ANNOUNCING!

The 2025 Extension Competition for Graduate Students AAEA Denver, CO July 27-29

The AAEA Extension Competition for Graduate Students provides an opportunity to develop and/or get feedback on programs that communicate research and practical information to Extension (usually non-economist) audiences. Entries can be based upon graduate student research for a thesis, dissertation or other academic work. The competition is sponsored by the Extension and Graduate Student Sections.

Who's Eligible?

- Graduate students currently engaged in topics related to agricultural economics, agribusiness, natural resources, and/or community economic development, as well as those who graduated from such programs in Spring 2025 or later.
- Participants must identify and work with a mentor with experience in outreach or extension activities.

The Application:

Applications should be addressed to Craig Carpenter at cwcarp@msu.edu and must include:

- 1. Student's name, university, department, address and contact information.
- **2.** Title of the extension program to be delivered.
- **3.** A summary of the proposed extension program. This should include project outcomes, target audience, delivery plans, communication methods and activities planned for distributing the information to the public such as fact sheets, reports, web sites, spreadsheets, and presentations (4 page maximum). If the applicant was part of a team, the role of the applicant within the team must be made clear. If the proposed project is building upon the success of other extension programs, the summary should include a description of the previous program and the innovative approach of this proposed project.
- **4.** An educational popular press article limited to 500 words and no more than two graphics (tables, charts, etc.). This should be an addendum to your submission packet. Examples include: https://farmdocdaily.illinois.edu/2023/01/us-price-inflation-focus-on-farm-prices.html and https://southernagtoday.org
- **5.** A detailed evaluation plan. This should be an addendum to your submission packet. You may choose to develop your project using a logic model (which is <u>not</u> required). You can see more information on logic models below.*
- **6.** A profile of the applicant's background and research (1 page maximum).
- 7. The mentor's name and description of the mentor's role in the project.

Criteria for Selecting Finalists

Finalists will be selected using the following rubric:

	Points
All required information submitted	5
Target audience identification	
Importance of problem	10
Description of target audience and their identification	10
Development of program	
Outline of goals	10
Description of how the proposed outcomes address issue	15
Summary of research to be communicated	10
Presentation of program proposed outcomes	15
Popular press article extension output	15
Detailed evaluation plan, including a discussion	10
Total	100

Finalists at AAEA

Finalists will be selected to make a **15-minute presentation** at the AAEA meeting in Denver, CO on **Sunday July 27, 2025**, to a panel of judges, who will then ask 5 minutes of questions. The competition will begin at 8AM MDT. Selection of the finalists will be based on the material submitted and the criteria listed above. Finalists will be notified by June 6, 2025. **The top three finalists are expected to make presentations during an AAEA Extension track organized symposium if present in Denver, CO. Date and time during conference to be determined.**

Awards

Cash awards will be given to those judged to be the top three graduate students in this competition. Award funding is provided by the AAEA Extension Section through membership dues and via support provided by sponsors. Awards are:

First Place: \$1,000 and a plaque Second Place: \$300 and a certificate Third Place: \$200 and a certificate Other finalists receive finalist certificates.

The top 3 competitors selected will be recognized at the AAEA Awards ceremony. All finalists will be provided tickets to the Extension Luncheon during the AAEA annual meetings.

<u>Submission Deadline</u>: Midnight EDT on Friday, May 9, 2025. Email entries to Craig Carpenter, Competition Committee Chair at cwcarp@msu.edu. Finalists will be notified by June 6, 2025.

*Logic models, often linked with program evaluation, can also be useful for planning a program. You can find many examples of logic models online, including:

https://www.cdc.gov/tb-programs/php/evaluation/logic-model.html

https://www.uidaho.edu/-/media/uidaho-

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