

Get Started

BMS 11.0 Tutorials

Summary

This tutorial describes how a trainee accesses a BMS educational application and restores their database with maize example data. The tutorial also explains how to browse and create germplasm lists.

[Access BMS Educational App](#)

[Set Your Password](#)

[Login](#)

[Forgot Password](#)

[Program Overview](#)

[Managing Germplasm](#)

[Browse Lists](#)

[Build New List](#)

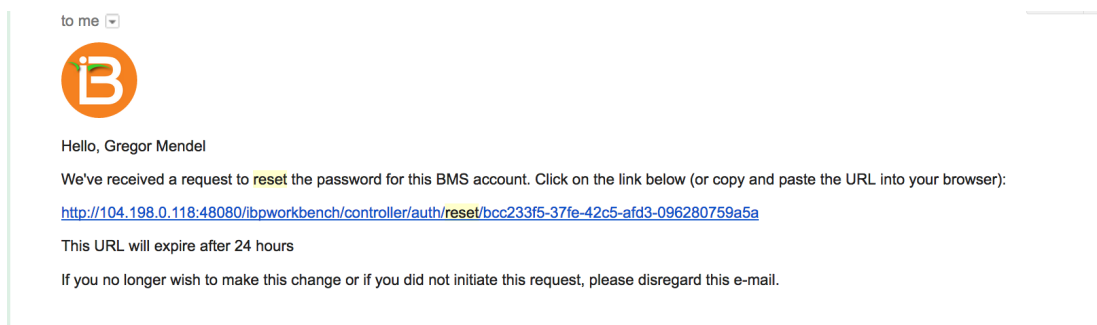
[Save New List](#)

[Related Manual Topics](#)

Access BMS Educational App

Trainees can access the BMS educational application after the demo administrator establishes their roles and permissions in the system. The demo administrator will share a web link with the trainee, perhaps via email.

- Follow the link to establish a password.



Set Your Password


The temporary url link sent to your email, leads to a page where you can set or reset your password.

- Enter your password twice and select Reset Password.
- Bookmark or save the url corresponding to the server installation of the BMS for future access.

Login

The BMS will automatically log out inactive users.

- Login to the BMS by navigating to the url and entering username and password. Select **Remember Me** if you want to automate login from your computer. Select **Sign In**.




☒ Remember Me
 [Can't Log In?](#)

Sign In

Forgot Password

If you forgot your password, select **Can't login?**. Enter your username and email. You will receive an email to reset you password.



To reset your password, enter the email address and username you use to sign in to BMS. You will receive an email with the link to change your password.

Continue

Program Overview

- Select the program of interest to launch. (If you do not see a program contact your workshop leader or the IBP staff that granted you access.)

MAIZE TUTORIAL

Site Admin
Add A Program
?
Gregor

PROGRAMS
?

PROGRAM NAME
CROP
LAUNCH

Maize Tutorial
Tutorial1

Managing Germplasm

Browse Lists

Select **Manage Germplasm** from the **Breeding Activities** menu.

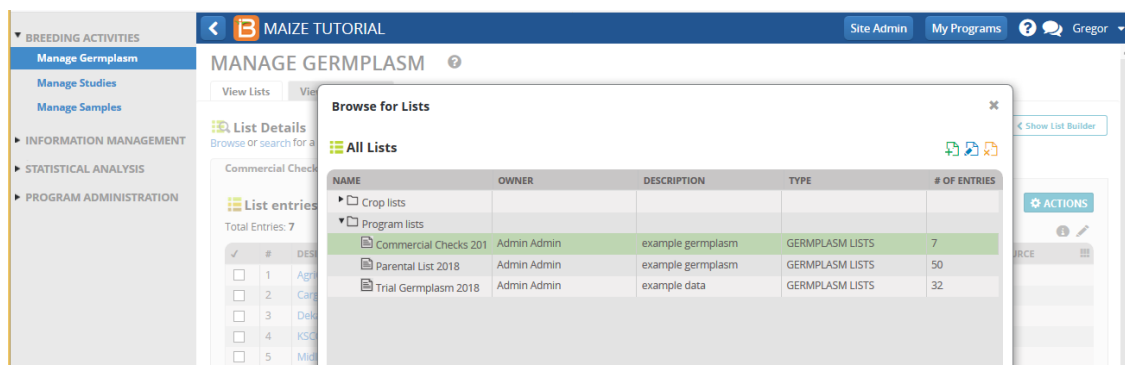
- Select **Browse**.

BREEDING ACTIVITIES
Manage Germplasm
Manage Studies
Manage Samples
INFORMATION MANAGEMENT
STATISTICAL ANALYSIS
PROGRAM ADMINISTRATION

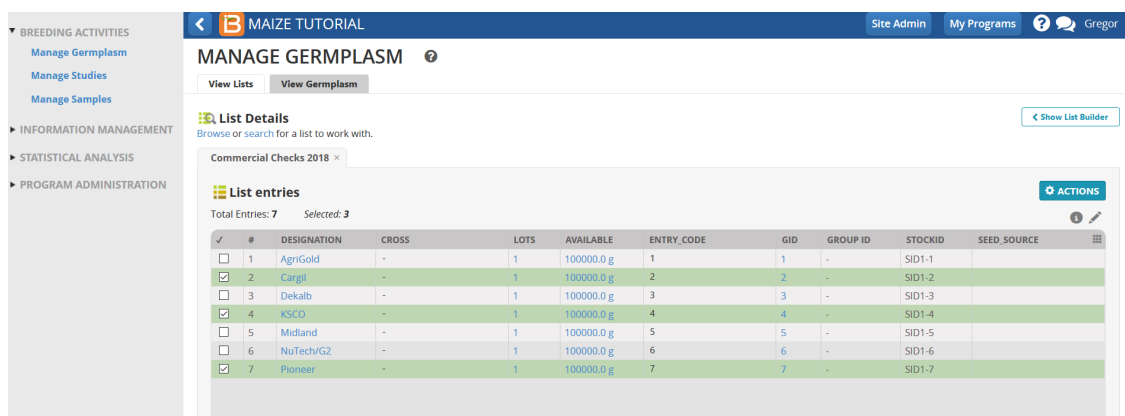
MAIZE TUTORIAL
MANAGE GERMPLOSM
?
View Lists
View Germplasm
List Details
Browse or search for a list to work with.
Show List Builder

Notice that 3 lists of example germplasm are available in the Program Lists Folder (If the example germplasm lists are not available, see instructions above for self-directed demonstrations or contact your workshop leader.)

- Select **Commercial Checks** and close the popup menu.

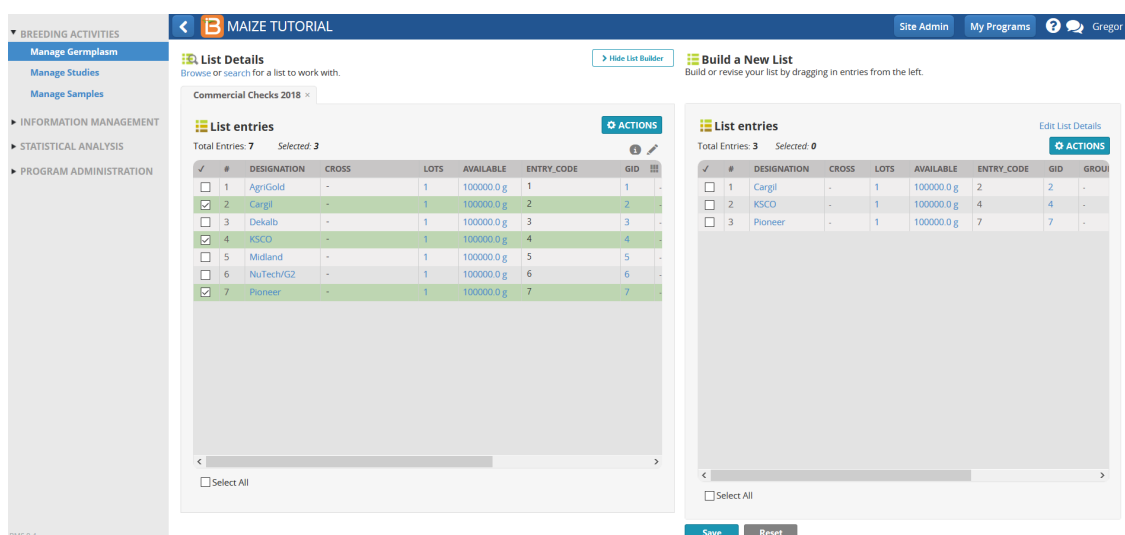


- Select 3 entries: Cargil, KSCO, Pioneer.



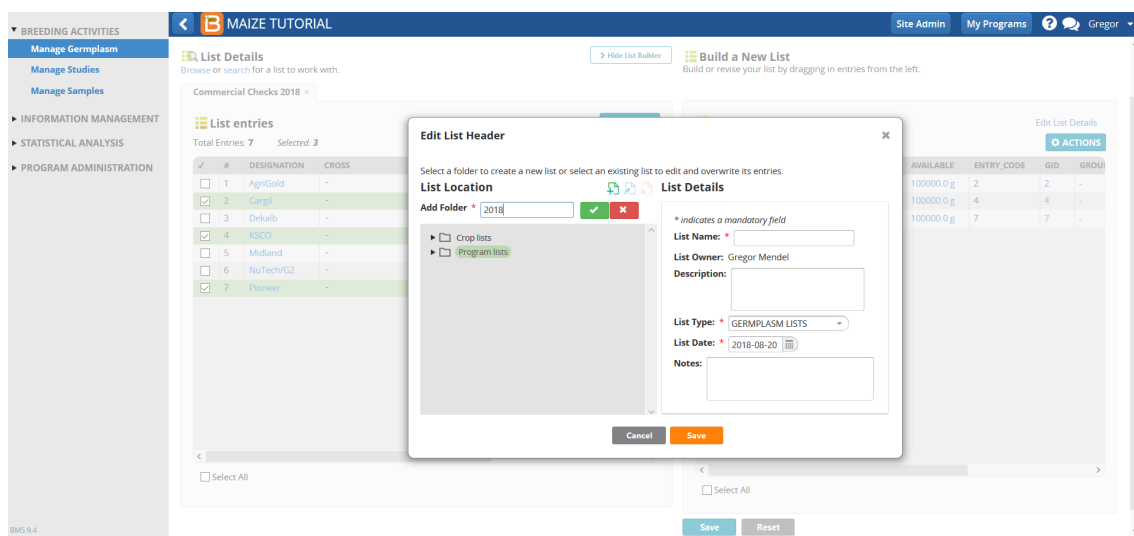
Build New List

- Select **Show List Builder**. Drag and drop selections into new list.
- **Save** the new list of 3 entries.

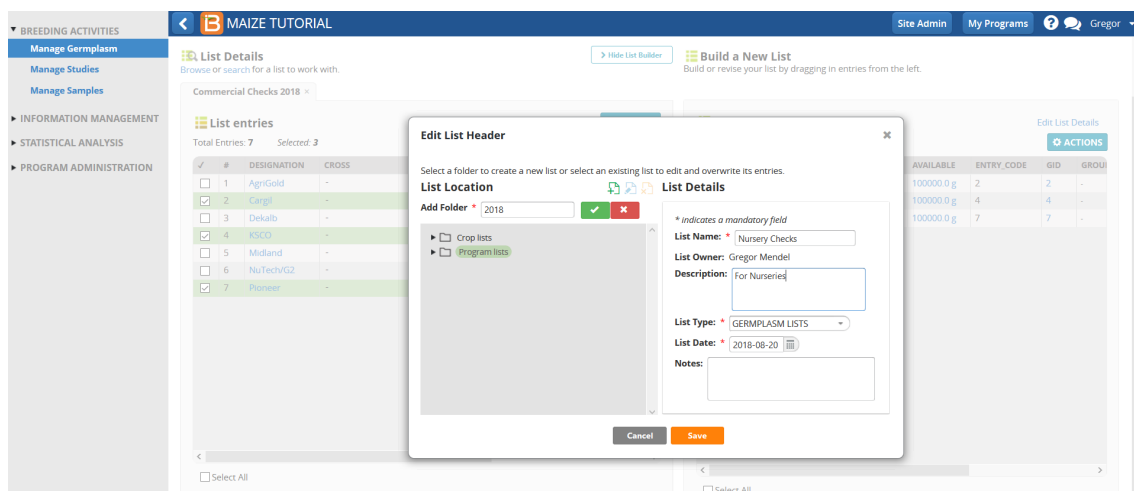


Save New List

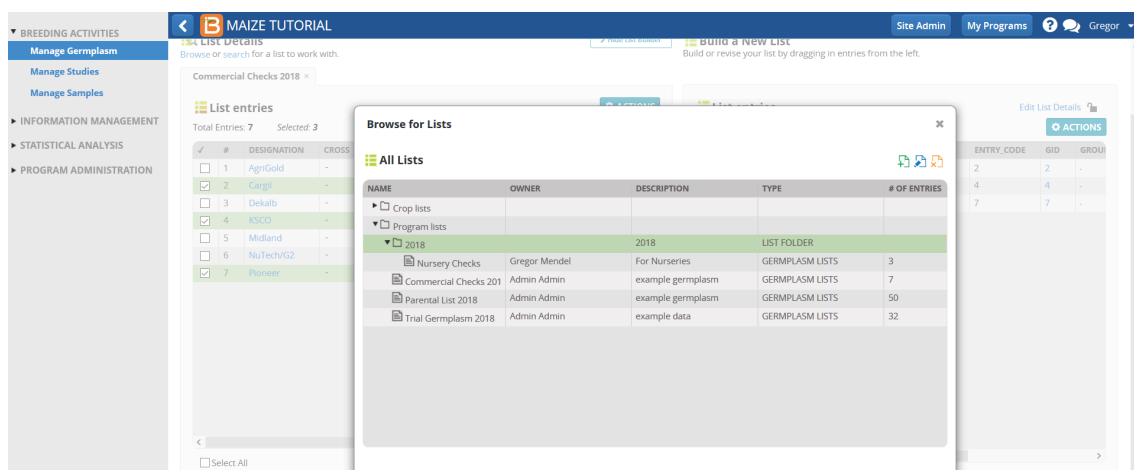
- Select the **"green + icon"** to add new folder called 2018 into the Program Lists. Select the **green check box**.



- Name, describe, and **save** the list. This list of 3 entries will be used as check varieties in 2018 nurseries.



Nursery Checks is now a child page of the 2018 folder.



Related Manual Topics

- [File Directories](#)
- [Educational Application](#)
- [Manage Germplasm](#)

Funding & Acknowledgements

The Integrated Breeding Platform (IBP) is jointly funded by: the Bill and Melinda Gates Foundation, the European Commission, United Kingdom's Department for International Development, CGIAR, the Swiss Agency for Development and Cooperation, and the CGIAR Fund Council. Coordinated by the Generation Challenge Program the Integrated Breeding Platform represents a diverse group of partners; including CGIAR Centers, national agricultural research institutes, and

universities.



This work is licensed under a [Creative Commons Attribution-Share Alike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).