

Miravis fungicide for peanuts

Technical overview:

Miravis® fungicide, registered for use on peanuts, contains Adepidyn® fungicide, a broad-spectrum caboxamide chemistry with an SDHI mode of action. Setting a new standard for spectrum, performance and length of residual control, Miravis enables a new approach to peanut disease management by providing up to 28 days between applications for leaf spot— doubling the typical spray interval during peak risk period in some geographies. Extended residual control from Miravis provides a more flexible and durable disease management option to help peanuts achieve maximum yield potential.

Miravis technical features:

- · Provides long-lasting control of leaf spots even under heavy pressure
- Enables up to 28 days between sprays without a drop off in performance
- Is within the FRAC group 7
- Delivers high potency and durability
- · Accumulates heavily in the wax layer and translocates through the leaves
- Remains stable on the leaf surface for even distribution and protection
- Complements the proven performance of Elatus® fungicide against white mold

Diseases controlled:

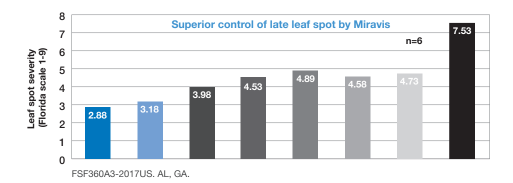
- Early leaf spot
- Late leaf spot
- Pepper spot
- Web blotch
- Sclerotina blight (suppression)

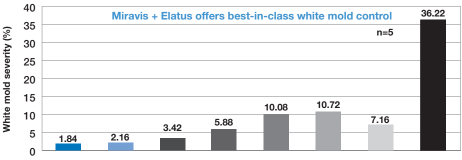
Miravis performance under heavy leaf spot pressure



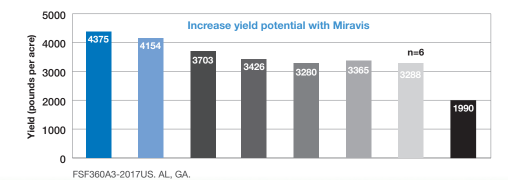
Each applied at 56 and 84 days - No other products applied. GA, 2016

Miravis and Elatus five-spray fungicide program provides game-changing disease control and significantly helps increase yield potential vs. traditional six- and seven-spray programs.





FSF360A3-2017US. AL, GA.



Application Timing

A = 35 DAT

B = 42 DAT

C = 49 DATD = 56 DAT

F = 63 DAT

G = 77 DAT

H = 84 DAT

= 91 DAT I = 105 DAT

K = 119 DAT

- Miravis® + Elatus® 5 Spray Program 7.2 oz.: Bravo® + Elatus (A), Elatus + Miravis (DH), Bravo (JK)
- Miravis + Elatus 5 Spray Program 9.5 oz.: Alto® + Bravo (A), Bravo (CK), Elatus + Miravis (FI)
- Elatus 7 Spray Program: Alto + Bravo (AJ), Bravo (CGK), Elatus (FI)
- Priaxor® 6 Spray Program: Priaxor (BG), Bravo (FK), Bravo + Tebuconazole (IJ)
- Convoy® 6 Spray Program: Priaxor (B), Convoy + Bravo (FI), Bravo (GJK)
- Provost® Opti 7 Spray Program: Bravo (AJK), Provost Opti (CFGI)
- Fontelis® 7 Spray Program: Bravo (ACJK), Fonteils (FGI)
- Untreated



syngenta

All photos are either the property of Syngenta or are used with permission. Product performance assumes disease presence.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations.

©2018 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°, Alto°, Elatus°, Miravis°, the Alliance Frame, the Purpose Icon and the Syngenta logo are registered trademarks of a Syngenta Group Company. All othe trademarks are the property of their respective owners.

GS 2816_1_3 SLC 8048B 04-2018