Award Category: Graduate Student Award

About the award: This award program recognizes graduate students with extraordinary potential to contribute to the development and implementation of research, teaching, or extension and outreach on IPM.

This award for graduate students will recognize two to four students: two in a master's program, and two in a doctoral program.

Up to THREE masters and THREE doctoral students may be nominated from a department.

Eligibility: Only masters and doctoral students are eligible for this award. Graduate students enrolled at a college or university located within the United States at the time of the Symposium and working in IPM and related disciplines — including entomology, plant pathology, nematology and/or weed science — are eligible for this award.

Selection criteria: Nominated students should have demonstrated strong potential of providing leadership or proficiency in IPM as evidenced through publications, fieldwork, data collection, experimental design, teaching, outreach, or other support for research, extension, and/or education IPM projects.

Judging process: Nominations will be judged by members of the Symposium Awards Committee. The committee will rank the nominations according to how well they meet or exceed the selection criteria.

Nominator Information:
Name:
Title:
Company/Affiliation:
Phone:
Email:

Nominee Information:
Name:
Title (if applicable):
Affiliation (if applicable):
Email:
Phone:

Proposed Category (choose 1)
__ Masters Student
__ Doctoral Student

This student is:
__ The Department’s nomination choice
__ Approved by the Departmental Representative
Provide a Letter of Nomination by the candidate's head of department or faculty member. The nomination letter should describe the student's:
- Academic performance in graduate school
- IPM fieldwork experience
- Research, relevance to IPM, and realized or potential impacts to the field of IPM
- Involvement in IPM delivery to stakeholders
- Extension publication record
- Research publication record
- Presentation record (posters, papers, and abstracts)
- Awards and grants

How has this nominee demonstrated strong potential of providing leadership in IPM? Please expound on their work through fieldwork, data collection, experimental design, teaching, outreach, or other support for research, extension, and/or education IPM projects. (500 words or less)

How has this nominee shown his or her ability to work with others and/or team build for a project using IPM? (500 words or less)