SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	Ms_JSRR_44239
Title of the Manuscript:	Role of Bamboo forest for mitigation and adaptation to Climate Change in China
Type of the Article	Review Paper

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 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	 The abstract must not be too wordy and should highlight the main points of the paper. There are some repetitions which unnecessarily adds to the word count which must be deleted (I have crossed them out in the main manuscript) The paper intelligently suggests that bamboo plantation should be given precedence in countries in lieu of combating global warming. However, kindly suggest the growing temperatures, soil types appropriate for the plantation of bamboo, the harvesting duration and good harvesting practices that could be used. Therefore, a heading on 'The Plantation of Bamboo (Soil Types, Efficient Planting and Harvesting Approaches)' will enhance the recommendation of the authors. 	
Minor REVISION comments	Kindly allude to other shining examples of bamboo plantations and their relevance from other countries and not only China. This is crucial in generalizing the thoughts of the benefits of bamboo productions to all international readers.	
Optional/General comments	This is a valuable review paper that highlights the quintessential ecological roles that bamboo plays in maintaining the ecological services while ensuring the mitigation of climate change and its harsh consequences. It justifies its precedence on other woods in terms of sustainability and swift growth potentials and justifies empirically how it could be used in arresting the bane of global warming. It points out empirically the cost benefits of bamboo and its fitting substitution to timber aiding in maintaining the stable densities of timber in the forests.	

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)
	(If yes, Kindly please write down the ethical	
Are there ethical issues in this manuscript?	issues here in details)	
Are there ethical issues in this manuscript?		

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Reviewer Details:

Name:	Dickson Adom
Department, University & Country	Kwame Nkrumah University Of Science And Technology, Ghana

Approved by: CEO Created by: EA Checked by: ME Version: 1.6 (10-04-2018)