

## Scouting Timeline



		ĺ		VEGETATIVE		REPRODUCTIVE			
		Germination	Early (VE-V5)	Mid (V6-V14)	Late (V15-VT)	Early (R1-R2)	Mid (R3-R4)	Late (R5-R6)	Maturity (Post R6)
	Growth Stage								
General	Emerged Population & Stand Uniformity								
	Plant Nutrient Status								
e	Insect Pests								
👸	Seed/Seedling Diseases (Damping Off)								
	Foliar Diseases								
	Stalk Rots & Ear Molds								
gc sa	Pythium								
as(	Fusarium								
Seedling Diseases	Rhizoctonia								
SS	Penicillium								
	Seedcorn Maggot								
	White Grub								
	Wireworm								
	Corn Flea Beetle								
	Brown Stink Bug								
	Slugs								1
İ	Cutworm (Black, Dingy, Glassy, Bronzed, Sandhill)								
	True & Beet Armyworm								
	Lesser Corn Stalk Borer								İ
2	Fall Armyworm								İ
<u>6</u>	Japanese Beetle								İ
Insects				(Larva)					
	Corn Rootworm (Western & Northern)				(Pupa)				İ
						(Beetle)			
	5		(1st Generation)						
	European Corn Borer				,	(2nd Ge	neration)		i
	Western Bean Cutworm					·			İ
	Corn Earworm								İ
	Aphids (Multiple Species)								i
	Grasshoppers (Multiple Species)								
	Spider Mites (Banks & Twospotted)								
	Anthracnose Leaf Blight			Ì					Ì
	Crazytop		(Stunting	/Tillering)	(Tassel)	(Ear)			
Foliar Diseases	Common Smut			eaf)	(Stalk)	(Ear)			
ea	Northern Corn Leaf Blight		(-		(2.12)	(=4:1)			
Si	Gray Leaf Spot								
	Eyespot								
∺	Goss's Wilt								
🗓	Common Rust	1							
	Southern Rust								
	Bacterial Stalk Rot								
	Anthracnose						(9	i Stalk Rot & Ear Mo	(d)
& <u>~</u>	Charcoal						(Stalk Rot)		
Stalk Rots & Ear Molds	Diplodia						(Stalk Rot & Ear Mold)		
	Fusarium						(Stalk Not & Ear Mold)		
lall ar	Gibberella						(Stalk Rot & Ear Mold)  (Stalk Rot & Ear Mold)		
x	Aspergillus						(Stalk Rot & Ear Mold) (Ear Mold)		
	Aspergiilus Penicillium							(Edi	Mold)
	renicillum						1	(Edi	viold)



## Scouting Timeline



				VEGETATIVE		REPRODUCTIVE			
		Germination	Early (VE-V1)	Mid (V2-V3)	Late (V4-Vn)	Early (R1-R2)	Mid (R3-R4)	Late (R5-R6)	Maturity (Post R6)
	Growth Stage								
	Emerged Population & Stand Uniformity								
	Nodulation Status								
<u>_</u> _	Plant Nutrient Status								
General	Iron Chlorosis								
e	Insect Pests								
• _	Seed/Seedling Diseases (Damping Off)								
	Foliar Diseases								
	Stem Only and Stem & Foliar Diseases								
	Soybean Cyst Nematode								
Seedling Diseases	Pythium								
as L	Phomopsis								
eec ise	Rhizoctonia								
S	Fusarium								
	Seed Maggot								
	Wireworm								
	White Grub								
	Slugs								
	Leafhoppers								
<u>د</u>	Bean Leaf Beetle								
Insects	Japanese Beetle								
156	Grasshoppers								
	Twospotted Spider Mite								
	Green Cloverworm								
	Cabbage Looper								
	Thistle Caterpillar								
	Woolybear Caterpillar								
	Soybean Aphid								
	Sudden Death Syndrome (SDS)		(Root Phase)				(Leaf Scorch Phase	2)	
ς <u> </u>	Cercospora Leaf Blight	(Spedlin	g Blight)				Lear Scorcii Filase	=) 	
Se		(Seculii)	J Dilgrit)				(Leaf	Blight)	(Seed Stain)
Foliar Diseases	Frogeye Leaf Spot						(Leai		(Seed Stall)
<u></u>	Bacterial Blight								
a.	Bacterial Pustule								
	Septoria Brown Spot							1	
	Downy Mildew								
-	Soybean Mosaic Virus								
	Brown Stem Rot  White Mold (Sclerotinia Stem Rot)						(Internal Stem Ro	-\	
						(Foliar Symptoms)			
em &						(Stem and Pod Symptoms)			
es ter						(Sie			
Sas ⊢	Phytophthora Root & Stem Rot						(FOIId1 5)	/mptoms)	
Stem Only and Ster Foliar Diseases	Tobacco Ringspot Virus (Bud Blight)					-			+
~급	Anthracnose Stem Blight								
P ja P									
유요	Charcoal Rot								
_⊨ je	Stem Canker								
s	Pod and Stem Blight								
	Green Stem Disorder					<u> </u>			