

## Workflow jurnal Padjung et al. 2021 di Biodiversitas Journal Q3 SJR 0.26

### Proses submit

The screenshot shows the author dashboard for submission 8611. The page title is "Biodiversitas Journal of Biological Diversity" and the submission title is "8611 / PADJUNG et al. / Drought-adapted maize line based on morphophysiological selection index". The workflow is currently in the "Submission" stage. The "Submission Files" section shows a file named "42653-2 aputri1, Synthetic corn line adapted under drought stress based on morphophysiological selection index .doc (2)" submitted on June 15, 2021. A "Download All Files" button is visible at the bottom right of the file list.

### Proses Pre review

The screenshot shows a "Pre-review" message from the editor. The participants are Agustina Putri (aputri1) and Muh Farid (farid\_deni). The message text is as follows:

Dear Sir/Ma'am,

Thank you very much for your manuscript submission.

Here we want to inform you that the article which composes 2000-2500 words from introduction to conclusion (table and figure are excluded) will be published as a short-communication. If the authors add other data and compose minimum of 3000 words paper from introduction to conclusion (table and figure are excluded), the article will be published as original full-length paper. If you do not want to revise your manuscript we will immediately process it to the next step.

The screenshot shows the author's response to the pre-review message. The message text is as follows:

thank you for your response, we will add some words to be original full-length paper. thank you for your attention

best regard

Dr Muh Farid

Dear editor of Biodiversitas

We hope are you glad in your home. In this message, we would like to convey to you that we have revised our article according to your suggestion. Our article reaches 3019 words and we think that it is more than the minimum of the original full research paper in Biodiversitas Journal. we hope our article could be processed in the next step. Behalf of authors, I say thank you for your wisdom and attention.

best regard

Dr Muh Farid

farid\_deni, PADJUNG et al. revised.doc

## Proses Review

**[biodiv] Editor Decision**

2021-08-27 02:27 PM

RUSNADI PADJUNG, MUH FARID, Yunus Musa, MUHAMMAD FUAD ANSHORI, AMIN NUR, ANDI MASNENONG:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Synthetic Corn Line Adapted Under Drought Stress Based on Morphophysiological Selection Index".

Our decision is: Revisions Required

-----

Reviewer A:

A good article with sufficient data, well written and well discussed, novel in drought-tolerant synthetic maize variety candidates. Still, some comments and suggestions need to be confirmed and revised before further publication processes.

Recommendation: Revisions Required

## Proses review ke 2

**Participants**

Smujo Editors (editors)  
DEWI NUR PRATIWI (dewinurpratiwi)  
Agustina Putri (aputri1)  
Muh Farid (farid\_deni)

**Messages**

Note	From
Dear Author(s), Pls, find attached file for an uncorrected proof (Copyedited file). The revised manuscript is awaited. Do not worry about layout changes due to revision; our staff will fix it again. Note: Kindly use track change when you make improvements. <a href="#">dewinurpratiwi, Maize - Padjung.doc</a>	dewinurpratiwi 2021-09-01 07:33 AM
▶ we have revised and attached our Uncorrected Proof according to your suggestion. <a href="#">farid_deni, 8611-Article Text-48403-1-18-20210901.doc</a>	farid_deni 2021-09-01 02:13 PM

## Accepted Process

**[biodiv] Editor Decision**

2021-09-08 09:43 AM

RUSNADI PADJUNG, MUH FARID, YUNUS MUSA, MUHAMMAD FUAD ANSHORI, AMIN NUR, ANDI MASNENONG:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Drought-adapted maize line based on morphophysiological selection index".

Our decision is to: Accept Submission

[Biodiversitas Journal of Biological Diversity](#)

## Proses Pembayaran

The screenshot shows the 'Messages' section of the author dashboard. It lists three messages:

Note	From
Dear Author(s), Kindly find attached an invoice for the publication of your manuscript. <a href="#">dewinurpratiwi, 3452.RUSNADI PADJUNG.pdf</a>	dewinurpratiwi 2021-09-01 07:37 AM
▶ thank you for your invoice, we have paid the APC of this article. The proof has attached to this email, behalf of authors we thank you for your attention <a href="#">farid_deni, transfer proof.jpeg</a>	farid_deni 2021-09-02 03:19 AM
payment received, thank you  ▶ you are welcome	dewinurpratiwi 2021-09-07 03:51 AM farid_deni

## Proses produksi

The screenshot shows a notification titled "[biodiv] Editor Decision" dated 2021-09-08 09:45 AM. The notification text reads:

RUSNADI PADJUNG, MUH FARID, YUNUS MUSA, MUHAMMAD FUAD ANSHORI, AMIN NUR, ANDI MASNENONG:

The editing of your submission, "Drought-adapted maize line based on morphophysiological selection index," is complete. We are now sending it to production.

Submission URL: <https://smujo.id/biodiv/authorDashboard/submission/8611>

## Proses copyediting

The screenshot shows the 'Copyediting' stage of the submission process. The 'Copyedited' section displays the following information:

Name	From	Last Reply	Replies	Closed
No Items				

  

Copyedited	Search
<a href="#">48731-1</a> editors, D220951-Maize - Padjung=REV.edited.doc	September 8, 2021 Article Text

Published

← → ↻ smujo.id/biodiv/article/view/8611/5147

Drought-adapted maize line based on morphophysiological selection index Download PDF

1 dari 8 — + Perbesaran Otomatis

**BIODIVERSITAS** ISSN: 1412-033X  
Volume 22, Number 9, September 2021 E-ISSN: 2085-4722  
Pages: 4028-4035 DOI: 10.13057/biodiv/d220951

## Drought-adapted maize line based on morphophysiological selection index

**RUSNADI PADJUNG<sup>1,\*</sup>, MUH FARID<sup>1,\*\*</sup>, YUNUS MUSA<sup>1</sup>, MUHAMMAD FUAD ANSHORI<sup>1</sup>, AMIN NUR<sup>2</sup>,  
ANDI MASNENONG<sup>3</sup>**

<sup>1</sup>Department of Agronomy, Faculty of Agriculture, Universitas Hasanuddin, Jl. Perintis Kemerdekaan Km 10, Makassar 90245, South Sulawesi, Indonesia. Tel. +62 81355041712, \*email: rusnadi2015@gmail.com, \*\*email: farid\_deni@yahoo.co.id  
<sup>2</sup>Assessment Institute for Agriculture Technology of Gorontalo, Jl. Mohamad Van Gobel No. 270, Iloheluma, Bone Bolango 96583, Gorontalo, Indonesia  
<sup>3</sup>Program of Agrotechnology, Faculty of Agricultural, Universitas Hasanuddin, Jl. Perintis Kemerdekaan Km 10, Makassar 90245, South Sulawesi, Indonesia

Manuscript received: 21 May 2021. Revision accepted: 29 August 2021.

**Abstract.** *Padjung R, Farid M, Musa Y, Anshori MF, Nur A, Masnenong A. 2021. Drought-adapted maize line based on morphophysiological selection index. Biodiversitas 22: 4028-4035.* Synthetic line formation is an effort to increase maize productivity in drought-stressed areas. This process requires systematic selection in determining adaptability levels involving important secondary