## **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.

researchers, writ	ters, a	ernational academic organization for researchers & scientists, we aim to provide academic professors and students the most advanced research achievements in a and to facilitate the academic exchange between them.	
Manuscript	t Info	ormation	
Manuscript ID: 104363		6373	
Manuscript Title:		il Organic Matter and Its Correlation with Several Chemical Properties of Inceptisols in ce Fields in Java	
Evaluation	Rep	port	
General Comme	ents	The topic chosen by the author is a timely and needed one. The organic matter content of world soils is majorly not higher. To increase or sustain the OM content, this study may enhance the level of understanding regarding this relationship among the parameters.	
Advantage & Disadvantage		Different types of soil profiles with different depths are carefully taken and thoroughly studied.  A higher understanding of the chemical parameters related to various levels of OM content is an added advantage.	
		The discussion part may be a little bit clearer. Reasons for increment or decrement of each factor related to chemical properties may clarified clearly.	
Please rate the foll	owing	(1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)	
Originality:		2	
Contribution to the Field:		l: 1	
Technical Quality:		2	
Clarity of Presentation:		2	
Depth of Research:		2	
Recommen	ndati	ion	

Kindly mark with a ■				
☐ Accept As It Is				
Requires Minor Revision				
☐ Requires Major Revision				
☐ Reject				

Return Date: <u>18.01.2024</u>