

# VERTICILLIUM & NEMATODE LAB SUBMISSION FORM



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Email to: [plabs@allied.coop](mailto:plabs@allied.coop)  
715-335-4046  
[www.allied.coop](http://www.allied.coop)

### TESTS AVAILABLE – Prices set for 2025

Potato Early Dying Assay	Combination of <i>Verticillium</i> and soil nematode test	<b>\$85.00</b>
Verticillium Test Only	Quantification of <i>Verticillium dahliae</i> found in sample	<b>\$54.00</b>
Soil Nematodes Only	Population counts of plant parasitic nematodes	<b>\$41.00</b>
Root Nematodes Only	Separate root sample required	<b>\$30.00</b>
Active/Passive Soil Nematodes	Recommended for late fall to early spring sampling	<b>\$57.00</b>
Soybean Cyst Nematode	SCN egg population count	<b>\$43.00</b>

DATE (Month/Day/Year): \_\_\_\_\_

SEND RESULTS TO:	<input type="checkbox"/> Grower	<input type="checkbox"/> Submitter
SEND BILL TO:	<input type="checkbox"/> Grower	<input type="checkbox"/> Submitter

<b>Grower</b> (submitted for)	
Company Name	_____
Address	_____
City/State/Zip	_____
Phone	_____
Email	_____

<b>Submitter</b>	
Company Name	_____
Address	_____
City/State/Zip	_____
Phone	_____
Email	_____

Completed form should be emailed to Pest Pros at [plabs@allied.coop](mailto:plabs@allied.coop).  
Print and include completed form with soil samples and follow shipping instructions on the second page.

**SAMPLES SUBMITTED FOR:**

- Potato Early Dying     *Verticillium*     Soil Nematode     Root Nematode     Active/Passive     Soybean Cyst

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)

