

UT/TSU Williamson County Extension  
 4215 Long Lane, suite 200  
 Franklin, TN 37064

# PLANT DIAGNOSTIC INTAKE FORM

\* FORM MUST BE COMPLETE \* \* MUST BE IN SEALED CONTAINER \* \* NO HUMAN SAMPLES \*

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

TELEPHONE \_\_\_\_\_ EMAIL: \_\_\_\_\_  
 (include area code) :

SUBMITTER:  HOMEOWNER  LAWN/TREE CARE COMPANY  FARMER  GARDEN CENTER/GREENHOUSE/NURSERY  OTHER

TYPE OF ID:  PLANT DISEASE/ISSUE DIAGNOSIS (A)  INSECT IDENTIFICATION (B)  PLANT MATERIAL IDENTIFICATION (C)

PLANT: \_\_\_\_\_ VARIETY (cultivar, etc.): \_\_\_\_\_ AGE OF PLANT (WHEN INSTALLED): \_\_\_\_\_

Describe issue/problem in detail: \_\_\_\_\_

Date 1<sup>st</sup> noticed: \_\_\_\_\_ Soil pH: \_\_\_\_\_ Problem developed:  gradually  suddenly

part of plant affected	% of plant affected	general appearance of plant	disease distribution	location of plant	
<input type="radio"/> roots <input type="radio"/> crown (area above soil line) <input type="radio"/> stem or branch <input type="radio"/> leaves <input type="radio"/> flower <input type="radio"/> fruit <input type="radio"/> main trunk	<input type="radio"/> 25% <input type="radio"/> less than 50% <input type="radio"/> more than 50% <input type="radio"/> entire plant <input type="radio"/> other _____ <i>how many plants?</i>	<input type="radio"/> leaf spots <input type="radio"/> odd growth or color of foliage <input type="radio"/> stunting <input type="radio"/> leaf burn/scorch <input type="radio"/> canker or gall <input type="radio"/> melting/rotting <input type="radio"/> leaf spots	<input type="radio"/> tip dieback <input type="radio"/> wilting <input type="radio"/> one-sided wilt <input type="radio"/> branch flagging <input type="radio"/> white fuzz (mold) <input type="radio"/> black sooty mold <input type="radio"/> leaf puckering <input type="radio"/> other _____	<input type="radio"/> general <input type="radio"/> in spots/groups <input type="radio"/> throughout landscape <input type="radio"/> scattered plants in bed <input type="radio"/> in low areas <input type="radio"/> burm (raised) areas <input type="radio"/> certain cultivars <input type="radio"/> isolated plants (ex: 1 of 8)	<input type="radio"/> garden <input type="radio"/> field/farm/orchard <input type="radio"/> landscape <input type="radio"/> nursery/greenhouse <input type="radio"/> indoor plant <input type="radio"/> near downspout or irrigation head <input type="radio"/> w/in 10' of pool/water

Watering practices:  sprinklers  drip irrigation system  hand water  spray with water hose  
 less than 3 times/week  more than 3 times/week  variable/as needed  daily  none

Mulch:  pine bark nuggets  pine needles  plastic  wood chips  cedar  gravel or rock  cocoa hull  shredded bark