Special Issue

Improvement of Beverage Crops (Tea, Coffee, Wine, etc.,) Through Breeding and Cultivation Management

Message from the Guest Editors

Innovative applications of beverage crop breeding and cultivation management in beverage crops represents a transformative shift in modern agriculture. This Special Issue aims to showcase cutting-edge research on unlocking crop potential through integrated approaches where germplasm and agronomic practices are systematically coupled to maximize productivity, quality, and sustainability in beverage crops. We welcome contributions addressing the following topics:

- Agricultural measures and genetic variation in beverage crops;
- The impact of environmentally friendly agricultural practices on beverage crop traits and quality;
- Soil nutrients affecting the quality of beverage crops;
- Mechanisms of soil nutrient transformation of beverage crops, response to agricultural management regimes;
- Feedback of soil microorganisms and yield and quality of beverage crops;

We welcome original research articles and reviews that showcase innovative applications of variety improvement and cultivation management in beverage crops.



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Message from the Editor-in-Chief

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Editor-in-Chief

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