

When the Forces of Nature Converge









PRODUCT HIGHLIGHTS

Protects against soilborne fungal diseases when applied in-furrow.

Provides an additional mode of action against tough-to-control foliar diseases.

Colonizes the rhizosphere, forming a protective barrier that can grow with the roots all season.

Offers flexibility and can easily be added to current in-furrow, herbicide and/or fungicide programs.

Cost effective biological solution shown to have a positive ROI for the grower.

EPA registered.









Always carefully read and follow label instructions.





Bacterial and Fungal Disease Control

The active ingredient in Convergence™ is *Bacillus amyloliquefaciens* strain D747. This strain produces the lipopeptides iturin, fengycin and surfactin, which are cell membrane integrity disruptors. Surfactin is a non-specific lipopeptide that works against bacterial membranes. Iturin targets fungal membranes and cell walls while fengycin destroys the inner content of the fungal cells.

Induced Resistance

Convergence™ provides induced resistance, which ramps up the immune system for increased defense against disease.

Colonization and Competition

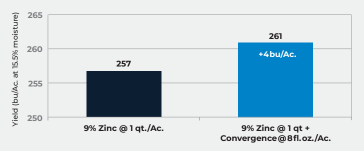
Convergence™ colonizes the root or leaf surface, forming a protective barrier that outcompetes and displaces pathogens. When applied in-furrow, the barrier formed around the roots can continue growing with the root system for longlasting protection.

Enhances Crop Fertility

Convergence[™] also produces naturally derived polymer gamma polyglutamic acid, which is proven to increase nutrient uptake, increase root and shoot weight, enhance water use efficiency and chelate heavy metals,¹

TANK MIXING	TIMING
This product can be applied alone or in combination and/or rotation with chemical fungicides as a tool for integrated disease management in agricultural crops. Can be tank mixed with most synthetic applications. If such a mixture is planned, a compatibility "jar test" should be conducted first by mixing the correct proportions of product and the other intended agricultural chemicals in a small volume of water.	Can be applied at plant and post-plant.
RECOMMENDED RATES	APPLICATION OPTIONS
In-furrow Use Rate: 8-16 fl. oz./Ac Foliar Use Rate: 16-32 fl. oz./Ac	Soil drench, drip, trickle, or any type of sprinkler irrigation, banded/in-furrow and foliar.

Convergence Yield Impact on In-Furrow Corn



Demo split field trial conducted in Huntingburg, IN, in 2022 using Dekalb DKC67-94.

Always carefully read and follow label instructions.

ACTIVE INGREDIENT

Bacillus amyloliquefaciens strain D747

KEY DISEASES CONTROLLED

See label for full list of diseases.

- Damping off caused by Pythium, Rhizoctonia, Fusarium or Phytophthora
- Powdery mildew
- Rusts
- Leaf spots
- White mold
- Botrytis
- Tar spot (2ee)
- Nematode suppression

KEY CROPS

See label for full list of crops.

- Corn
- Soybeans
- Peanuts



800.250.5024 CertisBio.com

Always carefully read and follow label instructions.

©2024 Certis USA L.L.C. Convergence is a trademark of Certis USA.

¹ Pang X, Lei P, Feng X, Xu Z, Xu H, Liu K. (2018). Poly-y-glutamic acid, a bio-chelator, alleviates the toxicity of Cd and Pb in the soil and promotes the establishment of healthy Cucumis sativus L. seedling. Environ Sci Pollut Res Int. Volume and number publication: Environ. Sci. Pollut Res. Int. 25(20): 19975-19988.