

SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_42295
Title of the Manuscript:	Integrated Nitrogen Management on Nutrient Contents, Uptake and Use Efficiency of BRRI Dhan 29
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed highlight that part in the manu his/her feedback here)
Compulsory REVISION comments	The manuscript is well structured The theme is relevant and only needs minor corrections	
	text is good Introduction good Materiel and method: good Results and discussion: fine References are good	
Minor REVISION comments	The theme is relevant. However the manuscript needs minor corrections	
	On line 15, the term crop for the people of Bangladesh she is the fourth-largest rice producer to be replaced with crop for the people of Bangladesh. The country is the fourth-largest rice producer	
	On line 32, the term rice systems historically has been used its N use efficiency to be replaced with rice systems historically has been used for its N use efficiency	
	On line 112, the term determined by adding acid seed solution followed by to be replaced with determined by adding acid solution followed by	
	On line 189, the term doses of inorganic urea N showed better credibility in increasing K to be replaced with: doses of inorganic urea N showed better impact in increasing K	
	On line 218, the term <mark>superior to the rest of treatments</mark> to be replaced with superior to the rest of treatments	
	On line 274, the term <mark>varied and presented in Figure 2</mark> to be replaced with <mark>varied as presented in Figure 2</mark>	
	On line 288, the term application of recommended doses of N through inorganic sources leading to efficient uptake to be replaced with: application of recommended doses of N through inorganic sources lead to efficient uptake	
Optional/General comments		

Reviewer Details:

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eed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write