Agricultural and Food Economics
Editors-in-Chief: A. Banterle; A. Marchini; C. Russo; L. Dries

- Addresses current trends and relevant issues related to the agriculture and food systems using a wide variety of economic perspectives
- Freely available theoretical and methodological research made accessible to a broad audience of economists in the field
- International editorial board is comprised of leading academics, practitioner, and policy makers

*Agricultural and Food Economics* is a peer-reviewed open access journal published under the brand SpringerOpen.

*Agricultural and Food Economics (AFE)* is an international peer-reviewed and open access journal published on behalf of the Italian Association of Agricultural Economics. *AFE* welcomes research articles from economists, scholars and researchers from all over the world to publish problem-oriented and high quality articles. *AFE* publishes only original articles from a wide variety of economic perspectives that address current and relevant issues related to the agricultural and food system. *AFE* publishes articles focused on applied analysis, the discussion of innovative results, and relevant policy and managerial implications. *AFE* seeks clearly written articles from experts in the field, to promote insightful understanding of the current trends in the agri-food system.

Topics of specific interest to *AFE* include agricultural and food market analysis, agri-food firm management and marketing, organization of the agri-food chains, consumer behavior, food quality and safety issues, economics of nutrition and food security, food and health economics, agri-food policy and trade, sustainable rural development, natural and marine resource economics and land economics.

Giving authors in their area of expertise the opportunity to publish open access
- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates