First Find of Soybean Rust on Soybean in 2006 Growing Season

Soybean rust was reported this month on soybean in a sentinel plot in Martin County, Florida. This is the first find of soybean rust on soybean in the 2006 growing season. To date, in 2006, soybean rust has been reported in five counties in Alabama, 12 counties in Florida, and four counties in Georgia. For current news and updates about soybean rust in the U.S. please visit on the web: www.sbrusa.net, USDA Pest Information Platform for Extension and Education.

3000 soil samples collected in Idaho taken as part of the Cooperative Agricultural Pest Survey have also been found negative for PCN. Production within the area of the identified field is for fresh market and processed potatoes only.

For more information on this update please visit on the web: Potato Cyst Nematode Traced to a Single Idaho Field, USDA-APHIS Press Release.

Potato Cyst Nematode Update

Surveys conducted as a result of the April 19, 2006 detection of potato cyst nematode (PCN) in soil collected at a potato grading station in Idaho have resulted in the confirmation of PCN in a single eastern Idaho field. As part of this survey, over 2,500 samples collected from numerous fields associated with the grading station have been tested and found to be negative. Additionally, over 3000 soil samples collected in Idaho have also been found negative for PCN. Production within the area of the identified field is for fresh market and processed potatoes only.

For more information on this update please visit on the web: Potato Cyst Nematode Traced to a Single Idaho Field, USDA-APHIS Press Release.
National Updates

Emerald Ash Borer Confirmed in Illinois
On June 13, 2006 the Illinois Department of Agriculture announced the confirmation of the emerald ash borer (EAB) in Illinois. The discovery of the beetle was made by a homeowner who contacted the Animal and Plant Health Inspection Service’s Illinois field office. Inspection of the neighborhood in which EAB was discovered revealed several infected ash trees. It is uncertain as to how EAB was introduced to Illinois. Since EAB can only move short distances through flying, long distance movement is dependent upon transportation on nursery stock, ash logs, branches and firewood.

For more information on the confirmation of emerald ash borer in Illinois please visit on the web: Emerald Ash Borer Confirmed in Illinois, Illinois Department of Agriculture Press Release

Volunteers Needed for NPDN Booth at APS Meeting
Karen Scott
NEPDN IT
Cornell University

Volunteers are needed to work the exhibit booth at the 2006 APS.CPS.MSA joint meeting in Quebec City, Canada. The schedule has one hour blocks that need to be filled. We need to have at least one IT and one Diagnostician at all times and it would be extremely helpful to have one Regional Director as well. The current schedule is posted (as an Excel file) on the NPDN web site under “Meeting Information.” Please check your calendars and let Lee Duynslager (duynslag@msu.edu) or Karen Scott (kas8@cornell.edu) know when you would like to work the booth.

NPDN National Meeting Date Set
Annual Meeting Planning Team
Karen L. Snover-Cliff
Department of Plant Pathology
Cornell University

The Annual Meeting Planning Team is pleased to announce the NPDN National Meeting has been scheduled for January 28-31, 2007 to be held at the Wyndham Orlando Resort in Orlando, Florida.

Start looking for details about the hotel accommodations, the reservation process, and how to register for the meeting in early August on the NPDN web site and in future issues of the NPDN News.

This meeting will take the place of the regional meetings (and will include regional business) normally held during the late fall and winter months. Be sure to mark your calendars for this event!

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Meeting Schedule
Sunday, January 28, 2007
5:00pm Registration and Poster Set-up
7:00pm-9:00pm Poster Viewing and Welcome Reception

Monday, January 29, 2007
8:00am-5:00pm General Session
6:30pm Banquet

Tuesday, January 30, 2007
8:00am-12:00pm General Session
1:00pm-5:00pm Subcommittee Break Out Sessions

Wednesday, January 31, 2007
8:00am-2:00pm Regional Meetings
2:15pm-5:00pm Town Hall and Summary Sessions
5:00 Meeting Adjourns

NPDN IT/Diagnostics Meeting
Phase 2
October 16-17, 2006

The NPDN Information Technology Group and Diagnostic Representatives, along with some Epidemiologists, will have a 2 day meeting in Excelsior Springs, Missouri to be held at the Elms Resort and Spa to discuss and develop the implementation plan of Phase 2 of NPDN National Repository collection. After three seasons of data collection, software development, and working out many of the ‘bugs’, more detailed information is sought from the diagnostic labs in order to provide enhanced models and monitoring systems. Also, meetings are being planned for the morning of the 18th for the Plant Diagnostic Information System (PDIS) and possibly some other group discussions on Epidemiology, the Pest List, etc. More information will follow in later newsletters.

Diagnostic Subcommittee Update
Karen L. Snover-Clift
Department of Plant Pathology
Cornell University

The Diagnostics Subcommittee held a conference call on June 8, 2006. During this meeting a number of issues were addressed. Please refer to the NPDN website diagnostic subcommittee page (login required) for complete minutes of this meeting.

Continued on page 4.....
Topics discussed on this call included:
- Planning for the Diagnostic section during the NPDN National Meeting in Orlando. Members were asked to think about subject matter we could present in three 20 minute presentations. Suggestion included:
  - NPPLAP
  - Re-certification
  - Proper communication between laboratories
- Permit Issues of Compliance
- Need for a tally of labs with Biosafety cabinets
- APS Soybean Rust Symposium-Poster
- Schedule of future meetings
- Review of the PCR Training for _P. ramorum_ held in Beltsville
- Standard Operating Procedures updates being made to Ralstonia and SOD

**Phakopsora spp. Clones Available to NPDN Labs for Real-Time PCR**

Dr. Paul Vincelli from the University of Kentucky reports that they have successfully cloned the amplicons from the USDA real-time PCR protocols for detecting _Phakopsora meibomiae_ and _Phakopsora pachyrhizi_. The idea for the creation of these clones came from Dr. Reid Frederick when Dr. Vincelli’s group found they were running low on genomic DNA for use as positive controls in their real-time PCR tests for soybean rust.

Dr. Vincelli reports that the cloned inserts have 100% homology to the respective target species across the full length of each amplicon, and mini-prep DNA extracted from these clones reacts positively in PCR tests. Also, these clones can be mini-prepped to provide an unlimited supply of DNA to use for positive controls in PCR tests for their respective pathogen species.

Dr. Vincelli is offering these clones to any NPDN lab that wishes them. Interested labs simply need to contact Dr. Vincelli (pvincell@uky.edu) to make arrangements to receive the clones and instructions for handling them.

**PCR Training for Sudden Oak Death, May 2006**

Karen Rane
Purdue Plant and Pest Diagnostic Laboratory
Purdue University

The second 2006 _Phytophthora ramorum_ PCR training session, coordinated by the Diagnostics Subcommittee, was held May 23-25 at the USDA/APHIS PPQ/CPHST laboratory in Beltsville, MD.

Participants included Aaron Trippe, Jennifer Falacy, Kelly Collins and Wendy Kaneshiro (WPDN), Gail Ruhl and Karen Rane (NCPDN),

*Continued on page 5....*
Continued from page 4......

Shawn Butler (SPDN), Bob Marra (NEPDN) and Jason Corwin (NEPDN).

Instructor Kurt Zeller devoted the first day to the real-time PCR protocol for *P. ramorum*. Conventional double nested and multiplex PCR protocols were the focus of days 2 and 3, including a session on trouble-shooting *P. ramorum* assay problems. The split session allowed participants to stay for training in either or both techniques as individual needs warranted.

Education and Training Subcommittee Update

Amanda Hodges  
Entomology and Nematology Department  
University of Florida

The NPDN Regional Educational Coordinators met via conference call to discuss monthly training & education updates. Full conference minutes can be viewed on the [NPDN web site training and education committee page](http://www.npdn.org) (login and password required).

An overview of the conference call included the following:

- An updated version of the subcommittee’s governance document was available. The governance document and the revised Train-the-Trainer manual were sent for final review to Training & Education subcommittee for the June 19, 2006 conference call.
- Questions were raised about the difference between the EDEN and NPDN training courses. A summary document of the two courses has been placed in a revised version of the training manual.
- Will Lanier, GPDN, Montana State University, and Mary McKellar, NEPDN, Cornell University agreed to serve as co-vice chairs for the subcommittee.

The NPDN Training & Education Subcommittee held a conference call on June 19, 2006. Full conference minutes can be viewed on the [NPDN web site training and education committee page](http://www.npdn.org) (login and password required).

Several items were discussed during the meeting including the following:

- The Training & Education Subcommittee governance document.
- The Revised NPDN First Detector Educator Training Manual
- The new NPDN Training & Education web site

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Updates to the First Detector Educator Training Manual

Amanda Hodges
Entomology and Nematology Department
University of Florida

The NPDN Training & Education Subcommittee has implemented major changes to the NPDN First Detector Educator Training Manual. The 2nd Edition of the NPDN Train-the-Trainer Manual will be released Tuesday, June 27, 2006.

The updated version of the training manual will be available on the SPDN web site, the new NPDN First Detector web page on the main NPDN portal, the new NPDN training site, or from other regional web pages.

Major changes to the First Detector Educator Training Manual include the following:

- **Elimination of the use of electronic answer sheets and uniform testing.** An example test bank is under development, and should be available by July/August 2006. In the interim, the previous uniform First Detector and First Detector Educator test are available. As many speakers adapt First Detector training to fit local needs, the subcommittee voted that uniform testing did not provide as effective a means to summarize training impacts as would a customized test. Testing is still required for First Detector and First Detector Educator training, but session organizer will be asked to report their training results back to NPDN. A web site interface for reporting test information will be available in July/August 2006. For more questions, contact your regional educational coordinator or Amanda Hodges achodges@ufl.edu.

- **Call for submission of new educational materials.** During 2006-07, the NPDN Training & Education Subcommittee would like to solicit submissions of Powerpoint presentations, images, and accompanying information on select agents or other invasive species of concern to the NPDN for the purposes of First Detector training. Submission guidelines are available in the revised NPDN First Detector Training manual. A web site interface for submission of material to the NPDN is under construction and is anticipated to be available in August 2006.

- **Information on both the NRI Crop Biosecurity and EDEN courses.**
NPDN Education Web Site Gets New URL and Other Changes
Amanda Hodges
Entomology and Nematology Department
University of Florida

The NPDN Training & Education site is moving from the SPDN homepage to http://cbc.at.ufl.edu/. Once the web site transition has occurred, instructional information will be provided on the SPDN ‘Educational Modules’ page http://spdn.ifas.ufl.edu/instructional_materials.htm.

We anticipate that the web site transition will occur within the next couple of weeks and prior to July 7, 2006. During the week of June 26, 2006, a group of NPDN Training & Education Subcommittee members will meet as an irregular conference call to work on a review of the web site with IT personnel to hopefully work out some of the ‘kinks’ in the system.

New features that will be available on the web site include the following:

- Simplified information and sessions search for participants. Older sessions will be archived.
- Session descriptions and advertisements (optional) may also be included by instructors in the information provided to participants. *Instructors-this will allow you to use the site to encourage participants to register themselves for an upcoming session.*
- Instructors will have access to participant data from their sessions. Currently, this may be viewed as a web page but the ability to upload participant data into an excel file is under development.
- Regional educational coordinators will have access to training materials in their region.
- More updates in the future!

You may also visit the new First Detector page on the main NPDN portal http://www.npdn.org/ (no login or password required) for the latest updates and First Detector news.

NPDN First Detector Rulers
The NPDN First Detector rulers for training relating to digital diagnosis are once again available. Please e-mail Amanda Hodges achodges@ufl.edu for shipping request. Please specify quantity and shipping address.
NPDN Web Site Offers Members a Wealth of Information

The NPDN Web site was created to inform the general public of the existence of the National Plant Diagnostic Network (NPDN) and to facilitate NPDN committee function, activities, and organization. This site serves as a clearing house of information for network members.

**Web site features include:**

**Committee Pages:** These web pages were created to facilitate NPDN committee function, activities, and organization. Members of the NPDN committees have access to their specific committee pages through links displayed in the “NPDN Portal” box located on the left-hand side of this screen. Only the committee names available to the user are shown as options for selection.

If you are a committee member or someone who should have access to this area and don’t see your committee name listed, you have not been given access rights and should contact your committee chairman for help in correcting this mistake.

Committee pages include committee member contact information, committee meeting minutes, committee related documents and other announcements.

**Meeting Information:** This web page is used to provide details about upcoming NPDN organized meetings and requests for booth exhibit volunteers.

**Newsletter:** All NPDN newsletters are archived on this page.

**Events:** Provides information on upcoming meetings of interest to our membership. This section lists the title, date, location, and includes links to meeting registration pages.

Need assistance with accessing the NPDN web site? Please contact Karen Scott (kas8@cornell.edu) for help.

From the PDIS Development Team

Changes and New Feature Requests in PDIS
Jayasri Krishnasamy
PDIS Development Team
Kansas State University

The PDIS Development team’s goal is to evolve the PDIS System to meet changing users’ needs. Thus, PDIS has been designed to accommodate required changes and include new features.

The PDIS Change Management Committee plays an important role in ensuring that the PDIS system fulfills the users’ requirements.

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PDIS Change Management Committee members are Karen Snover-Clift (NEPDN), Jan Byrne (NCPDN), Will Lanier (GPDN), Joy Pierzynski (GPDN), Tom Creswell (SPDN), Will Baldwin (GPDN), Karen Scott (NEPDN) and Lee Duynslager (NCPDN). This committee has been meeting since 2003, to discuss requested changes and new features.

PDIS users are encouraged to submit their change requests and new feature requests through the PDIS system to get it reviewed. If you have any questions please contact the PDIS software development team at (785)532-1836 or (785)532-1813 or email at PDIS@list.oznet.ksu.edu.

Accomplished Requests
Nagarjuna Nagulapati
PDIS Development Team
Kansas State University

- When viewing details of a sample which is part of a sample set, diagnosticians can now navigate between the sample set queue and each of the individual samples of that set. Diagnosticians can click the “View Sample Set” link which is present in the top panel to take them to the queue where other samples of the sample set are present.
- When printing invoices from the batch summary page of a sample set, the software has been modified so that the system will print the first invoice and not the second invoice.
- To facilitate the calculation of turnaround time correctly for some of the sample(s) which are answered over the phone or in person, a “Completed Date” textbox is provided on the “Diagnosis” tab for every sample so that a diagnostician can choose to enter a date instead of the system automatically assigning the completed date.

♦ New PDIS Feature ♦
In an effort to streamline PDIS sample queue management, we released a new Batch Archive feature for “Completed” sample queue. With this feature, PDIS diagnosticians now have the capability of archiving any or all of the completed sample(s) in batch.

Forgot Your PDIS Password?
Sharmila Dabade
PDIS Development Team
Kansas State University

1. Enter your ‘User ID’.
2. Then click on ‘Forgot your password?’ button.
3. You will see a message saying ‘Your Password has been mailed to your account. Open the email and follow the instructions.’
4. Check your email for password.

For more information, please click on the ‘Help’ link under the Main Menu on www.pdis.org.
Users will be automatically logged out of the system after sixty minutes of inactivity. However, a pop-up message alert will appear five minutes before the session ends so users will have time to save their work.

Mouse over on the icon will provide significant information to users on how to go about certain features of the system.

Updating an Expired PDIS Password
Sharmila Dabade
PDIS Development Team
Kansas State University

1. After trying to log in with correct ‘User ID’ and ‘Password’, if you get this message - ‘Your password has not been changed since the last 6 months’.
2. Then click on ‘Change Password’ button.
3. It will ask you for your old password (which is your current password) and asks you to set up a new password.
4. Then click on ‘Change’ button to change the password to new password.

For more information, please click on the ‘Help’ link under the Main Menu on www.pdis.org.

The next meeting will be held on July 12, 2006.
Regional Updates

Northeast Region:
Mary McKellar
NEPDN Education and Training Coordinator,
Cornell University

Brochures, Pest Alerts and Educational Materials Available
Do you need NEPDN brochures, pest alerts or sudden oak death posters for your next educational outreach? You can order them by simply filling out a form and faxing it to the NEPDN regional center. Available pest alerts include sudden oak death, soybean rust, Ralstonia solanacearum and Tospoviruses. The order form for these materials can be found on the NEPDN web site (www.nepdn.org) under the “Marketing” link.

Southeast Region:
May 2006 Virus Inclusion Workshop
Sandra Jensen-Tracy
Department of Plant Pathology
Cornell University

The purpose of the workshop was to learn how to view virus inclusions in plant material. Examination of virus inclusions is an older technique that may be useful for all types of plants viruses. Although the technique may seem antiquated, examination of virus inclusions using staining techniques and light microscopy is actually a relatively quick and inexpensive way to determine if a host plant is infected with a virus. This method allows the diagnostician to try to determine if a virus is present in suspicious tissue before running multiple or expensive tests.

During the workshop, participants learned how to select plant tissue, obtain a good epidermal peel, and section of meristematic and vein tissue. We also learned what the different types of inclusions look like, what kind corresponded with different families, where in the plant tissue these were likely to be found, and what stains should or should not work on the different types of inclusions.

A workbook and reference manual full of color photos of virus inclusion were available to take home. Additionally, all participants got to take home the slides they made to use for future reference as well as a great “inclusion” t-shirt.

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Regional Updates

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Workshop Attendees included:
Jennifer Chaky, University of Nebraska, Kelly Collins, Oregon State University, David Davison, FDOACS-DPI (Gainesville) 
Mardi Desjardins, Manitoba Ag Food & rural Initiatives Crop Diag. Centre, Rob (John) Fisher Ohio Dept of Ag, DPI, Sandra Jensen-Tracy, Cornell University, Dave Johnson, Missouri Dept of Ag, Jim Mertley UF GCREC, Rosa Muchovej, UF SWREC, Anette Phibbs, University of Wisconsin, George C. Wall AES/CNAS University of Guam.

Anne Vitoreli - UF/IFAS – Plant Pathology, Biological Scientist, Diagnostican 
Carrie Harmon - UF/IFAS – Plant Pathology, Asst. Director SPDN 

Coleoptera Workshop, Blacksburg, VA, May 2006 
Amanda Hodges 
Entomology and Nematology Dept. 
University of Florida 

The SPDN held an intensive taxonomic workshop focusing on Chrysomelidae, Scolytine, and Cerambycidae beetle identification on May 22-25, 2006.

Training focused on native and exotic pest concerns for states in the southern region. The training was hosted by the Department of Entomology at the Virginia Tech campus. Eric Day, Virginia Tech University, and Amanda Hodges, University of Florida/SPDN coordinated the training.

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Instructors included Ed Riley (Texas A&M University), Shawn Clark (Brigham Young University), Jim Labonté (Oregon Department of Agriculture), Rick Hoebeke (Cornell University), Steve Lingafelter (USDA-ARS-SEL), and Gino Nears (University of Florida).

Participants were provided with a 120-page training manual on Cerambycidae beetles, 200-300 pages of training material on Chrysomelidae and Scolytine beetles, and a Southeastern Scolytine screening aid CD. The majority of the workshop focused on instruction and hands-on identification, but an afternoon collecting trip followed by a BBQ dinner was also included as a mid-week break for instructors and participants.

Thirty-three participants from various institutions including North Carolina State University, Texas A&M University, USDA-APHIS-PPQ, Kansas State University, Virginia Department of Agriculture & Consumer Services, University of Florida, University of Puerto Rico, Auburn University, LSU AgCenter, EcoSolutions, Inc., Virginia Tech, OHP, Inc., Florida A&M University, Cornell University Extension Service of Suffolk County, University of Tennessee Extension, County of San Diego California, Cornell University, University of Panama, Texas Cooperative Extension, West Virginia Department of Agriculture, University of Kentucky, University of Georgia, Clemson University, Florida Department of Agriculture, Division of Plant Industry, University of Maine, and Tennessee State University attended the workshop.

Initial workshop training registration was limited to SPDN states, but an attempt to accommodate attendance requests for other regional representatives, USDA-APHIS identifiers, and industry was made.

A post-workshop survey was conducted, and all responses were extremely favorable. Major outcomes of the workshop included the following: 1) enhanced taxonomic skills 2) additional regional resources for diagnostics and 3) an improved ability to network with experts and other colleagues on identification issues.
Soybean Rust Identification Short Course Offered
The University of Florida and the Southern Plant Diagnostic Network would like to invite interested soybean professionals to participate in a hands-on short course on July 13, 2006. The North Florida Research and Education Center at Quincy, FL, will host up to 100 agricultural professionals, consultants, and specialists for an intensive identification course. More information including registration, schedule, transportation, and lodging details may be found on the SPDN web site.

Western Region
Carla Thomas
Department of Plant Pathology,
UC Davis

Hawaii Homoptera Workshop 2006

This workshop was scheduled just prior to the WPDN Annual Workgroup to enable a number of people to participate in both meetings. Attending the course were 3 participants from Guam, 6 participants from Hawaii, 2 from California and one from Nevada.

Ray Gill and Gillian Watson, California Department of Food and Agriculture were the lead instructors, and Richard Hoenisch, WPDN, worked with them to organize the course and provide assistance. Dick Tsuda and Mark Wright from the University of Hawaii, Manoa, Department of Entomology and Bernarr Kumashiro from the Hawaiian Department of Agriculture also provided instructional support and materials.

Participants learned how to build their own keys, prepare an archival-quality slide mount of a mealybug for expert level identification. They received instruction on collection, identification and preservation of scale insects, mealybugs, whiteflies, psyllids and aphids.

WPDN 2006 Annual Meeting
The Western Plant Diagnostic Network held its annual 2006 workgroup meeting on the island of Hawaii on Jan 25-27, 2006. The meeting was attended by 44 members representing the ten states and two of the US Pacific Island Territories (Guam and American Samoa),

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Regional Updates

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USDA Western Integrated Pest Management Center, USDA Animal Plant Health Inspection Service, State Departments of Agriculture, and Land Grant Universities.

During the meeting, successes and challenges of the past year were reviewed. The group set goals and strategies for meeting the objectives for the next year.

Pat Conant, with help from Bernarr Kumashiro, Ken Teramoto and Eloise Killgore (all from Hawaii Department of Agriculture) organized an outstanding set of tours to complement the workgroup discussion sessions. During these tours, participants were able to see first hand the tremendous impact of invasive weeds, diseases, and insects on the island. These species included giant African land snails, Erythrina gall wasp, guava scab disease, lantana leaf spot (Septoria lantanae), guava rust (Puccinia psidii), papaya ringspot, little fire ant, banana bunchy top virus, soybean rust, exotic ginger, stinging nettle caterpillars, and several biological control agents under development at the USDA Forest Service Quarantine Facility.

These tours provided an excellent backdrop for a fascinating exchange of ideas and solutions during the workgroup sessions. A theme throughout the discussions was the particularly challenging diversity of the NPDN’s western region and our vulnerability to invasive species that have a multitude of entry paths. Participants exchanged perspectives on these issues and gained a greater appreciation of the diversity of our region and the special needs of our unique ecosystems and cropping systems.
Upcoming Events

National Events
July 29-August 2, 2006: American Phytopathological Society Annual Meeting, Quebec City, Canada

August 13-18, 2006: National Plant Board Meeting, Milwaukee, WI

September 25-29, 2006: 15th Ornamental Workshop on Diseases and Insects, Crossnore/Kanuga, Hendersonville, NC

October 16-17, 2006: IT-Diagnosticians Meeting, Kansas City, MO. More information to follow!

November 29 – December 1: National Soybean Rust Symposium, St. Louis, Missouri

December 10-13, 2006: Entomological Society of America Annual Meeting, Indianapolis, IN


Regional Events
July 13, 2006, Soybean Rust Identification Short Course, Quincy, FL