Mail sample and form to:
WSU Puyallup REC
Plant & Insect Diagnostic Lab.
2606 W Pioneer
Puyallup, WA 98371-4998
or



Date sent.	
Date received .	
PC#	
Fee	

C1006

WSU Spokane County Diagnosis Service 222 N. Havana Spokane, WA 99202-4799

PLANT PROBLEM DIAGNOSIS ORNAMENTAL LANDSCAPES and HOME GARDENS (one sample per form)

Na	ameailing Address	Phone (daytime)				
	•	County County Educator				
St	ty ate Zip code	Commercial Applicator				
Er	nail					
Co	mail Commercial proper ommercial nursery Commercial proper	ty Home garden or landscape				
	Please fill out this form as completely as possi need to diagnose your plant problem and recornot fill out this form we may not be able to proyour plant problem.	mmend the action you need to take. If you do				
1.	Type of plant: broadleaf tree tree fruit flower/houseplant small fruit					
2.	Name of plant Varie	ety (if known)				
3.	Age of plant When was plant p	lanted in this location?				
	Size of plant—approximate size (height and/o					
	Please describe the problem in your own wo					
	' ·					
Da	atterns:					
1 6	On affected plant:					
	started at bottom and moves up entire plant is affected damage only on one side (N _ S_ E _ W_)	started at top and moves downdamaged only on tips of branchesdamaged only on inside branches				
	In landscape/planting:					
	scattered plants affected only one plant affected	several plants in a row affected all similar plants affected				

6.	Illustrate or describe patte	rn of da	mage.	
7.	happened very happened gradu	quickly ually	is get is not	?ting worse getting worse _ No If yes, when?
9.	·			d?Yes No If yes, which
0.	ones and where are they lo		= -	
- -	Plant parts affected and hore showers spots wilted distorted insect injury other Roots brown (internally) rotted chewed few roots other Large branches dead decayed area sticky/weepy other		Fruit blotches dry distorted rotten/mushy other Twigs dead decayed area sticky/weepy other Trunk dead/losing bark decayed area sticky/weepy	Leaves/needles spots wilted fall off rolled distorted yellowish brown other Stems dead decayed area sticky/weepy other Whole plant wilted distorted stunted
	the plant?Yes N	o Wha	t did you find?	for signs of a problem or injury to
-	How was the plant planted balled & burlapped plastic pot bare root pot/burlap removed from root ball		peat/manure/compost added to backfill	or right after planting planted by landscaper planted by previous owner
13.	Mulched with: nothing other		grass clippings	bark mulch (type)

14. H	low is plar	nt watered?				
s s d	n: and watered prinkler et sprinkler s rip/soaker h vall hose	system	_	individual emitter per plant water with lawn		tering frequency: times a week for minutes each time as needed with checking soil as needed without checking soil but relative to weather conditions
ir ir ir o o	n garden n lawn n landscape n landscape n lot line n a slope	bed berm/mound greenhouse		next to driveway next to pool next to garage/carport next to road next to house next to sidewalk next to fence/deck/patio		under eaves plant is shaded full sun exposure N_S_E_W_ windy location other
s	oil situation andy soil pamy soil day soil	n:		lots of rocks introduced top soil good drainage poor drainage		white crust on soil shallow soil 6" or less depth soil the builder left
17. C	hemicals a	applied to this i	olant	(s) or to nearby plants in the I	ast 1	2 to 18 months:
	nsecticide	type		date applied	_ wh	nere applied
fu	ungicide	typetype				nere applied
fe	ertilizer	type		date applied	_ wh	nere applied
18. H	ave any of	these weed-kill	lers t	peen used in your landscape/ga	arder	n within the last two years?
Ro Tri Ca	oundup, Klee ox, Noxall, S asoron—whe	en-up, Knock Ou Spike, other soil ı	t—wh residu	when & where nen & where ual—when & where		
	o you use —_ Yes —		rayer	when applying weed-killers a	ınd ir	nsecticides/fungicides?
pa — — — — — — — — — — — — — — — — — — —	ast 3-5 yea construct change soil/root addition trunk, be extreme drivewa	ars? ction or heavy ed of soil grade—la injury—septic w to soil of a volum ark injury—injury drought—no irr y or road paving u think the prol	quipm andsc vork, to me of y to pl igatio nearl blem	aping, pool installation trenching, root removal or cutting, organic matter or other soil additionant from lawn mower or weed eat in for several months in spring, subsy is? Have you tried a control?	pool ves er, st mmei	installation, construction aking wire, rope, twine r, or fall months

Do not write in diagnosis space.

agnosed by:	SOURCE
	Commercial
agnosis:	Home garden/landscape
	Spray appl/landscape maint.
	PCO
	Landscaper/arborist/consultant
	Government
	WSDA
	Researcher
	County Extension agent
	WSU employee
	SAMPLE QUALITY OF PLANTS
	Excellent sample & info
	Adequate sample & info
	Poor sample
	Poor information
	Improper plant part
	Damaged/rotted in transit
	Sample and/or information
	inadequate for diagnosis —
	Resample
	PLANT HOST CATEGORY
	SV Shrubs & vines
	BT Broadleaf trees
	CO Conifers



HP Houseplants
SF Small fruits & berries
TF Tree fruits

TU Turfgrass

VE Vegetables & herbs GC Groundcovers

PLANT DISEASE or PROBLEM CATEGORY

FUN Fungal
BAC Bacterial
VIR Viral
NEM Nematode
ABIO Abiotic

NPF No pathogen found

FOL Follow-up NIF No insect found

College of Agricultural, Human, and Natural Resource Sciences, Pullman, Washington

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