Journal of Pest Science
Editor-in-Chief: M. Traugott

83% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again.

Journal of Pest Science publishes high-quality papers on all aspects of pest science in agriculture, horticulture (including viticulture), forestry, urban pests, and stored products research, including health and safety issues.

Journal of Pest Science reports on advances in control of pests and animal vectors of diseases, the biology, ethology and ecology of pests and their antagonists, and the use of other beneficial organisms in pest control. The journal covers all noxious or damaging groups of animals, including arthropods, nematodes, molluscs, and vertebrates.

Journal of Pest Science devotes special attention to emerging and innovative pest control strategies, including the side effects of such approaches on non-target organisms, for example natural enemies and pollinators, and the implementation of these strategies in integrated pest management.

Journal of Pest Science also publishes papers on the management of agro- and forest ecosystems where this is relevant to pest control. Papers on important methodological developments relevant for pest control will be considered as well.

Moreover, the journal welcomes Rapid Communications which are shorter papers on pressing topics in pest control which are of broad interest, as for example findings on newly establishing or invading pests of major crops. These articles will be fast-tracked, to rapidly provide scientists and pest control practitioners with the latest information.

Review papers are usually invited from the editorial board but proposals for review papers can be sent to the Journal of Pest Science Reviews Editor. The journal also considers Commentaries on published papers, principally papers which have been published in Journal of Pest Science.


We aim to provide rapid publication and speedy responses to authors, with all papers being reviewed by independent referees.

Impact Factor: 3.728 (2016), Journal Citation Reports®

On the homepage of Journal of Pest Science at springer.com you can

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