



Cevya[®] Fungicide Pecan Use Technical Profile

Target Disease	Use Rate (fl oz/A)	
	Single Application	Season Total
Scab	3-5	15

Cevya Fungicide Use for Pecan Scab Control

- Foliar Scab: pre-pollination, use 3-4 fl oz/A alone as 1-2 of the 1st three sprays.
- Nut Scab: after pollination, use 5 fl oz/A Cevya fungicide as a tank-mix with Elast[®] fungicide or Abound[®] fungicide.



Untreated

Cevya fungicide 5 fl oz + Abound fungicide 11.2 fl oz

2019 Tim Brenneman U of GA . BASF sponsored trial. Pecan cv. Wichita. Applications 21, 12 and 4 days before harvest. Ratings and photos taken 7 days after harvest. Photo credit - Abraham Fullmer, BASF.

Active Ingredient: Mefentrifluconazole

Chemistry Class: Isopropanol azole

Mode of Action: Demethylation inhibition FRAC Group 3 (DMI)

Formulation: Suspension concentrate 3.34 lbs a.i./gal

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





Cevya® Fungicide – Built to Last

Residual Control: Cevya fungicide provides better control of pecan scab than other DMI products

Regulatory Standards: Modern and global registration strategy for long-term Cevya fungicide availability and improved crop marketing flexibility

Cevya Fungicide for Effective Scab Control on Leaves and Nuts



Quadris[®] Top fungicide 14 fl oz

Super Tin[®] 4L fungicide 6.0 fl oz + Elast 400F 25.0 fl oz

2015 & 2016, Tim Brennaman, U of GA var. 'Wichita,' Note: All of the treatments in both years were rotated (every other spray) with Super Tin 4L 6.0 fl oz + Elast 400F



2019, Tim Brennaman, U of GA. Single terminal sprays of 10 consecutive applications.



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

> **BASF** We create chemistry

Resistant Diseases: The isopropanol azole link in Cevya fungicide allows its a.i. molecule to flex for better control of resistant fungal strains

- Stronger site of action enzyme attachment
- Custom shape for better fit in the enzyme binding pocket

Cevya Fungicide Contains Revysol[®] Fungicide – The First and Only Isopropanol Azole

Isopropanol link is unique to Revysol fungicide



The Revysol fungicide isopropanol link can flex to maximize binding pocket fit and control diseases despite their variability.



Always read and follow label directions. Cevya fungicide may not be registered for sale or use in all states. Please check with your state or local Extension Service. Refer to label for registered uses. It is a violation of Federal law to use a product in a manner inconsistent with its labeling. Cevya and Revysol are registered trademarks of BASF. Abound, Miravis and Quadris are registered trademarks of Syngenta Group Company. Elast is a registered trademark of Arysta LifeScience Corporation. Super Tin is a registered trademark of UPI-USA. © 2020 BASF. All Rights Reserved. APN# 2003016 Cevya-Pecan-2020