

Disease Risk Fungicide Schedule: West Texas

Foliar and soilborne disease incidence can vary from season to season in West Texas due to a drier climate. Most fungicide programs consist of 2 to 3 in-season applications depending on disease development.

Peanut Fungicide Program

PLANTING DATE

DISEASE

At Planting

Seed-borne and soil-borne fungi causing decay, damping-off and seedling blight

45 - 75 Days After Planting (DAP)

Early and late leafspot/Rhizoctonia limb rot/Southern blight

75 - 105 DAP

Rhizoctonia limb rot/Southern blight

105 - 135 DAP

Rhizoctonia pod rot/Pythium pod rot/Sclerotinia blight/Leafspot

WEST TEXAS PROGRAM RATE PER ACRE

Dynasty[®]PD 3-4 oz per 100 lb/seed
+
 Abound[®] 0.40-0.80 fl oz per 1000 row ft

Miravis[®] 3.4 fl oz

OR

Alto[®] 5.5 fl oz

+

Abound[®] 0.40-0.80 fl oz

+

Elatus 9.5 oz

Abound[®] 24 fl oz

+

Elatus[®] 9.5 oz

Abound[®] 24 fl oz

+

RidomilGold[®]SL 0.25 pt/A

+

Omega[®] 16-24oz/A

+

Miravis[®] 3.4 fl oz/A

Programs developed through the cooperation of



Key Diseases Controlled



Rhizoctonia solani, Pythium spp., Cylindrocladium black rot, Aspergillus crown rot¹, white mold¹, stem rot¹



Pythium pod rot



Sclerotinia blight



Leaf spot, pepper spot, rust, web blotch, and suppression of sclerotinia blight



Rhizoctonia peg and pod rot, leaf spot, pepper spot, rust, web blotch, Pythium pod rot¹



Leaf spot, pepper spot, rust, web blotch and southern stem rot, rhizoctonia limb rot

Programs developed through the cooperation of



¹: Suppression.

Foliar and Soilborne Disease incidence can vary from season to season in West Texas due to a drier climate. Most fungicide programs consist of 2 to 3 applications in season depending on disease development.

©2020 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®, Alto®, Dynasty®, Elatus®, Miravis®, Ridomil Gold® and the Syngenta logo are trademarks of a Syngenta Group Company. Peanut Rx™ is a trademark of the University of Georgia. All other trademarks or service marks are the property of their respective owners. Use of third party trademarks are for informational use only and are not intended to imply endorsement by or affiliation with trademark owners.