

250287 / **Ebsan Marihot Sianipar et al.** / Applicability Assessment of Oil Palm Trunk Biochar for Use as Soil Amendment: Morphology, [Library](#)

**Workflow** | **Publication**

**Submission** | Review | Copyediting | Production

Round 1

**Round 1 Status**  
Submission accepted.

**Notifications**

[\[STA\] Editor Decision](#) 2023-11-27 07:11 PM

Kembali Balas Balas ke se Teruskan Hapus Cetak Selengkapnya

Pindahkan ke...

- Kotak Masuk
- Daftar tunggu
- Terkirim

**Galley proof of your article in STA Vol.29 No.1 (January-March 2024)** Pesan 4 sebanyak 203

Pengirim Science & Technology Asia

Penerima ebsansianipar@methodist.ac.id, sumihutapea@gmail.com, ernitha2005@yahoo.co.id

Tanggal 2024-03-20 04:05

Dear Dr. Ebsan Marihot Sianipar,

You can help us facilitate quick and accurate publication by checking your galley proof. Please make the corrections if any in the galley proof and send the corrected file before **March 22**.

Please check the author/editor names very carefully to ensure correct spelling, correct sequence of given and family names and that the given and family names have been correctly designated.

Without your response to these queries, we will not be able to continue with the processing of your article for Online Publication.

Best regard,  
Editors

Coordinator  
Science & Technology Asia  
Research Administration Division  
Thammasat University (Rangsit Campus)  
Khlong Nueng, Khlong Luang, Pathum Thani 12120 Thailand  
0-2564-4440-79 Ext. 1810



250287 / Ebsan Marihot Sianipar et al. / Applicability Assessment of Oil Palm Trunk Biochar for Use as Soil Amendment: Morphology, Library

Workflow **Publication**

**Submission** Review Copyediting Production

**Submission Files** Search

▶ 907884	Article Science & Technology Asia.docx	July 19, 2023	Article Text
▶ 915722	review-Article+Science+%26+Technology+Asia.docx	October 25, 2023	Article Text

Download All Files

**Pre-Review Discussions** Add discussion