

# UMass Extension Plant Diagnostic Labs: Vegetable & Floriculture Form

Providing analysis, identification, and ecologically sound management strategies for diseases, insects, weeds, and nematodes found in landscapes, turf, nurseries, greenhouses, farms, and the urban forest.



Mail **vegetable** or **floriculture** samples to: M. Bess Dicklow, UMass Extension Plant Diagnostic Lab, Holdsworth Natural Resources Center, 160 Holdsworth Way, University of Massachusetts, Amherst, MA 01003-9285. Make checks payable to *University of Massachusetts*. Phone: (413) 577-1827 Fax: (413) 545-2115; [mbdicklo@umext.umass.edu](mailto:mbdicklo@umext.umass.edu)

Send specimen to above address. Please include payment payable to *University of Massachusetts*.

➔ **USE THIS FORM FOR:**     Diseased Vegetable Sample Analysis (\$50)     Diseased Floriculture Sample Analysis (\$50)

Host Plant \_\_\_\_\_ Cultivar \_\_\_\_\_ Date Collected \_\_\_\_\_

Approximate Age / Planting Date / Length of Time in Present Medium \_\_\_\_\_

When Did Symptoms Occur? \_\_\_\_\_ % of Crop Affected \_\_\_\_\_ Size of Planting \_\_\_\_\_

Briefly Describe the Problem \_\_\_\_\_

Describe Pesticides / Rates Used: \_\_\_\_\_ When? \_\_\_\_\_

Describe Site Conditions and Relevant Cultural Practices \_\_\_\_\_

Is a Soil Test Being Done for This Specimen?

Circle all that apply:

Location	Part Affected	Symptoms	Symptom Distribution	Soil-Type	Soil Moisture	Irrigation
Container	Roots	Wilted	Scattered	Soiless	Wet	Overhead
Field	Crown	Yellowed	Localized	Soiless/Soil	Moderate	Drip
Greenhouse	Stem	Stunted	Borders	Soil Only	Dry	Flood
Nursery	Leaves	Leaf Spot/Blight	Edges	Sandy	Very Dry	None
Hydroponic	Flower	Fruit Blight	All or Nearly All	Clay		Other
Other	Fruit	Other		Loam		

Contact \_\_\_\_\_ Firm \_\_\_\_\_ Address \_\_\_\_\_

Town \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_ Phone \_\_\_\_\_

Fax Number \_\_\_\_\_ E-mail Address \_\_\_\_\_

**THE FOLLOWING SECTIONS WILL BE COMPLETED BY DIAGNOSTIC LAB:**

_____	_____	_____	_____
Lab Number	Date Received	Date Answered	Payment
Condition of Specimen:    Good    Poor    Insufficient	Specimen Code	Client Code	

Ver. 2005 GD

**PLEASE NOTE** – There is an alternate form for both turf and woody plant diagnostic services. Visit [www.umassturf.org](http://www.umassturf.org) or call (413) 545-3208 for a copy.