

Soybeans

Variety planted _____

Variety Resistance Information:

Relative maturity		Sclerotinia	
Phytophthora Rps genes 1a, 1b, 1c, 1k, 3a		Source of SCN resistance PI88788, Peking or Hartwig	
Phytophthora partial resistance			

SCN test results eggs/200cc _____
 Ratings scored 1-9, 9 = susceptible or resistant
 Check, some companies use opposite scores

Corn

Hybrid planted _____

Hybrid Resistance Information:

Maturity		Rating for Stewart's leaf blight	
Rating for Anthracnose		Stalk rot	
Rating for gray leaf spot		Ear rot	

Ratings scored 1-9, 9 = susceptible or resistant
 Check, some companies use opposite scores

Wheat

Variety planted _____

Variety Resistance Information:

Powdery mildew		Stagonospora leaf blotch	
Leaf rust		Stagonospora glumes blotch	
Head scab		Wheat yellow mosaic	

Ratings scored 1-9, 9 = susceptible or resistant
 Check, some companies use opposite scores

Field Scouting Information for Disease and Insects

Check fields early, mid and late season.
 Date when disease or insects are found.

Phytophthora		Beal Leaf Beetle	
Sclerotinia		Slugs	
SCN		Spider mites	
Brown stem rot		Japanese beetle	
SDS		Grasshopper	
Others		Western corn rootworm	

Field Scouting Information for Disease and Insects

Check fields early, mid and late season.
 Date when disease or insects are found.

Anthracnose leaf blight		Cutworm	
Stewart's leaf blight		Rootworm	
Gray leaf spot		European corn borer	
Stalk rot		Slugs	
Ear rot		Armyworm	
Others		Flea Beetles	

Field Scouting Information for Disease and Insects

Check fields early, mid and late season.
 Date when disease or insects are found.

Powdery mildew		Cereal leaf beetle	
Leaf rust		Armyworm	
Stagonospora		Hessian fly	
Head scab		Cereal aphids	
Wheat yellow mosaic		Others	
Barley yellow dwarf			