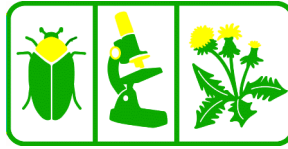


DIAGNOSTIC SERVICES

578 Wilson Rd., Room 107
East Lansing, MI 48824-6469
Office:517-355-4536 FAX:517-432-0899
www.pestid.msu.edu



Case No.: _____
Date Received: _____
Amount Paid: _____
Check/Receipt No.: _____
MSU Account #: _____
Diagnostic Fee: _____

Name: _____
Business Name: _____
Address: _____
City/State/Zip: _____
Work: _____ FAX: _____ Home: _____
Email: _____ Cell: _____
Sample Reference: _____

Plant Disease Diagnosis Fees
Plant health analysis: \$20
Bacterial ID (BIOLOG!"): \$25

Insect Identification Fees
Common ID: N/C
Keyout ID: \$10

Plant Identification Fee \$10

Nematode Sample Fees (see below)
Out of State Fees Triple / Fees subject to change

SEND RESULTS TO: CLIENT COUNTY AGENT Fax: _____
MSU Extension Agent: _____ County: _____ Email: _____

SAMPLE (ex. Tomato, Insect, Pine, etc.): _____

GENERAL INFORMATION (indicate all that apply)

PLANT PARTS AFFECTED		TYPE OF PLANTING		PROBLEM DISTRIBUTION		HERBICIDE HISTORY
Entire Plant	Stems	Field	Garden	Upland	Near Drive/Road	This year: _____
Leaves/Needles	Trunk	Nursery	House Plant	Slopes	Edge of Field	_____
Roots	Twigs/Limbs	Greenhouse	Pasture	Low Areas	Near a Residence	Last year: _____
Fruit	Flowers	Orchard	Natural Area			_____
		Turf/Lawn	City/Recreation	OTHER BACKGROUND		
NATURE OF THE INJURY		PREVALENCE		How long at site?		INSECTICIDE HISTORY
Poor or Abnormal Growth		Entire Planting		Height of plant?		This year: _____
Spots	Yellowing	Single Localized Area		How many plants affected?		_____
Wilting	Boring	Several Localized Areas		How often watered?		FUNGICIDE HISTORY
Plant Death	Cupping	Few Scattered Plants		How fertilized?		This year: _____
Chewing	Dieback			Sunny or Shaded?		_____
Galls/Cankers	Rot					CROP HISTORY
Leaf/Needle Drop		EXTENT OF THE DAMAGE				Last year: _____
		Light	Moderate	Severe		
SOIL TYPE		DRAINAGE				This year: _____
Sandy	Clay	Good	Fair	Poor	Next year: _____	
Muck	Silt Loam					

INSECT / ARTHROPOD ID SAMPLES ONLY (indicate all that apply)

Where was the insect found? _____ What was the insect doing there? _____
How many insects are there? One Few Several Hundreds Do you have small children living with you? _____

PLANT / WEED ID SAMPLES ONLY (indicate all that apply)

PLANT TYPE		PLANT SIZE		GROWTH HABIT	FLOWERS	PLANT AGE
Tree	Groundcover	Height: _____		Upright/Erect	Color: _____	Annual: _____
Shrub	Herbaceous	Width: _____		Prostrate/Low-Growing	Size: _____	Perennial: _____
Vine	Aquatic	Few Leaves	Many Leaves	Climbing	List any unique features: _____	

NEMATODE SAMPLES ONLY (indicate type of analysis requested)

Soil and root analysis (\$25/sample) Foliar nematode analysis (\$25/sample) No. of samples: _____
Total nematode community structure analysis (\$50/sample) Sample/Field ID: _____
Hg Type test (\$75/sample)
Verticillium dahliae analysis (potato soil / stem only) Dilution (\$20/sample) Wet-sieving (\$25/sample) Both (\$40/sample)