

Review of: "Optimizing Agronomic Practices for Aerobic Rice under Calcareous Soil in Bihar"

Iqtidar Hussain¹

1 Karakoram International University

Potential competing interests: No potential competing interests to declare.

Title: Need improvement by writing India after Bihar

Abstract:

Material and Method, combine results of all experiments, and concluding sentence need revision.

Introduction: Statements of problem, aims, significance of study, novelty, and contribution to understanding rice crop cultivation are missing.

Result discussion: This is the most important chapter of this research; comparison of results with previous findings, past literature, and future strategies are missing. The evolution of hybrid cultivars enhanced the yield of rice, but the aroma and quality of Indian rice are lower than those of old cultivated varieties.

References: All references should tally with references present in the chapter references.

Statistical Analysis: It is good.

Reviewer Comment: Paper should be accepted after suggested revision.

Qeios ID: J4LIO3 · https://doi.org/10.32388/J4LIO3