

REGISTRATION GUIDELINES FOR THE 2025 OHIO SOYBEAN PERFORMANCE TRIALS

DESCRIPTION OF TRIALS

The Ohio Soybean Performance Trials are conducted annually to provide information producers need to select the best varieties for their production conditions. All varieties will be tested using conventional herbicides. Varieties will be separated by relative maturity (early and late). Each test region (North, Central, and South) contains two test sites. Varieties are evaluated for yield, lodging, seed size, % oil, % protein, and disease (if present). Preliminary yield data are provided to the entrant company as soon as available after harvest and characteristic data is available just prior to publication. The 2024 data (and previous years) is available online at: <https://ohiocroptest.cfaes.osu.edu/soy2024/>

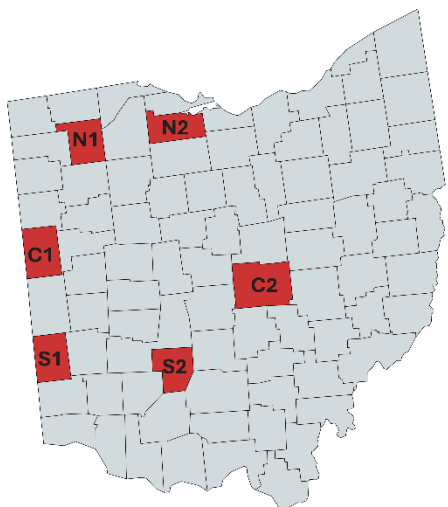
ENTRY NAME AND SEED TREATMENT: Soybean seed producers or companies may enter varieties, brands **and/or** experimental lines for evaluation. Indicate the variety name as it should appear in the bulletin and on the website. Please include seed treatment on the entry form in the provided space.

ENTRY TYPE: Indicate entry type: **C = Commercially Available in 2025** (data are identified and published using this designation), **E = Experimental** (data are not publicly released). Experimental varieties can include pre-commercial varieties you would like tested across Ohio and do not have to be published.

TECHNOLOGY TYPE: Indicate technology: **CV=conventional variety, RR1=Roundup Ready 1, RR2Y = Roundup Ready 2 Yield, LL=Liberty Link, GT=Glyphosate Tolerant, X=Xtend, XF=XtendFlex, EN=Enlist, LLGT=LLGT27**

RELATIVE MATURITY: Indicate relative maturity, example: Sandusky= 2.8, Resnik=3.4
Each one tenth of one point (0.1) equals approximately 1 day.

LOCATION OF TRIALS: Varieties are entered by region and each region consists of two testing sites. Varieties can be entered in one, two, or all three regions. Check region(s) where entry is to be tested.



North Region

- N1) Henry Co. Yield on clay
- N2) Sandusky Co. Yield on clay

Central Region

- C1) Mercer Co. Yield on silty clay loam
- C2) Licking Co. Yield & characteristics on clay loam

South Region

- S1) Preble Co. Yield on silty clay
- S2) Clinton Co. Yield on silt loam

2025 SCHEDULE OF REPORTED YIELDS, COST PER ENTRY & SEED REQUIREMENTS PER ENTRY:

No. of Regions	No. of Yields Reported <i>In addition, a 2 yr. region mean when appropriate</i>	Total Cost Per Entry <i>Please make check payable to: "The Ohio State University"</i>	Plot Seed Required <i>A full rate of fungicide is encouraged</i>
One	3	\$ 425	10 lbs.
Any two	6	\$ 725	12 lbs.
All three	9	\$ 875	15 lbs.

- Please send seed no later than April 1, 2025. If seed shipment is delayed for any reason, please let us know so we can plan accordingly.

WHERE TO SEND REGISTRATION, CHECKS AND SEED:

- email address to send registration digitally: geyer.9@osu.edu
- All registration materials will be available online at: <https://u.osu.edu/perfentry/>

ADDRESS TO SHIP SEED	ADDRESS TO MAIL CHECK
The Ohio Soybean Performance Trials 2250 Westbelt Drive Columbus, OH 43228 <i>*Please ship seed via UPS (preferred) or FedEx. Please do not ship via US Postal Service if possible</i>	The Ohio Soybean Performance Trials Attn. Allen Geyer 2250 Westbelt Drive Columbus, Ohio 43228

IMPORTANT DATES:

- Monday, March 3, 2025 - Registration and payment due - **Please make checks payable to: "THE OHIO STATE UNIVERSITY"**
- Tuesday, April 1, 2025 - Plot seed due
- Oct. 2025 - Yield data sent to companies
- Monday, Nov. 3, 2025 - Commercial designation (see Entry Type above) and name for experimental entries if data are to be published
- Mid Nov. 2025 Data available online at: <https://u.osu.edu/perf/>
- Early Dec. 2025 Data published in Ohio Country Journal and available through county extension offices

CONTACTS:

Allen Geyer
 Field Technician
 Cell: 614-832-5393
 E-mail: geyer.9@osu.edu

Dr. Laura Lindsey
 Supervisor
 Cell: 614-905-1039
 E-mail: lindsey.233@osu.edu