Special Issue

Research on Citrus Cultivation Management and Quality

Message from the Guest Editors

Citrus is a globally significant horticultural crop. As consumer preferences evolve, market demand for highquality citrus fruits continuously rises. Ensuring consistent production of high-quality fruit is essential for revitalizing the citrus industry and increasing farmer income. Based on orchard production objectives and citrus developmental physiology, the deep integration of citrus cultivation techniques, agricultural machinery, and information management systems is the foundation for simplified production of high-quality citrus. This Special Issue focuses on the application of cultivation management in citrus, including simplified cultivation, flower and fruit management, facility-assisted cultivation, integration of water and fertilizer, growth environment optimization, and healthy soil cultivation. We invite researchers to contribute original studies and reviews that cover all the above aspects related to citrus cultivation management and quality.

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Message from the Editor-in-Chief

Horticultural plants and their products provide sustenance, health, and beauty. A confluence of factors is putting increasing pressure on horticultural production to evolve, and innovative research is addressing these challenges. *Horticulturae* provides a venue to communicate research results in a rapid manner with open access, allowing everyone the opportunity to stay abreast of leading research addressing horticulture. I invite you to consider publishing the results of your research in this high quality, peer-reviewed journal.

Editor-in-Chief

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