Washington State University San Juan County Master Gardener Program Insect and Plant Identification Form

http://extension.wsu.edu/sanjuan/master-gardeners/

Please fill out this form completely and attach a sample. Submit the entire insect or as much plant material as you can in a zip lock bag. Accuracy is increased if you include a photo of the entire plant in its growing environment as well. Store the sample in refrigerator in a zip lock bag before you submit. For questions, contact Mg.sanjuancounty@wsu.edu

Name:	Email:
Address:	Phone:
Date sample collected:	Date received by MG Program:

Insect ID

Please circle choices and/or describe

- 1) Habitat or host: soil, shrub or tree (what kind), home (what room), plant (specific plant):
- 2) Insect is a: nuisance, causing damage, a curiosity
- 3) If causing damage it is: extreme, serious, moderate, light
- 4) Percentage of area/plant affected?
- 5) Plant parts affected: leaves, stems, roots, terminals, buds, flowers, fruit, main trunk, branches
- 6) Have you attempted control with a pesticide? If so give product name, rate and application date:

Plant ID

Please circle choices and/or describe

- 1) Type of plant and circle all that apply: tree, vine, shrub/bush/hedge, evergreen, deciduous, tree fruit, vegetable, houseplant
- 2) Where was it found: lawn, landscape bed, flower garden, vegetable garden, pasture, natural area
- 3) Describe growth: tall, narrow, spreading
- 4) Describe anything special about the plant:
- 5) Is there a concern regarding plant toxicity or invasiveness?
- 6) What do you think the plant is?

Please Do Not Write in Diagnosis Space								
Diagnosed B	y:							
Diagnosis:								
Client contac	ted with o	diagnosis i	nformation:					
Contacted by o phone	, mail	email	answering m	achine (date c	alled)	
Rv			Dat					