Award Category: IPM Practitioner-Academic

About the award: The IPM Practitioner – Academic Award is for individuals deserving special recognition for their research, teaching, and extension & outreach in developing, implementing and educating about integrated pest management practices that reduce risk from pests and the use of pest management practices in any area.

Eligibility: Faculty and academic professionals (e.g. research technicians, post-docs, etc.) of any education agency, college or university, state education or environmental agency, nonprofit organization as described in Section 501(C)(3) or 501 (C) (5) of the Internal Revenue Code, or a noncommercial educational broadcasting entity, are eligible to apply. Individuals work in developing, implementing and educating about integrated pest management practices in any setting including, but not limited to agriculture, veterinary, forestry, natural resources and recreation and other community environments, public health, schools, residential and public areas may be nominated.

Selection criteria: Nomination packets should clearly demonstrate that the nominees have made outstanding contributions in developing, implementing and educating about integrated pest management practices, and that their work has a direct and positive impact on stakeholders.

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:
• Briefly describe IPM practitioners background or practice (500 words)

• Describe this individual’s contribution to IPM in their local or regional area. (300 words)

• What type of outreach/educational programming has this individual implemented/developed. (300 words)

• Provide an example of successful outcomes resulting from the nominee's IPM practice in regards to:
  a) What economic advantages that were enabled for stakeholders?
  
  b) What positive environmental outcomes has the nominee enabled for stakeholders?
  
  c) What human health advantages has the nominee enabled for stakeholders?

• If selected, will the nominee be able to attend the 10th International Integrated Pest Management Symposium to be held in Denver, CO from March 15-18, 2021?

Please attach one document that represents the work of the nominee (No Vita’s or Resumes)