

# THE SMART CHOICE FOR DOWNY MILDEW CONTROL



Cucurbit growers looking for high yields know that downy mildew can do more than negatively impact yields or returns. Without proper management, a downy mildew outbreak can devastate an entire crop. While there are many tactics available to prevent and manage downy mildew, using foliar fungicides like Cymbol™ Advance on a regular and continuing schedule is an excellent way to manage the disease in the field.

Cymbol Advance combines the unique fungicide resistance management benefits of chlorothalonil with the excellent preventative and curative activity of cymoxanil. These combined modes of action give cucurbit growers both locally systemic and contact activity, resulting in full-season, multi-level protection for their cucurbit crop.



## CYMBOL ADVANCE OVERVIEW

- » Locally systemic and contact activity for full-season, multi-level protection
- » Superior sporulation control reduces future cycles of disease by inhibiting sporulation
- » Combination of multi-site, broad-spectrum chlorothalonil plus the preventative, curative and antispore activity of cymoxanil offers exceptional fungicide resistant management
- » Economical fungicide management combined with the highest disease control performance results in proven ROI

## FIELD PROVEN

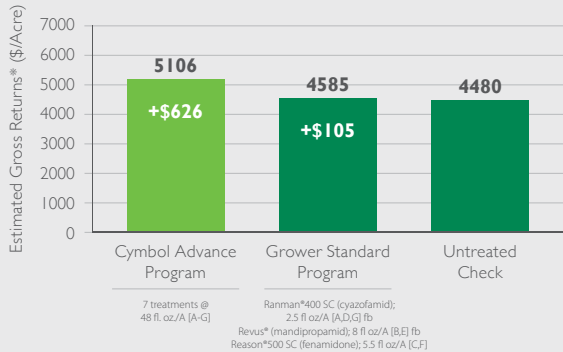
Cymbol Advance puts cucurbit growers in the driver's seat when it comes to interval frequency. The product's flexibility allows growers to make decisions regarding applications based on the unique circumstances in their field for any particular growing season. Fields treated with the Cymbol Advance program are proven to provide comparable disease control and yields to those treated with the Grower Standard Program.

### DOWNY MILDEW DOESN'T STAND A CHANCE

### PROVEN ROI

#### Pacific Ag Research Cucumber Fungicide Trial

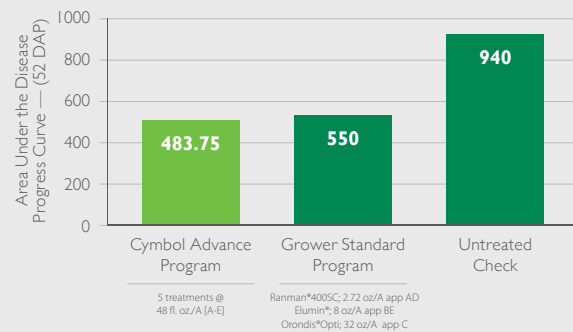
Downy Mildew, Santa Maria, CA



\*Calculated using \$10/55 lb-carton; marketnews.usda.gov, 8-15-2019

#### University of Georgia Cucumber Fungicide Trial

Downy Mildew



## RECOMMENDED USE RATES

1.9 – 3.0 pints/A

- » Cymbol Advance also controls anthracnose and late blight diseases on tomatoes, potatoes and fruiting vegetables. See label for complete list of crops, diseases and rates.
- » Timing: Every 7 days

## PACKAGING

2 x 2.5 gallons per case, 260 gallon tote

## FRAC CODE

27 (cymoxanil), M5 (chlorothalonil)

## REASONS FOR EARLY SEASON APPLICATION

- » Controls disease at the source, penetrating leaves to fight disease from within the plant
- » Manages and contains disease before it spreads to other plants
- » Stops unseen infection up to two days after initial infection
- » Offers the most economic approach to disease management, delivering the best ROI and peace of mind

**Real People. Real Solutions.** To learn more about Cymbol Advance or our entire portfolio, talk to your Sipcam Agro distributor, call 1-877-898-9514 or visit [sipcamagrousa.com](http://sipcamagrousa.com).



Always read and follow label directions. ©2021 Sipcam Agro USA, Inc. The Sipcam and Cymbol Advance logos are registered trademarks of Sipcam Agro USA, Inc. Ranman400 SC is registered product of Summit Agro. Revus and Orondis Opti are registered products of Syngenta. Reason500 SC is registered product of Bayer. Elumin is registered product of Valent.