

Peer Review Report

Notes

Please return the completed report by email within 21 days;

About HRPUB

Horizon Research Publishing, USA (HRPUB) is a worldwide open access publisher serving the academic research and scientific communities by launching peer-reviewed journals covering a wide range of academic

disciplines. As an international academic organization for researchers & scientists, we aim to provide researchers, writers, academic professors and students the most advanced research achievements in a broad range of areas, and to facilitate the academic exchange between them.		
Manuscript Information		
Manuscript ID:	10435606	
Manuscript Title:	Characteristics of Avocado Seed Biochar at Various Pyrolysis Temperatures for Sustainable Waste Management Approach	
Evaluation Report		
General Commer	This research article was well edited based on author(s)'s original research results. Since there were some critical and minor editing errors, this research article should have to revise before considering the publication of one of research articles in international journal.	
Advantage & Disadvantage	Advantage: I think that this research article is relatively good to understand the characteristics of avocado biochar at various pyrolysis temperatures for sustainable waste management. Disadvantage: Lake of scientific proof(basis) and editing errors	
How to improve	Please refer followings. [Major reversion] -) Title Please use more simple and apparent title in order to understand easily. Ex.) Evaluation of the characteristics of avocado seed biochar at various pyrolysis temperatures for sustainable waste management -) Objective(s) Author(s) need to consider why is this research important on the viewpoint of globalization not a specific area or a nation. Then author(s) need to revise the objective(s) of this research article based on the viewpoint of globalization.	

	O Discussion If possible, please separate "Discussion" part from "3. Results and Discussion". However humble "Discussion part" may be, it is the author(s)'s originality of this research article. Minor reversion O Unit expression Please refer followings and then revise all contents and/or captions in this research article. Ex.) Numbers one blank Unit (Except %) 600°C → 600 °C 100% O Effective numbers (EFNs) Please use same effective numbers at least 3 or more in a table, a figure or a research article. Table 2: 63.76(EFNs 4) 5.05(EFNs 3) 15.00(EFNs 4) 0.079(EFNs 3) 0.23(EFNs 2) Table 3: 7.77(EFNs 3) 88.41(EFNs 4) 0.07(EFNs 2)
Please rate the following:	(1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)
Originality:	2
Contribution to the Field:	2
Technical Quality:	3
Clarity of Presentation:	3
Depth of Research:	2
Recommendati	on
Kindly mark with a ■	
☐ Accept As It Is	
☐ Requires Minor Revi	sion
Requires Major Revis	sion
☐ Reject	