







an Open Access Journal by MDPI

Invasive Pest Management and Climate Change—2nd Edition

Guest Editors:

Dr. Muhammad Haseeb

Center for Biological Control, College of Agriculture and Food Sciences, Florida A&M University, Tallahassee, FL 32307, USA

Dr. Lambert H.B. Kanga

Center for Biological Control, College of Agriculture and Food Sciences, Florida A&M University, Tallahassee, FL 32307, USA

Deadline for manuscript submissions:

31 March 2025

Message from the Guest Editors

Climate change is altering vital aspects of our environment, such as temperature, precipitation, the frequency of extreme weather events (hurricanes, fires, and floods, etc.), atmospheric composition, and land cover. Indeed, the temperature, atmospheric concentration of carbon dioxide CO₂, and available nutrients are key factors that drive species survival, growth, development, and distribution.

This Special Issue will include original research articles and reviews by leading research entomologists, plant pathologists, weed control specialists, and associated experts. Articles will focus on the development, improvement, and implementation of invasive pest management under climate change patterns. Additionally, articles that outline the integration of effective IPM options for a given pest species under climate change patterns in food crops, forestry, and urban areas will be particularly welcome.

Considering the success of our previous Special Issue "Invasive Pest Management and Climate Change", we are pleased to launch "Invasive Pest Management and Climate Change—2nd Edition". Both original submissions and reviews will be considered for publication.



