

BUKTI KORESPONDENSI

ARTIKEL JURNAL NASIONAL BEREPUTASI

1	Judul artikel	Morphological Traits of Brazilian Spinach (<i>Alternanthera sissoo</i>) on Different Shading intensities and Organic Fertilizer
2	Penulis	Strayker Ali Muda, Fitra Gustiar *, Theresia Aprila Sareng, Zaidan Panji Negara, Erizal Sodikin, Entis Sutisna Halimi
3	Nama Jurnal	BIOVALENTIA: Biological Research Journal
4	Penerbit	FMIFA Biologi Universitas Padjadjaran
5	Vol/ No/ hal Jurnal	11 (1), 1 - 10
6	DOI	https://doi.org/10.24233/biov.11.2.2025.338
7	ISSN	2477-1392

No	Perihal	Tanggal
1	Bukti Submission	22 Juni 2024
2	Proses Review via OJS	
3	Manuskrip accepted	2 Des 2024
4	Pengeditan	08 April 2025

1. Submission (10 Januari 2023)

BIOVALENTIA: Biological Research Journal

← Back to Submissions

338 / Strayker et al. / Morphological Traits of Brazilian Spinach on Different Shading intensities and Organic Fertilizer

Library

Workflow

Publication

Submission

Review

Copyediting

Production

Submission Files

Q Search

1562

Zaidan et al.-manuskrip.doc

January 10, 2023

Article Text

Download All Files

Pre-Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
<div>Comments for the Editor</div>	muda	muda	1	<input type="checkbox"/>
	10-01-2023 10:04 PM	10-01-2023 11:36 PM		

2. Proses Review via OJS

338 / Strayker et al. / Morphological Traits of Brazilian Spinach on Different Shading intensities and Organic Fertilizer Library

Workflow **Publication**

Submission

Review

Copyediting

Production

Round 1

Round 1 Status

Submission accepted.

Notifications

[BIOVALENTIA] Editor Decision	27-11-2024 01:23 PM
[BIOVALENTIA] Editor Decision	02-12-2024 01:30 PM
[BIOVALENTIA] Editor Decision	08-04-2025 12:01 PM

Reviewer's Attachments

Q Search

1843	1. Review+Manuscript.doc	July 6, 2023
1923	Review+Manuscript.doc	July 27, 2023

Reviewer's Attachments

Q Search

1843	1. Review+Manuscript.doc	July 6, 2023
1923	Review+Manuscript.doc	July 27, 2023

Revisions

Q Search Upload File

▶ 2414	Zaidan Panji Negara et al._Revised version of manuscript.doc	November 28, 2024	Article Text
▶ 2437	Morphological Traits of Brazilian Spinach (Alternanthera sissou) on Dif-ferent Shading intensities and Organic Fertilizer	December 2, 2024	Article Text

Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

[BIOVALENTIA] Editor Decision

27-11-2024 01:23 PM

Strayker Ali Muda:

We have reached a decision regarding your submission to BIOVALENTIA: Biological Research Journal, "Morphological Traits of Brazilian Spinach on Different Shading intensities and Organic Fertilizer".

Our decision is: Revisions Required

We apologize for the delay in sending the reviewer's revision. If you still want the article to be published (May 2025 edition), please send a revised draft of the article within 14 calendar days (we will wait until December 11, 2024).

Thank you and again, we apologize.

BIOVALENTIA: Biological Research Journal

<https://biovalentia.ejournal.unsri.ac.id>

3. Manuskrip accepted (2 Des 2024)

Notifications



[BIOVALENTIA] Editor Decision

02-12-2024 01:30 PM

Strayker Ali Muda:

We have reached a decision regarding your submission to BIOVALENTIA: Biological Research Journal, "Morphological Traits of Brazilian Spinach on Different Shading intensities and Organic Fertilizer".

Our decision is to: Accept Submission

Please check again the manuscript. If you have any improvements, please do not hesitate to inform us. Your manuscript is planned to be published on May 2025 edition. After this, there will be one more 'proof-read', and then you are expected to complete the article publication fee.

thank you,

BIOVALENTIA: Biological Research Journal

<https://biovalentia.ejournal.unsri.ac.id>

4. Pengeditan (08 April 2025)

[BIOVALENTIA] Editor Decision

08-04-2025 12:01 PM

Strayker Ali Muda:

The editing of your submission, "Morphological Traits of Brazilian Spinach on Different Shading intensities and Organic Fertilizer," is complete. We are now sending it to production.

Submission URL: <https://biovalentia.ejournal.unsri.ac.id/biov/authorDashboard/submission/338>

Thank you for considering BIOVALENTIA as an outlet for your work.

BIOVALENTIA: Biological Research Journal

<https://biovalentia.ejournal.unsri.ac.id>