

Zoom link: [https://www.grin-global.org/NPGS\\_news.htm](https://www.grin-global.org/NPGS_news.htm)

Agenda October 8th, 2024

<b>AdCom Members</b>				
	Lisa Burke*	Ben Gutierrez	Benjamin Bartlett*	Jill Bushakra/April Nyberg
Jenny Smith*	Nick Stigura/Tiffany Fields	Lisa Taylor/Melissa Scholten	Gayle Volk*	Melanie Schori*
Trevis Huggins	Zach Stansell	Stacey Estrada – Super coop rep.	Todd Rounsaville	Vivian Bernau
<b>GG Development Team</b>				
Pete Cyr	Kurt Endress	Brett Hunter	Laura Gu	Gary Kinard
Kay Kittell	Mark Millard	Marty Reisinger	Benjamin Haag	Cullen McGovern
Jode Edwards				

\*Change control board

Visitors: Jode Edwards

Approve meeting minutes – Lisa Taylor (motion), Melanie Schori (2<sup>nd</sup>)

Roll Call

Agenda:

- Dev team:
  - What are you working on?
  - What do you need tested for this upcoming or subsequent releases?
    - Kay Kittell: Tickets are getting closed. Release went well with a few hot fixes. Next build expected on DEV in a few weeks.
    - Laura Gu: Adam Henk asked for new PW site report for “NLGRP Clonal Accessions” – status of cryopreservation, viability, and quantity by site. Identified bug when searching by categories.

Users can create a report that can be used to strengthen our germplasm management or track compliance.  
 Select a report using either the list of all reports, or find by category.

All Reports
Reports by Category
Reset Reports

**Reports by category**

Select category

- Accession
- Cooperator
- Crop
- Inventory
- Method
- Order
- Site
- Taxonomy

Select report

- Accession count by CGC crop and site
- Label Generation for Site S9
- NLGRP Clonal Accessions
- Users at a Site

This report shows accessions at NLGRP cryopreserved or being processed as dormant buds shoot tips and pollen

- Benjamin Haag: Update of ars-grin.gov website. Sending to Gayle Volk for review.
  - Kurt Endress: (none)
  - Brett Hunter: (none)
  - Gary Kinard: (none)
  - Pete Cyr: Submitted build with labels
- Discuss Label needs – how to collect what kind of labels/reports are needed by sites for
  - Field identification and data collection
  - Storage
  - Order packet
  - Standardized, harmonized NPGS order packet labels with the genebank and similar order information.
    - **Create a catalogue of labels.** Stacey set up a naming format for label dimensions, primary information (Accession, Inventory, Order, or Viability) and then secondary “additional” information added to the standard label.
  - Jenny prints from GRIN to Bartender with thermal printer from a spool. Wrap tags for orders and pot stakes for temporary labels. Eventually, metal tags are printed. Direct packet printing with an Epson LaserJet. Also has used word mail merge to create small labels for leaf tissue samples. This is a tedious process.
- Is there a need to develop a dataview for printing field tag/labels/cage cards etc. Similar to the NC7 site specific dataview but suited for all sites?
  - Field labels need a new dataview. Where would the information be stored? Inventory location is used for both seed storage and field location depending on inventory type.
  - **Proposed Inventory Production Location dataview** for historical storage location preservation. This would allow you keep track of where seed was germinated (greenhouse), transplanted (field), and then finally stored (cold room).
- GG citation – How to cite and acknowledge GG use and accession use.
  - Gayle and Peter reviewed the Citation FAQ document in the PW help section. Ames is going to include a citation FAQ as a one pager for enclosure document with orders.
  - Vivian needs to send Gayle the current document and one page sentence summary.
  - Marty will **create a ticket to get the citation FAQ added to the PW.**
- Ideas for asking requestors to assist with shipping costs
  - New language added to the PW to increase attention during the checkout process.

U.S. National Plant Germplasm System budgets are limited, and your defraying shipping costs will help ensure plant genetic resources remain available. An account number is not required, but providing one is greatly appreciated. The account number you provide will not be retained and is used only for this request.

Carrier:  Account number:

The accessions within the NPGS are available in small quantities for research, breeding, and educational purposes.

If you requested accessions from more than one NPGS site, your request may be split between sites and handled in different ways. You might receive your material in several shipments.

- ~~Minimum time for requests destined to international locations depends on the transit regulations of the importing country. Delivery is~~
- New germplasm for type – POD#3002 ([Add new Germplasm Form - Pods](#)) – [GrinGlobal \(ars-grin.gov\)](#)
  - Approved. Amend description to say “pods containing multiple propagules”
- New Germplasm forms for Bacterial and Fungal forms - [Ticket #3006 \(New Germplasm forms for Bacterial and Fungal forms\)](#)
  - Approved. Make it clear in the description that these form types refer to admixtures.
  - The title for GERMPLASM\_FORM.FN “Fungus” needs to be changed to “FN”
- Accession actions for review – see attachment. [#3003 \(Accession action title remaining and grammar correction\)](#) – [GrinGlobal \(ars-grin.gov\)](#)
  - Approved. a few minor updates to descriptions
- [#3000 \(Add link to SMTA on PW landing page\)](#) – [GrinGlobal \(ars-grin.gov\)](#)
  - Add link to FAO website and link to pdf of the SMTA
  - Review current checkout language for suitability of the language on the landing page. Determine how specific the landing page language should be.
  - Next release will include the changes for propagative SMTA check out process.
- [#3001 \(Add current Inventory viability and test date to OW items\)](#) – [GrinGlobal \(ars-grin.gov\)](#)
  - Approved. Add current viability and most recent tested year to the order wizard items view. This information is already included in the CT order items dataview

Future meeting dates:

October 22<sup>nd</sup>

Reminders: