## Special Issue

# Planning for Community-Based Urban Agriculture

#### Message from the Guest Editors

Experiences and practices of Community Based Urban Agriculture (CBUA) are increasingly central in the current debate on food system transition, linking food provision with an empowered role of local society and citizens coalitions in place stewardship, access to resources and the promotion of fair regulations in the use of commons. This SI aims at shedding light on how CBUA practices question the current socio-economic and spatial governance systems, fostering place awareness and mutuality in local social relationships.

- CBUA and related social innovations as a pivotal component of innovative civic welfare systems and of resilient and place based urban economy.
- CBUA as a part of an innovative agro-ecological approach in urban planning suitable to offset, urban, rural and ecological needs based on inhabitants willingness.
- CBUA as a social innovation fostering citizens and proactive groups' place-awareness and stewardship.
- Social Return on Investment analysis of CBUA experiences.
- New policy measures and methods to scale-up CBUAs at the urban-bioregion level.
- Political economy of CBUA development and upscale at the urban system governance level.

#### **Guest Editors**

Dr. Benedetto Rocchi

Dr. David Fanfani

Dr. Gino Sturla

#### Deadline for manuscript submissions

closed (27 December 2024)



an Open Access Journal

Impact Factor 3.2 CiteScore 5.9



by MDPI

mdpi.com/si/157591

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

mdpi.com/journal/ land





an Open Access Journal by MDPI

Impact Factor 3.2 CiteScore 5.9



### About the Journal

#### Message from the Editor-in-Chief

Land is the only open access journal covering all aspects of land science, and it is a pioneering platform for publishing on land system science. Our editorial board is comprised of eminent scholars. We publish high quality research on societally relevant, emerging and innovative topics and results in land system research. It is now one of the top land journals with a significant impact factor, and has a goal to become the best journal in land in the coming years. I strongly recommend Land for your best research publications for a fast dissemination of your research.

#### Editor-in-Chief

#### Prof. Dr. Christine Fürst

Institute for Geosciences and Geography, Department Sustainable Landscape Development, University of Halle, Von-Seckendorff-Platz 4, 06120 Halle, Germany

#### **Author Benefits**

#### **Open Access:**

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

#### **High Visibility:**

indexed within Scopus, SSCI (Web of Science), PubAg, AGRIS, GeoRef, RePEc, and other databases.

#### **Journal Rank:**

JCR - Q2 (Environmental Studies) / CiteScore - Q1 (Nature and Landscape Conservation)

