



Cevya® Fungicide on Almonds and Tree Nuts

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

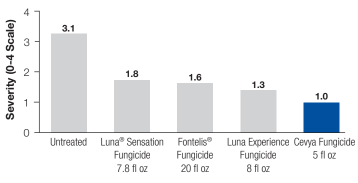
Fast Uptake, High Potency and Residual Activity Leads to More Effective Disease Control.

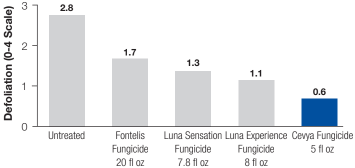
Cevya Fungicide - Almond Alternaria Control



2020 Ag Advisors Trial Location: Artois, CA. Variety: Carmel. Application dates: 4/25, 5/28 and 6/27. Evaluations taken on August 1, 2020. All treatments were mixed with O-Si-MSO adjuvant @ 6 ox/A. Photo Credit: BASF

Cevya Fungicide Control of Alternaria Leaf Blight





2020. Yolo County, CA. J. Adaskaveg. Monterey variety. Applications made at 100 gpa on 5/13, 6/3, and 6/24. All treatments had 0.0625% MSO/OSI. Assessments 9/3, severity scale used on 25-35 leaves rep: 0 (healthy), 1 (<33%), 2 (33 - 66%), and 4 (>66%) of leaf surface diseased. Defoliation scale: 0 (no defoliation), 1 (<33%), 2 (33-66%), and 4 (>66%) of leaf dropped.



Cevya® Fungicide Best Use Recommendations

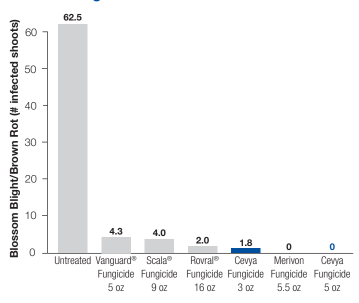
Application Tips

- 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: 14 days

Minimum Retreatment Interval: 7 days for all tree nut crops except pistachio. Minimum retreatment interval for pistachio is 10 days.

Cevya Fungicide Control of Almond Blossom Blight/Brown Rot



2018 Brooks Bauer. Escalon, CA. Almond variety "Independence". Applications Feb 16 (PB), Mar 8 (FB) and Mar 19 (PF) in 100 GPA with)-Si adjuvant 0.03% (v/v). Infected shoot counts done Apr 3, 2018.

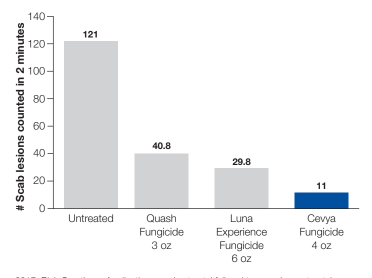
Target Diseases	Use Rate (fl oz/A)	
	Single Application	Yearly Total
Alternaria leaf spot (Alternaria spp.)	3-5	15
Leaf rust (Tranzschelia discolor)		
Panicle and shoot blight (Botryosphaeria dothidea)		
Scab (Cladosporium spp.)		
Shothole (Wilsonomyces carpophilus)		

Brown rot/Blossom blight (*Monilinia* spp.) is part of the EPA approved Cevya fungicide master label and will be added to the commercial container label in the next manufacturing cycle.

Crop List - Group 14-12*

Almonds, filberts, pecans, pistachios, walnuts

Cevya Fungicide Almond Scab Control



2017. Rick Carothers. Applications made at petal fall and two weeks post petal fall. Assessments on Jul 9 as the number of counted lesions in 2 minutes. BASF sponsored research trial.





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