

International Seminars of Tropical Bioresources Advancement and Technology





International Seminars of Tropical Bioresources Advancement and Technology

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 E	Bioresources Advancenment and Technology (ISOTOBAT 2024)	₽	9
← 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 Bi	oresources Advancenment and Technology (ISOTOBAT 2024)	4	0
← Back to Submissions			
	 Submission Checklist * All submissions must meet the following requirements. This submission meets the requirements outlined in the <u>Author</u> <u>Guidelines</u>. 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 *		

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

1 Details 2 Upload Files	3 Contributors 4 For the Editors S Revie
Submission Details	Title *
Please provide the following details to help us manage your submission in our system.	VFA and N-NHa 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 X Fersilizer X Organic X Rice-Straw X VFA X
	Abstract *
	B $I \times^2 \times_2 \mathscr{O}$
	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 fartilizers.

🗩 @dkasra-ipbuniversity1783



6. The abstract file must be uploaded to this section

he 1st Internatio	nal Seminars on Tropical Bioresources Advance	enment and Technology (ISOTOBAT 2024)			\$ 9
– Back to Submission	S				
1	Make a Submission: Upload File	S		Save for Later	
	Details 2 Upload Files	3 Contributors 4 For the Edi	itors	5 Review	
	Upload Files Provide any files our editorial team may need to	Files		Add File	
	evaluate your submission. In addition to the main work, you may wish to submit data sets, conflict of interest statements, or other	🕒 Fauziah et al. 2020.pdf	Abstract Edit	Remove	
	supplementary files if these will be helpful for our editors.				

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

The 1st International Sen	ninars on Tropical Bioresources Advance	enment and Technology (ISO	TOBAT 2024)		4	9
← Back to Submissions						
Make	e a Submission: Contributo ng to the Agriculture, Animal Sciences, Agrofo	YS restry, and Agromaritime Innova	tion section. <u>Change</u>	Save for Later		
•	Details ——— 🕑 Upload Files ——	3 Contributors		- S Review		
Cor	ntributors details for all of the contributors to this	Contributors	Order Preview Add	Contributor		
subr an e as a	mission. Contributors added here will be sent mail confirmation of the submission, as well copy of all editorial decisions recorded inst this existication.	Fauziah Author IPB University	Primary Contact	dit Delete		
agai If a c	contributor can not be contacted by email, ause they must remain anonymous or do not	Idrus Jr. Author	Set Primary Contact Et	dit Delete		
fake aboi at a	e an email account, please do not enter a email address. You can add information ut this contributor in a message to the editor later step in the submission process.					
The 1st International Sen	Add Contributor			×	¢	(
Mak	e a Given Name *			ave for Later		
Submitti	ing to Idrus					
0	Deta Family Name			5 Review		
Co	Preferred Public Name Please provide the full name as the auth Mwandenga	or should be identified on the public	ished work. Example: Dr. Alan P.	ributor		
sut an as a	a cop			Delete		
aga If a bec	cont					
hav fak abo	e em	•				

@dkasra-ipbuniversity1783



The 1st International Semina	Homepage URL	¢ @
← Back to Submissions		
Make a	ORCID ID	Save for Later
Submitting to		
Deta	Bio Statement (e.g., department and rank)	5 Review
Contri Add det		ributor
submiss		
an emai		Delete
as a cop		
ayansci	affiliation	
If a cont		
have an		
fake em	Contributor's role	
about th	Author	
0.01000	O Translator	
against i		
If a cont	Publication Lists	
because	Include this contributor when identifying authors in lists of publications.	
have an		
fake em about th		
at a late	Save	

8. If any additional information for the Editors

The 1st Internat	ional Seminars on Tropical Bioresources Advance	enment	and	Tech	nolo	gy (ISOTOBAT 2024)	۵	0
← Back to Submissi	ons							
	Make a Submission: For the Edin Submitting to the Agriculture, Animal Sciences, Agrofo	tors restry, a	nd Aq	groma	ritim	Save for Later		
	Details Opload Files	- (•	Contril	butor	s (4) For the Editors (5) Review		
	Por the Editors Please provide the following details in order to help our editorial team manage your	Add ar your s	nent ny infe ubmis	s tor ormati ssion.	ion that	cator at you think our editorial staff should know when evaluating		
	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.	В	Ι	X²	X ₂	P		



9. Review all details and submit them

1st Int	ernational Seminars on Tropical Bioresources Advance	nment and Technology (ISOTOBAT 2024)	1	¢	0
ack to Su	bmissions				
	Make a Submission: Review Submitting to the Agriculture, Animal Sciences, Agrofor	Save for restry, and Agromaritime Innovation section. <u>Change</u>	Later		
	Details Vpload Files	— 🕑 Contributors —— 🕑 For the Editors —— (5) Re	view		
	Review and Submit Review the information you have entered before	Details			
	you complete your submission. You can change any of the details displayed here by clicking the edit button at the top of each section.	Title VFA and N-NH ₃ Rumen Production of Rice Straw IR Varieties Yield of Organic and Inorganic Fertilization In Vitro			
	of the you compare 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.	Keywords Ammonia, Fertilizer, Organic, Rice-Straw, VFA			
		Abstract The purpose of this research is to examine the different between IR varieties of rise straw produced on rise field that use opening and inormalis farilizers to the			

10. The submission has been completed

The 1st International Seminars on Tropical Bio	resources Advancenment and Technology (ISOTOBAT 2024)	4	9
	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: <u>Review this submission</u> <u>Create a new submission</u> <u>Return to your dashboard</u>		

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

My Queue 1 Archived		0 Help
My Assigned	Q Search Tilters	New Submission
527 fauziah et al. VFA and N-NH, Rumen	Production of Rice Straw IR Varieties Yield of Organic and Inorganic Fertili	on View 🗸