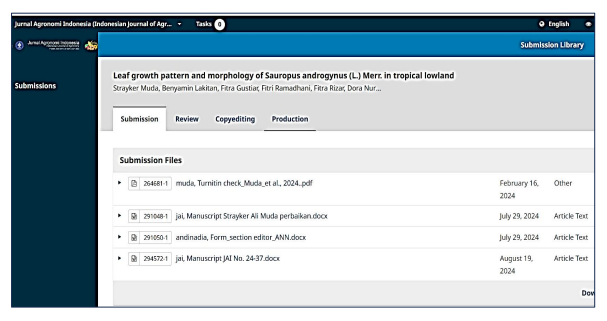
## **BUKTI KORESPONDENSI**

# ARTIKEL JURNAL NASIONAL TERAKREDITASI SINTA

No			
1	Judul artikel	Leaf growth pattern and morphology of Sauropus	
		androgynus (L.) Merr. in tropical lowland	
2	Penulis	Strayker Ali Muda, Benyamin Lakitan, Fitra Gustiar 1*,	
		Fitri Ramadhani, Fitra Fadhilah Rizar, Dora Fatma	
		Nurshanti, Rofiqoh Purnama Ria, Niluh Putu Sri Ratmini,	
		and Purwanto	
3	Nama Jurnal	Jurnal Agronomi Indonesia (Indonesian Journal of	
		Agronomy)	
4	Penerbit	Department of Agronomy and Horticulture, Faculty of	
		Agriculture, IPB University, Bogor	
5	Vol/ No/ hal Jurnal	52(2), 217-22	
6	DOI	https://dx.doi.org/10.24831/jai.v52i2.53915	
	ISSN	2085-2916 / 2337-3652 (e-ISSN)	

No	Perihal	Tanggal
1	Bukti Submision melalui system OJS	16 Februari 2024
2	Review Editor Pertama	28 Februari 2024)
3	Respon Editor Kedua	25 Maret 2024)
4	Perbaikan hasil masukan Reviwer	27 Agustus 2024
5	Manuskrip accepted	12 September 2024

### 1. Submission (16 Februari 2024)



### 2. Review Editor Pertama (28 Februari 2024)



### Perbaikan atas Review Editor Tahap Pertama (04 Maret 2024)

▶ Dear Nurdianah,	muda
We would like to express our deepest gratitude for the suggestions and	2024-03-04 08:10
inputs. Here we attach the revised version of our manuscript entitled "Leaf	PM
growth behavior and morphological characteristics of Sauropus	
androgynus plant in the tropical area".	
Each revised section of the manuscript has been yellow-highlighted.	
Furthermore, we have customized this manuscript according to the	
authors' guidelines and the references have used Mendeley software. We	
have also attached the author declaration via this message.	
Thank you very much for your attention.	
Best regard,	
Fitra Gustiar	
muda, Revised version manuscript_Muda et al., 2024.docx	
🖰 muda, Authors Declaration_Muda et al., 2024.pdf	
	Add Message

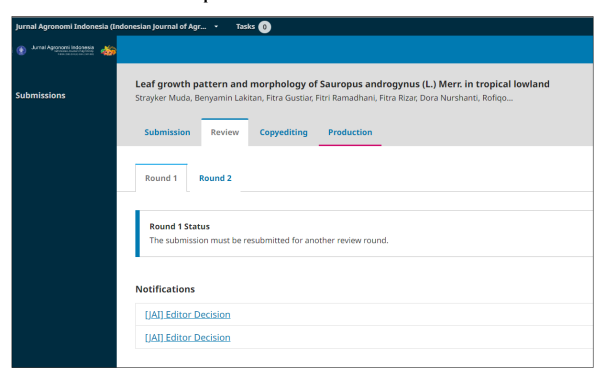
### 3. Respon Editor Kedua (25 Maret 2024)

## Fitra Gustiar siti\_marwiyah Faculty of Agriculture, Universitas Sriwijaya 2024-03-25 09:13 Jl. Raya Palembang-Prabumulih Km. 32, Indralaya Dear Fitra Gustiar, We are pleased to inform you that have received the manuscript entitled "Leaf growth behavior and morphological characteristics of Sauropus androgynus plant in the tropical area". The handling editor of the Jurnal Agronomi Indonesia (Indonesian Journal of Agronomy) has conducted an initial assessment and provided the attached suggestions for improvement. Manuscripts may be further processed (e.g., sent to the reviewers) if the manuscript has been corrected by taking into account these suggestions. Revised manuscripts should be sent to the JAI system at https://journal.ipb.ac.id/index.php/jurnalagronomi and email jurnal.agronomi@yahoo.com. We sincerely ask that the revision of the manuscript be received no later than one week after the date stated in this letter. With thanks and best wishes, Willy B. Suwarno Lead Technical Editor siti\_marwiyah, Manuscript Strayker Ali Muda\_editor.docx 🗋 siti\_marwiyah, IJA Form Section editor comments 24-37\_editor.docx

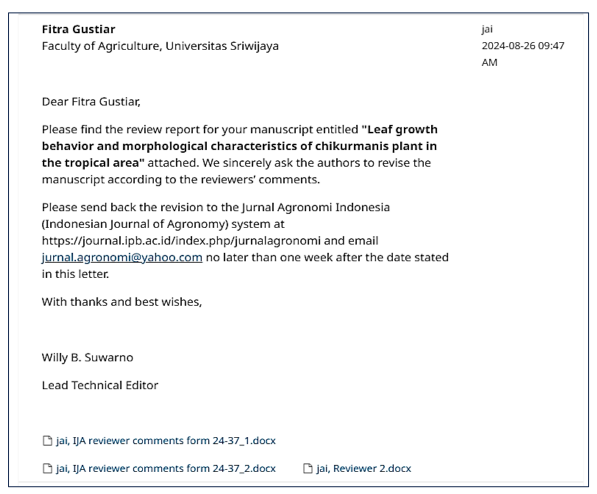
#### Perbaikan Respon Editor kedua (31 Maret 2024)

▶ Willy B. Suwarno  Lead Technical Editor of Indonesian Journal of Agronomy	muda 2024-03-31 09:39 PM
Dear Willy B. Suwarno,  Thank you very much for the responses and suggestions on our manuscript. We appreciate and fully accept all feedback on our manuscript Here we attach the revised version of the manuscript. Each revised section has been highlighted in yellow.	
Best regard, Fitra Gustiar	
muda, Revised version_Muda et al_2024.docx	

### 4. Proses Review Manuskrip



### Hasil Respon Reviwer diterima (26 Agustus 2024)



#### Comment Reviwer 1

- 1. The objectives need to be stated in the abstract
- 2. Data on other organs such as flowers and roots were limited, it is better to focus on leaves as in the conclusion. If agreed, the title, objectives, background, results and discussion need to be modified.
- **3.** Leaf area data can be displayed as in Figure 2.
- **4.** The mechanism of leaf growth at night may occur because: a decrease in VPD reduces transpiration, increases cell water potential, stimulates cell development and division, thereby increasing leaf growth.

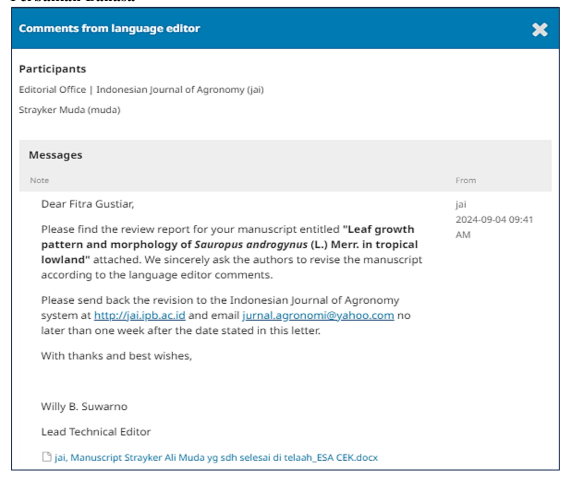
### Comment Reviwer 2

1. The article is basically good, a little revision is needed. Please see comments.

### 5. Perbaikan hasil masukan Reviwer (27 Agustus 2024)

▶ Willy B. Suwarno,	muda 2024-08-27 08:15
Lead Technical Editor of the Indonesian Journal of Agronomy,	AM
Dear Dr. Willy B. Suwarno,	
Here we attach the revised manuscript entitled "Leaf growth behavior and morphological characteristics of chikurmanis plant in the tropical area". Each revised section has been highlighted in yellow. Thank you very much for the comments, suggestions, and feedback to improve our manuscript.	
Kind Regards,	
Strayker Ali Muda	
muda, 27082024_Revised version_Muda et aldocx	
	Add Message

#### 6. Perbaikan Bahasa



### Respon terkait perbaikan Bahasa

Dear Willy B. Suwarno
 Lead Technical Editor

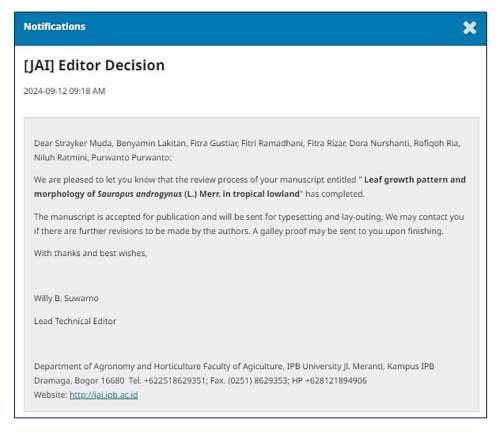
Here we attach the revised manuscript version. The revised sections have been highlighted in yellow. Thank you very much for the corrections, suggetions, and comments for improving our manuscript.

Best regards,
Strayker Ali Muda

muda, Author revised version\_Manuscript Strayker Ali Muda yg sdh selesai di telaah\_ESA CEK.docx

Add Message

### 7. Manuskrip accepted (12 September 2024)



### 8. Manuskrip masuk Produksi (18 September 2024)

