

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 or call 1.800.648.7626

Figure 2 -Control of Sclerotinia minor on Iceberg Lettuce.



Untreated

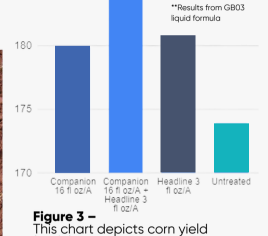
Figure 1 –

SP-1 Classic

Companion WP







(bu/A) across 40 plots at 10

Across 40 plots, the Companion plus Headline treatment yielded 9.9 more bushels

per acre compared to the untreated check.

different trial sites.

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.

Application Methods

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

SP-1/Companion Trial. Tomato Harvest. Spring 2022. Immokalee. FL Planting Date of 2/4/2022

Grower Standard

SP-1 Classic +

