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# Circular Economy Approach to Produce Sustainable and Healthy Foods

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# **Message from the Guest Editors**

Dear Colleagues,

Circular Economy focuses on implementing production management systems that convert waste into sustainable resources. Some strategies based on the Circular Economy are being implemented worldwide in response to the need for post-pandemic economic growth, aiming at the sustainable development of productive processes linked to the agro-food sector. The loop of nutrients and bioactive compounds offers innovative and sustainable solutions for recovering various value-added components from food processing by-products with reported health-related properties and application opportunities in several industry sectors. This Special Issue is part of the actions of the Project "Ibero-American Innovation Network for the Sustainability of the Plant Food Value Chain" - Ibero Circular (CYTED Network 323RT0142). Original and review papers covering all aspects of the Circular Economy, such as food production and reuse, waste management, byproduct utilization and valorization, and nutrient and bioactive compounds recycling, linked to the agro-food sector, are welcome.













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