## SUBMITTING SPECIMENS FOR IDENTIFICATION

The Standard Form 65-020, "Pest and Damage Record," (see page xx) must be completed and a copy must accompany all specimens submitted for identification. However, prior to submitting the specimen, the electronic version of the form 65-020 (e-PDR) must be completed. The website for the e-PDR is <a href="http://phpps.cdfa.ca.gov">http://phpps.cdfa.ca.gov</a>. Persons submitting this form will need a username and a password. Double check for accuracy the <a href="address number">address number</a>, <a href="street name">street name</a> and <a href="city">city</a> when a "find" is made. For trapped specimens, place the trap number in the "Entomology" area. For sticky-type traps the entire trap, the sticky portion only, or a cut-out from the trap are all acceptable means of submitting specimens for identification. Consult your supervisor. In any case, care should be taken not to damage the specimen. The entire trap or insert need not be submitted for insects which are known sterile "plants." For specimens collected from a McPhail, or a dry trap, refer to specific instructions for the insect involved.

Immediately contact the district entomologist after trapping a suspect wild target insect. Suspect specimens should be sent to Sacramento by the quickest means possible. Non-priority samples (including QC "plants") should be sent under the following restrictions:

- 1. Vials containing 70% isopropyl alcohol, a flammable liquid, <u>cannot</u> be mailed via the United States Postal Service using air transportation.
- 2. Alcohol vials <u>can</u> be mailed First Class as long as the package is clearly marked above the address: "SURFACE MAIL ONLY."

A suggested method for folding a Jackson trap insert is depicted below (Figs. 1 and 2). Bend the long corners of the insert inward, fold the insert and use a rubber band to hold it closed. Check first to see that the specimen will not be damaged using this method (ChamP™ traps can be folded in a similar manner). Put the insert in a plastic bag before sealing in a box for mailing. Alternate methods for submitting the insert may be necessary, depending upon the location of the specimen on the insert.

REMEMBER! INCORRECT DATA FOR SUBMITTED SPECIMENS IS INEXCUSABLE. NEVER SUBMIT A LIVE INSECT SPECIMEN.

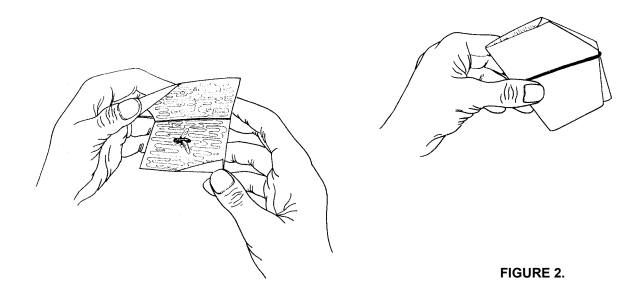


FIGURE 1



DATE:

August 5, 2011

TO:

All County Agricultural Commissioners

FROM:

Plant Health and Pest Prevention Services

SUBJECT:

PEST EXCLUSION ADVISORY NO. 25-2011

Updated Pest and Damage Record (PDR) Field Data Collection Form 65-020

In order to provide improved service at a reduced cost, the field data collection process for the submission of PDR samples is being revised. The new process for submission will utilize a blank form and uniquely numbered pre-printed stickers. The new process will save approximately \$0.23 per PDR for an average annual savings of \$10,000. CDFA will no longer supply PDR pads for field data collection once the current supply is exhausted.

The PDR stickers will contain preprinted numbers along with a bar code. The PDR numbering formula will allow for more detailed location information (i.e. field offices).

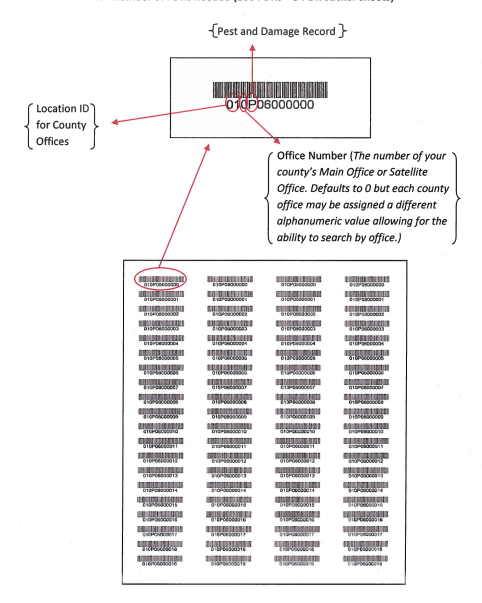
To request stickers, please send an e-mail to <a href="mailto:pdrstickers@cdfa.ca.gov">pdrstickers@cdfa.ca.gov</a>. Please see attached instructions for ordering and using the new PDR form and PDR stickers.

If there are questions concerning this advisory, contact Pest Exclusion Information Services at (916) 653-1440, or by email at pdrstickers@cdfa.ca.gov.

Attachments: InstructionsPDRStickersRevised.docx Form65-020Blank.pdf



- 1. Obtain the blank PDR form (65-020) from the extranet:
  - a. (http:/phpps.cdfa.ca.gov/pdr/web\_client/Form65-020Blank.pdf).
- 2. Request PDR stickers from CDFA via email from pdrstickers@cdfa.ca.gov.
  - a. Include the following information in your request:
    - i. Office name
    - ii. Full office address
    - iii. Office phone number
    - iv. Contact name
    - v. Number of PDRs needed (100 PDRs = 5 PDR sticker sheets)



- a. There are 4 identically marked stickers per row.
- b. There are 20 rows of uniquely marked stickers per sticker sheet.
- 3. PDR sticker sheets and blank PDR forms may be taken into the field to be filled out <u>or</u> Pest Submission Forms and samples may be brought back to the office from the field to complete a PDR.
  - a. Using PDR stickers in the field:
    - i. Bring blank PDR (Form65-020Blank.pdf) forms to the field.



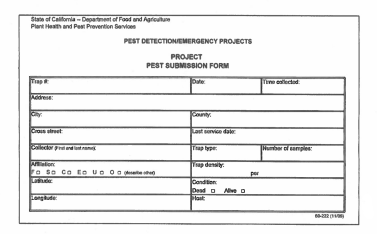
ii. Remove first two stickers in a row and place in PDR number cells on the blank PDR form.



- iii. Complete the form.
- iv. Place third sticker from same row onto sample container.
- v. Enter PDR into the PHPPS Extranet site from your Pest Submission Form. *Please use a Barcode Scanner if available when entering a PDR number. The use of a Barcode scanner is preferred over manual data entry to facilitate and reduce errors.*

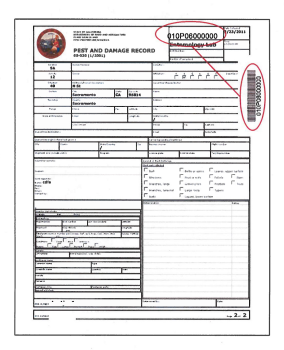
## b. Using PDR Stickers in the office only:

i. Print out State Pest Submission Form or County Pest Submission Form.



- ii. Fill out Pest Submission Form
- iii. Secure Pest Submission Form to vial, trap or plastic bag that traps is placed in for transport back to the office.
- iv. Once you are back in the office, remove first sticker in a row and place on your Pest Submission Form.
- v. Place second sticker from same row onto corresponding vial, trap, or plastic bag that sample will be submitted in.
- vi. Use third sticker for additional samples if needed.
- vii. Enter PDR into the PHPPS Extranet site from Pest Submission form. Please use a Barcode

  Scanner if available when entering a PDR number. The use of a Barcode scanner is preferred over manual data entry to reduce errors.
- 4. Place fourth sticker in the margin of the PDR Lab Submission Form printout after it has been entered to verify that both numbers match.



5. Secure the PDR Lab Submission Form around vials, traps or plastic bags with a rubber band for submission to the Lab.

STATE OF CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTU PLANT HEALTH AND PEST PREVENTION SERVICES  PEST AND DAMAGE RECOF 65-020 (11/2005)  Location Owner/receiver Name Activity Address/physical description Situation City Section County							Lab								lected	
Township N	Phone E-mail	Fax	Latitude			City Zip code										
Range E	Range E				Longitude	Longitude			State/Country Phone Fax I					atitude		
Base and meridian	Quarantine destin	ation			E-mail							ngitude				
H M S							1 - maii		Conicati		Ale:	,	Loi	.g.tuuo		
City	gin (where host grov	vn) Coun	ty	S	State/Country	72	ip code		Business n	und/air/mari ame	ume	3)		Flight numb	er	
Shipment size (	(include units)		Progran	1					License pla	te		License state		Tail/ship nu	mber	
Submitter remarks							General or Plant Pathology									
							Number of  plants  acres involved:									
							Number Percent of plants affected:									
							Plant distribution: Limited Scattered Widespread Eradicated									
							Plant parts affected									
							Bark Bulbs or corms Leaves, upper surface									
Suspect:							Blossoms Fruit Petiole Stem  Branches, large Growing tips Rootlets Trunk									
							Branches, terminal Large roots Seeds Tubers									
Send report to							Buds Leaves, lower surface									
							nt symptoms			Limited [		General				
						Canker						_	Slow decline			
Weed or Vertebrate							Die back						_	Stunting		
Acreage: Net Gross						-	,	Fruit rot Leaf fall Root rot						Sudden collapse Wilting		
Entomology Trap number	Grid num	ber	Last service date	Latitude		ŀ	Galls	=	Leaf spot	l I	$\dashv$	Shot hole		ellowing		
	Sind fluil					Det	ermination		*						Rating	
Trap type		Trap den	sity per	Longitud	de	-										
	t or number per (sw		, trap, root, stem,	etc) Surv	ey method	-										
Count:		per				-				<del></del>						
	Dead Aliv			A chult		-				,						
Stages																
Lot number	Nema typ	e (raw, vial, s	lide):			-							-			
Host/crop name						-										
Common name Type (plants, fruit, seeds)						-										
Scientific name			Quantity		nits					•		, ·				
Variety Container size						-										
and units																
		foundation	increase			Det	ermined by:	_					Date	a·		
PDR NUMB	200															