The National Plant Germplasm System: 2010 Status and Prospects

Peter Bretting
USDA/ARS Office of National Programs

The USDA/ARS National Plant Germplasm System (NPGS)

- One of the largest national genebank systems.
- More than 534,000 samples of more than 13,400 plant species.
- Large collections of the major staple crops important to U. S. and world agriculture.

- Large holdings of crops without major collections at international agricultural research centers, e.g., cotton, soybean, various horticultural and "specialty" crops.
- Germplasm Resources
 Information Network
 (GRIN): an international standard.

USDA National Plant Germplasm System (NPGS)



Plant Genetic Resource Management in Genebanks

- Acquisition
- Maintenance
- Regeneration
- Documentation and Data Management
- Distribution

- Characterization
- Evaluation
- Enhancement

GRIN-Global

- GRIN = Germplasm Resources Information Network.
 http://www.ars-grin.gov/ The genebank information management system for the NPGS, and for Canada's genebank system (GRIN-Canada).
- The Global Crop Diversity Trust asked ARS and Bioversity International (an International Agricultural Research Center) to enhance and expand GRIN to address global germplasm information management needs.
- In 2008, the Global Crop Diversity Trust awarded ARS a 3-year, \$1.4 million grant to develop GRIN-Global; ARS is devoting more than \$1 million in-kind support to the project.
- The project is now about 85% complete, and will conclude in late 2010 or early 2011. GRIN-Global will become the global standard plant genebank information management system





Other NPGS Developments

- Molly Jahn, Dean of Agriculture at Wisconsin, served as REE Deputy **Undersecretary and Acting** Undersecretary from November 2009 until June 2010. Earlier in her career, Dr. Jahn was chair of the NPGS's Capsicum Crop Germplasm Committee.
- John Preece is the new RL at the Davis, CA genebank, and Gabriela Romano the new curator at the Parlier, CA.

- Phil Forsline retired as USDA/ARS RL and Apple and Cherry Curator at the Geneva, NY NERPIS (NE-9).
 Gan-Yuan Zhang is serving as RL; the Apple and Cherry Curator position is currently being advertised.
- Pablo Jourdan is the new Director of the Ornamental Plant Germplasm Center in Columbus, OH.

Other NPGS Developments

- The NPGS avocado collection in Miami, FL is threatened by laurel wilt, a deadly fungus carried by a beetle introduced into GA five years ago, which has spread into central FL. The Miami avocado field collection is being backed up in Hilo, HI.
- USDA/ARS will conduct an agency-wide Capital **Investment Strategy** exercise next FY. This will summarize USDA/ARS's needs for buildings, land, etc. in the future. The four Plant Introduction Stations will serve as a pilot project for this larger effort.

Future Prospects



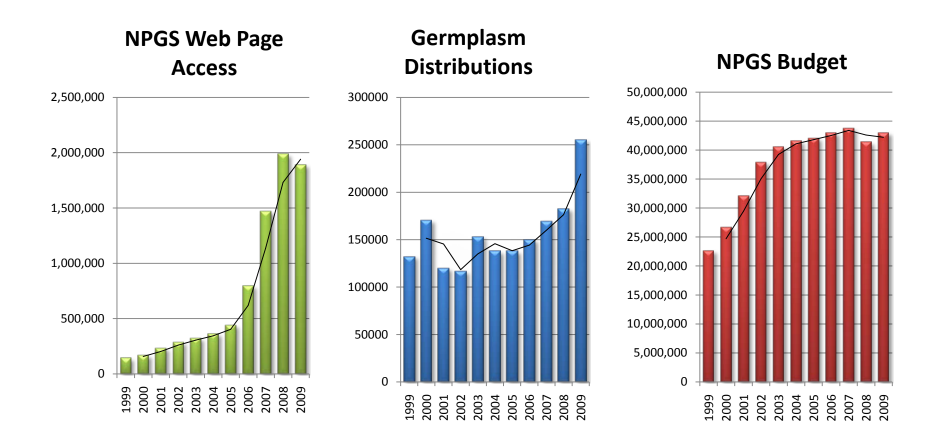
Some (but not all!) Key Challenges for the NPGS

- Managing and expanding NPGS operational capacity and infrastructure
- Fulfilling the demand for additional germplasm characterizations/evaluations
- Acquiring and conserving germplasm of wild crop relatives
- Managing genetic/genomic seed stocks
- Conserving germplasm of crop-associated microbes

Likely Trends for Crop Germplasm and its Management

- Static budgets? (but see the Administration's FY 11 budget request!)
- Increasing costs for managing germplasm
- Larger germplasm collections
- Increasing demand for germplasm

Demand for NPGS germplasm and information vs. NPGS budget



AGRICULTURAL RESEARCH SERVICE Proposed FY 2011 President's Budget

Proposed S&E Budget Increases

ARS' FY 2011 Salaries and Expenses (S&E) Budget proposes an increase of \$20 million, from \$1.18 to \$1.20 billion. ...

Pay Costs (\$10,030,000).

Crop Breeding and Protection to Enhance Food Production and Security (\$9,039,000).

- -- Expanding knowledge/tools needed for classical plant breeding.
- --Enhancing plant breeding for sustainable production and climate change protection.
- --Enhancing plant breeding for disease/insect protection.
- --Rapid response to issues/emergencies relating to plant health crises.

Scientific Collections (\$6,900,000).

--Enhancing capacity to conserve a broad diversity of National Plant Germplasm System resources.

- -- Enhancing capacity to conserve insect germplasm.
- -- Enhancing insect systematics capacity.
- --Enhancing microbial germplasm and systematics collections capacity.

Priorities for Genetic Resource Management in Genebanks

- Acquisition
- Maintenance
- Regeneration
- Documentation and Data Management
- Distribution

- Characterization
- Evaluation
- Enhancement