

Special Issue

Viticulture Economic and Ecological Benefit

Message from the Guest Editors

Wine-growing landscapes not only provide wine but also bring significant benefits to society, both in terms of regulating services and culture. For instance, these wine-growing landscapes contribute to carbon storage and are the habitat for numerous species. Furthermore, enormous cultural and ethnographic heritage attracting an increasing number of tourists is also associated with the world of wine. It is necessary to deepen the conceptual development and new techniques and methodologies aimed at identifying and quantifying all these ecosystem services provided by wine-growing landscapes, as well as the economic and social valuation of these contributions. Against this backdrop, this Special Issue of *Agronomy* aims to compile articles focused on advance knowledge of the ecosystem services provided by vineyards and viticultural landscapes; biophysical characterization of ecosystem services in wine-growing landscapes; economic valuation of natural capital in wine-growing landscapes; contributions to social capital of ecosystem services from winery landscapes.

Guest Editors

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Agronomy draws together researchers from diverse areas of agricultural research with a common aim of enhancing agricultural productivity globally. The journal provides unlimited free access to all those interested in advancing agricultural science from both the research and general community. Papers are released immediately after acceptance through the internet.

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Editor-in-Chief

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