

Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_90291
Title of the Manuscript:	THE USE OF CROP RESIDUES AND HIGH ACTIVITY CLAYS FOR THE MANAGEMENT OF SANDY SOILS FOR SUSTAINABLE RICE PRODUCTION IN SOKOTO, NORTH-WESTERN NIGERIA
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 '**lack of Novelty**', 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 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"> In title section the mentioned words 'sustainable rice production' are not properly justified throughout the manuscript. Include relevant literature in introduction or literature review section and correlating it with the factors in results and discussion section. Try to avoid a lengthy terminology adjoining with the words 'and' or 'but'. It will be better to use single word like Sandy soils, Crop Residues, High actively clay (separated by commas). Introduction section is too short. Maintain the proper conceptual development, review of literature and justification of the study in this section. The total number of cited words have been exceeded '40'. So, use of 'Block citation style' is required. Link: https://research.wou.edu/apa/apa-block-quote#:~:text=APA%20Style%20Guide%3A%20Block%20Quote&text=Block%20quotes%20are%20used%20for,quote%20may%20be%20single%2Dspaced. Reference is not same as cited (Walkley and Black (1934). Include reference (Olsen and Sommers (1982). Clarify it based on reference - Ogboghodo et al. (2018). Include reference - Sanderman and Baldock (2010). Correct the word – confirmity. Elaborate the conclusion. Need proper citation and reference - Duncan's New Multiple Range Test (DNMRT). Bray, R.H. and Kurtz, L.T. (1945) Determination of Total Organic and Available Forms of Phosphorus in Soils. Soil Science, 59, 39-45 . - This is not included in citation. 	
Minor REVISION comments	<ol style="list-style-type: none"> Use the full forms. Instead of Lat. it will be Latitude and Long. – Longitude. Convert the values of the coordinates into degree and minutes. The degree symbols are not properly adjusted with the value. Adjust the symbols. Use the full form of the abbreviations when it is used first. Then use the abbreviations subsequently. Bracket is incomplete - ACRONYMS). Mention the source(s) - TREATMENT COMBINATIONS. Mention the justification of selection of the farm. Use the term Mean Sea Level (M.S.L.) instead of Average Sea Level (A.S.L.). Mention the justification that why these treatment combinations have been used in experimental design and soil analysis. If possible, try to separate the section as Results, Discussion. In Results section mention the analytical outputs as mentioned in the tables; and in Discussion section properly discuss the results. Grammatical and punctuational check-up is required for the whole document. Include the tables in Appendix section. Mention the source(s) of the Tables. Clarify the footnote style. Exclude this table here as it is previously included - KEY: TREATMENT COMBINATIONS ACRONYMS). 	
Optional/General comments	The paper has maintained its solidity with scientific experimental design, analysis and results. Major and minor clarifications and corrections are needed to maintain its status.	

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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