## Disease Risk Fungicide Schedule: Lower Southeast



UF FLORIDA Extension

Programs developed through the cooperation of THE UNIVERSITY OF GEORGIA COLLEGE OF AGRICULTURAL & STRESS STRESS STRESS ENVIRONMENTAL SCIENCES

## PEANUT FUNGICIDE PROGRAM

SPRAY PROGRAM	In-furrow	35 Days After Planting (DAP)	49 DAP	63 DAP	77 DAP	91 DAP	105 DAP	119 DAP	133 <sup>в</sup> DAP
<b>5 SPRAY</b> Leafspot index < 20	OR OR Abound® 6-8 fl oz	24 fl oz + Teb 7.2 fl oz	24 fl oz + 24 fl oz		28 Days	<b>€latus</b> 9.5 oz + ★★ <b>Miravis</b> 3.4 fl oz	Weather controlled application <sup>A,C</sup>	24 fl oz 24 fl oz <b>Alto<sup>+</sup>100 SL</b> 5.5 fl oz + Teb 7.2 fl oz	<b>Bravo</b> WeatherStik* 24 fl oz
<b>7 SPRAY</b> Leafspot & Whitemold index > 20	OR OR Abound° 6-8 fl oz	Weather Stik <sup>®</sup> 24 fl oz	24 fl oz + Teb 7.2 fl oz	<b>€latus°</b> 9.5 oz + ★★ <b>Miravis°</b> 3.4 fl oz	✓ ✓	<b>€latus°</b> 9.5 oz + ≭ <b>∑ Miravis°</b> 3.4 fl oz	Image: Weather Stilk*   24 fl oz   ▲ Alto 100 SL   5.5 fl oz	Weather Stilk* 24 fl oz + Teb 7.2 fl oz	Weather Stik* 24 fl oz
SPRAY PROGRAM	In-furrow	40	DAP	63 DAP	77 DAP	91 DAP	105 DAP	119 DAP	133 <sup>8</sup> DAP
<b>6 SPRAY</b> Leafspot index = 20	OR OR Abound <sup>®</sup> 6-8 fl oz	24 🌽 Alto	<b>Pavo</b> <i>F</i> eather-Stik* fl oz + <b>5<sup>1</sup>00 SL</b> fl oz	<b>€latus°</b> 7.3 oz + ★★ <b>Miravis°</b> 3.4 fl oz	€latus° 7.3 oz + ▲ Alto°100 SL 5.5 fl oz	<b>€latus°</b> 7.3 oz + ★★ <b>Miravis°</b> 3.4 fl oz	Curative leafspot application <sup>c</sup>	Weather Stilk* 24 fl oz + Teb 7.2 fl oz	<b>Bravo</b> Weather Stik* 24 fl oz
Trebuset® Peanuts fungicide se solutions to help control key se		s. <b>Č</b>			216		<sup>B</sup> If digging not expected prio	d leaf wetness due to rain or tro r to 150 d triazole fungicide from FRAC gr	



## **Prescribe the Right Products for Your Field**



	Rate	Early leaf spot	Late Late leaf soot	White mold (Sclerotium)	Rhizoctonia limb rot	Peanut rust	Sclerotinia blight	Web blotch	Pythium pod rot	Rhizoctonia seedling disease	Pythium seedling disease	Aspergillus crown rot	Product details and timing
								SEED	TREA			· · · ·	ROW FUNGICIDES
	2 fl oz per 100 lb/seed												Polymer-based seed treatment that provides all-in-one control of major peanut diseases of seed and seedlings with 5 active ingredients.
Quadris <sup>®</sup> / Abound <sup>®</sup>	6 fl oz												Use as an in-furrow spray to supplement control of seedling diseases and give early season suppression of white mold.
🖈 Uniform°	In furrow 0.34 fl oz/ 1000 ft												Provides two modes of action for excellent control of seedling diseases.
								F0LI/	AR FU	NGICID	ES FO	R TOPIC	AL APPLICATION
Quadris° /	Foliar: 6.0 fl/oz Soil borne: 12-24 fl oz/A												Apply anytime during the season for supplemental soilborne disease control. Tank mix with chlorothalonil or Alto® fungicide for improved leafspot control.
Alto 100 SL	5.5 fl oz												Best choice for leafspot control when disease symptoms are present. Mix with chlorothalonil or micronized sulfur for increased activity.
<b>(</b> Elatus	7.3 - 9.5 oz												Provides broad-spectrum control of both foliar and soil-borne diseases. Can be used alone with a 14-day spray interva for foliar diseases. Tank-mix with Miravis <sup>®</sup> fungicide in a reduced-spray program for extended control.
××× Miravis'	3.4 fl oz												Longest lasting preventative control of leafspot diseases. Apply twice, before 100 days after planting; combine with Elatus® fungicide for reduced application programs
∕∂ Omega <sup>*</sup> 500F	1 - 1.5 pt												Apply when conditions are conducive for <i>Sclerotinia</i> limb rot development. A second application is recommended at a three- to four-week interval.
													Apply in a split application at a rate of 8 fl oz/A each starting at 75 days or as a single application of 1 pt/A.

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

Syngenta hereby disclaims any liability for Third Party website references herein.

Product performance assumes disease presence.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates and mixing partners 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. Abound<sup>®</sup>, Alto<sup>®</sup>, Elatus<sup>®</sup>, Miravis<sup>®</sup>, Quadris<sup>®</sup>, Ridomil Gold<sup>®</sup>, Trebuset<sup>®</sup>, Uniform<sup>®</sup>, and the Syngenta logo are trademarks of a Syngenta Group Company. Bravo Weather Stik<sup>®</sup> is a trademark of Adama Corporation. Omega<sup>®</sup> is a registered trademark of Ishihara Sangyo Kaisha, Ltd. All other trademarks or service marks are the property of their respective owners.

GS 9095\_6\_1

Scan the QR code to get more information about building the peanut program that's right for your field.

SLC 15461A 09-2023

