

Review Form 1.7

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_117313
Title of the Manuscript:	EFFECT OF INM ON GROWTH INDICES, YIELD ATTRIBUTES, YIELD AND ECONOMICS OF WHEAT
Type of the Article	

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PART 1: Review Comments

	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)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<p>1. The MS is regular study indicating the importance of INM strategies on growth and yield of the wheat. The MS have sufficient data; while it is not well written and several corrections are needed.</p> <p>2. Avoid using short forms/ abbreviations in the title- INM- integrated nutrient management;</p> <p>3. Abstract: Abstract should be in 150-170 words. Avoid writing the entire details and write only significant findings.</p> <p>4. Yes</p> <p>5. Yes</p> <p>6. References: Avoid citing old references; Strictly follow the reference writing style of the journal for both citing the references in the text and enlisting them in the reference list.</p> <p>Introduction:</p> <ul style="list-style-type: none"> • Need to rewrite; • Firstly write in short about the status of wheat production followed by major production constraints; • Write about the research work done on INM and their findings; • Write the valid and finite research gap followed by objective/objectives of the research work. • Avoid writing general information in detail about wheat; • Cite the references for the statement made in introduction. <p>Material and methods:</p> <ul style="list-style-type: none"> • Write about georeffered location details of area selected for research; • Write information about climatic condition and weather condition of selected place; • Information on procedure followed for measurement of the different parameter is lacking; <p>Results and discussion:</p> <ul style="list-style-type: none"> • Avoid writing name and details of all treatment and write only significant treatment and % increase in the yield in best treatment over control. • Discussion is lacking and author need to write about % increase due to application of different treatment, reason for increasing the yield as well as reasons for variation across the treatments. • Avoid writing results for non-significant parameters. For e.g. test weight. <p>Conclusion: Write % increase in best treatment over the control for yield and economics of the treatment applied.</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	-	
<p>Optional/General comments</p>	-	

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PART 2:

	Reviewer's comment	Author's comment <i>(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)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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