VERTICILLIUM & NEMATODE LAB SUBMISSION FORM



10086 1st Street • PO Box 188 Plainfield, WI 54966

Email to: plabs@allied.coop 715-335-4046

www. allied.coop

DATE (Month/Day/Year):

TESTS AVAILABLE - Prices set for 2024

Potato Early Dying Assay	Combination of Verticillium and soil nemotode test	\$85.00
Verticillium	Quantification of Verticillium dahliae found in sample	\$54.00
Soil Nematodes	Population counts of plant parasitic nematodes	\$39.00
Root Nematodes	Separate root sample required	\$30.00
Active/Passive Soil Nematodes	Recommended for late fall to early spring sampling	\$55.00
Soybean Cyst Nematode	SCN egg population count	\$41.00

□Grower

□Submitter

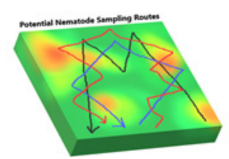
SEND RESULTS TO:

				SEND B	ILL TO:	□Grower □Submitter		mitter	
Grower (submitte	ed for)			Sul	omitter				
Company Na	me			Compan	y Name				
Addr	ess				Address				
City/State/	Zip			City/Si	tate/Zip				
Pho	one				Phone				
En	nail				Email				
Completed form should be emailed to Pest Pros at plabs@allied.coop . Print and include completed form with soil samples and follow shipping instructions on the second page.									
SAMPLES SU	JBMITTED	FOR:							
□Potato Ea	arly Dying	□Verticillium	☐Soil Nematode	□Root Ne	ematode	□A	ctive/Passive	□Sc	oybean Cyst
LAB ID (Lab use only)			MPLE ID natch ID written on soil bag)		CURRENT ((Or previous if soil is ba	crop	CROP GRO STAGI (Please note if so	E	SOIL TYPE (Select one)

LAB ID (Lab use only)	SAMPLE ID (Sample ID should match ID written on soil bag)	CURRENT CROP (Or previous crop if soil is bare)	CROP GROWTH STAGE (Please note if soil is bare)	SOIL TYPE (Select one)
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SAMPLING INSTRUCTIONS

When sampling to diagnose a suspected nematode infestation, sample on the boundary of the area with stunted growth. When conducting a general field sample to determine nematodes present, take a representative composite sample of the field, or field section. Sample during the peak of the growing season for the most accurate population numbers.



Samples can be taken with a soil probe or shovel directly in the root zone of the plant. Sample the soil in the 2-8" range. For root samples, take a few root fragments from 20 plants, totaling a handful of roots.

Composite samples should cover no more than 25 acres/sample.

SAMPLE CARE

Sample bags can be standard soil sample bags or quart size sealed plastic bags. Keep samples in a cool place out of direct sunlight until ready to ship. Do not overfill soil bags. Do not sample saturated soil. Bag labels should be legible and not easily rubbed off if bags get wet.

SHIPPING INSTRUCTIONS

Ship samples and complete form to:

Pest Pros, 10086 1st Street Plainfield, WI 54966

Samples should be packed tightly so that they do not shift and damage during shipping. Overnight shipping is preferred to avoid exposure to temperature extremes on trucks.

Results

Population counts are given for *Verticillium dahlia* and all plant parasitic nematodes identified in the soil. Crop risk ratings are assigned to each sample based off the populations of each organism present as well as the intended crop rotation, soil type, and time of year.