## National Germplasm Resources Laboratory USDA-ARS Beltsville, Maryland 2014 Report to PGOC, RTACs and CGCs

The National Germplasm Resources Laboratory (NGRL), Beltsville, MD, supports the acquisition, introduction, documentation, evaluation, and distribution of germplasm by the National Plant Germplasm System (NPGS) and other components of the U.S. National Genetic Resources Program (NGRP). The Laboratory is comprised of the Plant Exchange Office (PEO), the Germplasm Resources Information Network/Database Management Unit (GRIN/DBMU), and the Plant Disease Research Unit (PDRU).

We were saddened by the unexpected deaths of two NGRL employees in 2013. Mark Bohning died on May 13, 2013. He had 33 years of service to USDA, almost all of it in NGRL. He was a key liaison among ARS, NGRL and the NPGS sites on many data related issues. He assigned PI numbers for the NPGS and was the coordinator for the Crop Germplasm Committees. Gorm Emberland died on July 3, 2013. He was a lead programmer on the GRIN system and had worked for ARS for 22 years. Much of the current GRIN software was developed by Gorm. Both Mark and Gorm will be greatly missed by many friends and colleagues. NGRL hopes to be able to fill both of these critical vacancies in 2014. Furthermore, another programmer (John Chung) in DBMU retired in January 2014. The technical capacity in DBMU is reduced until key positions are recruited and staffed.

# **Plant Exchange Office**

## Plant Exploration and Exchange Program

The PEO supports the collection of germplasm for the NPGS through the management of a Plant Exploration and Exchange Grant Program. Plant explorations involve field collection of germplasm not available in any germplasm repositories, while plant exchanges are expeditions to facilitate the transfer of germplasm already conserved in foreign genebanks. Annual guidelines for developing plant exploration and exchange proposals are prepared by the PEO and distributed to the CGC chairs for circulation to their members. Proposals must be endorsed by the appropriate CGC or other crop experts. They are reviewed by a subcommittee of the NPGS Plant Germplasm Operations Committee (PGOC) and also sent by the PEO to the ARS Office of National Programs (ONP) for their comments and recommendations. The deadline for submitting proposals for explorations or exchanges to be conducted in fiscal year 2015 is July 25, 2014.

All foreign explorations supported by PEO comply with the provisions of the Convention on Biological Diversity on access and benefit sharing related to genetic resources. Prior informed consent to collect genetic resources is obtained from the appropriate host country before the exploration occurs. The permission includes agreement on the benefits to the host country associated with access to genetic resources. The PEO is involved in most requests to foreign governments for permission to collect and negotiates the terms of agreements when necessary. Foreign explorations are always conducted in cooperation with scientists from the host country and cooperation with their national genetic resources programs is strongly encouraged. Germplasm obtained on explorations is shared by the NPGS and the host country.

### FY 2013 NPGS Plant Explorations

Target Crop	Country	Principal Contacts
Fruits, nuts and woody	Alberia	E Kullei V Tefe I Ciere
ornamentals	Albania	E. Kullaj, V. Tafa, I. Gjana
Walnut	Kyrgyzstan	G. Lazkov
Wild carrot	Morocco	D. Spooner, H. Ouabbou
Walnut, pear	Tajikistan	D. Navruzshoev
Kentucky coffeetree	United States (IL, IN, KY)	J. Carstens, A. Schmitz
Begonia cucullata	United States (FL)	S. Haba, P. Jourdan
Spinach wild relatives	United States (WY)	D. Brenner, R. Palmer
Ash	United States (MN, ND)	J. Zeleznik
Wild sunflower	United States (NM, TX)	L. Marek, G. Seiler
Wild potato	United States (CO)	J. Bamberg, C. Fernandez, A. Del Rio
Switchgrass	United States (AL, MS, LA)	M. Harrison-Dunn, G. Pederson
Wild sunflower	United States (CA)	L. Marek, G. Seiler
Magnolia asheii	United States (FL)	K. Conrad, R. Lewandowski

## **GRIN** Taxonomy for Plants

GRIN Taxonomy provides online current and accurate scientific names and other taxonomic data for the ARS National Plant Germplasm System and other worldwide users. This standard set of plant names is essential for effective management of ARS plant germplasm collections, which now represent ca. 14,740 taxa. GRIN taxonomic data now include scientific names for 26,927 genera (14,252 accepted) and 1,365 infra-genera and 101,970 species or infra-species (60,764 accepted) with nearly 64,000 common names, geographical distributions for 53,089 taxa, 438,715 literature references, and

30,245 economic impacts. A broad range of economically important plants are supported by GRIN nomenclature, including food or spice, timber, fiber, drug, forage, soil-building or erosion-control, genetic resource, poisonous, weedy, and ornamental plants. Most or all species of important agricultural crop genera are represented. Information about the systematic relationships of species is provided, which is critical for optimally determining the disposition or use of individual germplasm samples. Included in GRIN Taxonomy are federal- and state-regulated noxious weeds and federally and internationally listed threatened and endangered plants, with links to information on noxious weed and conservation regulations to ensure unimpeded interstate and international exchange of plant genetic resources. The scientific names are verified, in accordance with the international rules of botanical nomenclature by taxonomists of the National Germplasm Resources Laboratory using all available taxonomic literature and consultations with taxonomic specialists. Generally recognized taxonomic database standards have been adopted in GRIN Taxonomy.

The current focus of GRIN taxonomic work is to ensure that scientific plant names in GRIN continue to reflect recent plant taxonomic and nomenclatural literature, and that new data on classification, synonymy, native and naturalized distribution, economic impacts, and common names for plants and economic use categories currently treated in GRIN are incorporated. Recent efforts have focused on improving the documentation of sources for the information provided in GRIN Taxonomy. We also seek to expand the nomenclatural, classificatory, and ecogeographical information for crop taxa and their relatives. In late 2008 a project to provide thorough coverage in GRIN-Taxonomy to wild relatives of all major and minor crops was initiated. We have now completed our initial work on 121 major and minor crops, and an interface to query these data in various ways has been developed (www.ars-grin.gov/~sbmljw/cgi-bin/taxcwr.pl). We invite feedback from NPGS curators and CGC members for those crop wild relative classifications already developed. The breadth of coverage and quality of GRIN taxonomic data has encouraged usage of GRIN-Taxonomy data among genetic resource managers and other agricultural workers worldwide. GRIN taxonomic data are the most requested item on public GRIN, with over 1,200,000 of these reports retrieved monthly.

#### PI Documentation

Since 1898, Plant Introduction (PI) numbers have been used as unique identifiers for accessions incorporated into the NPGS. In earlier times, PI numbers were automatically assigned to all plant material received by the Plant Introduction Office, a predecessor of the PEO. Currently, before PI numbers are assigned, NPGS curators first evaluate the passport data, and if possible grow and observe new accessions to verify uniqueness and rationale for preservation in the NPGS. For this reason, curators usually assign a local identifying number to an accession until a decision is made to assign a PI number. When the decision is reached to assign a PI number to an accession, the curators contact Quinn Sinnott in DBMU for assignment of the next sequential number(s).

In FY 2011, the NGRL in collaboration with the National Agriculture Library completed the digitization of all volumes of the PI Books (Volumes 1-206, 1898-1997) and the

eight-volume Plant Immigrant series. The digitized PI Book volumes along with electronic copies of the PI books dating from 1998 – present, are accessible from the NGRL webpage: <u>National Germplasm Resources Products and Services</u>. In addition, each accession record in GRIN has a link (*View original Plant Inventory data*) to the appropriate page in the PI Book.

## Facilitation of Germplasm Exchange

The PEO assists NPGS personnel and other scientists with acquiring germplasm from scientists, foreign national and international genebanks, domestic and foreign explorations, and special projects and agreements. The PEO also helps to expedite the distribution of germplasm from the NPGS to foreign scientists and other international genebanks. Through close collaboration with USDA/APHIS and the Maryland Department of Agriculture (MDA), PEO facilitated the agricultural inspection for the international distribution of NPGS germplasm. In FY 2013, germplasm for eight hundred and eighty eight (888) public orders containing a total of 70,223 samples of NPGS accessions were received at the USDA/APHIS Beltsville Facility for the required agricultural inspection and the issuance of the Phytosanitary Certificate. These orders were subsequently shipped to individuals in 75 countries throughout the world for research and education. In addition, PEO facilitated the agricultural inspection of 8 arriving germplasm shipments containing accessions from 5 different foreign countries to researchers and curators at several NPGS sites in the United States.

# **Database Management Unit**

## GRIN and GRIN-Global

The mission of the Database Management Unit (DBMU) is to develop and maintain information systems for the National Genetics Resources Program comprised of plants, animals, microbes, and invertebrates. The primary emphasis is on the plant GRIN that supports the NPGS.

In addition to the two unexpected and untimely deaths of DBMU staff in 2013 discussed above, John Chung (IT Specialist) retired from DBMU on January 10, 2014. John's specializations included working on a database used by the invertebrate programs and the reports section of GRIN/GRIN-Global. The reduction in staffing over a short duration in DBMU has created a challenging situation.

At the beginning of 2014, statistics for data in the plant database include:

101,981 taxonomic names (including synonyms)
564,347 accessions representing 14,739 species and 2,363 genera
1,976,766 inventory records
1,799,863 germination records
8,740,621 characteristic/evaluation records
Over 295,377 images

These numbers increase almost every day.

Germplasm accessions acquired by the National Plant Germplasm System (NPGS) since the effective date of the Convention on Biological Diversity continue to be flagged in the database with appropriate disclaimers and MTAs. The SMTA issued under the International Treaty on Plant Genetic Resources for Food and Agriculture is also flagged and tracked through the system. These agreements are displayed with accession passport data and automatically printed on GRIN generated packing slips when accessions are distributed. During the past year, the DBMU continued to provide support to NPGS site personnel and assisted NPGS sites in loading passport data, evaluation data, distribution information and images into the database

The GRIN-Global project is a cooperative effort between the Global Crop Diversity Trust (GCDT), USDA-ARS and Bioversity International to develop a powerful, easy-to-use plant genetic information system that will be freely available to any country throughout the world. NPGS personnel at Ames, IA and Beltsville, MD are leading the project.

Throughout 2013, the emphasis was almost entirely on preparing for the conversion of the NPGS from GRIN to GRIN-Global. Numerous training sessions for NPGS staff have been conducted and will continue to be offered before and after the conversion. Both the Curator Tool and Public Website are being continually enhanced based on feedback from users and testers. The development team is committed to new features and improvements after deployment to the maximum extent that time and other resources allow.

We had set a target date earlier in 2013 of October 1, 2013 to make the switch from GRIN to GRIN-Global. However, several factors made that unattainable. NPGS staff believed more training/testing time was warranted and that the software needed various minor adjustments. Also, the partial government shutdown due to a lapse in funding was disruptive to our progress and plans. We now anticipate the conversion in the spring of 2014, although the exact date has not yet been set. We will ensure there is at least a one month notification before we transition from GRIN to GRIN-Global.

The development team is always interested in receiving feedback from the user community on the GRIN-Global NPGS public website. A beta version of the GRIN-Global public website can be found at:

#### http://www.ars-grin.gov/npgs/gringlobal/webpages/publicwebsite.html

Comments, ideas and suggestions on GRIN-Global can be sent to the entire development team at <u>feedback@grin.barc.usda.gov</u>.

Although most of the emphasis has been on developing GRIN-Global, current GRIN is still actively supported as a resource for international plant genetic resource research. The GRIN system was available 98% of the time on a 24 hour a day and 7 day a week schedule. However, the entire system was shut down for an unprecedented 16 days from October 1-16, 2013 due to a lapse in funding from the federal government. Despite the

period when GRIN was offline, access to the database through the web pages continues at a brisk pace. In 2013, there were 1,805,933 visits to the NPGS pages of GRIN.

Security measures for the hardware and databases are regularly reviewed and constantly monitored for intrusion by those who may attempt to corrupt web pages or to destroy data. New security patches are implemented as soon as they become available. The system is protected by several firewalls and all data are backed up at onsite and offsite locations. Backup tapes are kept at several local offsite locations.

## Crop Germplasm Committees

About 21 of the Crop Germplasm Committees (CGC) met in 2013. An NGRL representative or National Program Leader was present at many of the meetings, or participated via teleconference, to help facilitate their activities. The committees continue to provide support on all aspects of the NPGS including identifying gaps and duplications in the collections, germplasm maintenance and evaluation, quarantine issues and maintaining updated versions of the Crop Vulnerability Statements. A virtual meeting/web conference was held for CGC Chairs on November 21, 2013 with about 34 participants. Updates were provided on the activities of ARS and the NPGS, international issues related to plant genetic resource exploration and exchange, GRIN-Global, and the activities of the CGCs. Given the limitations on travel funds that are widespread throughout the research community, it is likely that this technology will be used more frequently to maintain active participation and productivity among our committees. NGRL also has a conferencing account with AT&T that is available to the CGCs to host virtual meetings.

The coordination of the CGCs was shifted from the DBMU project to the PEO project, both in NGRL, during the last cycle of reviews of ARS 5-year project plans by external panels convened by the ARS Office of Scientific Quality Review. This change serves several administrative purposes and should not impact the operations of the CGCs. The primary contacts in NGRL to assist the CGC are Gary Kinard and Ned Garvey, especially while the position occupied by the late Mark Bohning is vacant.

# **Plant Disease Research Unit**

Since October 1, 2005, the responsibilities for the quarantine indexing and distribution of prohibited genera germplasm that were performed by the former ARS Plant Germplasm Quarantine Office were transferred to APHIS-Plant Germplasm Quarantine Program (APHIS-PGQP). The quarantine program manager for APHIS-PGQP is Dr. Joseph Foster. The mission of NGRL-PDRU is to conduct research to understand the biology of pathogens that infect economically important prohibited genera plant germplasm, including their etiology, detection, and elimination by therapeutic procedures. These projects provide support to the APHIS quarantine programs and help facilitate the safe introduction, conservation, and international exchange of valuable plant germplasm.

NGRL was fortunate to hire a new Plant Pathologist to replace the position vacated when Ray Mock retired in 2012. Dr. Dimitre Mollov joined ARS and NGRL in late October 2013. Dr. Mollov received his MS and PhD degrees from the University of Minnesota and was recently director of the Plant Disease Clinic at that university. He brings an abundance of highly relevant experience in the characterization and detection of plant pathogens, especially virus and virus-like organisms, which is applicable to the quarantine pathology work in this lab. Dr. Ruhui Li conducts molecular pathology research with multiple projects and works more intensively on sugarcane, sweet potato, grasses, and stone fruits. Additional permanent staff includes Whitney Hymes and Sam Grinstead (Biological Science Research Technicians) and Dr. Eun Ju Cheong (Support Scientist). Two International Visiting Research Scholars are also currently working in NGRL-PDRU: Lingling Pu (South China Agricultural University), and Pingxiu Lan (Yunnan Agricultural University, China).

PDRU provides regular updates about its research projects to the CGCs that deal with prohibited genera crops. The staff regularly confers and collaborates with APHIS scientists on matters pertaining to the quarantine of plant germplasm. NGRL-PDRU personnel are glad to discuss potential collaborations with colleagues and stakeholders in the NPGS.

## **Key NGRL Contacts**

**Research Leader** 

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