



Programs developed through the cooperation of

NC STATE
UNIVERSITY

CLEMSON
UNIVERSITY

VIRGINIA
TECH.

Disease Risk Fungicide Schedule: Virginia, North Carolina and South Carolina

PEANUT FUNGICIDE PROGRAM

PLANTING DATE	At Planting	49 Days After Planting (DAP)	63 DAP	77 DAP	91 DAP	105 DAP	119 DAP	
LOW RISK PROGRAM	 Trebuset[®] Peanuts 2 fl oz per 100 lb/seed	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	28 Days	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	28 Days	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	
14-DAY TRADITIONAL PROGRAM with Sclerotinia Suppression	 Trebuset[®] Peanuts 2 fl oz per 100 lb/seed	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	 Bravo[®] WeatherStik 1.5 pt + teb	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	 Bravo[®] WeatherStik 1.5 pt + teb	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	
PLANTING DATE	At Planting	49 DAP	63 DAP	74 DAP	84 DAP	95 DAP	105 DAP	119 DAP
MEDIUM TO HIGH RISK PROGRAM Higher Risk, Leafspot, White Mold and Sclerotinia Suppression	 Trebuset[®] Peanuts 2 fl oz per 100 lb/seed	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	21 Days	 Elatus[®] 9.5 oz + Miravis[®] 3.4 fl oz	21 Days	 Bravo[®] WeatherStik 1.0 pt + Alto[®]100SL 5.5 fl oz	 Bravo[®] WeatherStik 1.5 pt

syngenta[®]

Key Diseases Controlled



	Trebuset® Peanuts	Alto® 100SL	Bravo WeatherStik®	Elatus®	Miravis®
Crown rot aspergillus	✓				
Cylindrocladium black rot	S			S	
Seedling damping-off	✓				
Decay	✓				
Leaf spots	✓	✓	✓	✓	✓
Pepper spot			✓	✓	✓
Rhizoctonia limb rot		✓		✓	
Rust		✓	✓	✓	
Sclerotinia blight					S
Web blotch		✓	✓	✓	✓
Southern stem rot / White mold	S	S		S	

S = Suppression

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

© 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. Alto®, Elatus®, Miravis®, Trebuset® and the Syngenta logo are trademarks of a Syngenta Group Company. Bravo Weather Stik® is a trademark of Adama Corporation. All other trademarks are the property of their respective third party owners.



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