According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for this information collection are 0579-0010 and 0104. 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.  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.  UNITED STATES DEPARTMENT OF AGRICULTURE Instructions: Type information requested. Block 1 – assign a number for each collection using LOT NUMBER PRIORITY																			
ANIMAL AND PLANT HEALTH INSPECTION SERVICE your own numbering convention or use the following example by beginning with the year, followed by the collector's initials and the collector's number. Example: 14-JJD-001.									URGENT										
1. COLLECTION NUMBER						LEC	TION	ION 3. SUBMITTING AGENCY								_			
		MONTH	DAY	YEAR	MONT	H DA	Y	YEAR	<b>⊢</b> ⊨			operator		Univer	sity	APHIS	S PPQ		
	4A. NAME OF SUBMITTER	1.	4B. NAM	ME OF COLLE	ECTOR			6. TYP	E OF P		other: PERTY (	FARM. RES	SIDEN	CE. NURS	SERY. ETC	.)			
SUBMITTER AND ORIGIN	5. ADDRESS OF SUBMITTER								6. TYPE OF PROPERTY (FARM, RESIDENCE, NURSERY. ETC.) 7. NAME AND ADDRESS OF PROPERTY OWNER										
	ZIP										COUNTY				STA	TE			
	EMAIL ADDRESS OF SUBMITTER								JDE			<u>'</u>		LONGITUDE					
	8. REASON FOR IDENTIFICATION ("X" all applicable items)																		
щ	A. Biological Control (Target Pest Name)								E. Export Certification										
PURPOSE	B. Damaging Crops/Plants								F. Targeted Survey (Pest Name										
PUR	C. Suspected Pest of R		G.			Smug	ggling Interd	iction/	Trade Cor	mpliance (S	ITC)								
	D. Stored Product Pest							H.				(Explain in		ARKS)					
	9. IF PROMPT OR URGENT ID	ENTIFICATIO	N IS RE	EQUESTED,	PLEASE PI	ROVIDE A	BRI	EF EXPL	ANATIO	U NC	INDER '	"REMARKS"	".						
HOST DATA	10. HOST INFORMATION				HOST	NEO	-	. "	1.0		P + 1								
	NAME OF HOST (Scientific name and name of cultivar if appropriate)								NUMBER OF ACRES/PLANTS  Plant affected (insert figure and indicate)  Number:								ndicate)		
			Percent:																
	12. PLANT DISTRIBUTION	13. PLANT	PARTS	AFFECTED									Ш	T CIOCII					
	Limited	☐ Leaves Upper Surface ☐ Trunk/Bark									В	Bulbs, Tubers	s, Cor	ms		Seeds			
포		Leaves, Lower Surface Branches						Buds											
	Scattered	Petiole Growing Ti							Flowers										
	□ Widespread □										Fruits or Nuts								
		Stem Roots							7			Tuits of Nuts	•						
	14. PEST DISTRIBUTION	15.	ᆛ	INSECTS				L	☐ NEMATO		ODES		<u> </u>		I MOL	MOLLUSKS	<u> </u>		
АТА	☐ COMMON	NUMBER SUBMITTE		LARVAE				TS CAST SKINS			E	EGGS	NYMPHS		JUV	S.	CYSTS		
PEST	ABUNDANT	ALIVE																	
퓝	EXTREME	DEAD																	
	16. SAMPLING METHOD		. TYPE OF T	TYPE OF TRAP AND LURE			I			18. TRAP NUMBER					I				
10	REMARKS														M	THOD			
19.	REWARKS														MORPHO SYMPTON CULTURE SEROLOG PCR SEQUENG	LOGY M : GICAL			
20.	TENTATIVE DETERMINATION							DETERM	IINED E	3Y		PO	SITIO	N AND AF	FFILIATION				
21.	FINAL DETERMINATION AND N	IOTES (NOT	FOR FIE	ELD USE)										1000	MORPHO SYMPTON CULTURE SEROLOG	М :			
PRINT NAME  DISPOSITION OF SPECIME  Returned Retained							for	☐ Destroyed ☐ Transferred to:					D:		PCR SEQUENC				
— Collection/Stored —									RMATION NUMBER DATE RECEIVED										

## **INSTRUCTIONS**

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

BLOCK		INSTRUCTIONS							
	Assign a number for each collection using your own numbering convention or use the following example by beginning with the year, followed by the collector's initials and the collector's number.								
1	EXAMPLE In 2014, Brian K. Long collected his first specimen of the year for determination. His first collection number is 14-BLK-001								
	2. Enter the collection number								
2A-2B	Enter dates								
3	Check block to indicate Agency submitting specimens for identification								
4A	Enter name of submitter								
4B	Enter name of collector								
5	Enter address of submitter								
6	Enter type of property specimen obtained from (farm, nursery, residence, etc.)								
7	Enter name and address of property owner								
8A-8H	Check all appropriate blocks								
9	Leave Blank								
10	Enter scientific name of host, if possible								
11	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	☐ Check appropriate block to indicate type of specimen								
13	☐ Enter number specimens submitted under appropriate column								
16	Enter sampling method								
17	Enter type of trap and lure								
18	Enter trap number								
19	Provide a brief explanation if Prompt or URGENT identification is requested								
20	Enter a tentative determination and who made it								
21	Leave blank								

## **Distribution of PPQ Form 391**

Distribute PPQ Form 391 as follows:

- Send Original along with the sample to your Area Identifier or for national confirmation.
   Retain and file a copy for your records.