

Your Program

# 2019 Bayer Peanut Disease Risk Spray Schedules



Field Name:			Planting Date:					
Days after planting:	Plant	15	30 45	60	75	90	105	120
Disease Timeline	•	•	• •	•	•	•	•	•
Low Risk		ABSOLUTE MAXX 3.5 OZ - OR - Chlorothalonil 1.5	28 Days	PROVOST° SILVER 13 oz	28 Days	PROVOST* SILVER 13 oz	28 Days	Chlorothalonil 1.5 pt
	7 oz In-Furrow	<b>3</b> .	DLUTE DAXX 5 oz 21 Days R- Ionil 1.5 pt	PROVOST* SILVER 13 oz		n Group 3 hite Mold ngicide**	PROVOST* SILVER 13 oz 21 Da	Chlorothalonil 1.5 pt
High Risk	<b>POLINE</b> OZ In-Furrow	3.9	Chlorothalonil 1.5 pt	Non Group 3 White Mold Fungicide**	PROVOST SILVER 13 oz	Non Group 3 White Mold Fungicide**	PROVOST* SILVER 4 Days 13 oz	Chlorothalonil 1.5 pt
	PROLINE 7 oz In-Furrow	30 Days	ABSOLUTE OR 14 Days  3.5 OZ - OR Chlorothalonil 1.5 pt	SILVER	Non Group 3 White Mold Fungicide**	PROVOST' SILVER 4 Days 13 oz	Non Group 3 White Mold Fungicide**	Chlorothalonil 1.5 pt
P	8 oz In-Furrow	45 Days	3.5 oz  Chlorothalonil 1.5 pt	PROPULSE 14 Days 13.6 oz 14	QII \/ED	vvnite iviola	PROVOST SILVER 4 Days 13 oz	Chlorothalonil 1.5 pt

## See reverse side to assess your Peanut Disease Risk Index

Programs developed with the cooperation of:







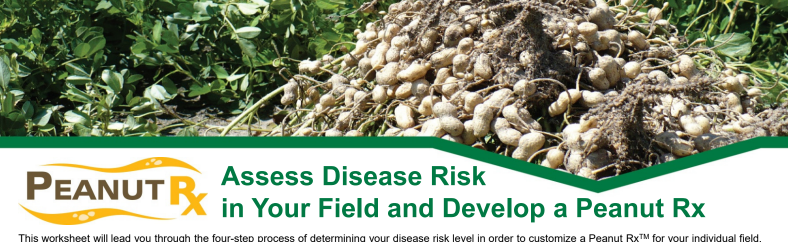


Under Peanut Rx, Bayer brand fungicides are the only fungicides that may be used in a grower program to qualify for Bayer standard product performance protection



<sup>\*</sup> Fields with a history of or threat from Cylindrocladium Black Rot (CBR) should use the Bayer CBR disease management program coupled with a CBR resistant peanut variety.

<sup>\*\*</sup> For resistance management, growers should rotate with non-DMI (Fungicide Group 3) fungicides. Do not use other DMI fungicides such as tebuconazole in these timings. If a grower chooses to use a strobilurin products such as pyraclostrobin or azoxystrobin in these timings, mix with other non-DMI fungicides such as chlorothalonil due to disease resistance. Contact your local Bayer rep for more information.



This worksheet will lead you through the four-step process of determining your disease risk level in order to customize a Peanut Rx<sup>TM</sup> for your individual field. Use the reverse side of this worksheet with the assistance of your Bayer representative to develop a program specifically for your field.

For each of the risk index factors, identify which option best describes the situation in your field and add the index value associated with each choice to obtain your overall disease risk value. This worksheet does not contain all of the notes that accompany each factor included in the 2019 Peanut Rx. To view the complete 2019 Peanut Rx, visit the University of Georgia peanut web site at www.ugapeanuts.com.

### Step 1: Assess Your Disease Risk

15 10 20 15 20 15 25 10	NA NA NA NA NA NA NA			
15 10 20 15 20 15 20 15	NA NA NA NA			
10 20 15 20 15 20 25	NA NA NA NA			
10 20 15 20 15 20 25	NA NA NA NA			
20 15 20 15 25	NA NA NA			
15 20 15 25	NA NA			
20 15 25	NA			
15 25				
25	11/7			
	NA			
	NA NA			
15	NA NA			
20	NA NA			
25	NA			
15	NA			
15	NA			
15	NA			
20	NA			
15	NA			
10	0			
-	0			
-	0			
-	5			
0	5			
0	NA			
0	NA			
0	NA			
5	NA			
NA	NA			
NA	NA			
NA	NA			
5	0			
0	0			
0	0			
5	5			
Reduced         5         0         5         5           Classic Herbicide         5         0         5         5				
NΑ	NA			
	NA NA			
	15 15 20 15 10 10 10 10 10 10 10 10 10 10 10 10 10			

<sup>&</sup>lt;sup>1</sup>Adequate research data is not available for all varieties with regards to all diseases. Additional varieties will be included as data to support the assignment of an index value are available.

	TSWV Leaf Spot Soilborne Disea		sease Points			
	Points	Points	White Mold	Limb Rot		
Crop Rotation with a Non-Legume Crop						
0	NA	25	25	20		
1	NA	15	20	15		
2	NA	10	10	10		
3 or more	NA	5	5	5		
Field History						
No	NA	0	0	0		
Yes	NA	10	15	10		
Irrigation						
No	NA	0	0	0		
Yes	NA	10	5	10		

#### **Step 2: Calculate Your Severity Points**

Fill in following table to calculate your severity points for each of the four major peanut diseases given the 10 determining factors. Total each column to establish your disease index values.

Calculate Your Risk					
Add your index values for each determining factor below:	TSWV Points	Leaf Spot Points	White Mold Points	Limb Rot Points	
Peanut Variety					
Planting Date					
Plant Population					
At-Plant Insecticide					
Row Pattern					
Tillage					
Classic Herbicide					
Crop Rotation					
Field History					
Irrigation					
Your Total Index Value					

#### **Step 3: Interpret Your Index Values**

Once you've calculated your index values, utilize the table below to interpret your risk level.

Risk Index Category						
Risk Category:	TSWV Points	Leaf Spot Points	White Mold Points	Limb Rot Points		
High Risk	≥ 115	65-100	55-80	TBD		
Moderate Risk	70-110	40-60	30-50	TBD		
Low Risk	≤65	10-35	10-25	TBD		

In a year when tomato spotted wilt virus incidence is high statewide or in your region, even fields with a low risk level may experience significant losses. Consider the following recommendations to reduce your spotted wilt risk level: 1 - Use less susceptible varieties. 2 - Adjust your planting date. 3 - Consult the complete Peanut Rx for additional options that may provide limited benefit.

### **Step 4: Develop your Peanut Rx**

Once you have calculated your total risk for each peanut disease, utilize the most conservative fungicide program as your guide for customizing a per field prescription spray program with the assistance of your Bayer CropScience representative. Bayer CropScience recommended disease risk spray schedules for each risk level are included on the reverse side of this worksheet.



<sup>\*\*</sup>Philiph oleic variety.

\*Varieties Balley have increased resistance to Cylindrocladium black rot (CBR) than do other varieties commonly plated in Georgia

planted in Georgia.

1Tiguard and Georgia 14-N have excellent resistance to the peanut root-knot nematode.

своиры этт наче вховнен resistance to the peanut root-knot nematode. "Georgia-124 appears to have increased risk to Rhizoctonia limb rot and precautions should be taken to protect against this disease.