

MIRAVIS PRIME FUNGICIDE FOR ALMONDS

For excellent control of brown rot blossom blight, anthracnose and other common almond diseases

Miravis® Prime fungicide, registered for use on almonds, combines two powerful active ingredients — ADEPIDYN® technology (FRAC group 7) and fludioxonil (FRAC group 12) — to help growers protect their yield potential from disease.



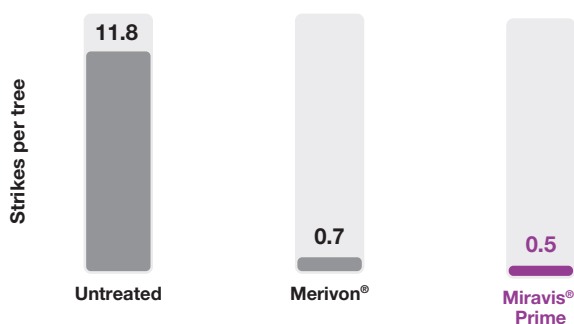
Technical Features:

- Recharges spray programs and helps increase marketable yield potential, even under intense disease pressure
- Complements integrated pest management spray programs
- Accumulates heavily into the wax layer and translocates through the leaves
- Remains stable on the leaf surface for even distribution and protection

Diseases Controlled:

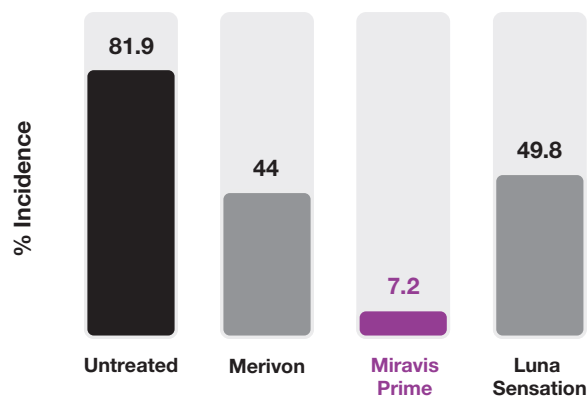
- Brown rot blossom blight
- Anthracnose
- Gray mold
- Jacket rot
- Shot hole
- Alternaria leaf spot
- Scab

Miravis Prime controls brown rot blossom blight in Almonds



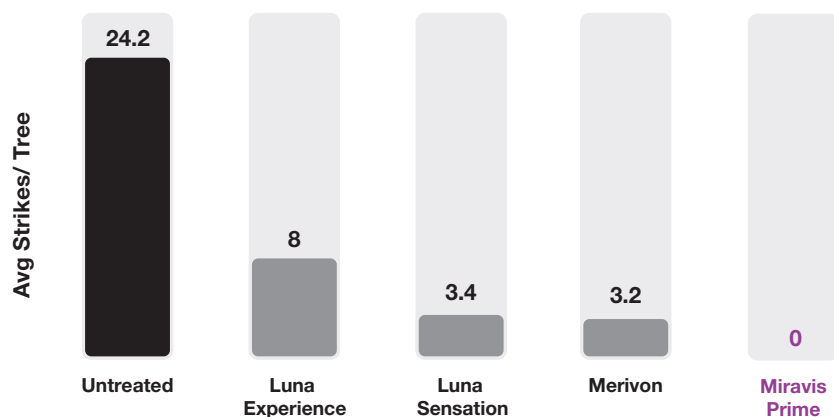
Strikes per tree were counted Mid- April on four single tree replications
 *2 applications of Luna Sensation and 1 application of Luna Experience
 SS884-2023 | Adaskaveg | Davis, CA | Brown Rot | Almond 'Drake' | Three applications: Full bloom, Petal fall and 2wks post petal fall

Miravis Prime controls botrytis incidence on blooms



Growth of Botrytis was evaluated on flower petals collected after the first application
 *2 applications of Luna Sensation and 1 application of Luna Experience
 SS884-2023 | Adaskaveg | Davis, CA | Gray Mold | Almond 'Drake' | Application timing: Full Bloom

Miravis Prime controls jacket rot in almonds



Strikes per tree were counted Mid- March on four single tree replications
 SS884-2023 | Miravis Prime | Adaskaveg | Parlier, CA | Jacket Rot | Almond 'Sonora'



Visit www.miravisprimepower.com or talk to your local Syngenta representative to learn more

 **Miravis[®] Prime**

syngenta[®]

Product performance assumes disease presence.

All photos are the property of Syngenta or used with permission. Performance assessments are based upon results or analysis of public information, field observations and/or Syngenta evaluations. Trial reflects treatment rates commonly recommended in the marketplace.

© 2024 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** ADEPIDYN[®], Miravis[®], the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.