Aim and Scope

Madras Agricultural Journal is primarily publishing peer reviewed original research and review articles on Agricultural and Allied Sciences and technologies since 1913. Now the journal is completely ONLINE starting from submission to production.

This journal seeks Research and Review articles confined to the fields listed below for publication in Madras Agricultural Journal with the Target audience as students, researchers and academics

The type of articles published

Publishing Schedule:

MASU regularly publishes Research and Review articles on Monthly or Quarterly terms, on the basis of articles received from different authors.

Its peer-review policy

Articles submitted for publication in MAJ has to undergo rigorous peer review process based on initial editor screening and refereeing by two referees. Peer review assures research quality. The reviewing process will be double blind at the level of reviewers.

Information about Open Access (OA) publishing options

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 general public. The journal and back volumes are completely open access.

Scope:

Discipline	Broad Subject	Focus Subject
Science	Agriculture,	AGRICULTURE
	Horticulture,	Agricultural Economics,
	Agricultural	Entomology,
	Engineering and	Agricultural Extension and Communication,
	Technology, Forestry,	Microbiology,
	Community Science.	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,
Arts and Humanities	Physical Science, Agricultural Rural Management.	Computer Science, Mathematics, Agricultural Statistics, Bio Physics, Agricultural Business Management,
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,