

Plant Disease and General Diagnostic Form

Schutter Diagnostic Lab 119 Plant BioScience Facility Montana State University Bozeman, MT 59717

Date		
Client Name	Email	
	Phone	
City/State	Zip	
	2	
Planting date, age of plant or size	re	
Approximate date problem first	appeared	
	think there is a problem?	
-		
	nent:	
Describe the pattern of disease p	problem in the field or area:	
County Extension Office only		
Agent	County	

Pesticides used Yes	No		
(give name and rate if possible)	fungicide		
(great internal possible)			
	neroicide		
Please list if any soil amendmen	nts were used (comp	oost, manure, grass cl	ippings, etc.)
Did the problem show up all at	once? Y	es No	
Is the problem getting worse?	Y	es No	
Check problem distribution on	the plant(s) (check a	us many as apply):	
☐ This season's growth ☐	l Top of plant	☐ Limited	
☐ Last season's growth ☐		□ Widespre	ad
☐ Bottom of plant ☐	l Scattered	☐ Other	
Check the plant part(s) affecte	d (check as many as	s apply):	
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☐ Leaves/needles:	☐ Stem/sta		□ Roots
☐Upper Surface☐ Lower Surface	☐ Flowers ☐ Fruit/se		☐ Bulbs/rhizomes ☐ Tubers
☐ Branches/twigs			Other
Describe what you see on the j	plant(s):(check as m	nany as apply):	
☐ Yellowing	□ Browni	ing/scorched	☐ Seed rot
☐ Interveinal yellowing		inal browning	☐ Stem rot
☐ Canker	☐ Margin	al browning	□ Rot
☐ Dead Areas	☐ Leaf sp		☐ Stunted
☐ Dieback		ion/curling	☐ Seedling blight
□ Galls	☐ Mottle/	mosaic	☐ Other
□ Mold/Webbing			