Journal of Agricultural Meteorology

Journal Policy



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AIMS & SCOPE

The *Journal of Agricultural Meteorology* is an international peer-reviewed Open Access journal that aims to improve the understanding of biophysical and biochemical processes in agriculture , forestry and natural ecosystems. It publishes important original papers and review articles that address a range of topics: weather disasters, local climate, micrometeorology, climate change, soil environments, atmospheric environment and chemistry, plant phenology and physiology, plant response to environmental change, crop growth and yield prediction, instrumentation, remote sensing, mitigation strategy, landscape architecture, geography, and environmental control across a wide range of managed or natural ecosystems, from open fields to greenhouses and plant factories. The journal aims to facilitate the broad understanding of the main challenges facing the field today and so articles can be set across the range of scales: local to global or molecular to ecosystem.

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Research Notes provide useful information in both applied and practical fields of research, but are less substantial than a full paper.

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