

Review Form 1.6

Journal Name:	International Journal of Environment and Climate Change
Manuscript Number:	Ms_IJECC_92139
Title of the Manuscript:	Performance and Economical cost analysis of different Radish (<i>Raphanus sativus</i> L.) varieties under sub tropical conditions of central India
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lac k of N o velt y**', 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:

(<https://www.journalijecc.com/index.php/IJECC/editorial-policy>)

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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)
Compulsory REVISION comments	<ol style="list-style-type: none">1. There is no clear objective of the research found. Where is it? Please clarify2. Some abbreviations in the abstract is not mentioned, made readers impossible to understand the meaning3. Missing objective statement in the Introduction part.4. The introduction section should state the general view and reasons to support your research. Citations are also needed.5. The material and methods section should be rewritten with separating what are the materials used in this study and what are the methods of experiment and data collection.6. Error wording in this material and methods section such as three treatments or fifteen treatments, need to be double checked by authors7. The colour of soil should be in standard colour. What is medium brown colour?8. Each section (Introduction, Materials and Methods, Results and Discussion, Conclusions, etc) need to be cleared, do not mix results in materials and methods section and do not mix methods of data collection in the results and discussion section. Please revise and provide clear experiment and data collection and data analysis methods.9. Tables should be in uniform format.10. The data in Table 1 made the readers confuse on Source column. Are these new research findings or citing from these references? If the data is new, the table should be in Results and Discussion section.11. Some sub-titles in Results and Discussion section are not clear. For example, Days to 50% germination.12. Measurement shouldn't be stated in the sub-title.13. It is strange to study the east-west spread and north-south spread of the plant. What are these parameters?14. Some data should be presented in graph to better read and understand by readers	<ol style="list-style-type: none">1. Objective of research was written in Introduction section2. Abbreviations in the abstract is removed3. Objective statement was included in the Introduction part.4. The introduction section: This portion was improved as per the general view and reasons to support our research. Citations are also included.5. The material and methods section should be rewritten accordingly with reviewers comment by separating materials used, methods of experiment and data collection.6. Error wording in this material and methods section such as three treatments or fifteen treatments was corrected.7. The colour of soil should be in standard color. This was corrected.8. Revised the mentioned comment in each section (Introduction, Materials and Methods, Results and Discussion, Conclusions, etc).9. Tables should be in uniform format.10. This comment was corrected as accordingly to reviewers on Table 1 Source of different treatments and Table 2 for Physio-chemical properties of experimental plot soil.11. Days to 50% germination means from date of sowing to what days 50% populations germinate. This is clearly explained in sub-titles of Results and Discussion section.12. Corrected in units of Measurement stated in the sub-title.13. The parameters, east-west spread and north-south spread of the plant means "the area occupied by five randomly selected plant canopy was measured in E-W direction or N-S direction with the help of meter scale and the average of plant spread was calculated".14. These comments are improvised by presented some important data in graph.
Minor REVISION comments		
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?	NO <i>(If yes, Kindly please write down the ethical issues here in details)</i>	Not applicable