



# Dual control of your worst fungal pathogens

## What is Broadform?

Broadform fungicide helps maximize foliar disease control on key pathogens including Botrytis, anthracnose, various leaf spots, cankers and blights with both knock down and long lasting residual protection.

## How does Broadform work?

How does Broadform work? Two modes of action [fluopyram 21.4% (FRAC 7) + trifloxystrobin 21.4% (FRAC 11)] control multiple diseases that could be attacking the plant. The two active ingredients combined offer locally systemic and translaminar properties for control of over 50 pathogens, including those that cause key foliar diseases such as Botrytis. Fluopyram inhibits respiration of the fungal pathogen at a different site than strobilurins. Unique chemical subclass of fluopyram differentiates it from other SDHI solutions on the market. In university testing, over 99% of 400+ Botrytis isolates showed sensitivity to fluopyram\*.

## Product Attributes

Broadform® fungicide helps maximize foliar disease control on key pathogens including Botrytis, Colletotrichum, leaf spots, and dieback diseases with long lasting residual protection. Broadform protects against dieback and tip blight diseases, such as Diplodia, Botryosphaeria, and Phomopsis.

## General Use Notes

### Product Attributes

Liquid SC formulation

REI: 12 h

Controls over fifty different pathogens, including those causing a variety of leaf spot diseases, anthracnose, black spot, rusts, powdery mildews and Rhizoctonia diseases

**Foliar application:** 4-8 fl. oz./100 gallons of water \*\*

Treat up to 6 times per year at the 4 fl. oz. rate

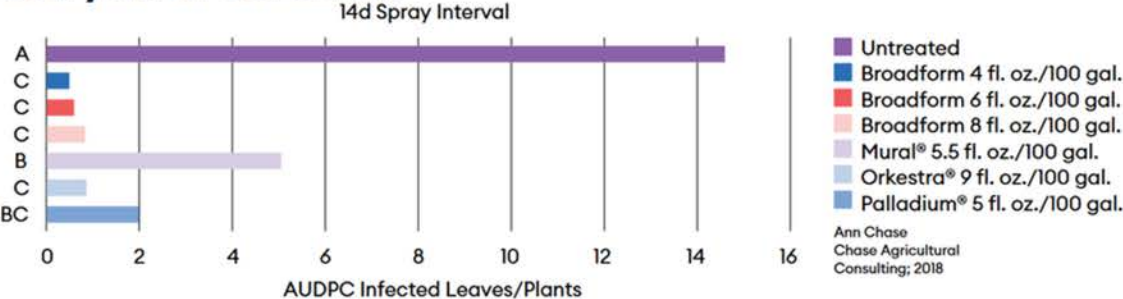
**Drench:** 1-4 fl oz/100 gallons of water.

**Labeled use sites:** Greenhouse and nursery-grown ornamentals, Christmas trees

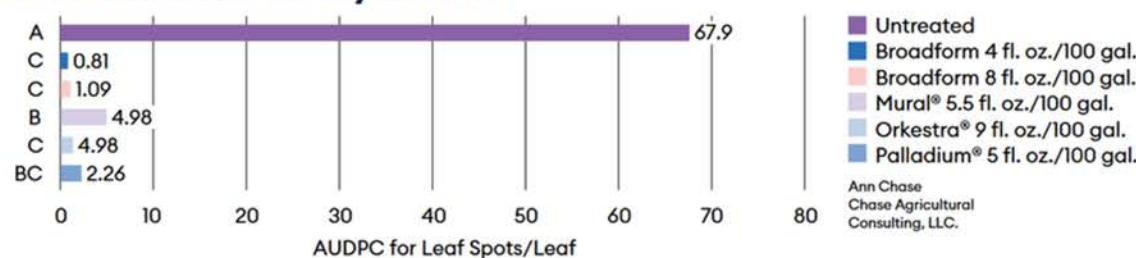
**Personal protective equipment (PPE) required:** Long-sleeved shirt, long pants, shoes plus socks, and chemical resistant gloves are required.



# Botrytis on Geranium



# Anthracnose on Cyclamen



AUDPC calculated from two independent rating dates. Cyclamen persicum artificially inoculated with Colletotrichum theobromicola



Botrytis blight on hosta. Photo by Envu.



Botrytis blight on geranium. Photo by Envu.