

syngenta

YIELD PROTECTION FOR YOUR TREE NUTS

Miravis® Duo fungicide is a broad-spectrum, preventive treatment for almonds, pistachios, walnuts and other tree nuts. Formulated as a suspension concentrate, this fungicide combines active ingredients Adepidyn® technology and difenoconazole for long-lasting disease control and improved tree health.

Adepidyn technology is a revolutionary broad-spectrum fungicide that delivers excellent field performance, even under high disease stress and unpredictable weather conditions.

Difenoconazole brings the strength of systemic and curative properties recommended for the control of many key tree nut diseases, including scab, shot hole, and *Alternaria* leaf spot.

IMPROVE TREE HEALTH

Miravis Duo is a member of the Syngenta Plant Performance™ product line and can aid in improving tree health, delivering value all year long by helping mitigate environmental stress.

Trees often struggle to maximize their genetic potential in the face of pathogens and environmental stressors including extreme temperatures, drought, humidity, insufficient water and mechanical harvest.

Plants naturally react to stress by redirecting internal resources for vegetative and reproductive growth, which can be counterproductive for long term tree health. By helping plants avoid overreaction to stress, Miravis Duo helps protect this year's crop and keep trees healthy for years to come.

MIRAVIS DUO BENEFITS:

- Dual active ingredients for powerful disease control and resistance management
- Improved crop quality and tree health
- Long-lasting disease prevention and control
- Extended residual control

DISEASES CONTROLLED*:

- Alternaria leaf spot and fruit spot
- Anthracnose
- Late blight
- Scab
- Septoria leaf spot
- Shot hole
- Powdery mildew in almonds

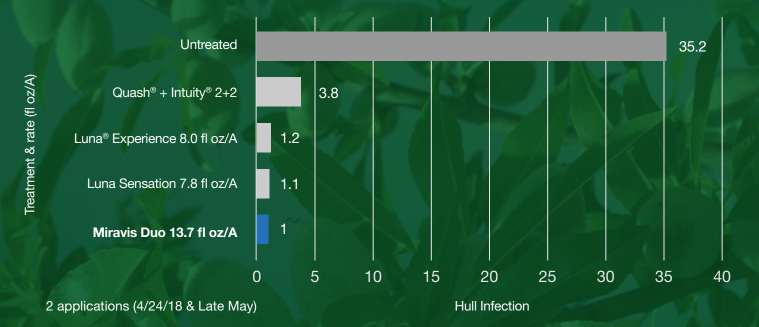
- Brown rot in almonds
- Panicle and shoot blight in pistachios
- Eastern filbert blight in hazelnuts
- Blossom blight brown rot in almonds
- * See product label for diseases controlled for each crop.

LABEL AT A GLANCE

Tree Nuts (Almonds, pistachios, walnuts)
See label for additional tree nuts

| Rate | 13.6 fl oz/A |
|---------------------------|-------------------|
| Maximum Annual Rate | 54.4 fl oz/A/Year |
| Preharvest Interval (PHI) | 14 days |
| Reentry Interval (RHI) | 12 hours |

EFFICACY OF APN FUNGICIDE TREATMENTS ON SCAB CAUSED BY F. CARPOPHILUM ON ALMONDS



For more information on Miravis Duo, visit **Syngenta-US.com/fungicides/Miravis-Duo** or contact your local Syngenta sales representative.







@SyngentaUS





All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketolace.

© 2020 Syngenta. Important: Always read and follow label instructions. Some crop protection 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[®], Plant Performance[™], 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 owners.

GS 5425_6_1 SLC 12980A 10-2020