

Review Form 3

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_123603
Title of the Manuscript:	Productivity of kharif transplanted rice (<i>Oryzasativa</i> L.) under different nitrogen management practices
Type of the Article	Research Article

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PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<p>Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.</p>	<p>It is good for the farmer and scientific community of the world to understand how to management the nitrogen for good production of the transplanted rice crop.</p>	
<p>Is the title of the article suitable? (If not please suggest an alternative title)</p>	<p>Response of <i>Kharif</i> Transplanted Rice (<i>Oryza sativa</i> L.) under different Nitrogen Management Practices</p>	
<p>Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.</p>	<p>Remove word economic because author do not give the data related to this and add key word in the abstract. Write the result of residual effect of the treatments also.</p>	
<p>Are subsections and structure of the manuscript appropriate?</p>	<p>It is good the bullet point should be uniform either in capital letter or small letter.</p>	
<p>Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.</p>	<p>No technically not there is need to improve the manuscript. Like INTRODUCTION Add write up about rice crop there is insufficient matter about the rice crop and add more references in introduction for justification. MATERIALS AND METHODS Give references about statistically analysed at 5% level of significance. Write up should be uniform if you write like kg/ha or kg per hectare. Write the mechanism use to analysis of nutrient uptake tests of N, P, K, and B-composite. RESULTS AND DISCUSSION 1. Result about the growth parameter (maximum plant height, number of tillers per m² and dry matter production/m²) should be correlated with more references and more justified reasons. 2. Result about the yield attributes and yield (filled grains /panicle, test weight and panicle/ m², grain yield) should be correlated with more references and more justified reasons. 3. Result about the Nutrient uptake Residual soil fertility should be correlated with more references and more justified reasons. CONCLUSION Add about the residual effect of the different treatments. TABLES: Correct the topic of the table no 3 and 4. Like in table 3 you write plants you should correct it. And in table 4 residual effect of what write it. Common comments: Improve the grammatical write of the manuscript and references should be new after 2020.</p>	

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Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	There is a need of more references and references should be recent.	
Minor REVISION comments Is the language/English quality of the article suitable for scholarly communications?	It is good.	
Optional/General comments		

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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