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Tea Tree: Cultivation, Breeding and Their Processing Innovation

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Message from the Guest Editors

Dear Colleagues,

The purpose of this Special Issue, "Tea Tree: Cultivation, Breeding and Their Processing Innovation", is to present innovative studies, approaches, and techniques that have been successful in cultivation and breeding as well as their processing. Tea chemistry relating to major and minor components, as well as their sensory and flavor aspects, will also be considered. Tea physiology (biochemistry, physiology, genetics, etc.) at diverse levels of integration (molecular, subcellular, cellular, organ, etc.) will also be considered.











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Editor-in-Chief

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Message from the Editor-in-Chief

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