Special Issue

Better Ornamental Plants for Our Green Industry

Message from the Guest Editor

Improved ornamentals hold promise for enabling a green agriculture industry. Ornamental plant breeding and new cultivar selection is a conventional science. It is also very important to our daily life and mental health. To successfully introduce an elite ornamental plant, we not only provide new plant materials, but also regeneration and production methods for growers as well as plant care and maintenance for our gardeners. Outstanding ornamental plants in gardens and public landscapes can bring a better living conditions and enjoyment. This Special Issue focuses on ornamental plant germplasm exploration and collection; breeding technology (especially molecular-aided breeding); new ornamental cultivars; propagation and production strategies (including media, irrigation, and nutrient management); as well as new ornamental plant trial and evaluation, utilization, and marketing. Research findings on edible landscape plants and other multi-functional ornamentals are welcome. Together, we can bring better ornamental plants for our green industry.

Guest Editor

Prof. Dr. Donglin Zhang

Department of Horticulture, University of Georgia, Athens, GA 30602, USA $\,$

Deadline for manuscript submissions

closed (15 December 2023)



Agriculture

an Open Access Journal by MDPI

Impact Factor 3.6 CiteScore 6.3



mdpi.com/si/136516

Agriculture
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
agriculture@mdpi.com

mdpi.com/journal/agriculture





Agriculture

an Open Access Journal by MDPI

Impact Factor 3.6 CiteScore 6.3



About the Journal

Message from the Editor-in-Chief

Agriculture (ISSN 2077-0472) is an international, scholarly and scientific open access journal publishing peer-reviewed research papers, review articles, communications and short notes that reflect the breadth and interdisciplinarity of agriculture.

Editor-in-Chief

Prof. Dr. Les Copeland

Sydney Institute of Agriculture, School of Life and Environmental Sciences, The University of Sydney, Sydney, NSW 2006, Australia

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), PubAg, AGRIS, RePEc, and other databases.

Journal Rank:

JCR - Q1 (Agronomy) / CiteScore - Q1 (Plant Science)

