

Gmail iop publishing

Application of coconut biochar and organic materials to improve soil environmental **Eksterna** Kotak Masuk x

ISWEE <iswee@invitation.conference-service.cn> kepada saya

Juli, 24 Jul 2020, 14:28

Dear Dr. Herlambang,

This email is sent with the reference to your research: Application of coconut biochar and organic materials to improve soil environmental. Incepted in a land which suitable for brick making, where the industry will take several meters of topsoil for raw material of brick industry. The loss of topsoil causes soil damage, while the topsoil is a source of nutrition for plant growth. The purpose of this study is to improve the soil environment because damage is caused by the brick industry. The application of the material used is biochar from coconut shell and cow manure with a dose of 0 tons per hectare, 10 tons per hectare, 15 tons per hectare, and 20 tons per hectare which is incubated in the topsoil for 0 months, 1 month, 2 month and 3 months. The best content of organic matter in the soil environment is around 2%. If it is lacking, then there must be added ingredients that contain enough C-organic and nutrients for good soil environmental conditions. The treatment of biochar and organic matter can improve the soil environment because it is a source of C and nutrients. Both of these materials function improve the physical and chemical properties of the soil such as cation exchange capacity (CEC) and soil pH. Changing characteristics will create a better soil environment so that soil nutrients will become more available for growth. © 2019 IOP Publishing Ltd. All rights reserved.

The 2020 International Symposium on Water, Ecology and Environment (ISWEE 2020) will be held at Beijing Jiaotong University, Beijing, China on December 8-8, 2020. As an important international academic event in the field of water resources, its mission is to provide an international platform for scholars, scientists and experts from all over the world to exchange the latest ideas, theoretical and practical research results in the fields of ecology and environment.

Considering your great academic achievements and research filed, we hereby invite you to participate in this conference and make an oral/poster/video presentation at ISWEE 2020. Your participation will be among the highlight of the conference. We sincerely hope that you can accept our invitation.

If you cannot attend the conference, could you help us review one or two papers when you are available? Active reviewers will have the chance to join the TPO.

We are looking forward to your acceptance.

Best regards,
Mandy Chen

Balas Teruskan

Gmail

Tuis

Kotak Masuk 418

- Berbintang
- Ditunda
- Penting
- Terkirim

Draf 32

- Semua Email
- Spam** 90
- Sampah

Kategori

- Selengkapnya

Label +

Search: iop science

31 dari 45

Thank you for publishing your paper '[Application of ecoconet blechar and organic materials to improve soil environmental](#)' in the IOP Conference Series: Earth and Environmental Science™. Your article has now been published online.

Create an account in ScholarOne

As part of our commitment to provide the best possible publishing service to our authors, we encourage you to [create an account in ScholarOne](#) so you can benefit from the following:

- Invitations to write and referee papers in your research area
- Stay up-to-date on resources available to help you with getting your work published and promoted.
- Associate your existing ORCID ID with your account or [create a free ORCID ID](#).

Create a ScholarOne Account →

Thank you, and we hope to work with you again soon.

Anete Ashton
Publisher, Conference Series
[Journal of Physics: Conference Series](#)
jeps@iopublishing.org

IOPscience