Madras Agricultural journal (MAJ)(ISSN Online2582-5321, ISSN Print: : 0024-9602) is a peer-reviewed, open access journal that publishes original research articles as well as review articles in all aspects of Agriculture and allied subjects. Madras Agricultural Journal is a pioneer in agricultural publication initiated in the year 1913 in the then Madras Presidency of Pre- independent India. The Journal published articles from 5 major states including state of [Andhra Pradesh](https://en.wikipedia.org/wiki/Andhra_Pradesh), almost all of [Tamil Nadu](https://en.wikipedia.org/wiki/Tamil_Nadu) and parts of [Kerala](https://en.wikipedia.org/wiki/Kerala), [Karnataka](https://en.wikipedia.org/wiki/Karnataka), [Odisha](https://en.wikipedia.org/wiki/Odisha). Currently, the 111year old journal is well established and serves as a scientific platform to publish national and international research , Madras Agricultural Journal seeks Research and Review articles confined to the fields listed below for publication with the **Target audience as students, researchers, and academics.** The publisher being students’ centric and non-profit organization and is committed to the availability of scholarly research articles and review articles accessible by every researcher and the general public. The journal and back volumes are completely **open access**.

.

The topics related to this journal include but are not limited to:

| **Discipline** | **Broad Subject** | **Focus Subject** |
| --- | --- | --- |
| Science | Agriculture,  Horticulture,  Agricultural Engineering and Technology ,  Forestry,  Community Science. | **AGRICULTURE**  Agricultural Economics,  Entomology,  Agricultural Extension and Communication  Microbiology,  Agronomy,  Plant Physiology,  Genetics and Plant Breeding,  Nematology,  Plant Pathology,  Seed science and Technology.  Soil Science and Agricultural Chemistry,  Geoinformatics,  Biotechnology,  Environmental Science,  Agricultural Business management,  Sericulture,  Agrometeorology,  Nano Science and Technology,  Statistics,  **HORTICULTURE**  Fruit Science,  Vegetable Science,  Plantation, Spices, Medicinal and Aromatic Crops, Floriculture and Landscape Architecture,  **AGRICULTURAL ENGINEERING AND TECHNOLOGY**  Farm Machinery and Power Engineering,  Renewable Energy Engineering,  Processing and Food Engineering,  Soil and Water Conservation Engineering,  Food Process Engineering Food Science and Technology,  Food Safety and Quality Assurance,  **FORESTRY**  Forest Biology and Tree Improvement,  Silviculture and Agro forestry, |
| Social Science | Economics, Extension, Marketing and Rural Development. | Agricultural Economics,  Agricultural Extension,  Agricultural Marketing,  Rural Sociology, |
| Multidisciplinary | Bio Tech, Nano Tech,  Agro climatology,  Remote Science and Geo Informatics,  Environment Science,  Energy and Environmental Engineering, Bioinformatics. | Bio Chemistry,  Plant Molecular Biology,  Biotechnology,  Computer Science,  Microbiology,  Entomology,  Pathology,  Seed Science, |