

Journal of Plant Registration

Storage Information Form (SIF)

USDA-ARS NATIONAL LABORATORY FOR GENETIC RESOURCES PRESERVATION (NLGRP)

Cultivar Parental Line Genetic Stock
Germplasm Mapping Population

Name of Donor/Contact Person

Institution or Company

Address

Email

Phone No.

The distribution policy of the U.S. National Plant Germplasm System (NPGS) is that all non-restricted material will be distributed to scientists, educators, producers and other bona fide research and education entities. For material registered in *Journal of Plant Registration* (JPR), the donor is expected to maintain and distribute seed for a minimum of five years following registration, unless otherwise noted below. For JPR material that has a Plant Variety Protection (PVP) certificate, Utility Patent (UP) or other restricted use, the JPR voucher sample must be deposited in NLGRP but the owner is responsible for maintenance and distribution throughout the duration of the PVP, UP or other restriction.

Submitted material will be released into the NPGS (check one box):

Immediately upon receipt. The depositor agrees NPGS can distributed material upon publication of JPR registration.

After five years. The donor agrees to maintain and distribute the seed for five years.

After some other designated period. Donor agrees to maintain and distribute the material for the duration of restriction(s). If this box is checked, the owner must identify the date when material is to become available for unrestricted public distribution by the NPGS.

Date of release to the NPGS (not to exceed 20 years)

The owner's institutional legal signature on this SIF authorizes the NPGS to distribute JPR material based on the check marked box above. Distribution will be done under the prevailing NPGS policy.

Authorized Institutional Legal Signature (required)

Name and Official Title of Authorized Signatory

Date

NOMENCLATURE AND IDENTIFIERS:

Genus Species Sub-species

Common crop name

Variety/cultivar name and/or designation number

PI Number (if previously assigned)

Other Identifiers (For Mapping Population, provide a list of identifiers for mapping lines and parents)

SEED REQUIREMENTS: Send 3000 viable **untreated** seeds in a **breathable** bag. Treated seed will be returned. Mapping Population Lines: 500 seeds of each line and additional seed of each parent. Genetic Stocks (those where seeds are difficult to grow, maintain or analyze): 50-1000 seeds, plus instructions on how to increase.

Harvest Date Percent Germination Date of Test

If crop has genetically modified cultivars, has the material been tested for adventitious presence (AP) of genetically engineered traits?

Yes No If yes, % AP:

RESTRICTIONS:

PVP (Applied for or Granted) YES NO PVP Number

Utility Patent (Applied for or Granted) YES NO UP Number

Plant Patent (Applied for or Granted) YES NO PP Number

*Genetically Engineered Organism YES NO

If YES, please check all appropriate boxes:

Regulated Trait Deregulated Trait Gene Edited Trait

* Information is required to ensure NPGS complies with ARS Policies and Procedures 603.0 which describes policies, procedures, responsibilities, and reporting requirements for management of genetically engineered traits in plant germplasm and breeding lines.

Describe condition(s) for access and distribution

DESCRIPTIVE INFORMATION: In order to be properly documented in the GRIN-Global database of the NPGS, donors are asked to prepare a pedigree and narrative for each entry (If genetically engineered, please include transgenic event).

PEDIGREE:

NARRATIVE:

Send electronic copy of SIF via email to: NLGRP-Storage-Samples@usda.gov. Refer to JPR Voucher Deposit Instructions for NLGRP shipping address and shipping details (<https://www.ars.usda.gov/plains-area/fort-collins-co/center-for-agricultural-resources-research/paagrpru/docs/plants/pages/deposit-germplasm/>)