



**SUPPRESS PLANT  
DISEASE**



**STIMULATE PLANT'S  
NATURAL DEFENSES**



**ENHANCE CROP  
FERTILITY**



**INCREASED PLANT  
GROWTH**



**PROMOTE STRESS  
TOLERANCE**

## Why Wettable Powder?

- Easy mixing and application
- Widely used, cost effective comparative to liquid products
- Lengthened shelf life and easy storage
- Easy, safe handling and greatly reduced shipping costs



## Product Description

A 100% water-dispersible, broad-spectrum biological fungicide designed for use on agricultural crops including vegetables, herbs, small fruits, berries, and fruit trees in field-grown, greenhouse, hydroponics production, and field/row crops.

## Features

- Great concentration with high fungicidal activity
- Offers multiple modes of action providing more control & additional pesticidal resistance including:
  - Directly fighting pathogens
  - Activating a plant's own immune response
- Contains our proprietary active ingredient:
  - *Bacillus amyloliquefaciens* strain ENV503
- Companion Biological Fungicide WP is OMRI listed

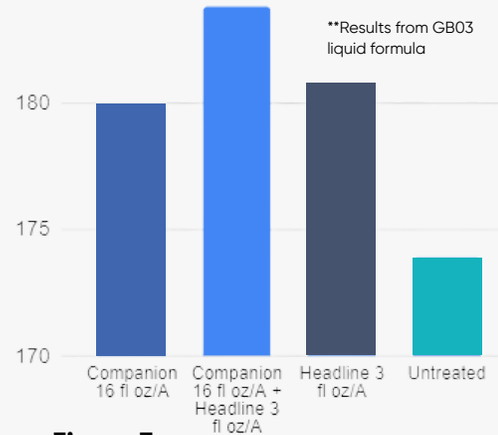


To learn more, visit [www.dphbio.com](http://www.dphbio.com) or call 1.800.648.7626

# Product Data

Companion WP is a broad-spectrum biological fungicide [and bactericide] for the prevention, control or suppression of many soil borne and foliar diseases on the labeled agricultural crops. Contains our proprietary active ingredient *Bacillus amyloliquefaciens* strain ENV503, a plant growth promoting rhizobacterium that quickly establishes beneficial colonies on the plant's roots and leaves.

**Figure 2 –**  
Control of *Sclerotinia minor* on Iceberg Lettuce.



**Figure 3 –**  
This chart depicts corn yield (bu/A) across 40 plots at 10 different trial sites.

Across 40 plots, the Companion plus Headline treatment yielded 9.9 more bushels per acre compared to the untreated check.

**Figure 1 –**  
SP-1/Companion Trial. Tomato Harvest. Spring 2022. Immokalee, FL  
Planting Date of 2/4/2022  
Shown: 2nd Harvest Date of 5/2/2022



## Application Methods

Please see product label for instructions and recommendations for applications as a foliar or soil spray for field crops.