



Active ingredients: cymoxanil,
propamocarb hydrochloride

REAL SOLUTIONS FOR DOWNY MILDEW CONTROL IN CUCURBITS



Downy mildew can do more than negatively impact your cucurbit yields or returns. Without proper management, an outbreak could damage an entire crop. While there are many steps in preventing and managing downy mildew, using foliar fungicides like Cymbol™ Balance on an integrated program is a proven way to manage the disease in the field.

Cymbol Balance harnesses the proven systemic fungicide propamocarb hydrochloride and the preventative and curative activity of cymoxanil. The combined power of these modes of action gives cucurbit growers both systemic and curative activity, resulting in full-season, multi-level protection for your cucurbit crop.



CYMBOL BALANCE OVERVIEW

- » Strong systemic action to fight downy mildew from within the plant
- » Offers preventative and curative activity, plus superior sporulation control to reduce future cycles of disease
- » Multiple modes of action offer exceptional disease resistance management
- » Economical price combined with outstanding disease control performance results in proven ROI

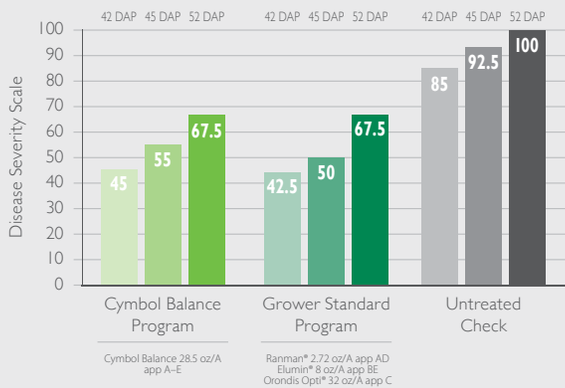
FIELD PROVEN

Cymbol Balance puts cucurbit growers in the driver's seat when it comes to interval frequency. Its flexibility allows growers the freedom to choose when to apply based on their circumstances and growing practices. Fields treated with the Cymbol Balance program are proven to provide comparable disease control and yields to those treated with the Grower Standard Program.

UNIVERSITY OF GEORGIA CUCURBIT FUNGICIDE TRIAL

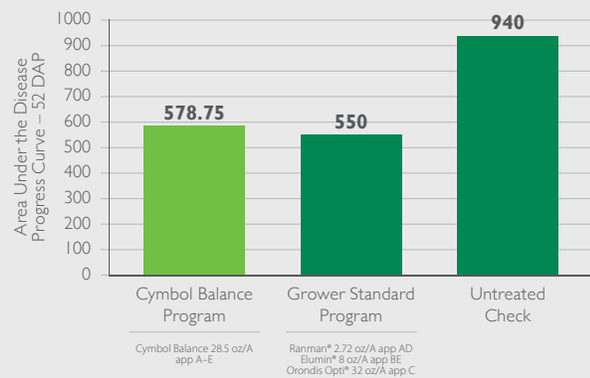
Downy Mildew (*Pseudoperonospora cubensis*)

Disease Development Rating scale 1–100



Downy Mildew (*Pseudoperonospora cubensis*)

Area Under the Disease Progress Curve – AUDPC–52 DAP



RECOMMENDED USE RATES

28.5 fl oz/A

- » Cymbol Balance also controls downy mildew in lettuce and late blight diseases on tomatoes. See label for complete list of crops, diseases and rates.
- » Timing: Every 5–7 days

PACKAGING

2 x 2.5 gallons per case, 260 gallon tote

FRAC CODE

27 (cymoxanil), 28 (propamocarb hydrochloride)

REASONS FOR EARLY SEASON APPLICATION

- » Secures control of disease source, attacking the first disease cycle
- » Manages and contains disease before it spreads to other plants
- » Protects and covers stems from disease before row closure
- » Stops unseen infection up to three 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 Balance or view our complete portfolio, talk to your Sipcam Agro distributor or visit sipcamagrousa.com.

SIPCAM AGRO USA, INC.

2525 Meridian Parkway, Suite 100 | Durham, NC 27713
sipcamagro.com | 800.295.0733



Always read and follow label directions. ©2021 Sipcam Agro USA, Inc. The Sipcam and Cymbol Balance logos are registered trademarks of Sipcam Agro USA, Inc. Ranman is a registered product of FMC. Elumin is a registered product of Valent. Orondis Opti is a registered product of Syngenta.