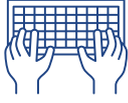
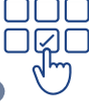
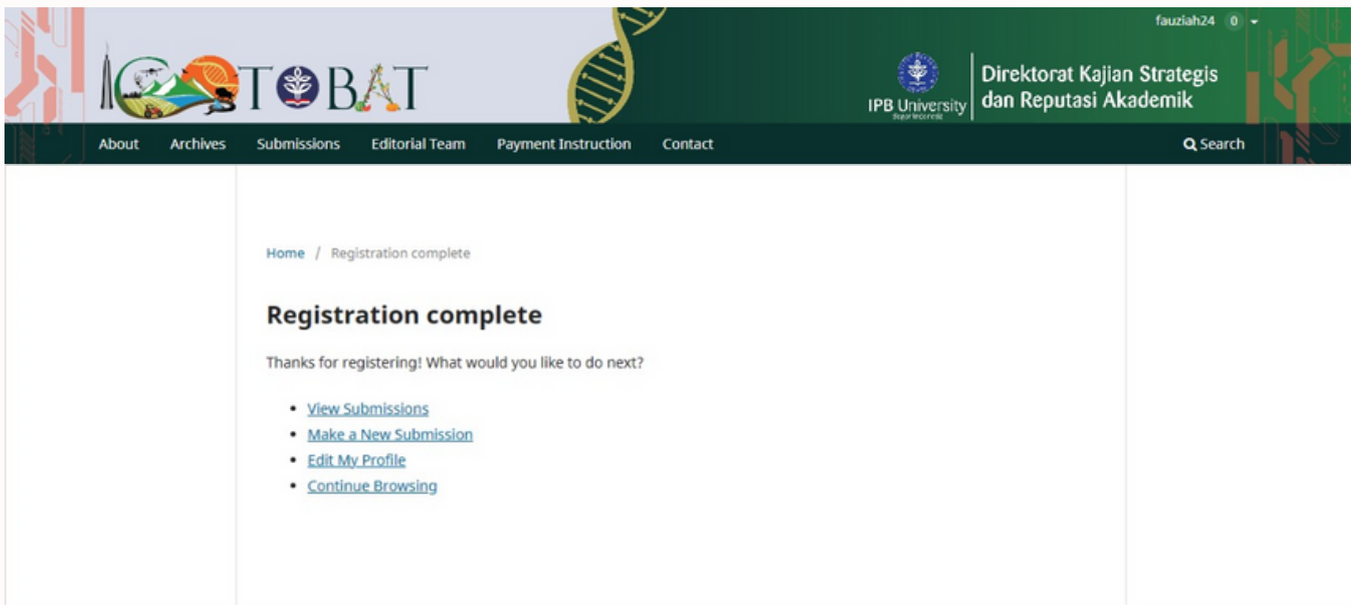


How to Submit Your Paper to ISOTOBAT

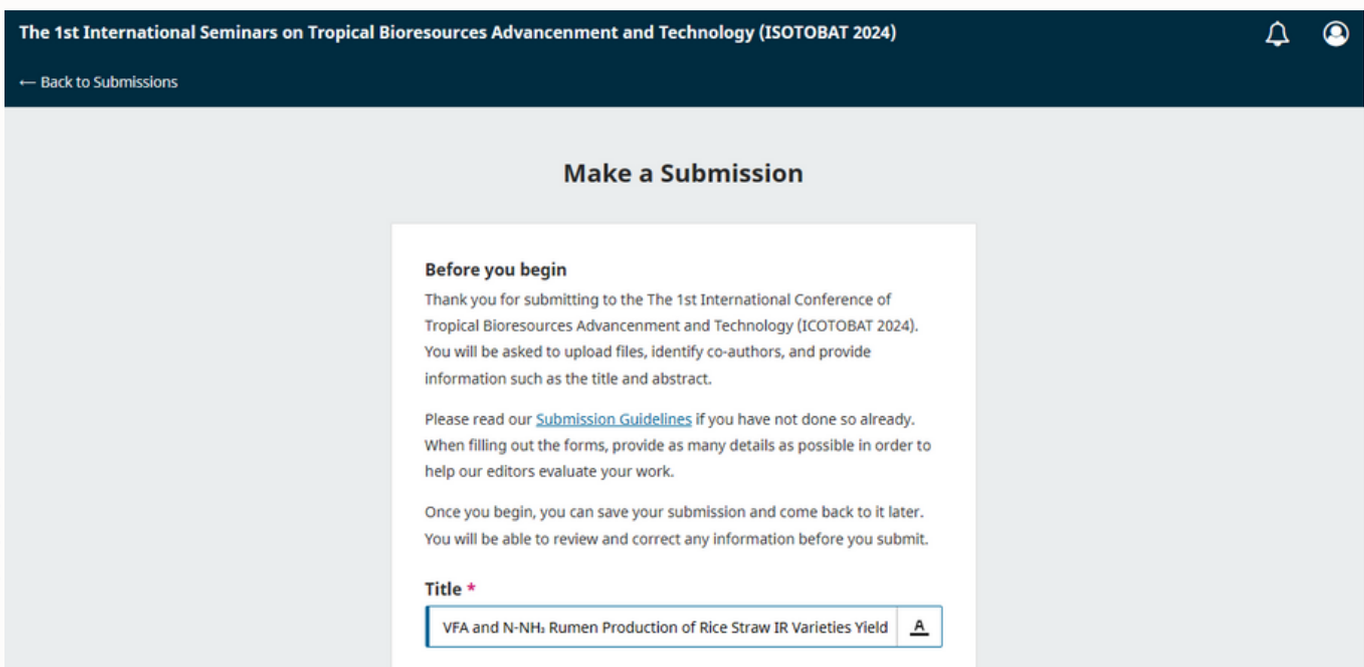
- 1 Read The Guideliness** 
- 2 Insert The Paper Title on ISOTOBAT OJS Website** 
- 3 Choose The Sub-Theme** 
- 4 Submission Checklist and Privacy Content** 
- 5 Input The Keywords and The Abstract** 
- 6 Upload The Abstract or Full Paper PDF Files** 
- 7 Input Contributor (s)** 
- 8 Insert The Comment for** 
- 9 Review & Submit** 

HOW TO SUBMIT YOUR PAPER TO ISOTOBAT

1. After completing registration, the author submitted a new submission



2. The author inputted the title on the FiSAED OJS Website



3. Choose one subtheme related to the topic of the paper

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

Section *

Submissions must be made to one of the Journal's sections.

- Agriculture, Animal Sciences, Agroforestry, and Agromaritime Innovation
- Socio-economics and Business Transformation in Tropical Bioresources
- Innovative Technologies in Bioresource Science and Engineering
- Bioresources in Food and Nutrition for a Healthier Future

Agriculture, Animal Sciences, Agroforestry, and Agromaritime Innovation

This sub-theme is not limited to:

- Animal and Veterinary
- Agriculture
- Marine biotechnology and agromaritime
- Forestry

4. Check the submission checklist and privacy content before proceeding to the next step

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

Submission Checklist *

All submissions must meet the following requirements.

- This submission meets the requirements outlined in the [Author Guidelines](#).
- This submission has not been previously published, nor is it before another journal for consideration.
- All references have been checked for accuracy and completeness.
- All tables and figures have been numbered and labeled.
- Permission has been obtained to publish all photos, datasets and other material provided with this submission.

Yes, my submission meets all of these requirements.

Privacy Consent *

Yes, I agree to have my data collected and stored according to the [privacy statement](#).

5. The authors input the abstract and keywords. Keywords should consist of up to 3-5 words

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

1 Details — 2 Upload Files — 3 Contributors — 4 For the Editors — 5 Review

Submission Details

Please provide the following details to help us manage your submission in our system.

Title *

VFA and N-NH₃ Rumen Production of Rice Straw IR Varieties Yield of Organic and Ino

Keywords

Keywords are typically one- to three-word phrases that are used to indicate the main topics of a submission.

Ammonia × Fertilizer × Organic × Rice-Straw × VFA ×

Abstract *

B I x² x₂

The purpose of this research is to examine the different between IR varieties of rice straw produced on rice field that use organic and inorganic fertilizers

6. The abstract file must be uploaded to this section

7. Input all contributors' data that contribute to the research project until paper submission

The 1st International Semina

← Back to Submissions

Make a Submission

Submitting to

Details

Contributors

Add details about your submission, such as an email address for the editor, as a copy of the submission. If a contributor has an affiliation, add it here. If a contributor has a role, select it. If a contributor has a list of publications, add it here.

Homepage URL

ORCID ID

Bio Statement (e.g., department and rank)

affiliation

Contributor's role

Publication Lists

Save

8. If any additional information for the Editors

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

← Back to Submissions

Make a Submission: For the Editors

Submitting to the Agriculture, Animal Sciences, Agroforestry, and Agromaritime Innovation section. [Change](#)

Save for Later

Details — Upload Files — Contributors — 4 For the Editors — 5 Review

For the Editors

Please provide the following details in order to help our editorial team manage your submission.

When entering metadata, provide entries that you think would be most helpful to the person managing your submission. This information can be changed before publication.

Comments for the Editor

Add any information that you think our editorial staff should know when evaluating your submission.

9. Review all details and submit them

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

Make a Submission: Review

Submitting to the **Agriculture, Animal Sciences, Agroforestry, and Agromaritime Innovation** section. [Change](#) Save for Later

[Details](#) — [Upload Files](#) — [Contributors](#) — [For the Editors](#) — **5 Review**

Review and Submit

Review the information you have entered before you complete your submission. You can change any of the details displayed here by clicking the edit button at the top of each section.

Once you complete your submission, a member of our editorial team will be assigned to review it. Please ensure the details you have entered here are as accurate as possible.

Details Edit

Title
VFA and N-NH₃ Rumen Production of Rice Straw IR Varieties Yield of Organic and Inorganic Fertilization In Vitro

Keywords
Ammonia, Fertilizer, Organic, Rice-Straw, VFA

Abstract
The purpose of this research is to examine the different between IR varieties of rice straw produced on rice field that use organic and inorganic fertilizers to the

10. The submission has been completed

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

Submission complete

The Journal has been notified of your submission, and you've been emailed a confirmation for your records. Once the editor has reviewed the submission, they will contact you.

For now, you can:

- [Review this submission](#)
- [Create a new submission](#)
- [Return to your dashboard](#)

11. The submission status can be seen on the author's homepage

The 1st International Seminars on Tropical Bioresources Advancement and Technology (ISOTOBAT 2024)

— Back to Submissions

Submissions

My Queue (1) Archived Help

My Assigned Filters New Submission

527	fauziah et al. VFA and N-NH ₃ Rumen Production of Rice Straw IR Varieties Yield of Organic and Inorganic Fertili...	Submission	View	
-----	---	------------	------	--