

## 2026 MISSOURI SOYBEAN TEST

The MU Variety Testing Program is accepting soybean variety entries into the Official Missouri Variety Trials. The soybean production area in Missouri has been divided into four regions. All soybean varieties will be tested in a single experiment at each of our locations. They will, however, be subdivided by Maturity Group. There are five soybean locations in the North, Central, and Southeast Regions and four locations in the Southwest Region. All soybean locations will have low to moderate SCN levels in the soil. 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. Entries will be tested only in the maturity group range of that particular soybean line. Please provide characteristics for each variety. We will post a list of all varieties tested along with their characteristics online.

Please note that although we encourage entries with the most recent herbicide resistance traits, we will treat all entries the same in regards to post-emergence weed control.

A variety may be entered in as many regions as desired, but within a region the variety must be tested at all locations. Planting rate will be 160,000 seeds/acre for all tests. Please send **10 pounds** of seed for each entry for each region and **include SDS sheets for any seed treatment applied.**

The fee schedule for the soybean tests will be **\$140** per entry per location, or **\$700** for the North, Central, and Southeast regions and **\$560** for the Southwest region. The deadline for application is **March 4** and the deadline for seed is **March 18**. We have extended the payment deadline to **April 1**. Please make checks payable to: **Curators of the University of Missouri.**

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

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

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

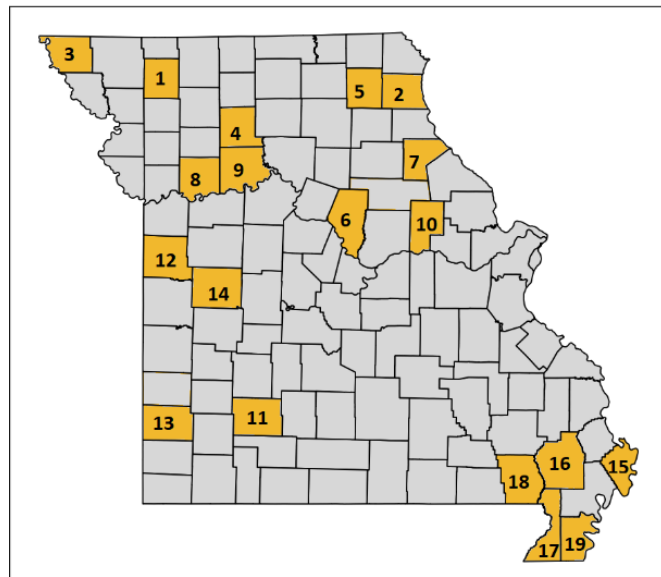
- (6) Columbia, (7) Vandalia, (8) Henrietta, (9) Norborne, (10) Truxton

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

- (11) Springfield, (12) Garden City, (13) Carthage, (14) Urich

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

- (15) Charleston, (16) Dexter, (17) Campbell, (18) Fisk, (19) Portageville



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

MU Variety Testing  
4968 South Rangeline Rd.  
Columbia, MO. 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 SOYBEAN APPLICATION

**Entry Form Deadline: March 4**

**Seed Deadline: March 18**

**Payment Deadline: April 1**

Date: \_\_\_\_\_ PO#: \_\_\_\_\_

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

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

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

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

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

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

(1) Type or print exactly as desired for publication

(2) Y or N – Has all transgenic licensing been approved for domestic and export sales to Japan, China, and EU?

(3) List maturity group (3.4, 5.7, etc.) — Please note maturity groups tested in each region

**You may return this form by:**

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

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

## 2026 MISSOURI SOYBEAN TEST ENTRY CHARACTERISTICS

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

**Note that changes have been made in variety information — follow keys at the bottom of this page.**

**Please be diligent in filling out this information — we will post it online in July.**

**(1)** Type or print exactly as desired for publication

**(2) Maturity group (3.4, 5.7, etc.)**—Note groups tested by region

### **(3) Seed Treatment: Apron XL, Cruiser Maxx, Trilex, etc.**

(4) SCN Source: PI88788, Peking, Hartwig

## **(5) Herb Tech: Herbicide Technology**

**Conv** Conventional, no herbicide traits

**E3** Enlist E3™

LL LibertyLink®

LLGT27 Balance GT + LibertyLink®

## RR1 Roundup Ready 1

## RR2X Roundup Ready 2 Xtend

## RR2Y Roundup Ready 2 Yield

**XF** XtendFlex®  
**STS** S-13-1

## STS      Sulfonylurea-Tolerant