



an Open Access Journal by MDPI

# Nutrient Management Effects on Wine Grape Production and Wine Quality

Guest Editor:

#### Prof. Dr. John Havlin

Department of Crop and Soil Sciences, North Carolina State University, Raleigh, NC, USA

Deadline for manuscript submissions: closed (30 September 2021)

### Message from the Guest Editor

Enhancing vineyard soil health is essential to sustaining current global wine production and meeting future demand. While numerous management factors influence soil health, efficient management of inputs can optimize wine grape production, enhance wine quality, and reduce the impact of nutrient use on the environment. The primary objective of this Special Issue is to summarize contemporary soil and nutrient management technologies best suited to sustain and increase vineyard productivity and enhance wine quality. These technologies include evaluations of diverse nutrient sources (inorganic vs. organic), application methods and timing (soil vs. foliar), ground cover management, and variable rate approaches on wine grape production and measurable wine juice parameters related to wine quality (yeast assimilable nitrogen, acidity, Brix, aromatic compound profiles, etc.). In addition, research summarizing soil and nutrient management effects on indicators of soil health (soil carbon, bulk density, pH, etc.) and environmental quality (off-site nutrient transport, NOx emission, etc.) are encouraged.









an Open Access Journal by MDPI

## **Editor-in-Chief**

#### Prof. Dr. Dilantha Fernando

Department of Plant Science, University of Manitoba, Winnipeg, MB R3T 2N2, Canada

## Message from the Editor-in-Chief

*Plants* is an open access journal which provides an advanced forum for research findings in areas related to plant function, its physiology, biology, taxonomy, stresses, and its interactions with other organisms. It publishes original research articles, reviews, reports, conference proceedings (peer reviewed full articles) and communications. In original research papers, it is important that full experimental details are provided. We also encourage timely reviews and community.

# **Author Benefits**

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High Visibility:** indexed within Scopus, SCIE (Web of Science), PubMed, PMC, PubAg, AGRIS, CAPlus / SciFinder, and other databases.

**Journal Rank:** JCR - Q1 (Plant Sciences) / CiteScore - Q1 (Ecology, Evolution, Behavior and Systematics)

## **Contact Us**

*Plants* Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/plants plants@mdpi.com X@Plants\_MDPl