



Applications of Pre- and Post-harvest Techniques in Horticultural Products

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Message from the Guest Editors

Horticultural products include fruits, vegetables, flowers, and tea, which are indispensable elements for people's daily food security, dietary structure improvement, micronutrient supplementation, and life beautification. However, most of the horticultural products are fresh agricultural products with a high physiological metabolism and high water content, which are not ideal for storage and transportation after harvesting, and post-harvest aging and pathogen infection seriously affect the flavor and nutritional quality. Pre-harvest and post-harvest treatments, especially technological innovations, play an important role in guiding the preservation and storage of horticultural products.

This Special Issue, entitled “Applications of Pre- and Post-harvest Techniques in Horticultural Products”, will focus on new developments in our understanding of horticultural product storage technology, pre-harvest factors and storage effects, post-harvest physiology, and commercialization treatment technology.





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