Agronomy for Sustainable Development

Official journal of the Institut National de la Recherche Agronomique (INRA)
Editors-in-Chief: S. Recous; J. Le Bot; J.-M. Meynard

- Wide-ranging coverage of interactions between cropping systems and other activities
- Covers topics from farming systems to agroclimatology, food safety to social issues

Agronomy for Sustainable Development (ASD) is a journal of the Institut National de la Recherche Agronomique (INRA). It welcomes multidisciplinary articles that bridge agronomy, cropping and farming system research with ecological, genetic, environmental, economical and social sciences. Systemic approaches at the livestock, field, farm, landscape, food systems and global scales, and participatory research are encouraged.

ASD does not publish:

- monodisciplinary articles in ecology, plant physiology, soil and environmental sciences, genetics, microbiology and entomology that do not explicitly consider crop production.
- monodisciplinary articles in economics and social sciences.
- studies that involve experiments mainly conducted in pots or disconnected from production conditions.

ASD publishes original articles, meta-analyses and review articles. Original articles should demonstrate a clear scientific breakthrough versus current knowledge. Contributions may be on either methodological approaches or approaches addressing major issues in the scope of the journal. Review articles report a critical evaluation of emerging topics. It covers the following topics:

1.

Impact Factor: 4.503 (2017), Journal Citation Reports®

On the homepage of Agronomy for Sustainable Development at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information