

## 2026 MISSOURI CORN TESTS

The MU Variety Testing Program is accepting corn hybrid entries into the Official Missouri Variety Trials. The corn production area in Missouri has been divided into four regions.

In the North Region, there will be five non-irrigated locations. The Central Region will have five non-irrigated. The Southwest Region will have three non-irrigated and one irrigated location, and in the Southeast Region, there will be five irrigated locations (see map below for locations available). Corn hybrids with biotech events **not approved** for export to the European Union are **excluded** from our tests. Every possible effort will be made to plant, harvest, and report data for each entry accepted. However, no refund of testing fees will be made for data lost due to circumstances beyond our control. Please provide the characteristics information for each hybrid. We will post a list of hybrids tested along with their characteristics online.

A hybrid may be entered in as many regions as desired, but within a region the hybrid must be tested at all locations. Planting rate will be 30,000 kernels per acre for the non-irrigated test and 38,000 kernels per acre for the irrigated test. Please send **five pounds** of seed per hybrid per region of a medium or large grade and **include SDS sheets for any seed treatment applied**.

The fee schedule for corn tests will be **\$140** per entry per location. Cost for each entry depends on Region entered: North Region, **\$700**; Central Region, **\$700**; and Southeast Region, **\$700**.

To add value to your testing investment we are repricing the Southwest Region at **\$420** to give you **4 locations for the price of 3**. The deadline for applications is **March 4**, and the deadline for seed is **March 18**. Early submission of seed will be appreciated. We have extended the payment deadline to **April 1**. Make checks payable to: **Curators of the University of Missouri**

### **Locations for the North Region:**

(1) Albany, (2) Canton, (3) Mooresville, (4) Novelty, (5) Rock Port

### **Locations for the Central Region:**

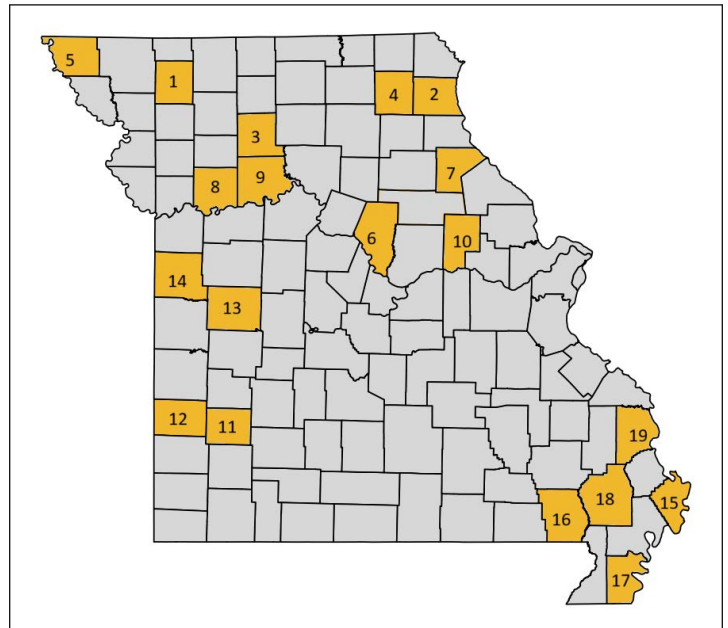
(6) Columbia, (7) Vandalia, (8) Henrietta, (9) Norborne, (10) Truxton

### **Locations for the Southwest Region:**

(11) Lockwood, (12) Lamar, (13) Urich, (14) Garden City

### **Locations for the Southeast Region:**

(15) Charleston, (16) Fisk, (17) Portageville, (18) Dexter, (19) Cape Girardeau



### **Our contact information and address for shipping seed is:**

MU Variety Testing  
4968 South Rangeline Road  
Columbia, Missouri 65201

Phone: 573-882-2307  
Email: [varietytesting@missouri.edu](mailto:varietytesting@missouri.edu)  
Website: [varietytesting.missouri.edu](http://varietytesting.missouri.edu)  
Online Entries: [varietytesting.missouri.edu/corporate](http://varietytesting.missouri.edu/corporate)

## 2026 MISSOURI CORN APPLICATION

**Entry Form Deadline: March 4**

**Seed Deadline: March 18**

**Payment Deadline: April 1**

**Date:** \_\_\_\_\_

**PO#:** \_\_\_\_\_

**Company Name:** \_\_\_\_\_

**Contact Name:** \_\_\_\_\_ **Contact Email:** \_\_\_\_\_

**Contact Phone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

**Billing Contact Person:** \_\_\_\_\_ **Billing Email:** \_\_\_\_\_

**Billing Address:** \_\_\_\_\_

\_\_\_\_\_

Entry Identification (1)		Hybrid Info	Region			
Company Name	Hybrid Name	Export (1)	North \$700	Cent \$700	SW \$420	SE \$700

(1) Indicate if all transgenic licensing has been approved for export sales to European Union (Y or N)

**You may return this form by:**

**Email:** [VarietyTesting@Missouri.edu](mailto:VarietyTesting@Missouri.edu)

**Post:** 4968 S. Rangeline Road, Columbia, MO 65201

## 2026 MISSOURI CORN TESTS ENTRY CHARACTERISTICS

**Company Name:** \_\_\_\_\_

**Note that changes have been made for hybrid information — follow keys at the bottom of this page.  
Please be diligent in filling out this information — we will post it online.**

[illegible]

- (1) Type or print as desired for publication
- (2) Indicate days in relative maturity
- (3) Seed Treatment: Apron Maxx, Cruiser, Maxim XL, Poncho 250, etc.
- (4) Herbicide Resistance (Y or N): GLY – Glyphosate, GLU – Glufosinate
- (5) Insect Resistance: Above Gr indicates biotech traits that protect against above ground insects like ECB.  
Below Gr indicates biotech traits that protect against below ground insects like CRW.