Staff

Research Leader
Melanie L. Harrison

Administration
Jacqueline McDonald
Peggy Morgan
Donna Kent

Melons / Eggplant / Okra / Pepper
Robert Jarret and Chris Tatum

Sorghum / S9 Millets / Bamboo
Melanie Harrison and Jill Cunningham

Special Purpose Legumes / New & Industrial Crops / Clover / Warm-season Grasses
Brad Morris, Libbie Hudson and Ken Manley

Sweet potato and Ipomoea spp.
Ming Li Wang and Sarah Moon

Peanuts / Cowpea / Mung Bean
Shyam Tallury and Mylee Mobley

Seed Storage, Processing, and Germination
Tiffany Fields, Sylvia Jones, and Phiffie Vankus

Genetics and Chemistry Laboratory
Ming Li Wang and Brandon Tonnis

Field and Farm
Adam Gregory and Angie Lewis

IT and Database Management
Nick Stigura

Staff includes ARS and UGA/S-009 employees.

ARS Mission

The Agricultural Research Service conducts research to develop and transfer solutions to agricultural problems of high national priority and provides information access and dissemination to:

• ensure high-quality, safe food and other agricultural products;
• assess the nutritional needs of Americans;
• sustain a competitive agricultural economy;
• enhance the natural resource base and the environment; and
• provide economic opportunities for rural citizens, communities, and society as a whole.

USDA is an equal opportunity provider and employer.

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Acquiring and Preserving ... 

Plant Germplasm

Genetic resources are the source of hereditary material of living organisms. Plant genetic resources (also known as germplasm) are frequently conserved in gene banks as collections of genotypes (either seed or vegetative tissue). A genotype describes a genetically unique individual or population.

History

The Plant Genetic Resources Conservation Unit (PGRCU) was established November 1, 1949, as a cooperative effort supported by the Agricultural Research Service of the U.S. Department of Agriculture and the Southern State Agricultural Experiment Stations (S-009 Multistate Project). PGRCU is located on the Griffin campus of the University of Georgia.

Collections

The collections of the Plant Genetic Resources Conservation Unit include more than 99,000 plant samples. These diverse collections represent over 260 genera and 1,600 species from almost every country.

Plant Genetic Resources ...

Centers of Diversity

A center of diversity of a plant is a region (on a global scale) which contains the greatest concentration of genetic riches of a species. Gene banks preserve plant genetic resources because many centers of diversity are being destroyed by environmental changes or human intervention of formerly “wild” species areas.

Research

Research at the Plant Genetic Resources Conservation Unit is dedicated to providing quality data to users of the collection. This information facilitates selection of material for incorporation into breeding and research programs. Current research priorities include …

- Developing and applying new genetic technologies for genetic structure and diversity analysis of priority crops.
- Measuring biochemical and nutritional variation within and among collections.
- Strategically expanding the genetic diversity in the collection through germplasm acquisition.
- Evaluating germplasm for morphological and key agronomic/horticultural traits such as salt tolerance, disease/pest resistance, and improved germination.

Germplasm Distribution

Germplasm is freely distributed by the U.S. National Plant Germplasm System to support educational, research, and breeding objectives.

To request seeds or other plant materials from PGRCU, visit the Germplasm Resources Information Network (GRIN) website at https://npgsweb.ars-grin.gov/gringlobal/search.aspx?

PGRCU Mission

The mission of the Plant Genetic Resources Conservation Unit is to preserve plant genetic resources for present and future researchers and educators. The Unit acquires, characterizes, conserves, evaluates, documents, and distributes genetic resources of agronomic and horticultural crops including sorghum, peanuts, vegetables, subtropical and tropical legumes, warm-season grasses, cowpeas, annual clovers, and their wild relatives.