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. The valid OMB control numbers for this 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 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. LOT NUMBER PRIORITY SPECIMENS FOR DETERMINATION Pest Data Section – Complete Blocks 14, 15 and 16. Complete Items 17 and 18 if a trap was used. LOT NUMBER PRIORITY										RGENT ROMPT											
1. (COLLECTION NUMBER	SI Data Sec								MITTING AGENCY							JUTINE				
		MONTH	DAY	YEAR	MONTH	DAY	′	YEAF	२		Stat	e Cooper	ator		Univ	ersity	APHI	S PPQ			
											Othe										
z	4A. NAME OF SUBMITTER	CTOR			6. TYPE OF PROPERTY (FARM, RESIDE						SIDEN	ENCE, NURSERY. ETC.)									
SUBMITTER AND ORIGIN	5. ADDRESS OF SUBMITTER																				
TEF												COUNTY				STA	TE				
LIME																					
SUI	EMAIL ADDRESS OF SUBMITTER ≤									E						LONGITUDE					
	8. REASON FOR IDENTIFICAT	ION ("X" all ar	plicable ite	ems)																	
	A. Biological Control (Target Pest Name)										1	Export Ce	ertificatio	on							
PURPOSE													geted Survey (Pest Name								
	B. Damaging Crops/Plants C. Suspected Pest of Regulatory Concern (<i>Explain in REMARKS</i>)											0			Tulio)					
PU			G. Smuggling Interdiction/Trade Compliance (SITC)																		
	D. Stored Product Pest							Н.				Other (E)			arks)						
	9. IF PROMPT OR URGENT ID	ENTIFICATIO	N IS REQU	JESTED, F	PLEASE PROV	IDE A	BRI	1					MARKS	•							
	NAME OF HOST (Scientific name and name of cultivar if appropriate)									OF ACF	XEC	ES/PLANTS			Plant affected (insert figure and indicate) Number:				9)		
_																					
НОЅТ DATA	4 12. PLANT DISTRIBUTION 13. PLANT PARTS AFFECTED									Percent:											
STD	Limited	Leaves, Upper Surface Trunk/Bark								Bulbs, Tubers, Corms Seeds											
Р		Leaves, Lower Surface Branches							Buds												
	Scattered																				
	Petiole Growing Tips Widespread									Flowers											
	U Widespread		Fruits or Nuts																		
	14. PEST DISTRIBUTION	BUTION 15. INSECTS]	NEMATO			DES			C		MOLLUSKS				
DATA	FEW				PUPAE		DUL	TS	S CAST SKINS			EGGS		NYMPHS J		JUV	S.	с	YSTS		
		ALIVE																			
PEST		DEAD									+										
	16. SAMPLING METHOD	17. TYPE OF TRAP AND LURE										18. TRAP NUMBER									
19.	REMARKS															MORPHO SYMPTO CULTURE SEROLOO PCR SEQUENO	И SICAL)			
20. TENTATIVE DETERMINATION DETERMINED BY POSITION AND AFFILIATION																					
21. FINAL DETERMINATION AND NOTES (NOT FOR FIELD USE) METHOD																					
MORPHOLOGY SYMPTOM CULTURE SEROLOGICAL																					
PR	PRINT NAME DISPOSITION OF SPECIMEN/SA																				
Returned Collection/Store								ored	ed Destroyed Transferred to:					D:							
SIC	GNATURE			DATE					B CC	NFORM	ЛΑТ	ION NUM	IBER		DAT	E RECEIVED					
	Q Form 391				D		ditic	ns are o	ber	lata											

INSTRUCTIONS

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

BLOCK		INSTRUCTIONS								
	1. 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									
15	Enter number specimens submitted under appropriate column									
16	Enter sampling method									
17	Enter type of trap and lure									
18	Enter trap number	nter trap number								
19	Provide a brief explanation if Prompt or URGENT identification is requested									
20	Enter a tentative dete Leave blank	ermination and who made it								
21										

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.