

Review of: "On-farm Implementation of Midseason Drainage to Decrease Greenhouse Gas Emissions and Grain Arsenic Concentration in Rice Systems"

Azeem Tariq¹

¹ University of Guelph

Potential competing interests: The author(s) declared that no potential competing interests exist.

The authors of "On-farm Implementation of Midseason Drainage to Decrease Greenhouse Gas Emissions and Grain Arsenic Concentration in Rice Systems" present an effort in assessing the effects of midseason drainage under different farm conditions on soil CH₄ and N₂O emissions and effect of water management on grain quality parameters of effects. The overall paper has been written in a good English and in a logical manner. However, there are minor issues that authors need to deal, e.g. introduction section is very long, it need to shorten significantly. Author use term "implementation" in title, but there is no data/details about the current constraints and difficulties for managing midseason drainage at farm level. Results need to rearrange e.g. fluxes need to present before the cumulative emission.