Special Issue

Global Challenges, Local Solutions: Transforming Agri-Food Systems from Production to Consumption

Message from the Guest Editor

Agricultural areas have evolved from purely productionfocused spaces to multifunctional landscapes, while cities are reestablishing their historical ties to farming. These shifts, driven by global changes, highlight the growing emphasis on local food systems. This Special Issue seeks contributions that show the latest advances in this field from a multidisciplinary perspective (from Geography, Economics, Sociology, and Social Sciences in general). Contributions that have a transdisciplinary approach and those that generate spaces for dialog between the natural sciences and the human sciences will also be welcome. Some of the topics that could be included are as follows: challenges and uncertainties of primary production of local food, transport, and last mile issues; role of sellers' and merchants' attitudes in local food promotion; contradictions in consumption; conceptualization of local food; local food governances; ecological footprint of local foods; relationships between local agriculture and the city; local husbandry and consumption; local foodscapes; local food and tourism; case studies; etc.

Guest Editor

Dr. Xosé Antón Armesto-López

Department of Geography, University of Barcelona, 08001 Barcelona, Spain

Deadline for manuscript submissions

15 March 2026



Agriculture

an Open Access Journal by MDPI

Impact Factor 3.6 CiteScore 6.3



mdpi.com/si/253728

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)

