Kepada Yth. TIM PAK Kemdikbud-Ristek Di Jakarta

Saya yang bertanda tangan di bawah ini:

a.	Nama		Dr Ir IDA HODIYAH M.P.	
b.	NIP/Karpeg/NIDN		195811231986012001/-/0023115801	
c.	Tempat dan Tanggal Lahir	:	SUMEDANG, 22 November 1958	
d.	Pangkat/Golongan/TMT	:	Pembina IV/a, 01 April 1999	
e.	Jurusan atau Departemen	:	Agroteknologi	
f.	Fakultas	:	Fakultas Pertanian Universitas Siliwangi	
g.	Perguruan Tinggi	:	Universitas Siliwangi	

Sesuai hasil penilian angka kredit usulan Guru Besar Tanggal 1 Mei 2023 yang menyatakan bahwa

"Karil dengan Judul Artikel: The Common Characteristics of Land and Water Resources to Develop Agricultural Cultivation: A Case of a Developing Nation, Penulis: I Hodiyah, Nama Jurnal: AgBioForum 24 (3), 54-65, 2022, Volume Jurnal: 24, Nomor Jurnal: 3, Tahun Terbit Jurnal: 2022, Halaman: 54-63, tidak dinilai karena ada indikasi dipublikasikan di jurnal Hijacked (tidak satupun dari editor yang berasal dari universitas Missouri, Chief Editornya dari Tiongkok). Di bukti korespondensi ada fee sebesar US \$2500, sedang di Jurnal aslinya terbitan Missouri disebutkan free."

Dengan ini dapat kami jelaskan bahwa artikel telah diindek oleh scopus dengan URL ID Scopus <u>https://www.scopus.com/authid/detail.uri?authorId=57211472471</u> dengan capture paper dimaksud seperti berikut:

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<ul> <li>Faculty of Agriculture, Tasikmalaya, Indonesia S7211472471</li> <li>Faculty of Agriculture, Tasikmalaya, Indonesia</li> </ul>	to ORCID A Is this you? Connect to Mendeley account
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- Kami meyakini bahwa AgbioForum bukan jurnal yang tergolong "*hijacked*" mengingat berdasarkan hasil penelusuran secara online kami tidak menemukan website lain selain website jurnal ini sendiri (<u>www.agbioforum.org</u>) kecuali database jurnal ini yang ada pada <u>https://mospace.umsystem.edu/xmlui/handle/10355/35</u> dimana website ini bukanlah merupakan website yang menerima submission dari paper-paper yang akan diterbtikan melainkan repositori jurnal.
- Dapat dijelaskan bahwa adalah merupakan suatu kewajaran jika terjadi perpindahan pengelolaan sebuah jurnal dari universitas ke pihak penerbit swasta yang mungkin dikeranakan adanya keterbatasan tenaga atau sumber daya untuk mengelola jurnal tersebut.
- Dapat dijelaskan bahwa adalah hak pengelola baru untuk mengganti atau memperbaharui editorial board atau reviewer member dimana variasi negara-negara daripada editorial board tersebut sudah memenuhi ketentuan PO PAK 2019.
- Dapat dijelaskan bahwa karil yang kami terbitkan pada Agbioforum telah melalui proses review yang ketat dengan bukti kinerja terlampir.

Oleh karenanya, kami memohon kepada TIM PAK untuk dapat meninjau/menilai kembali karil kami sebagai syarat khusus ajuan guru besar kami.

Tasikmalaya, 10 Juni, 2023

Hormat Kami,

Ida Hodiyah

## 05.41 🖪 🖸 🌍 🔹

Tue, July 26, 2022, at 10:0

# KORESPONDENSI\_idahodiyah

## [AGB] Revision Submission Acknowledgement

AgBioForum < editor@agbioforum.org>

To: Ida Hodiyah < idahodiyah@unsil.ac.id>

Ida Hodiyah:

Thank you for submitting revision of the manuscript, "The Common Characteristics of Land and Water Re Develop Agricultural Cultivation: A Case of a Developing Nation" to AGBIOFORUM.

With the online journal management system that we are using, you will be able to track its progress throu editorial process by logging in to the journal web site:

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No.	<b>Reviewer's Comment</b>	Response	
1.	Here are some more suggestions from respected reviewers in 2 <sup>nd</sup> round of review.	Thanks very much, dear reviewer, for kind remarks.	
2.	The article analyzes the degree of matching between water resources and cultivated land and	Dear reviewer, done as suggested.	
	shows a critical situation of available water resources and the difficulties of developing	Please see pages 7-11	
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## RESPONSE TO REVIEWER

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Mon, June 06, 202

KORESPONDENSI\_idahodiyah

AGB Revision request

AgBioForum < editor@agbioforum.org>

To: Ida Hodiyah < idahodiyah@unsil.ac.id>

Ida Hodiyah:

The paper "The Common Characteristics of Land and Water Resources to Develop Agricultura Case of a Developing Nation" has been reviewed again.

Here are some more suggestions from respected reviewers in 2nd round of review.

- The article analyzes the degree of matching between water resources and cultivated lancritical situation of available water resources and the difficulties of developing large-sci due to inadequate water resource management and a lack of water savings. However, th also mention that Indonesia has exhausted its crop-irrigation water resources, making it more food on a greater scale than its capacity.
- In addition, the authors should highlight the agricultural available water resources based distribution and abundance degree index, focusing on rice cultivation during the rainy s
- The authors should also focus on proof-editing of the whole manuscript.

Please ensure the submission of the revision within 1 month of receiving this mail either both a and in the online system.

The paper can be resubmitted for a review after huge improvements, and this does not guarante approved.

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[AGB] Revision Submission Acknowledgement

AgBioForum <<u>editor@agbioforum.org</u>>

Tue, July 26, 2022





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Thank you for submitting reveau of the manuscrim. "The Common Characteration of Land and

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3.	There is a need to focus on the fact that rice is the most significant crop in Indonesia, and the country faces several obstacles to agriculture, including land scarcity, soil degradation, and low productivity. The article must examine the cultivated area based on water resources and irrigation development by available agricultural water and define the direction for water-appropriate rice planting arrangements.	Dear reviewer, many thanks for your ki suggestion. Following your kind instructions have now focused on the fact that rice is t most significant crop in Indonesia, and t country faces several obstacles to agricultur including land scarcity, soil degradation, a low productivity. I also examined t cultivated area based on water resources a irrigation development by availat agricultural water and defined the direction f water-appropriate rice planting arrangement: Please see pages 14-19
4.	The authors should explain how they employed the Gini coefficient, a statistical measure of inequality, to assess the degree of compatibility between water and land resources.	Dear reviewer, done as suggested. Please see page 12
5.	The authors need to discuss the impact of climate on rice cultivation as a staple meal in south Asian locations and suggests appropriate irrigation management techniques such as alternating wetting and drying (AWD) and controlled irrigation to assist rice producers in conserving water.	Dear reviewer, done as suggested. Please see page 17
6.	The study must conclude by suggesting that appropriate water management practices can lessen the water pollution caused by rice cultivation. The conclusion must also highlight the need for additional research to evaluate the cultural and economic elements that can affect agricultural productivity in the region.	Dear reviewer, done as suggested. Please see pages 20-21

Mail - Ida Hodiyah- Outook [AGB] Revision request AgBioForum <editor@agbioforum.org> Mon, June 06, 2022, at 09:40 / Mon de transformer de transforme

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Indonesia regarding sustainable water management and agriculture. It should also highlight that Indonesia has abundant water resources, but there are concerns regarding water quality and availability due to excessive groundwater exploitation, pollution, and climate change.	suggestions and guidelines. I hav
They must present the equations used to calculate the available water resources available for agricultural irrigation and the abundance of irrigation water resources. Overall, the study's research method appears to be appropriate for the research and provides useful insights into the compatibility of land and water resources for agricultural cultivation in Indonesia.	I have added equations used to calcu available water resources availab agricultural irrigation and the abunda irrigation water resources.
The results section must discuss the condition of water resources and land use practices in South Sulawesi Province in Indonesia. It should highlight that the coastal regions tend to have better water supplies compared to inland regions due to higher precipitation and access to the sea.	

## **RESPONSE TO REVIEWER-B**

No.	Reviewer's Comment	Response
1.	The article presents compelling evidence of the extent of the water scarcity problem in the region and the challenges it poses for agricultural development. The study's findings suggest that the available water resources in the region have almost reached their maximum capacity to support the existing agricultural and irrigated areas. This finding underscores the need for sustainable water management practices to ensure regional food security and mitigate water scarcity.	
2.	However, the article could benefit from a more in- depth discussion of the study's limitations and the potential implications of its findings. For example, it would be useful to know more about the study's assumptions and the potential uncertainties associated with its modeling approach. Additionally, the article could discuss the trade-offs between promoting irrigation in regions with abundant water resources and the potential environmental and social impacts of such policies.	Dear reviewer, done as suggested.

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3.	There is a need to focus on the fact that rice is the			Dear reviewer,		
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## **RESPONSE TO REVIEWER-A**

No.	Reviewer's Comment	Response		
	The article "The Common Characteristics of Land and Water Resources to Develop Agricultural Cultivation: A Case of a Developing Nation" discusses the critical issue of water scarcity in Indonesia, particularly in the province of South Sulawesi, where agriculture and industry compete for limited water resources. The study's primary goal is to evaluate the optimal layout for rice cultivation with respect to agricultural water and land resources and to determine the spatial distribution of water demand for rice production in the region. The article presents a well-structured overview of the problem and the study's objectives. The author highlights the importance of sustainable rice agriculture and regional food security and provides relevant background information. Moreover, the study's scope and methodology are adequately explained. Overall, the article provides a valuable contribution to the literature on water scarcity and rice agriculture in Indonesia. Its findings could inform policy decisions aimed at ensuring sustainable water management practices and regional food security. The article appears to be well-structured and information on the issue of water scarcity in Indonesia and explains the study's objectives, scope, and methodology. The study's findings are presented clearly and convincingly, highlighting the urgent need for sustainable water management practices in the region. However, as with any research article, there are potential limitations and uncertainties that should be acknowledged and discussed.			
	For example, the article could have provided more detail about the study's assumptions and modeling approach, as well as the potential trade-offs and unintended consequences of promoting irrigation in regions with abundant water resources.	Many thanks for your kind suggestions have now provided more detail ab- study's assumptions and modeling appro- well as the potential trade-offs and unit consequences of promoting irrigat regions with abundant water resources. Please see page 3		
	In terms of its contribution to the literature, the article should provide valuable insights into the challenges of water scarcity and sustainable rice agriculture in Indonesia, and its findings could inform policy decisions aimed at promoting regional food security and sustainable water management practices.	Dear reviewer, Thank you for you remarks. I have now provide valuable into the challenges of water scarci sustainable rice agriculture in Indonesia Please see pages 5-11		

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[AGB] Revision Submission Acknowledgement AgBioForum < <u>editor@agbioforum.org</u> > To: Ida Hodiyah < <u>idahodiyah@unsil.ac.id&gt;</u>	Sat,	May 14, 2022, a	t 12:02 PM
Ida Hodiyah:			

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#### RESPONSE TO REVIEWER-A

No.	Reviewer's Comment	Response
	The article "The Common Characteristics of Land and Water Resources to Develop Agricultural Cultivation: A Case of a Developing Nation" discusses the critical issue of water scarcity in Indonesia, particularly in the province of South Sulawesi, where agriculture and industry compete for limited water resources. The study's primary goal is to evaluate the optimal layout for rice	Thanks a lot, dear reviewer, for providing with the opportunity to revise the manuscript.
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Mail - Ida Hodiyah- Outlook

practices.

- 3. The authors must discuss the challenges faced by Indonesia regarding sustainable water management and agriculture. It should also highlight that Indonesia has abundant water resources, but there are concerns regarding water quality and availability due to excessive groundwater exploitation, pollution, and climate change.
- 4. They must present the equations used to calculate the available water resources available for agricultural irrigation and the abundance of irrigation water resources. Overall, the study's research method appears to be appropriate for the research and provides useful insights into the compatibility of land and water resources for agricultural cultivation in Indonesia.
- 5. The results section must discuss the condition of water resources and land use practices in South Sulawesi Province in Indonesia. It should highlight that the coastal regions tend to have better water supplies compared to inland regions due to higher precipitation and access to the sea.

#### **Reviewer** B

The article presents compelling evidence of the extent of the water scarcity problem in the region and the :hallenges it poses for agricultural development. The study's findings suggest that the available water resources n the region have almost reached their maximum capacity to support the existing agricultural and irrigated ireas. This finding underscores the need for sustainable water management practices to ensure regional food accurity and mitigate water scarcity.

- However, the article could benefit from a more in-depth discussion of the study's limitations and the
  potential implications of its findings. For example, it would be useful to know more about the study's
  assumptions and the potential uncertainties associated with its modeling approach. Additionally, the
  article could discuss the trade-offs between promoting irrigation in regions with abundant water
  resources and the potential environmental and social impacts of such policies.
- 2. There is a need o focus on the fact that rice is the most significant crop in Indonesia, and the country faces several obstacles to agriculture, including land scarcity, soil degradation, and low productivity. The article must examine the cultivated area based on water resources and irrigation development by available agricultural water and define the direction for water-appropriate rice planting arrangements.
- The authors should explain how they employed the Gini coefficient, a statistical measure of inequality, to assess the degree of compatibility between water and land resources.
- 4. The authors need to discuss the impact of climate on rice cultivation as a staple meal in south Asian locations and suggests appropriate irrigation management techniques such as alternating wetting and drying (AWD) and controlled irrigation to assist rice producers in conserving water.
- 5. The study must conclude by suggesting that appropriate water management practices can lessen the water pollution caused by rice cultivation. The conclusion must also highlight the need for additional research to evaluate the cultural and economic elements that can affect agricultural productivity in the region.

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AgBioForum <<u>editor@agbioforum.org</u>> To: Ida Hodiyah <idahodiyah@unsil.ac.id>

Fri, Apr 08, 2022, a

Ida Hodiyah:

The paper "The Common Characteristics of Land and Water Resources to Develop Agricultural Cultivation: A Case of a Developing Nation" has been preliminarily reviewed.

Reviewers have given their comments on your paper. Please do the following when you resubm version:

- (i) All corrections as per the reviewers' comments and prepare a table / response letter she
- done. Your corrections will not be accepted in the absence of this response letter / table
- (ii) All authors' names, emails and affiliations checked and corrected

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#### **Reviewer** A

The article "The Common Characteristics of Land and Water Resources to Develop Agricultural A Case of a Developing Nation" discusses the critical issue of water scarcity in Indonesia, partic province of South Sulawesi, where agriculture and industry compete for limited water resources primary goal is to evaluate the optimal layout for rice cultivation with respect to agricultural waresources and to determine the spatial distribution of water demand for rice production in the regio presents a well-structured overview of the problem and the study's objectives. The author h importance of sustainable rice agriculture and regional food security and provides relevant information. Moreover, the study's scope and methodology are adequately explained. Overal provides a valuable contribution to the literature on water scarcity and rice agriculture in Indonesia could inform policy decisions aimed at ensuring sustainable water management practices and t is security. The article appears to be well-structured and informative, as it provides relevant information on the issue of water scarcity in Indonesia and explains the study's objectives methodology. The study's findings are presented clearly and convincingly, highlighting the urg sustainable water management practices in the region. However, as with any research article, there limitations and uncertainties that should be acknowledged and discussed.

- For example, the article could have provided more detail about the study's assumptions a approach, as well as the potential trade-offs and unintended consequences of promoting regions with abundant water resources.
- In terms of its contribution to the literature, the article should provide valuable insight challenges of water scarcity and sustainable rice agriculture in Indonesia, and its findings policy decisions aimed at promoting regional food security and sustainable water

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[AGB] Submission Acknowledgement AgBioForum <<u>editor@agbioforum.org</u>> To: Ida Hodiyah <<u>idahodiyah@unsil.ac.id</u>>

Sat, Feb 12, 2022, at (

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Ida Hodiyah:

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