



Cevya® Fungicide on Tomato and Fruiting Vegetables

Built to Last. Strong Control and Flexibility with Less Uncertainty.

Fast Uptake, High Potency and Residual Activity Leads to More Effective Disease Control.



Untreated



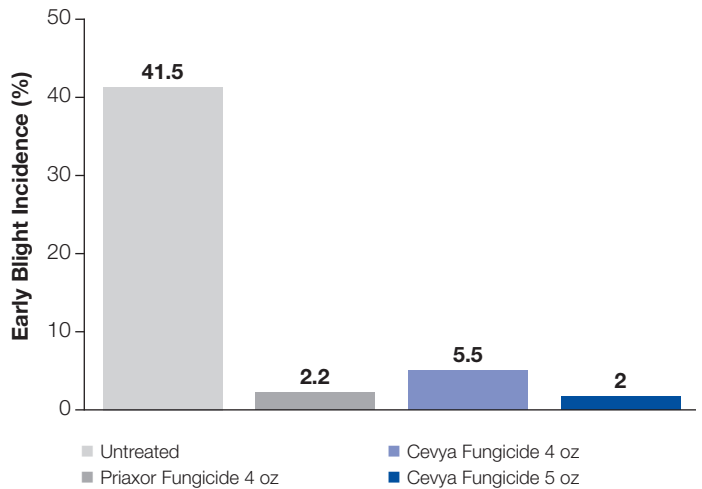
Cevya Fungicide and Endura® Fungicide Rotation



Cevya Fungicide and Priaxor® Fungicide Rotation

2020 NC BASF Sponsored Research Trial. BASF images.

Effective Early Blight Control Even Under the Highest Pressure



2017 PA. Jim Steffel, Lab Services. Harrisburg, PA. BASF Sponsored Trial. Tomato var. '5108'. Applications on 7-10 day intervals starting Jul. 5, 2017. All treatments included organo-silicone adjuvant.



Cevya® Fungicide Best Use Recommendations

Application Tips

- Cevya fungicide should be applied preventively, prior to disease onset
- Thorough and uniform coverage for best performance
- Rainfast 1 hour after spray has dried

Pre-Harvest Interval: 0 days

Minimum Retreatment Interval: 7 days



Target Diseases	Use Rate (fl oz/A)	
	Single Application	Season Total
Anthracnose (<i>Colletotrichum coccodes</i>)	3-5	15
Black mold (<i>Alternaria alternata</i>)		
Early blight (<i>Alternaria solani</i>)		
Powdery mildew (<i>Leveillula taurica</i> , <i>Oidiopsis taurica</i>)		

Crop List – Fruiting Vegetables* (Group 8-10)

- Eggplant; tomato; pepper; cultivars, varieties, and/or hybrids of these

*For a full list of crops included in crop group, see label.



To learn more about crop protection products from BASF, visit www.agproducts.basf.us

BASF

We create chemistry

Cevya®
Fungicide