

Welcome!

Welcome to the new NPGS GRIN-Global site! [Read More](#)

Commander en 2014

Click on the tab for the type of search. Each tab has everything you need to do to perform that type of search.

Return up to 500



You did not select any items.

Simple Search List Search Advanced Search Results

Your query included: Available accessions argovia

View Observation Data

Selected item(s) below: [Add to Cart](#) [View Accession Details](#)

Basic Info	Source Info	Show all columns	Show/hide columns	Show 10 rows	Excel	Search: <input type="text"/>
Showing 1 to 1 of 1 entries						Previous 1 Next
<input type="checkbox"/>	ACCESSION	NAME	TAXONOMY	ORIGIN	REPOSITORY	IMAGE AVAILABILITY
<input type="checkbox"/>	PI 38058	'Argovia'	<a href="#">Hordeum vulgare</a> <a href="#">L. subsp. vulgare</a>	Aargau, Switzerland	NSGC	 
Showing 1 to 1 of 1 entries						Previous 1 Next

U.S. National Plant Germplasm System Distribution Policy

Plant germplasm is distributed to scientists, educators, producers and other bona fide research and education entities from U.S. National Plant Germplasm System (NPGS) active collection sites. The NPGS Curator and/or Research Leader will, in accordance with current NPGS policies and procedures, determine the legitimacy of a request when necessary.

Distributions to fulfill requests for repatriation of subsamples of germplasm collections to a country or community of origin, especially following natural or man-made catastrophes, are considered a high priority.

Although distributions for research, education, and repatriation are of the highest priority, the NPGS also encourages various seed-saver organizations and public gardens to conduct germplasm conservation activities that engage many individuals and groups throughout the country. Elements of the NPGS cooperate with seed-saver organizations and public gardens and may store germplasm for and distribute germplasm to such organizations.

Distribution of germplasm from NPGS collections to fulfill requests from individuals seeking free germplasm strictly for home use is generally considered an inappropriate use of limited resources and conflicts with U.S. Government policy of not competing with commercial enterprises. Requestors can be asked, in an appropriate manner, to justify the use of specific NPGS germplasm instead of suitable commercially available germplasm.

Accessions listed in the Germplasm Resources Information Network (GRIN) database as "not available" due to insufficient or low viability seed and/or scheduled for regeneration will generally not be available for distribution.

Other accessions are listed in GRIN as "not available" because they are not a part of the NPGS collection per se, but are conserved in NPGS genebanks to meet specific needs as described later in the section entitled "Categories of Germplasm Distributed and Availability." In this category are certain accessions of improved germplasm that are only available from the owner/developer. Other accessions require that specific conditions be met by the requestor before distribution is possible.

NPGS sites will not distribute germplasm internationally when they cannot comply with the importation or quarantine requirements of the recipient country unless the requestor can provide a valid waiver of such requirements.

Software Disclaimer

This software was created by USDA/ARS, with Bioversity International coordinating testing and feedback from the international genebank community. Development was supported financially by USDA/ARS and by a major grant from the Global Crop Diversity Trust. This statement by USDA does not imply approval of these enterprises to the exclusion of others which might also be suitable.

USDA dedicates this software to the public, anyone may use, copy, modify, publish, distribute, perform publicly and display publicly this software. Notice of this access as well as the other paragraphs in this notice shall be included in all copies or modifications of this software.

This software application has not been tested or otherwise examined for suitability for implementation on, or compatibility with, any other computer systems. USDA does not warrant, either explicitly or implicitly, that this software program will not cause damage to the user's computer or computer operating system, nor does USDA warrant, either explicitly or implicitly, the effectiveness of the software application.

The English text above shall take precedence in the event of any inconsistencies between the English text and any translation of this notice.



Last updated: 13 October, 2020

NSGC

PI 352283 TR02ID SD

Crop: WHEAT

Name: Alpha a Grain Jaur

Order: 177509

W

Plaque Blé

279

3 lignes

3

NSGC

PI 351405 TR99ID SD

Crop: WHEAT

Name: Bladette

Order: 177509

W

279

3 lignes

2

NSGC

PI 355646 TR99ID SD

Crop: WHEAT

Name: ROTHENBRUNNEN ROT

Order: 177509

W

Plaque Blé

277

3 lignes

1