

**The recipient: Please fill in the parts indicated in green letters.**

**The Centre will fill in the parts shown in red letters after receiving the forms from the recipient.**

## The National BioResource Project-WHEAT

Leave blank. The Centre will fill in the date after receiving it.

### Material Transfer Agreement

The material contained herein is being furnished by the National BioResource Project-WHEAT (NBRP-WHEAT) under the following conditions:

This agreement, effective as of month, day, year between RECIPIENT, having a place of institute at AFFILIATION, INCLUDING RECIPIENT'S ADDRESS

(hereinafter referred to as "Recipient") and Laboratory of Plant Genetics, Graduate School of Agriculture, Kyoto University as the "NBRP-WHEAT Centre", having a place of laboratory at Kitashirakawaoiwake-Cho, Sakyo-Ku, Kyoto 606-8502, Japan (hereinafter referred to as "Centre")

The Centre is in receipt of a request;

By RECIPIENT (hereinafter referred to as "Recipient Scientist")

Of AFFILIATION, INCLUDING RECIPIENT'S ADDRESS

for the materials listed in ANNEX (hereinafter referred to as "Original Material")

NBRP-WHEAT is making the germplasm and/or DNA available as part of its policy of maximizing the utilization of genetic material for research. The Original Material was either developed by NBRP-WHEAT; or it was acquired prior to the entry into force of the Convention on Biological Diversity; or if it was acquired after the entering into force of the Convention on Biological Diversity, it was obtained with the understanding that it could be made freely available for any agricultural and genetic research or breeding purposes.

In consideration for receiving the Original Material, the Recipient agrees to the followings:

#### 1. Use

1-1. The Original Material and any progeny or unmodified derivatives thereof (hereinafter referred to as "Material") shall be used by the Recipient Scientist only for the following research and experimental uses:

RESEARCH ASSIGNMENT (PURPOSE OF RESEARCH)

1-2. The Recipient Scientist shall preserve following conditions, if any, which are written in the catalogue of NBRP-WHEAT. In the case the depositor of the Original Material requires the written acceptance, the Recipient shall file the document preliminarily.

Leave blank. Conditions set by the depositor will be given here by Centre. Centre will inform the RECIPIENT the condition by E-mail and/or other method.

1-3. The Recipient shall not use the Material in human subjects.

#### 2. Non-Assignment

2-1. This Material shall be used solely by the Recipient Scientist and others working under his/her direct supervision at the Recipient institute, and shall not be distributed to others.

2-2. In case of germplasm, above does not prevent the Recipient from releasing or reproducing seed for purposes of making it directly available to farmers or consumers for cultivation, provided that the other conditions set out in the MTA are complied with.

#### 3. Intellectual Property and Licensing

3-1. The Original Material is held in trust under the terms of an agreement between NBRP-WHEAT and the National BioResource Project, Japan, and the Recipient has no rights to obtain Intellectual Property Rights (IPR) on the Material or related information. The Recipient, therefore, agrees not to claim ownership over the Material, not to seek IPR over the germplasm and/or DNA or related information.

3-2. It is understood that no right to a license is given or implied by this agreement.

Leave blank. The Centre will fill in the total amount of fees after checking the inventory. The amount will never exceed the estimated amount indicated on the Web page.

4. Disclosure and Report

4-1. The Recipient Scientist shall acknowledge the source of the Material in any publication containing experimental results obtained with the use of the Material (e.g. in "Materials and Methods" or Acknowledgement"). A copy of each publication containing experimental results obtained with the use of the Material shall be provided to the Centre, at the time when the manuscript is accepted for publication.

5. Indemnity

5-1. The Centre makes no warranties as to the safety or title of the Material, nor as to the accuracy or correctness of any passport or other data provided with the Material. Neither does it make any warranties as to the quality, viability, or purity (genetic or mechanical) of the germplasm and/or DNA being furnished. The Recipient assumes full responsibility for complying with the Recipient nation's quarantine/biosafety regulations and rules as to import or release of genetic material.

6. Remittance

6-1. The Recipient shall remit the sum of     Total amount     Japanese yen to the Centre in consideration of the time, effort and resources put in by the Centre in order to produce the Material. The indicated sum of Japanese yen includes the costs associated with the shipping of the Material.

Upon receipt of the signed agreement, NBRP-WHEAT Centre will arrange the transfer of the Material.

**AGREED AND ACCEPTED:**

**NBRP-WHEAT CENTRE**

Laboratory of Plant Genetics, Graduate School of Agriculture, Kyoto University

Authorized Centre Official:

Name:     Akira MURAKAMI     Title:     Dean, Professor, Dr. Agric.    

Institution:     Graduate School of Agriculture, Kyoto University    

Signature:     signature     Date:     Oct.25th, 2018    

**Recipient**

Recipient Scientist:

Leave blank. The Centre will fill in this part after receiving the form.

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Authorized Institutional Official:

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Institution: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Please fill this part.

ANNEX

List of materials

**Request ID : 353**

| No.       | Strain name     |
|-----------|-----------------|
| LPGKU0001 | CS Monosomic 1A |
| LPGKU0002 | CS Monosomic 1B |
| LPGKU0003 | CS Monosomic 1D |
| LPGKU0004 | CS Monosomic 2A |
| LPGKU0005 | CS Monosomic 2B |
| LPGKU0006 | CS Monosomic 2D |
| LPGKU0007 | CS Monosomic 3A |
| LPGKU0008 | CS Monosomic 3B |
| LPGKU0009 | CS Monosomic 3D |
| LPGKU0010 | CS Monosomic 4A |

The list of materials you request is automatically created by the Web-based system. Please note that the samples provided may differ from what you requested because of the availabilities of stocks. We will inform you the lines that we can provide as soon as we check the inventory.