Special Issue

Agroecological Practices for Organic Agriculture: Biodiversity and Industry Clusters

Message from the Guest Editors

This Special Issue delves into cutting-edge global agroecological research, emphasizing critical themes such as soil ecological health, biodiversity, and the evolutionary trajectories of organic agriculture industry clusters. This multifaceted analysis encompasses diverse dimensions of the industry chain and various geographical contexts including theoretical frameworks, systematic approaches, technical support mechanisms, industry positioning strategies, organizational innovations, updates to standards, certification processes, policy frameworks, market regulations, consumer engagement practices, logistics management, impact assessments, profit-sharing arrangements, community involvement, digital marketing strategies, and brand development initiatives. It underscores the integration of agricultural machinery with agronomic practices to foster soil biological cultivation and ecological health systems, the construction of ecological pest and weed management systems through the synergistic use of biopesticides and systematic approaches, as well as the establishment of ecological circular systems that intertwine crop and livestock production.

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Message from the Editor-in-Chief

Agriculture (ISSN 2077-0472) is an international, cross-disciplinary and scholarly journal on the science and technology of crop and animal production, and management of the natural resource base for agricultural production. We invite submissions from authors according to the aims and scope of the journal described in more detail on this page. Agriculture is published in an open access format – articles are published on the journal's website immediately after acceptance, giving the scientific community and the public unlimited and free access to the content.

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