

Zampro®

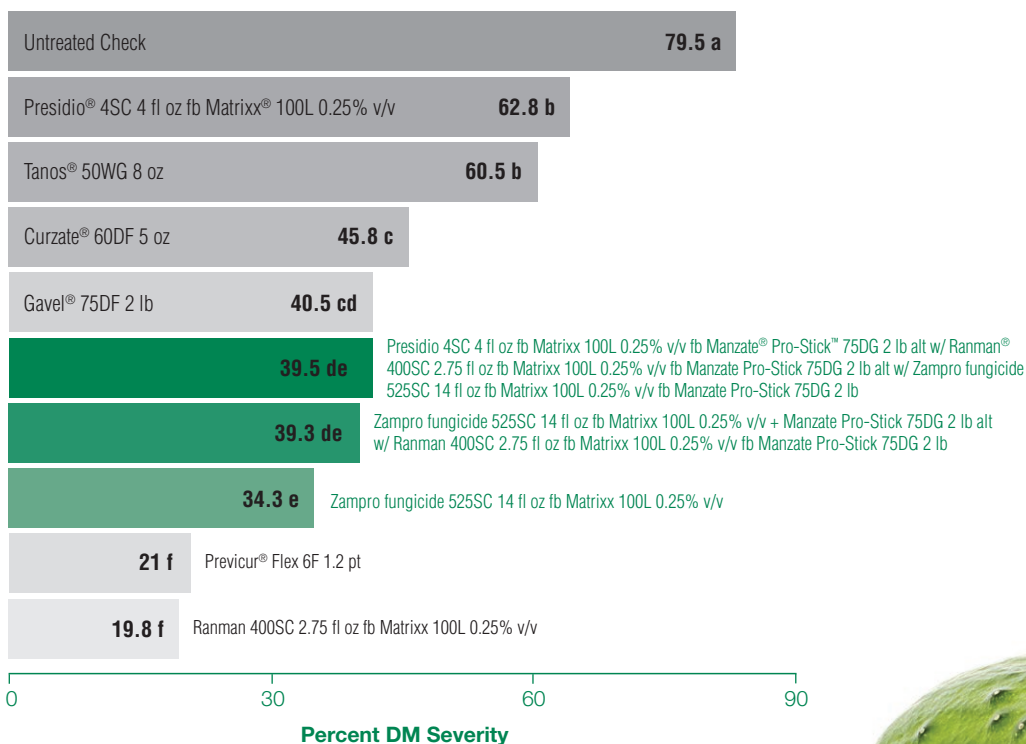
Fungicide

Advanced Control for Cucurbits

Benefits of Zampro® Fungicide

- Highly effective Phytophthora (including late blight) and downy mildew control
- Two modes of action that are highly effective on oomycetes
- Excellent protection when applied preventatively

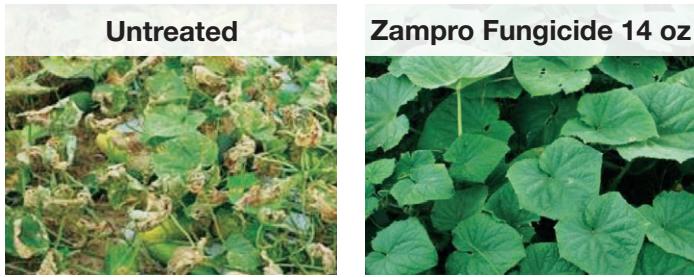
Downy Mildew Control – Cucumber



BASF Research Trial, Cucumber. Sampson County, NC. 2013. Treatment application interval every 7 days. Ratings taken 56 DAP (7 days after last application).

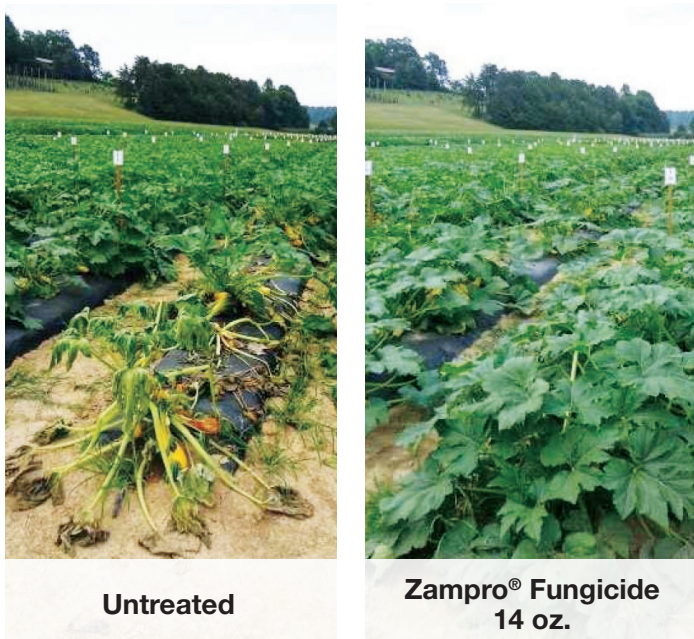
Zampro fungicide provides more consistent performance for maximum disease control and crop potential.

Downy Mildew Control – Cucumber



BASF Research Trial, Cucumber, University of GA, 2010.

Crown Rot Control – Squash



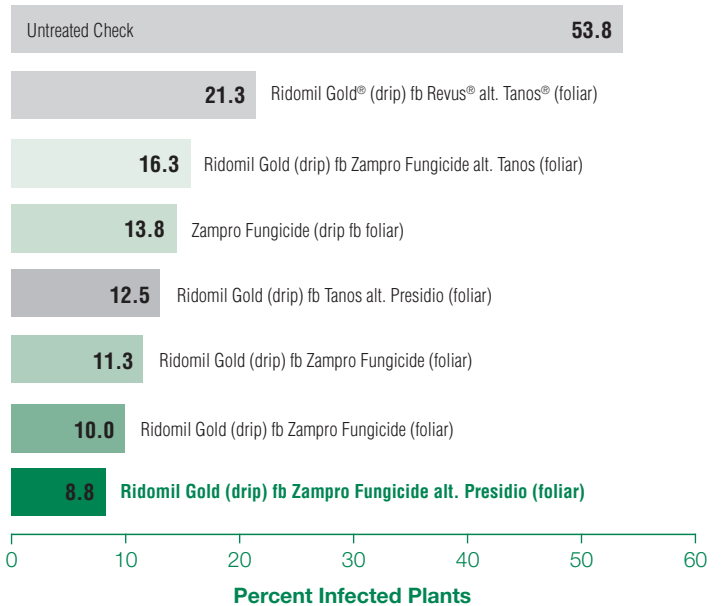
BASF Research Trial, Squash, North Carolina State University, 2011.

Best Use Recommendations

- For best results, apply Zampro fungicide prior to infection
- Use Rate: 14 fl. oz/A
- PHI: 0 days
- REI: 12 hours
- Spray Interval: 5–7 days
- Addition of a spreading/penetrating adjuvant recommended

Crown Rot Control – Squash

Foliar and Drip Programs: Percent Infected Plants



BASF Research Trial, Squash, University of GA, 2011.



Always read and follow label directions.

Zampro is a registered trademark of BASF Corporation.

Presidio is a registered trademark of Valent. Curzate, Matrixx and Tanos are registered trademarks of DuPont.

Gavel is a registered trademark of Gowan Company. Manzate is a registered trademark, and Pro-Stick is a

trademark of United Phosphorus, Inc. Ranman is a registered trademark of Ishihara Sangyo Kaisha, Ltd.

Previcur is a registered trademark of Bayer CropScience. Ridomil Gold and Revus are registered trademarks of Syngenta Crop Protection, LLC.

©2014 BASF Corporation. All Rights Reserved. APN# 1407006 Zampro-Cucurbits

Zampro®
Fungicide

BASF
The Chemical Company