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From the Field to the Table: Unearthing Wild Fruit Species for Enhanced Prospecting and Utilization

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Message from the Guest Editors

The lack of knowledge on several wild fruit species their complete regarding botanical information. ethnobotany, food and nutrition value, and, consequently, their potential use, as well as the changes in their ecosystem, maintain their underutilized status. However, these species are valuable since they usually contain nutritionally rich compounds that make them functional foods and a source of natural pigments. They also play an important role, considering increased food and nutritional insecurity, for their ability to recover from rigorous weather, to resist biotic and abiotic stress, and finally for being important gene donors for crop breeding. Based on the foregoing, it is considered that non-traditional and underutilized fruits are important in mitigating the problems of world food. The objective of this Special Issue is to collect information on the geographic distribution, systematics and phylogeny, phenology, floral biology, morphological and anatomical characteristics, chemical composition, biological activity, ethnobotany, genetic and breeding, and domestication resources postharvest of wild fruit species.





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Message from the Editor-in-Chief

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