



risma neswati <neswati76@gmail.com>

[JDMLM] Similarity Index

1 message

Editorial Team <editor.jdmlm@ub.ac.id>

Sun, Jun 5, 2022 at 5:44 AM

Reply-To: Eko Handayanto <editor.jdmlm@ub.ac.id>

To: Dr Risma Neswati <neswati76@gmail.com>

Dr Risma Neswati:

Editorial Board of Journal of Degraded and Mining Lands Management has made an initial review on your manuscript entitled "Soil fertility improvement of post nickel mining soil with biochar and calcite".

Your manuscript has a Similarity Index of 26% detected by Turnitin (attached), which exceeded the maximum acceptable similarity index of 20%. Before sending the manuscript to reviewers, we suggest you paraphrase your manuscript to reduce the similarity index to less than 20%. You may resubmit the revised manuscript.

All the best

Prof Eko Handayanto PhD
Editor in Chief
Journal of Degraded and Mining Lands Management

<http://jdmlm.ub.ac.id>

Soil fertility improvement of post nickel mining soil with biochar and calcite.pdf
2052K



risma neswati <neswati76@gmail.com>

[JDMLM] Submission Acknowledgement

1 message

Editorial Team <editor.jdmlm@ub.ac.id>

Fri, Jun 3, 2022 at 9:13 PM

To: Dr Risma Neswati <neswati76@gmail.com>

Dr Risma Neswati:

Thank you for submitting the manuscript, "Soil fertility improvement of post nickel mining soil with biochar and calcite" to Journal of Degraded and Mining Lands Management. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<https://jdmlm.ub.ac.id/index.php/jdmlm/author/submission/1270>

Username: rismaneswati

If you have any questions, please contact us. Thank you for considering this journal as a venue for your work.

Editorial Team

Journal of Degraded and Mining Lands Management

<http://jdmlm.ub.ac.id>



risma neswati <neswati76@gmail.com>

[JDMLM] Acceptance Letter and Galley Proof: 1270-3252-1-SM

1 message

JDMLM Editorial Office <editor.jdmlm@ub.ac.id>

Sat, Jul 16, 2022 at 9:39 AM

To: neswati76@gmail.com

We are pleased to inform you that your revised manuscript entitled "**Improvement of post-nickel mining soil fertility with biochar and calcite**" has been **accepted** for publication in the Journal of Degraded and Mining Lands Management.

We are sending herewith the Acceptance Letter and the Galley Proof of your article for proofreading. The article is likely to come in Vol. 10. No. 1 (October 2022). Please kindly go through it keenly and point out any mistakes. After this stage, the authors will be responsible for any errors in the final manuscript. Kindly send the corrections (if any) back to us through this email address **before 23 July 2022**.

We would like to inform you that to maintain memberships of CrossRef-DOI, DOAJ, other international indexing services, and partnerships, starting from 1 July 2022 Journal of Degraded and Mining Lands Management applies APC (article processing charge) of US\$ 100 for an article of no more than 12 pages (10-point font, including figures, tables, and references). Regarding this, you are kindly requested to deposit US\$ 100 (IDR 1,500,000) to the following Bank account: [**Name: Eko Handayanto, Bank: BRI Malang Kawi, Account No: 005 101 140 930 500**], **before 23 July 2022** to process your article further. Please notify us when you have made the payment.

Thank you for considering this journal as a venue for your work.

Sincerely yours

Achmad Riyanto

JDMLM Technical Editor

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<https://sinta.kemdikbud.go.id/journals?q=journal+of+degraded+and+mining+lands+management&search=1&sinta=1&pub=&city=&issn=>

2 attachments



1270, JAYADI et al-GP.pdf
681K



Acceptance Letter (JAYADI et al).pdf
547K



risma neswati <neswati76@gmail.com>

[JDMLM] Reviewer Comments

2 messages

Editorial Team <editor.jdmlm@ub.ac.id>

Thu, Jul 7, 2022 at 8:31 PM

Reply-To: Eko Handayanto <editor.jdmlm@ub.ac.id>

To: Dr Risma Neswati <neswati76@gmail.com>

Dr Risma Neswati:

Your manuscript entitled "Soil fertility improvement of post nickel mining soil with biochar and calcite" has been reviewed by the Journal of Degraded and Mining Lands Management reviewers. As an initial decision, your manuscript was found interesting, but revisions have to be made before it can reach a publishable value.

Enclosed is your manuscript with comments/corrections from the reviewers that were made using "track changes". Please revise your manuscript accordingly and send the revised version back to us through this email address (editor.jdmlm@ub.ac.id).

All the best

Prof Eko Handayanto PhD

Editor in Chief

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<http://jdmlm.ub.ac.id>

1270, JAYADI et al (reviewed)1.docx
285K

risma neswati <neswati76@gmail.com>

Mon, Jul 11, 2022 at 11:54 AM

To: Eko Handayanto <editor.jdmlm@ub.ac.id>

Dear Prof Eko Handayanto PhD

Editor in Chief JDMLM

Thank you for review of our article entitled **Improvement of post-nickel mining soil fertility with biochar and calcite**. Herewith, we send the revised article as per the reviewer's suggestion.

Thank you

Best regards,
Risma Neswati

[Quoted text hidden]

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