## **CALL FOR PAPERS**



## The 2025 Regenerative Agriculture Special Collection



You are invited to submit a manuscript(s) for the peer-reviewed collection of papers on Regenerative Agriculture to be published in the ASABE Journals

Regenerative agriculture, also referred to as "climate-smart agriculture", "conservation agriculture", and "carbon farming" has been globally discussed in principle over a long time but it has seen a strong renewed interest from stakeholders recently. The urgent need to reduce agricultural emissions, sequester greater carbon, improve soil health, and enhance water and environmental quality has motivated governments, growers, researchers, and policymakers to bring greater acreage under regenerative management. The emerging voluntary carbon markets are allowing farmers to earn additional income by sequestering greater carbon in soils, thus incentivizing participation and adoption of principles and practices of regenerative agriculture. Many agricultural practices (e.g., reduced tillage, cover crops, crop rotations, agroforestry, pasture cropping, livestock integration, use of biochar/compost, circular systems, and several others) constitute the realm of regenerative agriculture, and their biophysical, technological, environmental, economic and social impacts are being constantly evaluated under different cropping systems and climatic conditions.

The 2025 Regenerative Agriculture Special Collection welcomes papers from a wide range of topics and community contributions related to the evaluation of multidimensional impacts of regenerative agricultural practices, including but not limited to (1) biophysical impacts, i.e., on soil-plant-atmospheric continuum, resource use efficiency, etc.; (2) environmental, economic, and social outcomes; and (3) technological innovations that streamline and promote adoption of such practices. Experts from within ASABE, as well as other synergistic disciplines, are invited to participate.

## Instructions for interested authors:

- 1) Manuscripts must be submitted before 30 June 2025 to our open access *Journal of Natural Resources and Agricultural Ecosystems* (JNRAE) or one of our hybrid journals that offer optional open access, *Journal of the ASABE* (JASABE) or *Applied Engineering in Agriculture* (AEA). Review our <u>journal descriptions</u> before submitting. However, we appreciate it if you could submit your manuscript by 31 March 2025.
- 2) Submissions will follow ASABE procedures (<a href="https://www.asabe.org/JournalAuthors">https://www.asabe.org/JournalAuthors</a>) and should use the latest template (<a href="https://www.asabe.org/ManuscriptTemplates">https://www.asabe.org/ManuscriptTemplates</a>).
- 3) Indicate in the cover letter that the manuscript should be considered for the "2025 Regenerative Agriculture Special Collection." Send an email to the Community Editor, Kati Migliaccio (klwhite@ufl.edu), and Coordinator of the Special Collection, Srinivasulu Ale (sriniale@ag.tamu.edu) after submitting your paper.
- 4) Papers included in the Special Collection will receive several additional benefits:
  - For the two hybrid journals, if articles are not open access (OA), public access will be free for the remainder of the
    year of publication plus two additional years (i.e., through 2027). For hybrid journals, OA may be purchased at a
    discounted rate. The JNRAE is fully open access.
  - For the two hybrid journals, the first three pages of each article are free. For JNRAE, the normal charges are reduced by \$300. For details, read the article processing charges web page.
  - Papers will be highlighted in an introductory article and include an identifying logo.

Each paper will go through a full peer-review process following ASABE procedures. This collection requires contributions from many reviewers, and we expect that each author will serve as a reviewer for other manuscripts when requested.

We expect to make the first decision by 15 September 2025 and final acceptance by 15 December 2025. The accepted version of the paper will be published online as "in press" soon after acceptance. After each article is finalized, it will be published online in the journal. All articles will be listed together on a special collection web page when all are completed in Fall 2025. Papers not accepted by the final acceptance deadline will not be included in the Special Collection, although authors could choose to continue with the review process as a regular journal manuscript.

If you have any questions, please contact Kati at klwhite@ufl.edu or Srini at sriniale@ag.tamu.edu.

Srinivasulu Ale, Meetpal Kukal, and Xiaoyu Feng, Associate Guest Editors of the Special Collection Kati Migliaccio, Community Editor, Natural Resources & Environmental Systems, ASABE Journals Garey Fox, Editor-In-Chief, ASABE Journals