UMass Extension Plant Diagnostic Lab: WATER FORM*

UMEPDL – Lab 3, French Hall, 230 Stockbridge Road, Amherst, MA 01003

Telephone: (413) 545-3208 ag.umass.edu/diagnostics

Results are emailed to the client from pdisnoreply@ksu.edu



Send specimen to address above. Please include check payable to *University of Massachusetts* or receipt for online payment.

⇒USE THIS FORM	I FOR: Testin	ng water samples f	for <i>Pythium Ph</i>	vtonhthora	and <i>Rhizoctonia</i> (\$50	ner samnle)
⇒USE THIS FORM FOR: Testing water samples for <i>Pythium, Phytophthora</i> , and <i>Rhizoctonia</i> (\$50 per sample) Water Source Date Collected						
Are plants showing symptoms of disease? If yes, when did symptoms occur?						
Crop(s) affected					% Crop(s) affected	
Briefly describe the problem						
briefly describe the problem						
Products applied, rates, and dates of application						
Describe site conditions and relevant cultural practices						
Circle all that apply:						
	Part(s) Affected	<u>Symptoms</u>	Symptom D	stribution	Irrigation System	Water Source
Container	Roots	Wilted	Scattered		Overhead	Stock tank
Field	Crown	Yellowed	Localized		Drip	Well
Greenhouse	Stem	Stunted	Borders		Flood	Pond
Nursery	Leaves	Spot/Blight	Edges		Other	River/stream
Hydroponic	Flower	Fruit Blight	All or Nearly All			Municipal
Other	Fruit	Other				Other
Contact Firm Address						
Town		State	Zip		Phone	
E-mail		Otato	2.14		1 110110	
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THE FOLLOWING SECTIONS WILL BE COMPLETED BY THE DIAGNOSTIC LAB:						
1 - L KI I		Date Received		D-4- A		Daymart
Lab Number		Date Necelved		Date A	nswered	Payment Ver. 2024 AMM

^{*} NOTE – Fruit, vegetables, turf, and tree/shrub samples require alternate submission forms. Visit ag.umass.edu/diagnostics for copies.