Priaxor®

Use Rates

PHI

REI

and Diseases

Xemium® Brand Fungicide

Now Registered for California 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

12 hours

 More consistent disease control helps maximize yield and quality potential

Priaxor Fungicide Use in Tomatoes 4-8 fl oz/A: Black mold, Early blight, Septoria leaf spot, Target spot and Anthracnose 6-8 fl oz/A: Powdery mildew 4-8 fl oz/A: Suppression Botrytis gray mold, Sclerotinia stem rot, White mold, and Late blight 7 days

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



Technical Information Bulletin



Best Management Practices

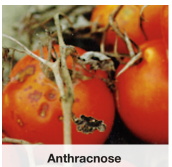
Adjuvant Use and Tank Mixing with Priaxor®

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





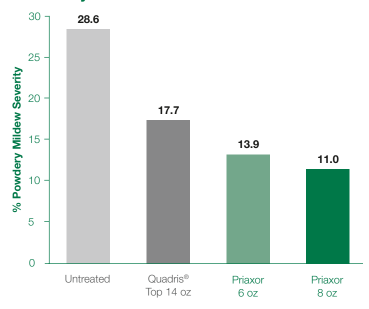






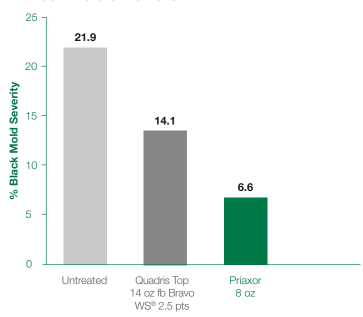
Broad Spectrum Disease Activity

Powdery Mildew of Tomato



Two Bees Agricultural Research and Consulting, Escalon, CA and Ag Consulting and Research, Turlock, CA. Average of 7 Locations: Hollister, Los Banos, Robbins, Victoria Island, Lodi, Gustine and Escalon.

Black Mold of Tomato



Ag Consulting and Research, Turlock, CA. Average of 4 Processing Tomato Locations.