

**Identify Plant** 

**Describe the Problem** 

Parts Affected

Look for Patterns

Visible Signs & Symptoms

> Review Cultural Practices

## UI EXTENSION, BONNER COUNTY MASTER GARDENERS PLANT CLINIC INFORMATION FORM

Name Mailing Address	Daytime Phone
Email	
Are you a market gardener, landscaper, commerc	cial grower or is this for a pasture? Y / N
OPhoto Submitted (attach to form)  OSite Visit	Conducted OPhysical Sample Submitted
Type: O TREE O SHRUB O GRASS O	VEGETABLE O HERB. ORNAMENTAL O FRUIT
	Age of Plant:
Describe the problem and/or plant damage:	
Plant Parts Affected:	
O LEAF O STEM/BRANCH/TRUNK O ROO	OF LOWER OFROIT
Patterns Noticed on Affected Plant: Started at top, moves down Started at bottom, moves up Damaged only on tips/outer branches Damaged only on inner branches Entire plant is affected Damage only on one side (N S E W )	Patterns Noticed in Landscape or Plantings:  Only one plant affected All similar plants affected Random plants affected ( <u>not</u> same species) Several plants in a row or area affected (same species) Several plants in a row or area affected ( <u>not</u> the same species)
gns & Symptoms Coloring of leaves (Color:)	<ul> <li>Spotted or Mottled Leaves</li> </ul>
Angular or round spots Rotting of leaves, stems, roots or fruit	<ul><li>Wilting</li><li>Distorted plant parts (</li></ul>
Chewing damage (Plant parts Other (	) O Insect frass present
Water: OOVERHEAD SPRINKLER OHAND WATE HOW OFTEN: FOR HOW LONG:	
Fertilizer(s) Used:	When/how applied:
Herbicides Used: Insecticides Used:	When/how applied: When/how applied:
Insecticides Used:Pets/Animals/Rodents?	Recent Construction or Digging?

Time Development

	Diagnosis (most likely cause of damage):
Determine Cause of Damage	
Synthesis of Information	
Pasaureas	Resources used for diagnosis:
Resources	
Question Follow-up	Diagnosed by:  Client contacted by: OPhone OEmail OMail OVoice Mail OOther  Follow-up needed? O Yes O No Date Closed:  Database Category: Orn. Herb—Orn. Woody—Vegetable—Fruit Tree—Small Fruits—Lawn—General Database Sub-Category: Insect—Disease—Weeds—Maintenance
	Need more information: