Priaxor®

Xemium® Brand Fungicide

Use in Tomatoes

Benefits of Priaxor® Fungicide

- Driven by Xemium[®] Fungicide technology advantages
 - Broader activity across disease lifecycles
 - Continuous redistribution and extended residual protection
- Contains F500® the #1 Plant Health Fungicide
- More consistent disease control helps maximize yield and quality potential

Priaxor provides more consistent disease control to help maximize yield and quality potential.

Priaxor Fungicide Use in Tomatoes	
Use Rates and Diseases	4-8 fl oz/A: Black mold, Early blight, <i>Septoria</i> leaf spot, Target spot and Anthracnose
	6-8 fl oz/A: Powdery mildew
	4-8 fl oz/A: Suppression of <i>Botrytis</i> gray mold, <i>Sclerotinia</i> stem rot, White mold, and Late blight
PHI	0 days
REI	12 hours



150 years



Technical Information Bulletin

Best Management Practices

Adjuvant Use and Tank Mixing with Priaxor® Fungicide

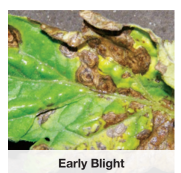
- Always consult a BASF representative before tank mixing products with Priaxor fungicide
- Effectiveness and safety of Priaxor fungicide in mixes depends on product, growth stage and other factors
- Do not mix with COC, MSO, OS, MSO/OS blends or emulsifiable concentrate (EC) formulation or solvent-based formulation products
- NIS can be used at their lowest labeled rates up to 0.125%

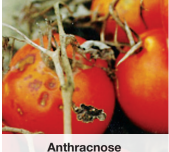




Target Spot

Powdery Mildew

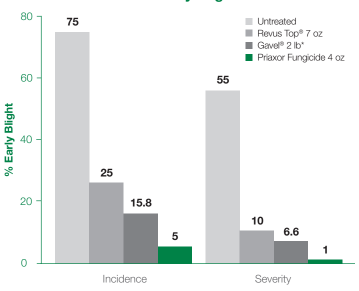






Broad Spectrum Disease Activity

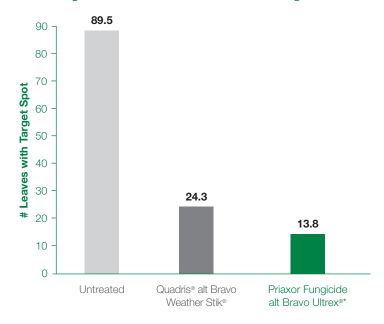
Effective Control of Early Blight



2010 Steve Rideout – VA Tech University, Esarec, VA. Variety – BHN669. Applications made Jun 8, 18, 29, Jul 8, 20, 29, 10. Gavel applied with 0.25% nonionic surfactant. *Alternaria solani* inoculations made 4x. Disease assessed Aug 16, 2010.

Target Spot of Tomato

Setting A New Standard with Priaxor Fungicide



2011, KAC Ag Research, Myakka City, FL. *Nonionic surfactant used with both products.



Always read and follow label directions.