

Inbred Corn Research and Breeding Agreement

This AGREEMENT made _____ by and between the Iowa State University Research Foundation, Inc. (hereinafter called ISURF), and _____ (hereinafter called COMPANY).

Whereas, COMPANY has requested a sample of the following proprietary inbred corn germplasm which is jointly owned by ISURF and USDA / ARS.

Corn Germplasm Inbred Line

ISURF agrees to supply seed of the above inbred lines and COMPANY agrees to abide by the following terms of the AGREEMENT:

1. Seed provided may be used for producing test crosses, evaluation, developing breeding populations for extraction of inbred lines, or they may be used directly in hybrids.
2. Seed may be increased but only to provide enough additional seed to make experimental hybrids for evaluation or to develop new breeding populations.
3. No transformation techniques will be used with the Germplasm without prior written consent of ISURF.
4. No mutagenesis, tissue culture, or molecular or cellular techniques will be conducted with any seeds, plants, or plant parts of the Germplasm without prior written consent of ISURF.
5. No seeds, plants, plant parts, seed parts, callous tissue or DNA of these inbred lines will be distributed to a third party.
6. An annual report indicating use of the above lines is required and due annually on September 1 until this agreement is terminated. A template for the report is attached.
7. Any line or population derived from this germplasm must be commercially licensed prior to release or distribution. Royalties will be collected on all commercialized lines or populations containing 50% (fifty per cent) or more licensed ISU germplasm by pedigree. Lines or populations containing less than 50% (fifty per cent) ISU germplasm will also require a commercialization agreement but will be royalty free.
8. Use of these inbred lines to produce hybrids for commercialization should not start before COMPANY requests a commercialization license from ISURF and COMPANY signs a commercialization licensing agreement.
9. LICENSEE will pay to ISURF through its office at 310 Lab of Mechanics, Iowa State University, Ames, Iowa 50011, licensing fees in the amount of \$500 per Corn Germplasm Inbred Line. Licensing Fees will be due and payable upon execution of this agreement.

COMPANY may conduct and publish results of research on this germplasm and/or genetic stocks, cultivars, hybrids and/or germplasm developed with the germplasm listed above without prior approval of ISURF. COMPANY agrees to duly acknowledge the contributions of the Iowa State University and USDA / ARS breeding programs in the provision of the germplasm in all publications and in all descriptions and release notifications of material derived from the germplasm listed above.

COMPANY agrees that ISURF and USDA / ARS are not liable for any royalty claims that may be made against the parentage of the inbred lines listed above. This agreement shall be construed according to the laws of the State of Iowa.

The germplasm is provided "As Is" without warranty of any sort, expressed or implied. The recipient agrees to bear all risk resulting from the use of the germplasm and anything derived therefrom.

In Witness whereof, the parties have executed this Agreement the day and year first written above.

IOWA STATE UNIVERSITY RESEARCH FOUNDATION, INC.

By: _____ Date: _____, _____

Lisa Lorenzen, Ph.D., Executive Director

LICENSEE

By: _____ Date: _____, _____

Name and Office: _____

Address _____

Phone: _____ Fax: _____ Email: _____

INBRED CROSSING QUESTIONNAIRE FOR 200_

Licensee: _____

Please complete the following report for any ISU inbreds you are using as a parent in new hybrid combinations for potential or current commercial production. We understand that some of these numbers will be estimates. Our records indicate that you have the inbreds listed. Please add any other ISU inbreds you have in your crossing program.

CORN INBRED CROSSING REPORT				
(Number of Hybrid Crosses)				
Inbred	New Crosses In 200_	Crosses in 200_ Yield Tests	Crosses in 200_ Pilot Production	Crosses in 200_ Strip Trials

The following explanations may help:

1. New Crosses – Estimated number of new F1 combinations being made in 200_.
2. Crosses in Yield Tests – Number of F1 crosses in 200_ replicated yield trials.
3. Crosses in Pilot Production – Number of F1 crosses in 200_ pilot production.
4. Crosses in Strip Trials – Number of F1 crosses in 200_ strip or mini-strip trials.

Please fax the completed report to 515-294-0778 by September 1.

I hereby certify that the quantities herein reported are complete and accurate.

Signature: _____

Position: _____

Date: _____