# EMPOWER YOUR MICROBES FOR A MORE PRODUCTIVE CROP



PreBiotech™ is a preferred food source for beneficial microbes on plant surfaces including those associated with plant growth promotion and biological suppression of plant disease. A unique blend of crustacean shell that has been micronized to allow for a rapid reaction time with microbes, PreBiotech creates new application opportunities for crops including vegetables, turf, ornamentals, row crops and hemp.

- Effective, easy to use formulation
- Non-toxic and food safe
- Safe for the environment
- Natural and organic (OMRI and CDFA OIM approved)
- Versatile and economical



# **Active Ingredient**

PreBiotech is a by-product of the shellfish industry and comprised of 100% crustacean shell. Unused crab and lobster shells are collected, pasteurized, dried, pulverized and micronized to form a powder capable of passing through a 200-mesh screen.

# Safety & Environmental Info

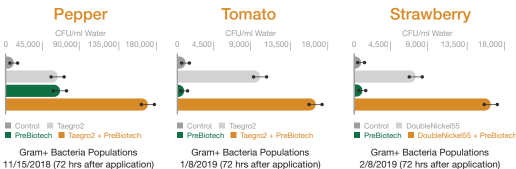
Best management practices should always be used with this product. This product is made from naturally derived ingredients and is non-toxic.





### **Mode Of Action**

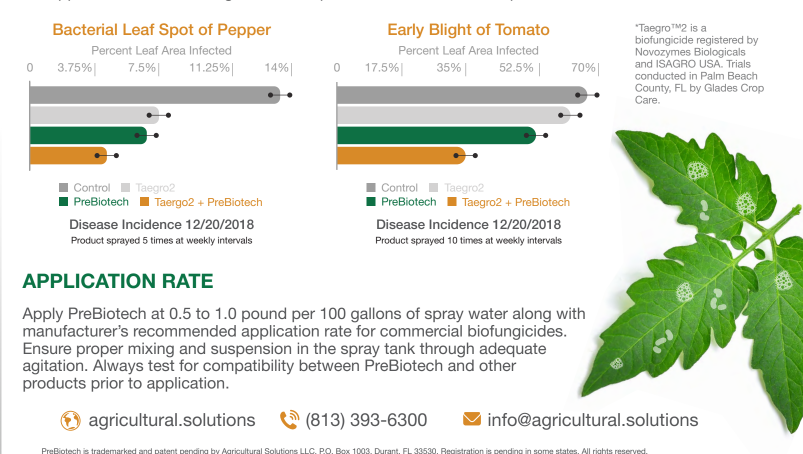
PreBiotech serves as a food source for biocontrol bacteria including *Bacillus*, *Paenibacillus*, *Pseudomonas* and *Streptomyces* species. Co-application of PreBiotech with a biological fungicide results in increased populations on the leaf surface 72 hours after application.



<sup>\*</sup> Gram+ bacteria are a sub-group of microbes associated with biocontrols.

## **EFFICACY INFORMATION**

Co-application with a biofungicide will help facilitate control of foliar plant diseases.





<sup>\*\*</sup> Taegro™2 is a biofungicide registered by Novozymes Biologicals and ISAGRO USA. DoubleNickel55™ is a biofungicide registered by CERTIS.