	This report is authorized by law (7 U.S.C. 147a). While you are not required to respond your cooperation is needed to make an accurate record of plant pest conditions.  See reverse for additional OMB info									OMB APPROVED 0579-0010			
	U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE SPECIMENS FOR DETERMINATION	Instructio when har year, follo John J. D Pest Data	Instructions: Type or print information r when handwritten. Item 1 - assign nun year, followed by collector's initials and John J. Dingle): 83-JJD-001.  Pest Data Section - Complete Items 14 applicable. Complete Items 17 and 18					Press hard an ach collection be number. Exan 6 or 19 or 20 ar		IBIII USE			
1. COLLECTION NUMBER			2. DATE				3. SUBMITTING AGENCY						
		MO	DA	)	/R		State Coopera	ator	PPQ (	Other			
SENDER AND ORIGIN	4. NAME OF SENDER						5. TYPE OF PROPERTY (Farm, Feedmill, Nursery, etc.)						
	6. ADDRESS OF SENDER					7. N	. NAME AND ADDRESS OF PROPERTY OR OWNER						
	6. ADDRESS OF SENDER						COUNTRY/ COUNTY						
PURPOSE	8. REASON FOR IDENTIFICATION ("x" ALI												
	A. Biological Control (Target Pest Name )  B. Damaging Crops/Plants						E. Livestock, Domestic Animal Pest  F. Possible Immigrant (Explain in REMARKS)						
	B. Damaging Crops/Plants C. Suspected Pest of Regulatory Concern (Expl	ain in REM	ARKS)			G.	Survey (Explain in REMARKS)						
	D. Stored Product Pest							H. Other (Explain in REMARKS)					
	9. IF PROMPT OR URGENT IDENTIFICATION IS REQUESTED, PLEASE PROVIDE A BRIEF EXP							PLANATION UNDER "REMARKS".					
HOST DATA	10. HOST INFORMATION  NAME OF HOST (Scientific name when possible)						11. QUANTITY OF HOST  NUMBER OF PLANTS AFFECTED (Insert figure and indicate Number  Percent):						
								T PARTS AFFECTED					
	SCATTERED Leaves, Lower Sur							Bulbs, Tubers, Corms Seeds Buds Flowers					
PEST DATA		WIDESPREAD     Stem     Roots     Fruits or Nuts       SECT DISTRIBUTION     15. INSECTS     NEMATODES     MOLLUSKS											
	FEW NUMBER LARV.					CAST SKINS		EGGS	NYMPHS	JUVS.	CYSTS		
	COMMON SUBMITTED CARVA												
	EXTREME DEAD												
	16. SAMPLING METHOD 17. TYI	PE OF TRAP	AND LUR	ŀΕ	·			18. TRAP N	UMBER				
	19. PLANT PATHOLOGY – PLANT SYMPTOMS ("X" one and describe symptoms)  ISOLATED GENERAL												
	20. WEED DENSITY 21. WEED GROWTH STAGE												
	FEW SPOTTY GENERAL  22. REMARKS	☐ SEE	DLING	<u>V</u>	EGET	ATIVE	<u> </u>	FLOWERING	FRUITING	MATURE	:		
	23. TENTATIVE DETERMINATION												
	24. DETERMINATION AND NOTES (Not for Field Use)									FOR IIBIII USE			
										DATE RECEIVED			
										LABEL SORTED			
										PREPARED  DATE ACCEPTED			
	SIGNATURE DATE								RR				

## **OMB** Information

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0010. The time required to complete this information collection is estimated to average .25 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

## Instructions

Use PPQ Form 391, Specimens for Determination, for domestic collections (warehouse inspections, local and individual collecting, special survey programs, export certification).

BLOCK	OCK INSTRUCTIONS						
	Assign a number for each collection beginning the year, followed by the collector's initials and collector's number						
1	EXAMPLE	In 2001, Brian K. Long collected his first specimen for determination of the vear. His first collection number is 01-BLK-001					
	2. Enter the collection number						
2	Enter date						
3	Check block to indicate Agency submitting specimens for identification						
4	Enter name of sender						
5	Enter type of property specimen obtained from (farm, nursery, feedmill, etc.)						
6	Enter address						
7	Enter name and address of property owner						
8A-8L	Check all appropriate blocks						
9	Leave Blank						
10	Enter scientific name of host, if possible						
11	Enter quantit	Enter quantity of host and plants affected					
12	Check block to indicate distribution of plant						
13	Check appropriate blocks to indicate plant parts affected						
14	Check block to indicate pest distribution						
15	<ul><li>Check appropriate block to indicate type of specimen</li><li>Enter number specimens submitted under appropriate column</li></ul>						
16	Enter sampling method						
17	Enter type of trap and lure						
18	Enter trap number						
19	Enter X in block to indicate isolated or general plant symptoms						
20	Enter X in appropriate block for weed density						
21	Enter X in appropriate block for weed growth stage						
22	Provide a brief explanation if Prompt or URGENT identification is requested						
23	Enter a tentative determination if you made one						
24	Leave blank						