

Assistant Professor- Ornamental and Turfgrass Entomology

(100% Extension, Tenure Track)

This position is a 100% Extension appointment (tenure track) with Mississippi State University located on the Main Campus in Starkville, MS. The primary function of this position will be to develop, coordinate and implement applied research and Extension programs aimed at managing insect pests of ornamental plants, turfgrass, and forage grasses in Mississippi. The incumbent will work as part of a multidisciplinary team involved in applied research and Extension. In particular, the incumbent will conduct applied research on established and experimental technologies (insecticides, biological processes, etc.), practices that improve integrated pest management (IPM), and develop novel approaches to manage primary and secondary insect pests of ornamental plants, turfgrass, and forage grasses found in Mississippi and the mid-south. The incumbent will incorporate these and other research findings into the development of a statewide Extension program that meets the needs of commercial growers, homeowners, and other stakeholders utilizing appropriate technologies and delivery methods. The incumbent will develop and maintain close working relationships with growers and other stakeholders, including commodity groups, governmental and non-governmental agencies, plant protection industries, MSU Extension specialists, Extension agents, Mississippi Agricultural and Forestry Experiment Station (MAFES) researchers and others, to ensure that their entomology research and Extension program is focused on the most pressing needs of stakeholders.

<u>Department Profile:</u> The Department of Agricultural Science and Plant Protection https://agscipp.msstate.edu has academic, research, and extension education missions within the traditions of land-grant universities. The Department has 26 faculty in the entomology and plant pathology disciplines. The Department offers B.S, M.S., and Ph.D. degrees and currently advises approximately 100 undergraduate and 30 graduate students.

Essential Duties and Responsibilities: The incumbent will conduct applied entomology research and develop an Extension program related to insect pest management in ornamental crops, turfgrass and forages in Mississippi. In developing the Extension and applied research program, the incumbent will work with producers, homeowners, agribusinesses and other stakeholders as appropriate to identify techniques to effectively and efficiently manage insect pests while protecting plants, the environment, and profitability. As a result, the incumbent should have a demonstrated ability to effectively communicate research findings and troubleshoot problems with farmers, homeowners, and Extension personnel. The Extension program should include competency/in-service training for Extension agents; development and publication of appropriate Extension materials such as publications and instructional videos or other appropriate digital and social media; technical assistance for Extension agents, farmers, homeowners, and other stakeholders; and other appropriate Extension delivery methods. Furthermore, the incumbent will demonstrate and present information and updates through effective program delivery by planning and participating in local, state, regional, and national professional and stakeholder meetings. The incumbent will collaborate with colleagues in grant and contract proposals seeking funding to support applied research and Extension efforts. Research is expected to include evaluating

damage thresholds, evaluating new and existing insecticides, studying host plant resistance, and developing other IPM-related strategies. The incumbent will cooperate with other scientific disciplines represented at Mississippi State University and USDA-ARS, as well as other groups when appropriate to develop and improve IPM programs in ornamental crops and turf, and forages. Publishing findings in appropriate professional journals is expected. The incumbent will be encouraged to participate in graduate student training and contribute to collaborative teaching in off-campus and campus-based educational programs in entomology and pest management, whether formal or nonformal. The successful candidate will actively participate in professional societies and organizations as well as appropriate MSU committees and commodity groups. These activities should include involvement in coordinating entomology and IPM research goals and objectives through collaborative efforts.

<u>Minimum Oualifications:</u> A Ph.D. in entomology or a closely related field from an accredited institution of higher learning. Individuals who are ABD (all but dissertation) will be considered. Acceptable candidate must have outstanding verbal and written communication skills and experience in insect pest management.

Link to apply: https://explore.msujobs.msstate.edu/en-us/job/508078/assistant-professor

Equal Opportunity Statement: Mississippi State University is an equal opportunity institution. Discrimination is prohibited in university employment, programs or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, genetic information, status as a U.S. veteran, or any other status to the extent protected by applicable law. Questions about equal opportunity programs or compliance should be directed to the Office of Civil Rights Compliance, 231 Famous Maroon Band Street, P.O. 6044, Mississippi State, MS 39762, (662) 325-5839.

In compliance with the ADA Amendments Act (ADA), if you have a disability and would like to request an accommodation in order to apply for a position with Mississippi State University, please contact the Department of Human Resources Management at tel: (662) 325-3713 or ada@hrm.msstate.edu.

If you have any questions regarding this policy, contact the Department of Human Resources Management at (662) 325-3713 or <u>ada@hrm.msstate.edu</u>. Upon request, sections of this job listing are available in large print, and readers are available to assist the visually impaired.