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, |