## Phytophthora in Conifers

Rutgers Cooperative Extension

Specialty Crop Block Grant Project

Timothy Waller - Cumberland County & Bill Errickson - Monmouth County

We are looking to select 30 NJ conifer producers to participate in a statewide Phytophthora project in order to characterize what pathogen species are present and how to ultimately manage them more effectively in our nurseries. The agents will schedule one to three visits this growing season to collect samples from roots, bark, soil, irrigation systems, and will perform soil testing.





## Phytopthora in Conifers - Sample Location Participants Survey

etro Cotton ■Cotention ■ C	
1. Please provide the following information:	<ol> <li>Please rate perceived damages</li> <li>due to Phytophthora at your operation.</li> </ol>
• Farm name:	• Low - (1) (2) (3) (4) (5) - High (circle one)
• County:	C. Ch. look to
_	<ol><li>Percentage of profits lost to</li></ol>
• Town:	Phytophthora?
Contact number:	•%
Contact email:	
	<ol><li>Would you participate in the</li></ol>
2. Do you have conifers with	Phytophthora project?
suspected Phytophthora issues?	• (YES) (NO) (circle one)
• (YES) (NO) (circle one)	
(.==)	7. If selected for the initial sample
3. Do you have broadleaf evergreens	collection, would you be interested
with suspected Phytophthora issues?	in follow-up studies?
with suspected rity topinior a second	
<ul><li>(YES) (NO) (circle one)</li></ul>	<ul> <li>(YES) (NO) (circle one)</li> </ul>

Please visit https://go.rutgers.edu/parhgflu or use the QR CODE to fill out this form online or complete this form and mail, fax, drop-off, or call the number below to be considered.

Timothy James Waller, Ph.D. Agricultural Agent of Cumberland County
291 Morton Ave, Millville, NJ 08332 Phone: (856) 451-2800 ext. 1 Fax: (856 451-4206 Email: twaller@njaes.rutgers.edu