Journal of Plant Registration

Storage Information Form (SIF)

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

Depositor Information

Depositor or Contact Nan	ne						
Institution or Company							
Address							
Email Phone							
Material Type							

Cultivar	Parental Line		Genetic Stock	
Germplasm	Mapping Population		Hybrid Cultivar	

Taxonomy and Identifiers

Genus		Species	Subspecies	
Common/Crop Na	me(s)			
Variety/Cultivar Na	me(s)			
PI Number (if assig	ned)			
Other Identifier(s)				
Parent or Mapping	Line Identifiers			

Sample Requirements

Standard Sample	3000 pure live seed (PLS)
Mapping Population	500 PLS per line + 1500 PLS per parent
Genetic Stocks	50-1000 PLS with increase instructions
Hybrid Cultivars	3000 PLS + 3000 PLS per parent
Cytoplasmic Male Sterility	3000 PLS + 3000 PLS each of maintainer and restorer

^{*}Send untreated seed in a breathable bag. Treated seed will be returned. Clearly label all packets.

Sample Information

Seed Count	Harvest Date
Percent Viable	Test Date

Genetically Engineered Traits

Information required for compliance with Agricultural Research Service (ARS) Policies and Procedures 603.0 which describes policies, procedures, responsibilities, and reporting requirements for management of genetically engineered (GE) traits in plant germplasm and breeding lines. Please check all that apply.

Material is Genetically engineered				Mate	erial	is not Genetically Engineered	
Regulated Trait(s)		Deregulated Trait(s)				Gene Edited Traits(s)	

If crop has genetically modified cultivars, has the material been tested for adventitious presence of genetically modified trait(s)?

Yes		No		Percent Presence (if yes)	
-----	--	----	--	---------------------------	--

Descriptive Information

Please prepare a pedigree and narrative description of each entry for NPGS records (if genetically engineered, include transgenic event). Additional pages may be attached as needed.

Pedigree	
Narrative Description	

NPGS Distribution Policy

The U.S. National Plant Germplasm System (NPGS) will maintain and distribute non-restricted material to scientists, educators, and breeders upon request. The depositor will maintain and distribute seed as desired during the period of restriction requested below. The standard five-year period of restriction may be waived or extended (below) to overlap with other restrictions. Absent additional information, JPR voucher samples will be distributed by NPGS after the period requested below. It is the depositor's responsibility to inform NLGRP of additional restrictions acquired after submission of this form (Plant Variety Protection, Plant Patent, etc.).

Requested Release (choose one)

Immediately upon receipt: NPGS will distribute material upon publication of JPR registration.					
After five years: Depositor will maintain and distribute material for five years.					
After some other designated period: Depositor will duration of additional restriction(s) specified below,					
Requested Date of Release or Period of Protection					

Additional Restrictions (pending or granted)

Plant Variety Protection	Yes	No	Number	
Utility Patent	Yes	No	Number	
Plant Patent	Yes	No	Number	

The owner's institutional legal signature on this SIF authorizes the NPGS to distribute JPR material based on the information above. Material will be distributed under the prevailing NPGS policy.

Authorized Institutional Legal Signature
Name and Official Title of Authorized Signatory
Date

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/