



## Effects of Agronomical Practices on Crop Quality and Sensory Profile

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### **Message from the Guest Editors**

Agronomical practices have focused on increasing the total crop production and products’ general quality. A more direct approach considering technological behavior and sensorial characteristics is feasible. Climate change has led growers to change their agricultural practices and develop smart agriculture strategies to permit improved control of fruit production in an unprecedented way. And consumer behaviour has rapidly evolved in recent years, leading to more responsible purchases of organic, local, traditional and sustainable, as well as healthy and tasty, food products. Overall, these aspects necessitate continuous reasearch in the field; the aim of this Special Issue is to present the latest findings in the agronomy field, including fruit quality, processing aptitude and sensorial properties. New approaches to transcriptomics and the environment–gene and expression–food properties relationships are of particular interest. This Special Issue is inviting submissions of research results and scientific reviews considering the connections among agronomical production, food processing behavior, final product quality and sensory acceptability.





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## **Message from the Editor-in-Chief**

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