**Title**: Effective Utilization of Gypsum-Enriched Water Hyacinth (Pontederia crassipes Mart.) Chunks as Green Manure for Groundnut Fields

**Authors**:

1. **Pragadeeshwaran Loganathan**
Undergraduate Student,
Agricultural College and Research Institute, Vazhavachanur,
Tiruvannamalai, Tamil Nadu, India – 641 003
Email: pragadeeshwaran@gmail.com
2. **Anto Rashwin A** *(Corresponding Author)*
Postgraduate Scholar,
Department of Environmental Sciences,
Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India – 606 753
Email: antorashwin@gmail.com

[03-06-2025]

Respected Editorial Team,

We are pleased to submit our manuscript entitled **"Effective Utilization of Gypsum-Enriched Water Hyacinth (Pontederia crassipes Mart.) Chunks as Green Manure for Groundnut Fields"** for consideration in the Madras Agricultural Journal.

This research examines the use of gypsum-enriched water hyacinth as an effective green manure for groundnut fields. Given the challenges posed by water hyacinth as an invasive species and the costs associated with its control, this study presents a practical solution by repurposing the weed for agricultural benefit. Our findings suggest a positive impact on groundnut agronomic growth, with potential applications for sustainable agriculture in tropical regions.

The manuscript is original, has not been published elsewhere, and is not under consideration by any other journal. We believe this study aligns with the journal’s focus on agriculture. We look forward to your feedback and are hopeful for a favourable response.

Thank you for considering our submission.

Sincerely,
**Anto Rashwin A**
Postgraduate Scholar
Department of Environmental Sciences,
Tamil Nadu Agricultural University
Coimbatore, Tamil Nadu, India – 641 006
Email: antorashwin@gmail.com

Mobile: +91 97519 30667