

## SDI Review Form 1.6

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_39346
Title of the Manuscript:	EFFECTS OF BIOCHAR, RICE HUSK AND RICE STRAW ON PRODUCTIVITY OF MAIZE (Zea mays L.) AND SUSTAINABLI
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:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

## 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	Many sentences should be revised for academic expression. e.g. Line 35: [2] noted soil fertility depletion could be changed to The researchers noted soil fertility depletion [2]. Line 36: [3] and [4] recognized low	
	could be changed to Scientists recognized low [3, 4]. So many literatures cited like this. Please revise that format.	
Minor REVISION comments	<ol> <li>Table 1: Texture, missing something</li> <li>Line 67: temperature unit, typos.</li> </ol>	
Optional/General comments	The author found the impact of bio char, rice husk and rice straw on maize production. Please complement the characterization of bio char, rice husk and rice straw. For example, the elemental composition.	

#### **Reviewer Details:**

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# LE SOIL FERTILITY RESTORATION

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