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# **Detection, Identification and Control of Plant Pathogens**

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Deadline for manuscript submissions:

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## **Message from the Guest Editors**

The early detection, identification, characterization, and control of plant pathogens is critical, paying particular attention to the invasive ones, affecting agricultural crops or forests, and making use of the novel products, technologies, and knowledge. Knowledge about the efficiency and use of plant-based extracts and microbial biological control agents (MBCAs) in controlling phytopathogens of agricultural crops or forests is becoming more and more valuable to manage plant pathogens and move towards green chemistry in agriculture.

This Special Issue, focusing on the detection, identification, characterization and control of plant pathogens of agricultural crops or forest hosts, will comprise highly interdisciplinary quality studies combining plant pathology with forestry, molecular biology, genetics, chemistry and agriculture. Research articles will cover a wide array of plant disease knowledge from their early diagnosis applying novel technologies to understanding their manifestations and providing new and essential data for their management and control. All types of articles, such as original research papers, opinions, and reviews, are very much welcome.











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## **Editor-in-Chief**

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## Message from the Editor-in-Chief

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