NC STATE UNIVERSITY	<u>NC State Plant</u> General Sar	Campus Box 7211 1227 Gardner Hall,100 Derieux Pl. Raleigh, NC 27695-7211 https://pdic.ces.ncsu.edu/		
*Online data entry (plantclinic.c and encouraged for all submissi	es.ncsu.edu) is required for turfgrass ons when possible.	disease diagnostics	•	Make payable to "NCSU"
Office use only:			or Bill to :	
Clinic #	Date Rec'd / / 20		Client Consultant County Commodity fund	
Amount: \$ Cash 🗆 Check # No charge 🗆		No charge 🗆	Date sample collected: // 20 Collector: Client Agent Consultant Other	
Plant/crop:	Genus/species:		Variety	
-		County		
Client information (grov	ver, homeowner, etc.) 🔶 Sa	mple collected at this a	address? Yes 🗆 No 🗖 (If "No" provide locality in comments.)
Last name	First name		Company	
Address	City	State	Zip	County
		())
Email Other contact informati	on (consultant, PCO, NCDA8	Phone CS specialist, lands		ell
 Last name	 First na	 me	Company	
Address	City	State	Zip	County
Email		() Phone) ell
-	Problem: Disease 🗖 Ins			n-commercial 🗌 Organic 🗌 None 🗌
Distribution of symptoms:				
 decay (□ root/tuber/bulb, wilting (□ upper leaves, □ canker/dieback (□ twigs, leaf spots (□ brown/tan, □ small/medium, □ la yellowing (□ upper leaves browning (□ whole leaves mosaic/mottle/color brea shedding (□ leaves, □ flov galls and other malformat fungal structures: mushro 	□ black/purple, □ yellow border, rge blotches, □ upper leaves, □ s, □ lower leaves, □ between vei s, □ leaf margins/tips, □ other _ k (□ leaves, □ flowers, □ other _) ches, u whole plant) u red border, u tiny, lower leaves) ns)	 boring/tunneling/g chewing/skeletoniz mining leaves discoloration/stipp galls, curling or ma Pest Structures: eggs/egg-bearing s dry frass (pellets, s wet feces or fecal s wax deposits webbing/silk 	awdust, toothpicks, etc.)
What was the pest doing?			Degree of inf	estation (approx. # found)
Comments: (e.g. pesticide	s/fertilizers used, previous crops	s, planting or transplan	t date, site conditions, whe	en issue was noticed, etc.)

(use back of form if additional space needed)