

## **Crop and Pest Complex**

For crops, pests, or scenarios not listed, please contact us.

Crop	<u>Diseases</u>	<u>Insects</u>
Apples	Scab Powdery mildew Sooty blotch/Fly Speck Bitter rot Marsonina leaf blotch	Plum curculio European apple sawfly Leafrollers Aphids, leafhoppers Leps Japanese beetles Mites (ERM,TSSM)
Grapes	Downy mildew	
Cucurbits	Downy mildew Powdery mildew	Aphids Cucumber beetles
Potatoes	Early blight Late blight	Potato leafhopper Colorado potato beetle, Flea beetles
Tomatoes	Early blight Late blight Anthracnose	Aphids
Peppers	Anthracnose	Aphids
Sweet corn	Northern corn leaf blight	Leps, beetles European corn borer
Field corn	Northern corn leaf blight Rusts, Grey spot, Tar spot	Leps, beetles
Soybeans	Septoria brown spot Frog eye leafspot	Leps, beetles, leafhoppers Aphids





Crop	<u>Diseases</u>	<u>Insects</u>
Wheat	Fusarium head blight Rusts Sooty Mold	Cereal leaf beetle
Alfalfa	Leaf spot	Leps, Leafhoppers, Beetles
Cole crops	Alternaria Black rot	Leps, Flea beetles
Ornamentals	Powdery mildew Alternaria Mildews Botrytis	Leps, Beetles, Aphids Leafhoppers Mites
Turf	Brown patch Dollar spot	Japanese beetle grubs

## We are also capable of conducting trials in all of above crop systems with:

Herbicides

Biostimulants

PGR's

Fertility products

Phytotoxicity / crop response

Herbicide volatility

Formulation compatibility / solubility

Genetically modified crops

