

WWMTA Implementing Letter

The purpose of this letter is to provide a record of the transfer of wheat germplasm, to memorialize the agreement between the ORIGINATING BREEDER (identified below) and the RECIPIENT BREEDER (identified below) to abide by all terms and conditions of the Wheat Workers' Material Transfer Agreement ("WWMTA") executed on 30 January 2013 and to certify that the RECIPIENT INSTITUTION (identified below) has accepted and signed an unmodified copy of the WWMTA. The RECIPIENT BREEDER should sign both copies of this letter and forward both copies to the RECIPIENT INSTITUTION's intellectual property management office. The RECIPIENT INSTITUTION's intellectual property management office will obtain appropriate signature on the Certification section of this Letter and return one copy to the RECIPIENT BREEDER and one copy to the ORIGINATING INSTITUTION.

Please fill in all of the blank lines below:

1. ORIGINATING INSTITUTION: Public Institution providing the MATERIAL:

Organization: Agricultural Research Service

Address: 2150 Centre Ave., Bldg. D, Suite 300

Fort Collins, CO 80526-8119

2. RECIPIENT INSTITUTION: Public Institution receiving the MATERIAL :

Organization: Kansas State University (KSU)

Address: 2 Fairchild Hall, 1601 Vattier Street

Manhattan, KS 66506-1103

3. MATERIAL (Enter description):

The following germplasm: U7494.G14 C.7, U7323.B9 C.7, U7494.F7 C.1, U7494.E8 C.4,

U7323.E11 B.8. F4 generation individual plant selections. U7494 pedigree: WB

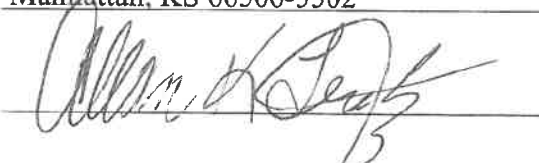
REDHAWK/CO11D1767, U7323 pedigree: ZENDA/CO15D006R

Per attached letter from Colorado State University, ARS has permission to distribute progeny from crosses of CO11D1767 and CO15D006R.

4. Termination date for this letter (optional): Five (5) years
5. Transmittal Fee to reimburse the ORIGINATING INSTITUTION for preparation and distribution costs (optional). Amount: None

This Implementing Letter is effective when signed by both parties. The parties executing this Implementing Letter certify that their respective organizations have accepted and signed an unmodified copy of the WWMTA, and further agree to be bound by its terms, for the transfer specified above.

RECIPIENT BREEDER

Name: Dr. Allan Fritz
Title: Professor
Address: 4012 Throckmorton Ctr.
Manhattan, KS 66506-5502
Signature: 
Date: _____

ORIGINATING BREEDER

Name: Dr. Mary Guttieri
Title: Research Geneticist (Plants)
Address: 4011 Throckmorton Ctr.
Manhattan, KS 66506-5502
Signature: MARY GUTTIERI Digitally signed by MARY GUTTIERI
Date: 2020.03.05 19:25:50 -08'00'
Date: 3/5/20

RECIPIENT INSTITUTION CERTIFICATION

Certification: I hereby certify that the RECIPIENT INSTITUTION has accepted and signed an unmodified copy of the WWMTA:

Authorized
Official: Paul R. Lowe
Title: Associate Vice President for Research

Address: 2 Fairchild Hall, 1601 Vattier St.

Manhattan, KS 66506-1103

Signature: Paul R. Lowe ~~1103~~

Date: 3-11-2020



**OFFICE OF
SPONSORED PROGRAMS
COLORADO STATE UNIVERSITY**

2002 Campus Delivery
Fort Collins, CO 80523-2002
Fax: (970) 491-6147

February 6, 2020

Jeff Walenta
Technology Transfer Coordinator, Plains Area
USDA-ARS
2150 Center Ave., Bldg. D, Suite 300
Fort Collins, CO 80526-8119
Jeffrey.Walenta@usda.gov

RE: Permission to transfer experimental progeny to a third party under WWMTA

Dear Mr. Walenta:

In response to your request, and per WWMTA Section III.3, Colorado State University approves ARS to transfer experimental progeny developed by USDA-ARS to Kansas State University. This allows USDA-ARS to share the experimental progeny with Kansas State University while still under the 5-year limit on sharing experimental progeny with a third party.

The original wheat germplasms, CO11D1767, CO12D922, and CO15D006R, were transferred from Colorado State University to USDA-ARS under the WWMTA Implementing letter, signed August 8, 2016.

The Experimental Progeny to be shared to Kansas State University under the WWMTA Implementing letter are marker verified for two stripe resistance traits *Yr5* and *Yr15*, the female parents are PVP varieties that can be used for experimental purposes per PVP Act, and the male parents are CSU breeding lines received under WWMTA Implementing Letter effective August 8, 2016 included in this e-mail.

In addition, CSU grants USDA-ARS blanket permission to share experimental progeny with other parties to the WWMTA while still under the 5-year limit on sharing experimental progeny with a third party.

Sincerely,

Catherine Douras
Senior Research Administrator
Sponsored Programs
2002 Campus Delivery
Fort Collins, CO 80523-2002
(970) 491-2375
catherine.douras@colostate.edu

Scott Haley
Professor
Soil & Crop Sciences Department
1170 Campus Delivery
Fort Collins, CO 80523-1170
(970) 491-6483
scott.haley@colostate.edu