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 container-grown plants
• Conifer nurseries
• Residential and commercial landscapes
Control of Powdery Mildew on Gerbera

![Inoculated Control](image1)

**Postiva 10 fl. oz.**

![Postiva 10 fl. oz.](image2)

Disease Severity (%)

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](image3)

**Postiva 28 fl. oz.**

![Postiva 28 fl. oz.](image4)

28 Days After Inoculation

Disease Incidence (%)

2019, Norman, University of Florida
Treatments applied three times on a 14-day interval
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](GreenCastOnline.com/Postiva)