# Logo Description automatically generatedPlant Genetic Resources Success Story

# Submission Template

## Documenting Success Stories

Success stories raise awareness and continued support for plant genetic resources conservation and plant breeding efforts. Our goal is to share successes that exemplify conservation and use of plant genetic resources across a variety of crops.

To ensure accessibility for the broadest possible audience, please keep content concise, minimize jargon and acronyms, and write for a general audience. It is the contributors’ responsibility to seek permissions to share success stories from other researchers/breeders.

Content may be edited before being posted in the eBook [Plant Genetic Resources: Success Stories](https://colostate.pressbooks.pub/pgrsuccessstories/), the [GRIN-U website](https://grin-u.org/), and/or the [National Association of Plant Breeders website](https://www.plantbreeding.org/content/pbcc). All edits will be shared with the contributor for final approval.

**Once completed, email this form and 1-3 high-quality images to** [**PGRSuccesses@gmail.com**](mailto:PGRSuccesses@gmail.com)**.** Questions and comments may be directed to Dr. Pat Byrne and Dr. Gayle Volk at the above Gmail.

\*Required fields

## Contributor Information

**\*Contributor(s) name:** Author1 and Author2

\***Contributor email:** email@colostate.edu

\***Contributor address:** Institution and address

## Success Story Overview

\***Title of success story:** Descriptive title, preferably < 100 characters

\***Submission date:** Click or tap to enter a date

\***Category *(check all that apply)*:**

Breeding  Research  Education  Production  Industry  Other: Please specify

\***Keywords:** Disease resistance, nutritional quality, yield, crop evolution, etc.

\***Project goals:** Briefly list the goals of the project(s) that produced the success

\***Summary:** Describe the success story in 1-3 sentences, including context for where and when.

## Success Story Details

\***Problems addressed:**

Describe the problems successfully addressed and its significance in 2-4 sentences.

**\*Solutions developed:**

Describe the solutions/products that were successfully developed in 2-4 sentences.

**Impact *(optional field)*:**

Estimate the impact (realized and/or potential) of developing the solution in 2-4 sentences.

\***Collaborators:**

List any persons, institutions, or locations that contributed to developing the solution

**\*Germplasm:**

List germplasm employed, e.g. crop taxa, variety name, and NPGS PI number or other identifier

\***Germplasm source *(check all that apply)*:**

Genebank accession  Crop wild relative  Previous cultivar  Breeding line  Landrace  Other: Please specify

**Additional information *(optional field)*:**

Include additional public information about the success, including press articles, journal articles, website links, etc.

## Images/Figures

Along with this completed form, please submit 1-3 related images or figures. Files should be at high resolution, in a standard format (.jpg, .png, etc). Images must be in the public domain or have permission from the owner for public use.

**\*File 1:**

**File name:** IR36.png

**Caption:** Include a descriptive caption of the attached image (~ 1 sentence).

**Photo credit, source, or creative commons license:** Photo by Photographer1, licensed under CC BY-NC-SA 2.0

**File 2 *(optional field)*:**

**File name:** Image0078.jpg

**Caption:** Include a descriptive caption of the attached image (~ 1 sentence).

**Photo credit, source, or creative commons license:** Photographer2

**File 3 *(optional field)*:**

**File name:** Image0079.jpg

**Caption:** Include a descriptive caption of the attached image (~ 1 sentence).

**Photo credit, source, or creative commons license:** Photographer2