PLANT DISEASE FORM

GREENHOUSE AND NURSERY PATHOLOGY UNIVERSITY OF CALIFORNIA, DAVIS

Johanna Del Castillo	Sample #
Assistant Professor of Cooperative Extension	Send to:
University of California	One Shields Avenue
Email: jdelcastillo@ucdavis.edu	Hutchison Hall, room 205
CDFA permit number: 3665	UC Davis, Davis, CA, 95616
County of sample origin	Date mailed/delivered
Grower/ Farm/ PCA name	
Submitted by (Farm Advisor)	
If this is your first time: Phone	Email
Sample information	
PlantVariety	Date planted
Sample came from: ☐ Field/Farm ☐ Orchard	Soil characteristics: □sandy □clay □loam
□Nursery □Greenhouse □Vegetable garden	□organic □hard pan □soilless media
□Christmas tree farm □Other:	□other:
Symptoms: Root: ☐Rot ☐Lesions	Exposure: □full sun □partial shade shade
<u>Crown/stem/canopy:</u> □Rot □Lesions □Die bac	
□Vascular discoloration □Canopy bleaching	, ,
Leaves: Speckled/ spots Marginal necrosis Leaves: Speckled/ spots Leaves: Leaves: Leaves: Speckled/ spots Marginal necrosis Leaves: Speckled/ spots Marginal necrosis Leaves: Leaves: Speckled/ spots Marginal necrosis Leaves: Leaves	Mottle Irrigation type and frequency:
□Chlorosis □Deformed □Mildew	· /
Flowers: □Rot □Lesions □Color break □Defor	med Chemicals applied:
Other symptoms	
Date damage first noticed:	Number of years at present site:
% Affected: Acreage:	
Number of plants affected (for potted plants) _	
Distribution of affected plants : □single plant □	
Previous crops:	
Advisor's Tentative diagnosis	
Comments	