

**Background**

The National Identification Services (NIS) coordinates the identification of plant pests in support of USDA's regulatory programs. Accurate and timely identifications provide the foundation for quarantine action decisions and are essential in the effort to safeguard the nation's agricultural and natural resources.

NIS employs and collaborates with scientists who specialize in various plant pest groups, including weeds, insects, mites, mollusks and plant diseases. These scientists are stationed at a variety of institutions around the country, including federal research laboratories, plant inspection stations, land-grant universities, and natural history museums. Additionally, the PPQ Molecular Diagnostics Laboratory is responsible for providing molecular testing services through approved assays and sequencing in support of the agency's pest monitoring programs.

On June 13, 2007, the PPQ Deputy Administrator issued PPQ Policy No. PPQ-DA-2007-02 which established the role of PPQ NIS as the point of contact for all domestically-detected, introduced plant pest confirmations and communications. A Domestic Diagnostics Coordinator (DDS) position was established to administer the policy and coordinate domestic diagnostic needs for NIS. This position was filled in October of 2007 by Joel Floyd (USDA, APHIS, PPQ-PSPI, NIS 4700 River Rd., Unit 52, Riverdale, MD 20737, phone (301) 734-4396, fax (301) 734-5276, e-mail: joel.p.floyd@aphis.usda.gov).

**Taxonomic Support and Survey Activity**

Taxonomic support for pest surveillance is basic to conducting quality surveys. A misidentification or incorrectly screened target pest can mean a missed opportunity for early detection when control strategies would be more viable and cost effective. The importance of good sorting, screening, and identifications in our domestic survey activity cannot be overemphasized.

Fortunately most states have, or have access to, good taxonomic support within their states. Taxonomic support should be accounted for in cooperative agreements as another cost of conducting surveys. Taxonomists and laboratories within the state often may require supplies, develop training materials, or need to hire technicians to meet the needs of screening and identification. Moreover, when considering whether to survey for a particular pest a given year, it is advisable to consider the challenges of taxonomic support as a factor in choosing that as a survey target in the first place.

**Sorting and Screening**

For survey activity, samples that are properly sorted and screened prior to being examined by an identifier will result in quicker turn around times for identification.

*Sorting* is the first level of activity that assures samples submitted are of the correct target group of pests being surveyed, i.e., after removal of debris, ensure that the correct order, or in some cases family, of insects is submitted; or for plant disease survey samples, select those that are symptomatic if appropriate. There should be a minimum level of sorting expected of surveyors depending on the target group, training, experience, or demonstrated ability.

*Screening* is a higher level of discrimination of samples such that the suspect target pests are separated from the known non-target, or native species of similar taxa. For example, only the suspect target species or those that appear similar to the target species are forwarded to an identifier for confirmation. There can be first level screening and second level depending on the difficulty and complexity of the group. Again, the degree of screening appropriate is dependent on the target group, training, experience, and demonstrated ability of the screener.

Check individual survey protocols to determine if samples should be sorted, screened or sent entire (raw) before submitting for identification. If not specified in the protocol, assume that samples should be sorted at some level.

### **Resources for Sorting, Screening, and Identification**

Sorting, screening, and identification resources and aids useful to CAPS and PPQ surveys are best developed by taxonomists who are knowledgeable of the taxa that includes the target pests and the established or native organisms in the same group that are likely to be in samples and can be confused with the target. Many times these aids can be regionally based. They can be in the form of dichotomous keys, picture guides, or reference collections. NIS encourages the development of these resources, and when aids are complete, post them in the CAPS website so others can benefit. If local screening aids are developed, please notify Joel Floyd, the Domestic Diagnostics Coordinator, as to their availability. Please see the following for some screening aids currently available: <http://caps.ceris.purdue.edu/node/34>

### **Other Entities for Taxonomic Assistance in Surveys**

When taxonomic support within a state is not adequate for a particular survey, in some cases other entities may assist including PPQ identifiers, universities and state departments of agriculture in other states, and independent institutions. Check with the PPQ regional CAPS coordinators about the availability of taxonomic assistance.

*Universities and State Departments of Agriculture:* Depending on the taxonomic group, there are a few cases where these two entities are interested in receiving samples from other states. Arrangements for payment, if required for these taxonomic services, can be made through cooperative agreements. The National Plant Diagnostic Network (NPDN) also has five hubs that can provide service identifications of plant diseases in their respective regions. PPQ currently has arrangements with two state departments of agriculture (Oregon and Washington) and one university (Mississippi State University)

through Farm Bill funding, to provide taxonomic services to other states should they desire it. Contact your regional survey coordinator for more information.

*Independent Institutions:* the Eastern Region PPQ office has set up multi-state arrangements for Carnegie Museum of Natural History to identify insects from trap samples. They prefer to receive unscreened material and work on a fee basis per sample.

*PPQ Port Identifiers:* There are over 70 identifiers in PPQ that are stationed at ports of entry who primarily identify pests encountered in international commerce including conveyances, imported cargo, passenger baggage, and propagative material. In some cases, these identifiers process survey samples generated in PPQ conducted surveys, and occasionally from CAPS surveys. Some port identifiers have wider geographical areas they are responsible for than just the ports of entry so can be used to channel suspect CAPS target detections for forwarding. They can also enter into our Pest ID database the PPQ form 391 for suspect CAPS target or other suspect new pests, prior to being forwarded for confirmation by an NIS recognized authority. The list of PPQ port identifiers and their areas of coverage is found at:

[http://www.aphis.usda.gov/import\\_export/plants/manuals/ports/downloads/mac\\_pdf/g\\_app\\_identifiers.pdf](http://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/mac_pdf/g_app_identifiers.pdf)

*PPQ Domestic Identifiers:* PPQ also has a limited number of domestic identifiers (three entomologists and two plant pathologists) normally stationed at universities who are primarily responsible for survey samples. Domestic identifiers can be used to handle unscreened, or partially screened samples, with prior arrangement through the PPQ regional survey coordinator. They can also as an intermediary alternative to sending an unknown suspect to, for example, the ARS Systematic Entomology Lab (SEL), depending on their specialty and area of coverage. They can also enter into our Pest ID database the PPQ form 391 for suspect CAPS target or other suspect new pests, prior to being forwarded for confirmation by an NIS recognized authority.

### **PPQ Domestic Identifiers**

Bobby Brown  
Domestic Entomology Identifier  
USDA, APHIS, PPQ  
901 W. State Street  
Smith Hall, Purdue University  
West Lafayette, IN 47907-2089

Specialty: forest pests (Coleoptera, Hymenoptera)

Area of coverage: primarily Eastern Region

Phone: 765-496-9673

Fax: 765-494-0420

e-mail: robert.c.brown@aphis.usda.gov

Julieta Brambila  
Domestic Entomology Identifier  
USDA APHIS PPQ  
P.O. Box 147100  
Gainesville, FL 32614-7100

Specialty: adult Lepidoptera, Heteroptera

Area of Coverage: primarily Eastern Region

Office phone: 352- 372-3505 ext. 438, 182  
Fax: 352-334-1729  
e-mail: julieta.bramila@aphis.usda.gov

Kira Metz  
Domestic Entomology Identifier  
USDA, APHIS, PPQ  
Minnie Belle Heep 216D  
2475 TAMU  
College Station, TX 77843

Specialty: Lepidoptera, Coleoptera

Area of Coverage: primarily Western Region

Phone: 979-450-5492  
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Grace O'Keefe  
Domestic Plant Pathology Identifier  
USDA, APHIS, PPQ  
105 Buckhout Lab  
Penn State University  
University Park, PA 16802

Specialty: Molecular diagnostics (citrus greening,  
*P. ramorum*, bacteriology, cyst nematode screening)

Area of Coverage: primarily Eastern Region

Lab: 814 - 865 - 9896  
Cell: 814 - 450- 7186  
Fax: 814 - 863 - 8265  
e-mail: grace.okeefe@aphis.usda.gov

Craig A. Webb, Ph.D.  
Domestic Plant Pathology Identifier

Specialty: Molecular diagnostics (citrus greening,  
*P. ramorum*, cyst nematode screening)

USDA, APHIS, PPQ  
Department of Plant Pathology  
Region  
Kansas State University  
4024 Throckmorton Plant Sciences  
Manhattan, KS 66506-5502

Area of Coverage: primarily Western

Cell (785) 633-9117

Office (785) 532-1349  
Fax: 785-532-5692  
e-mail: craig.a.webb@aphis.usda.gov

## **Final Confirmations**

If identifiers or laboratories at the state, university, or institution level suspect they have detected a CAPS target, a plant pest new to the United States, or a quarantine pest of limited distribution in a new state, the specimens should be forwarded to an NIS recognized taxonomic authority for final confirmation. State cooperator and university taxonomists can go through a PPQ area identifier or the appropriate domestic identifier that covers their area to get the specimen in the PPQ system (for those identifiers, see table G-1-1 in the Agriculture Clearance Manual, Appendix G link below). They will then send it to the NIS recognized authority for that taxonomic group.

State level taxonomists, who are reasonably sure they have a new US record, CAPS target, or new federal quarantine pest, can send the specimen directly to the NIS recognized authority, but must notify their State Survey Coordinator (SSC), PPQ Pest Survey Specialist (PSS), State Plant Health Director (SPHD), and State Plant Regulatory Official (SPRO).

Before forwarding these suspect specimens to identifiers or for confirmation by the NIS recognized authority, please complete a PPQ form 391 with the tentative determination. Also fax or send by e-mail a copy of the completed PPQ Form 391 to “Attention: Domestic Diagnostics Coordinator” at fax number 301-734-5276, or send a PDF file in an e-mail to [nis.urgents@aphis.usda.gov](mailto:nis.urgents@aphis.usda.gov) with the overnight carrier tracking number.

The addresses of NIS recognized authorities of where suspect specimens are to be sent can be found in The Agriculture Clearance Manual, Appendix G, tables G-1-4 and G-1-5:

[http://www.aphis.usda.gov/import\\_export/plants/manuals/ports/downloads/mac\\_pdf/g\\_app\\_identifiers.pdf](http://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/mac_pdf/g_app_identifiers.pdf)

Only use Table G-1-4, the “Urgent” listings, for suspected new US records, or state record of a significant pest, and Table G-1-5, the “Prompt” listings, for all others.

When the specimen is being forwarded to a specialist for NIS confirmation, use an overnight carrier, insure it is properly and securely packaged, and include the hard copy of the PPQ form 391 marked “Urgent” if it is a suspect new pest, or “Prompt” as above.

Please contact Joel Floyd, the Domestic Diagnostics Coordinator if you have questions about a particular sample routing, at phone number: 301-734-5276, or e-mail: [joel.p.floyd@aphis.usda.gov](mailto:joel.p.floyd@aphis.usda.gov)

**Digital Images for Confirmation of Domestic Detections**

For the above confirmations, do not send digital images for confirmation. Send specimens in these instances. For entry into NAPIS, digital imaging confirmations can be used for new county records for widespread pests by state taxonomists or identifiers if they approve it first. They always have the prerogative to request the specimens be sent. Pests with PPQ regulatory programs may require specimens to be sent to SEL for new county records depending on the species.

**Communications of Results**

If no suspect CAPS target, program pests, or new detections are found, communication of these identification results can be made by domestic identifiers or taxonomists at other institutions directly back to the submitter. They can be in spread sheet form, on hard copy PPQ form 391's, or other informal means with the species found, or "no CAPS target or new suspect pest species found". Good record keeping by the intermediate taxonomists performing these identifications is essential.

All confirmations received from NIS recognized authorities, positive or negative, are communicated by NIS to the PPQ Emergency and Domestic Programs (EDP) staff in PPQ headquarters. EDP then notifies the appropriate PPQ program managers and the SPHD and SPRO simultaneously. One of these contacts should forward the results to the originating laboratory, diagnostician, or identifier.

**Data Entry in IPHIS**

For survey data entered into IPHIS, new country and state records should be confirmed by an NIS recognized authority, while for others that are more widespread, use the identifications from PPQ identifiers or state taxonomists.