

Special Issue

Edible and Medicinal Fungi in Sustainable Agricultural Production: Technology and Applications—2nd Edition

Message from the Guest Editor

Edible and medicinal fungi are very important products for human wellness. The production scale of E&M fungi has grown in recent years. Major scientific and technical advancements in the area of E&M fungi are happening, and these efforts need to be integrated to ensure the sustainable production of E&M fungi. We invite you to share your recent research for this Special Issue. Submissions on the following topics (among others) are requested: (1) strain breeding; (2) substrate formula; (3) cultivation technology based on cultivation physiology in E&M fungi production; (4) control technology for diseases and pests in E&M fungi cultivation management; (5) post-harvest physiology and its application in E&M fungi preservation; (6) chemical components of residues and the application of residues based on its chemical component analysis; (7) bioactivity and competent.

Guest Editor

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Editor-in-Chief

Prof. Dr. Leslie A. Weston

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