

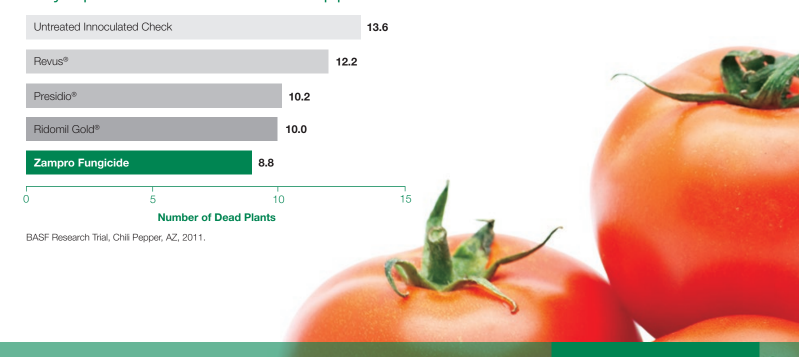
Advanced Disease Control for Fruiting Vegetables

Benefits of Zampro® Fungicide

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

Phytopthora Control - Chili Peppers

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



Technical Information Bulletin



Best Use Recommendations

For best results, apply Zampro[®] fungicide prior to infection

■ Use Rate: 14 fl. oz/A

PHI: 4 daysREI: 12 hours

■ Spray Interval: 5–7 days

 Addition of a spreading/penetrating adjuvant recommended

Crown Rot Control - Bell Peppers



Untreated



Zampro Fungicide 14 oz.

BASF Research Trial, Bell Pepper, GA, 2011.



Untreated



BASF Research Trial, Bell Pepper, NC, 2011

Late Blight Control – Tomato



Untreated



Zampro Fungicide 14 oz. alt. Ranman® 2.5 oz

Late Blight Control - Tomato

Untreated Check

Competitive Program*

40.151

Zampro Fungicide Program

49.834

Marketable Tons/Acre

BASF Research Trial, Tomato, NC, 2011.

*Competitive Program: Manzate® 75DF 1.5 lb + Kocide 3000DF® 1.3 lb (1, 2, 4, 5, 7, 8), Manzate 75DF 1.5 lb + Cabrio® Fungicide 8.0 oz (3,6), Endura® Fungicide 3.5 oz + Bravo Weather Stik® 1.5 pt (9,13), Ranman 2.75 fl oz (10,12,14) Cabrio Fungicide 8.0 oz + Bravo Weather Stik 1.5 pt (11,15).

Always read and follow label directions.

