

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 15th; seed receipt deadline is March 29th. 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. 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

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: | | |
| | | • | | | | | | • | | |
| | | | | Disease resistance traits | | | | | | |
| | Variety Name | Maturity | Herbicide | | Soybean Cyst | Phytoshto | ora sojae | Sudden | | |
| | (If entry was tested previously & | Group | Technologies | Percent | nematode | Resistance | Field | death | Other traits | |
| | name changed - please indicate) | (2.0-5.3) | | germ. | resistance | gene | tolerance | syndrome | (RKS, FLS,) | Seed treatments |
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APPENDIX - Codes for Table columns

Phytophtora 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. Phytophtora 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.

All entries must be Glyphosate tolerant