2024 Disease Risk Spray Schedules

Field Name

Planting Date _____



PROGRAMS	LEAF S	SPOT	LEAF SPOT / WHITE MOLD / LIMB ROT				
DAP ¹	30	45	60	75	90	105	120
LOW RISK	Chlorothalonil 1.5 pt	Chlorothalonil 1.5 pt	CONVOY 10-13 fl oz + Leaf Spot*	CONVOY 10-13 fl oz + Leaf Spot*	CONVOY 10-13 fl oz + Leaf Spot*	CONVOY 10-13 fl oz + Leaf Spot*	Chlorothalonil 1.5 pt
MEDIUM RISK 4-BLOCK	Chlorothalonil 1.5 pt	Chlorothalonil 1.5 pt	CONVOY 13-16 fl oz + Leaf Spot*	CONVOY 13-16 fl oz + Leaf Spot*	CONVOY 13-16 fl oz + Leaf Spot*	CONVOY 13-16 fl oz + Leaf Spot*	Chlorothalonil 1.5 pt
MEDIUM RISK 2-BLOCK	Chlorothalonil 1.5 pt	Chlorothalonil 1.5 pt	CONVOY 20-26 fl oz + Leaf Spot*	Tebuconazole 7.2 fl oz + Chlorothalonil 1 pt	CONVOY 20-26 fl oz + Leaf Spot*	Tebuconazole 7.2 fl oz + Chlorothalonil 1 pt	Chlorothalonil 1.5 pt
HIGH RISK	Priaxo C Lucento	r 6 fl oz)R 9 5.5 fl oz	CONVOY 26-32 fl oz + Leaf Spot*	Tebuconazole 7.2 fl oz + Chlorothalonil 1 pt OR Priaxor 6-8 fl oz OR Lucento 5.5 fl oz	CONVOY 26-32 fl oz + Leaf Spot*	Tebuconazole 7.2 fl oz + Chlorothalonil 1 pt	Chlorothalonil 1.5 pt

¹ Days After Planting.

* Use university recommendation for appropriate leaf spot program. This may include, but not limited to: Chlorothalonil 1.5 pt OR Chlorothalonil 1 pt + Domark 2.5 fl oz OR Chlorothalonil 1 pt + Alto 5 fl oz

Notes: • Use higher rate of CONVOY if white mold risk increases to High Risk category.

• CONVOY controls only soil-borne diseases (*Sclerotium rolfsii* – white mold/Southern blight; *Rhizoctonia solani* – limb rot). A foliar disease spray program must be added for management of leaf spot.

See reverse side to assess the Peanut Disease Risk Index (PEANUT Rx) developed by researchers and extension specialists at:

UNIVERSITY OF	UNIVERSITY OF	AUBURN	MISSISSIPPI STATE	CLEMSON
GEORGIA	FLORIDA	UNIVERSITY	UNIVERSITY	UNIVERSITY

To view the fully updated 2024 version of PEANUT Rx by the authors based upon data and observations from the 2023 season and access the online calculator, visit **www.ugapeanuts.com**.



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Develop a PEANUT Rx

For each of the following factors that can influence the incidence of tomato spotted wilt virus (TSWV) or fungal diseases, the grower or consultant should identify which option best describes the situation for an individual peanut field. An option must be selected for each risk factor unless the information is "unknown". A score of "0" for any variable does not imply "no risk", but that this practice does not increase the risk of disease as compared to the alternative. Add the index numbers associated with each choice to obtain an overall risk index value. Compare that number to the risk scale provided and identify the projected level of risk.



STEP 1

PEANUT VARIETY				
	TSWV	Leaf Spot	Soilborne Dis	ease Points
Variety:	Points	Points	White Mold	Limb Rot
Georgia Green	30	20	25	unknown
Florida Fancy	25	20	20	unknown
TUFRunner 511	20	30	15	unknown
Georgia-09B	20	25	25	unknown
FloRun 331	20	20	15	unknown
FloRun 52N	15	20	20	unknown
Georgia-16HO	10	25	20	unknown
Georgia-18RU	10	25	20	unknown
TUFRunner 297	10	25	20	unknown
Sullivan	10	25	15	unknown
FloRun T61	10	25	15	unknown
Bailey	10	25	10	unknown
Georgia-06G	10	20	20	unknown
Georgia-20VHO	10	20	20	unknown
TifNV-HG	10	20	20	unknown
AU-NPL 17	10	15	15	unknown
TifNV-HiOL	10	15	15	unknown
Georgia-14N	10	15	15	unknown
Georgia-12Y	5	15	10	unknown

PLANTING DATE

Peanuts Are Planted:	TSWV Points	Leaf Spot Points	Soilborne Dis White Mold	ease Points Limb Rot
Prior to May 1	30	0	10	0
May 1 to May 10	15	5	5	0
May 11 to May 25	5	10	0	0
May 26 to June 10	10	15	0	5
After June 10	15	15	0	5

PLANT POPULATION (final stand, not seeding rate)

Plant Stand:	TSWV Points	Leaf Spot Points	Soilborne Dis White Mold	ease Points Limb Rot
Less than 3 plants per foot	25	NA	0	NA
3 to 4 plants per foot 1	15	NA	0	NA
3 to 4 plants per foot ²	10	NA	0	NA
More than 4 plants per foot	5	NA	5	NA

¹ Only for varieties with a risk to spotted wilt of more than 25 points

² For varieties with 25 points or less for risk to spotted wilt

AT-PLANT INSECTICIDE

AI-PLANT INSECTICIDE							
	TSWV	Leaf Spot	Soilborne Disease Points				
Insecticide Used:	Points	Points	White Mold	Limb Rot			
None	15	5	NA	NA			
Other than Thimet 20G	15	5	NA	NA			
Velum Total	15	0	NA	NA			
Thimet 20G	5	0	NA	NA			
ROW PATTERN							
Peanuts Are	TSWV	Leaf Spot	Soilborne Disease Points				
Planted In:	Points	Points	White Mold	Limb Rot			
Single Rows	10	0	5	0			
Twin Rows	5	0	0	0			
TILLAGE							
	TSWV	Leaf Spot	Soilborne Disease Points				
Tillage Type:	Points	Points	White Mold	Limb Rot			
Conventional	15	10	0	0			

Classic Applied?	TSWV	Leaf Spot	Soilborne Dis	ease Points		
	Points	Points	White Mold	Limb Rot		
Yes	5	NA	NA	NA		
No	0	NA	NA	NA		
CROP ROTATION WIT	H A NO	I-LEGUME	CROP			
Years Between	TSWV	Leaf Spot	Soilborne Dis	ease Points		
Peanut Crops:	Points	Points	White Mold	Limb Rot		
0	NA	25	25	20		
1	NA	15	20	15		
2	NA	10	10	10		
3 or more	NA	5	5	5		
FIELD HISTORY						
Previous Disease	TSWV	Leaf Spot	Soilborne Dis	ease Points		
Problems in Field?	Points	Points	White Mold	Limb Rot		
No	NA	0	0	0		
Yes	NA	10	15	10		
IRRIGATION			•			
Field Receive	TSWV	Leaf Spot	Soilborne Dis	ease Points		
Irrigation?	Points	Points	White Mold	Limb Rot		
No	NA	0	0	0		
Yes	NA	10	5	10		

STEP 2

CALCULATE YOUR RISK Add your index values from:						
	TSWV Points	Leaf Spot Points	White Mold Points	<i>Rhizoctonia</i> 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

RISK CATEGORY					
Risk Category:	TSWV Points	Leaf Spot Points	Soilborne Dise White Mold	ease Points Limb Rot	
High Risk	≥115	65 – 105	55 – 80	TBD	
Medium Risk	70 – 110	40 - 60	30 – 50	TBD	
Low Risk	≤65	10 – 35	10 – 25	TBD	

STEP 4

Choose a Peanut Rx Spray Program

After determining your risk level for each fungal disease, use the most conservative fungicide program as a base for developing your per-field prescription spray program.

