

January 1, 2025

Re: 2025 Kentucky Soybean Variety Trials.

We are now accepting entries for the 2025 Kentucky Soybean Variety Trials. Experimental lines are also welcome. All entries must be **Glyphosate** tolerant (No Conventional lines).

Soybean variety trials will be conducted at 6 locations. Three maturity class trials (Early - MG 3.9 or less; Medium - MG 4.0-4.5; Late - MG 4.6-5.3) will be conducted at each location in a randomized complete block design with three replications per entry.

The fee is **\$600** per entry for all trials. **12** pounds of seed is required per entry.

Seed treatment is recommended and must be listed and treated at labeled rates. Entry forms must be received by **March 15<sup>th</sup>**; seed receipt deadline is **March 29<sup>th</sup>**. Please contact us if there are seed delays/cancellations – we have some deadline flexibility and will do our best to work with you.

Results will be published in the annual Kentucky Soybean Variety Performance Trial report and available online at:

<https://varietytesting.ca.uky.edu/soybean> If you need any additional information, please call 270-627-1422 or e-mail [ckenimer@uky.edu](mailto:ckenimer@uky.edu).

Thank you for your cooperation and we look forward to working with you.

Sincerely,

Cam Kenimer and Bill Bruening  
Soybean, Corn and Wheat Variety Testing  
University of Kentucky

**Send seed to:**

**Attn: Cam Kenimer**

**University of Kentucky**

**N-122 Agriculture Science Center North**

**Lexington, KY 40546-0091**

Please email entry form to – [ckenimer@uky.edu](mailto:ckenimer@uky.edu)

Use the entry form below and include all information that you would like listed for your entries.

## 2025 KENTUCKY SOYBEAN VARIETY ENTRY FORM

**Company:**

**Submitted by:**

**Email:**


**Website:**

**Phone:**

**Address:**


	Variety Name <small>(If entry was tested previously &amp; name changed - please indicate)</small>	Maturity Group <small>(2.0-5.3)</small>	Herbicide Technologies	Percent germ.	Soybean Cyst nematode resistance	Disease resistance traits		Sudden death syndrome	Other traits <small>(RKS, FLS,...)</small>	Seed treatments
						<i>Phytophthora sojae</i>				
						Resistance gene	Field tolerance			
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										

**APPENDIX - Codes for Table columns**

**Phytophthora sojae field tolerance, Sudden Death Syndrome, Soybean Mosaic Virus, Stem Canker Ratings:**

**S:** susceptible, **MS:** moderately susceptible, **T:** tolerant, **MT:** moderately tolerant, **MR:** moderately resistant, **R:** resistant.

**Soybean Cyst Nematode Resistance:** race(s) 1, 3, 4, 5, 9, 14, etc.

**Phytophthora sojae resistance genes:** 1a, 1b, 1c, 1d, 1k, 3a, 6, 7, etc.

**Herbicides Technologies:** RR, STS, Extend/Xtend/XT; E3/Enlist, GT/GT27, XTFlex, etc.

**Entry Form deadline in March 15th - email form to [ckenimer@uky.edu](mailto:ckenimer@uky.edu) .**

**All entries must be Glyphosate tolerant**