

PERFECT YOUR PROGRAM WITH POSTIVA

Broad-spectrum fungicide provides long-lasting protection against the most challenging ornamental diseases.

Postiva™ fungicide is powered by ADEPIDYN® technology, the first member of a subclass of SDHIs (succinate dehydrogenase inhibitor), and *difenoconazole*, a DMI (demethylation inhibitor) fungicide. With two modes of action, Postiva provides strong protection and reliable control of difficult diseases such as *Fusarium*, leaf spots, Botrytis, powdery mildew and more.

Features

- Features a combination unique to the ornamental market in FRAC Groups 7 and 3
- Rapidly absorbed into plant tissue creating a rainfast barrier of protection; preventing infection and disease progression
- Bacterial disease suppression (Pseudomonas spp.) and Xanthomonas spp.)
- Applications can be made by spray, drench, chemigation or cold fogging

Benefits

- Excellent rotation partner to diversify programs for more comprehensive and broader-spectrum control
- Outstanding efficacy and long-lasting control of Fusarium spp., powdery mildews and leaf spot diseases
- Provides a complete plant protection treatment against fungal and bacterial pathogens.
- Flexible application methods fit for any operation

Foliar and Soilborne Disease Control

Postiva delivers long-lasting protection against the most challenging foliar and soilborne diseases, such as:

- Botrytis
- Powdery mildews
- Black spot
- Leaf spots, including Anthracnose, Alternaria, Cercospora, Septoria spp.
- Fusarium, Rhizoctonia, Sclerotinia spp.
- Rusts
- Boxwood blight
- Bacterial disease (suppression)

Application Flexibility

Postiva can be applied on ornamental crops, vegetable plants, and non-bearing fruit and nut plants.

Use rates: 10 - 28 fl. oz./100 gal as a spray or drench on a 7 to 14-day interval. *Treatment of most foliar diseases can be made on a 14-day interval.*

- Greenhouses
- Nurseries, including field- and containergrown plants
- Conifer nurseries
- Residential and commercial landscapes

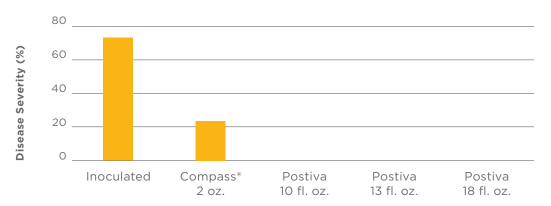
Control of Powdery Mildew on Gerbera



Inoculated Control



Postiva 10 fl. oz.



2018, Krasnow, Vero Beach Research Center, Syngenta Treatments applied three times on a 14-day interval Rates per 100 gal

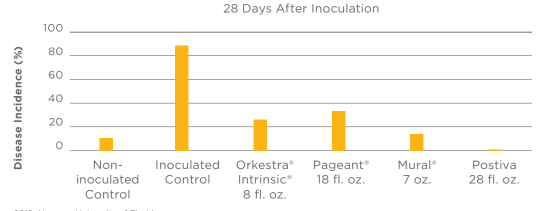
Control of Fusarium Wilt (Fusarium oxysporum f. sp. chrysanthemi) on Garden Mums



Inoculated Control



Postiva 28 fl. oz.



2019, Norman, University of Florida Treatments applied 9/18 & 10/2 with 100 mL of Postiva over the top of plants Ten single plant replicates Rates per 100 gal

Essential Rotation Partner

With two modes of action, Postiva offers a strong defense against multiple pathogens while helping delay the development of resistance. Use in rotation with Mural, Palladium® and Daconil® brand fungicides to create a robust disease management program.

Learn more about how to perfect your program at GreenCastOnline.com/Postiva



@SyngentaOrnamentals





All photos are the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

© 2022 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. ADEPIDYN*, Daconil*, GreenCast*, Mural*, Palladium*, Postiva™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

GS 7180_1_5 LGC 9105A 10-2021