

Review of: "Uptake of 15N-urea and phosphates in Triticum aestivum with Pseudomonas putida and Rhizophagus irregularis endophytes of calcareous soil weeds"

Sivashanmugam Karthikeyan¹

1 Vellore Institute of Technology

Potential competing interests: No potential competing interests to declare.

At the outset, I wish to congratulate the authors who have understood the real world problem of reducing the green house gas emissions and executing this research work. The outcome of this efforts using microbial consortium is highly appreciable and need of the hour. All the results based on the experiments carried out showed promising results and of acceptable level.

This manuscirpt can be accepted for publishing. Note: If the authors can do metagenomic study of this work, it will throw more light on the future prespectives too.

Qeios ID: OAQA1V · https://doi.org/10.32388/OAQA1V