legacy hydrogels, its superior mechanical strength helps it stay effective for up to 3 years until it safely biodegrades. *Contains no polyacrylamide*.





BountiGel

Increases Yields, with Less Water, Less Fertilizer Maintains Soil Nutrients in the Root Zone Helps Reduce Transplant Shock Improves Plant Survival Rates Applied with Conventional Equipment Lasts up to 3 Years, Biodegrades Safely University and Pilot Tested Extensively See Website for Crop Data on Wide Variety of Crops





**Control** vs BountiGel **Control** vs BountiGel

"It seems clear that shanking in BountiGel<sup>™</sup>...at [an appropriate soil depth] can have a positive impact on yield under both full and reduced irrigation levels."

Irrigation Management Advisor UC Cooperative Extension, Imperial County







3 versions - Granular, Powdered, Coated

"We observed consistently greater tomato fruit height and width in the treated plots."

FRESNO STATE Discovery. Diversity. Distinction.

Center for Irrigation Technology, Fresno State University

732.294.1979 info@GlobalCNAS.com CarbonNeutralAgSciences.com

