



**Science
Societies**

The Plant Phenome Journal: A great home for your research

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Phenomics is a discipline that defies categorization, and *The Plant Phenome Journal* (TPPJ) is one of just a handful of journals that publishes in the field. Now in its third volume, published by ASA and CSSA, this groundbreaking journal is looking for your submissions.

“[TPPJ] puts our Societies in a worldwide leadership position—it's the first journal devoted to this transformative, emerging area of research,” says Editor Seth Murray. “It's attracting new researchers from disciplines like engineering, computer science, and remote sensing.”

This gold open access journal publishes original research, interpretations, and datasets investigating all aspects of plant phenomics. If you have work that combines at least one application domain of agronomy, genetic discovery, physiology, pest management or plant breeding with methodological advancements (in sensors, devices, or vehicles), or with new phenotype measurement technologies for data collection, data management, algorithms, or analysis, then TPPJ is a great home for your research.

The journal also hosts a webinar series, in which journal authors with accepted and published papers talk about their work, followed by an opportunity to ask the authors questions. The webinar series is a unique opportunity to bring your science, the journal, and our Societies greater exposure to broader scientific audiences. You can tune in the first Monday of each month or view past webinars at youtube.com/c/ThePlantPhenomeJournal.

Submit your article at <https://mc.manuscriptcentral.com/tppj>. See <https://acsess.onlinelibrary.wiley.com/journal/25782703> for author instructions and other relevant information.

Who Should Submit to TPPJ?

Submit your article to TPPJ if your research is related to plant phenomics; you document methodological advancements in sensors, devices, or vehicles; you want to explain technologies for data collection/data management/algorithms; or your study combines data analysis with genetic discovery, plant breeding, agronomy, physiology, or pest management.

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