



Universitas Hasanuddin

Muslim Salam <muslimsal@agri.unhas.ac.id>

[AGRIEKONOMIKA] Journal Registration

2 messages

Dr. Teti Sugiarti, SP., M.Si. <journal@trunojoyo.ac.id>
To: Muslim Salam <muslimsal@agri.unhas.ac.id>

Wed, Jun 29, 2022 at 8:45 AM

Muslim Salam

You have now been registered as a user with AGRIEKONOMIKA. We have included your username and password in this email, which are needed for all work with this journal through its website. At any point, you can ask to be removed from the journal's list of users by contacting me.

Username: muslimsalam
Password: muslim1668

Thank you,
Dr. Teti Sugiarti, SP., M.Si.

Agriekonomika
<http://journal.trunojoyo.ac.id/agriekonomika>

Muslim Salam <muslimsal@agri.unhas.ac.id>
To: "Dr. Teti Sugiarti, SP., M.Si." <journal@trunojoyo.ac.id>

Wed, Jun 29, 2022 at 9:05 AM

Dear Dr. Teti Sugiarti,

Thanks a lot for this information and registered me as a user with AGRIEKONOMIKA JOURNAL. We intend to submit our research article in your journal next week, Insya Allah. The article is being in the turnitin process.

Best regards,

Muslim Salam
[Quoted text hidden]



[AGRIEKONOMIKA] Submission Acknowledgement

2 messages

Dr. Teti Sugiarti, SP., M.Si. <journal@trunojoyo.ac.id>
To: Muslim Salam <muslimsal@agri.unhas.ac.id>

Fri, Jul 1, 2022 at 1:54 PM

Muslim Salam:

Thank you for submitting the manuscript, "The Allocative Efficiency Analysis in the Rice Farming Production" to AGRIEKONOMIKA. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<https://journal.trunojoyo.ac.id/agriekonomika/author/submission/15251>

Username: muslimsalam

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Dr. Teti Sugiarti, SP., M.Si.
AGRIEKONOMIKA

Agriekonomika<http://journal.trunojoyo.ac.id/agriekonomika>

Muslim Salam <muslimsal@agri.unhas.ac.id>
To: "Dr. Teti Sugiarti, SP., M.Si." <journal@trunojoyo.ac.id>

Sun, Jul 3, 2022 at 8:21 AM

Dear Dr. Teti Sugiarti,

Thanks a lot for this email. We are so happy to submit the manuscript of our research article in your top reputation/accredited journal and of course, our team members are waiting for your positive response for the next step.

Best regards,

Muslim Salam
the principal author

[Quoted text hidden]



Muslim Salam <muslimsal@agri.unhas.ac.id>

3

[AGRIEKONOMIKA] Editor Decision

2 messages

Andrie Kisroh Sunyigono, Ph.D. <journal@trunojoyo.ac.id>

Fri, Oct 7, 2022 at 2:11 PM

To: Muslim Salam <muslimsal@agri.unhas.ac.id>

Cc: Rafiqah Maulidiyah <maulidiyahrafiqah@gmail.com>, Achmad Amiruddin <achmad_amiruddin@unhas.ac.id>, Pipi Diansari <pipidiansari@ymail.com>, Ahmad Imam Muslim <aim_imam.kun46@yahoo.com>

Muslim Salam:

We have reached a decision regarding your submission to AGRIEKONOMIKA, "The Allocative Efficiency Analysis in the Rice Farming Production".

Our decision is to: Revisions Required

Andrie Kisroh Sunyigono, Ph.D.
(Scopus ID: 57219447446), Department of Agribusiness, Faculty of Agriculture, Trunojoyo Madura University
Phone (031) 3013234
Fax (031) 3011506
agriekonomika@gmail.com

Agriekonomika

<http://journal.trunojoyo.ac.id/agriekonomika> **15251-46655-2-ED.doc**
2406K**Muslim Salam** <muslimsal@agri.unhas.ac.id>

Fri, Oct 14, 2022 at 8:17 PM

To: "Andrie Kisroh Sunyigono, Ph.D." <journal@trunojoyo.ac.id>

Andrie Kisroh Sunyigono, Ph.D.
(Scopus ID: 57219447446), Department of Agribusiness, Faculty of Agriculture, Trunojoyo Madura University
Phone (031) 3013234
Fax (031) 3011506

Dear Dr. Andrie,

Thank you very much for your email and decision. We would also like to say thank you very much to the reviewer. We got some valuable suggestions/corrections on our article journal. As for our responses, we have already revised the article based on the reviewer's suggestions/correction and submitted it by the OJS system, including some points which we have another point of view.

Sincerely yours,

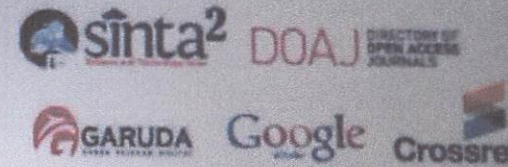
Muslim Salam
the principal/corresponding author
[Quoted text hidden]

Agriekonomika

In collaboration with Agribusiness Association of Indonesia
Published by Department of Agribusiness Faculty of Agriculture
Universitas Trunojoyo Madura

<http://journal.trunojoyo.ac.id/agriekonomika>

Agriekonomika has been accredited as a scientific journal by the Ministry of Research, Technology and Higher Education Republic of Indonesia: No. 89/E/KPT/2019



4

- HOME
- ABOUT
- USER HOME
- SEARCH
- CURRENT
- ARCHIVES
- ANNOUNCEMENTS
- ONLINE SUBMISSIONS
- SITE MAP
- CONTACT
- ISJD LIPI

Home > User > Author > Submissions > #15251 > Summary

#15251 Summary

SUMMARY REVIEW EDITING

Submission

Authors	Muslim Salam, Rafiqah Maulidiyah, Achmad Amiruddin, Pipi Diansari, Ahmad Imam Muslim
Title	The Allocative Efficiency Analysis in the Rice Farming Production
Original file	15251-42723-1-5M.690C 2022-07-01
Supp. files	None ADD A SUPPLEMENTARY FILE
Submitter	Muslim Salam
Date submitted	July 1, 2022 - 12:54 PM
Section	Artikel
Editor	None assigned

Status

Status	Awaiting assignment
Initiated	2022-07-01

- Ethics Statement
- Abstracting/Indexing
- Article in Press
- Editorial Board
- Reviewer Acknowledgment
- Guidelines
- Publishing System
- Focus and Scope
- Originalitas and CV
- Visitor Statistics

USER

You are logged in as muslimsalam

TEMPLATE

Journal Template

AUTHOR

Submissions

- Active (1)
- Archive (0)
- New Submission



5

journal.trunojoyo.ac.id/agriekonomika/author

Agriekonomika

In collaboration with Agribusiness Association of Indonesia
Published by Department of Agribusiness Faculty of Agriculture
Universitas Trunojoyo Madura

ISSN: 2301-9948 (print)
ISSN: 2407-6260 (online)

Agriekonomika has been accredited as a scientific journal by the Ministry of Research-Technology and Higher Education Republic of Indonesia: No. 23/E/KPT/2019

<http://journal.trunojoyo.ac.id/agriekonomika>

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS ONLINE SUBMISSIONS SITE MAP CONTACT IS/JD LIPI

Home > User > Author > Active Submissions

Active Submissions

ACTIVE ARCHIVE

ID	MM-DD-SUBMIT	SEC	AUTHORS	TITLE	STATUS
19251	07-01	ART	Salam, Maulidiyah, Amiruddin,...	THE ALLOCATIVE EFFICIENCY ANALYSIS IN THE RICE FARMING	IN REVIEW

1 - 1 of 1 Items

Start a New Submission
CLICK HERE to go to step one of the five-step submission process.

Reffbacks

ALL NEW PUBLISHED IGNORED

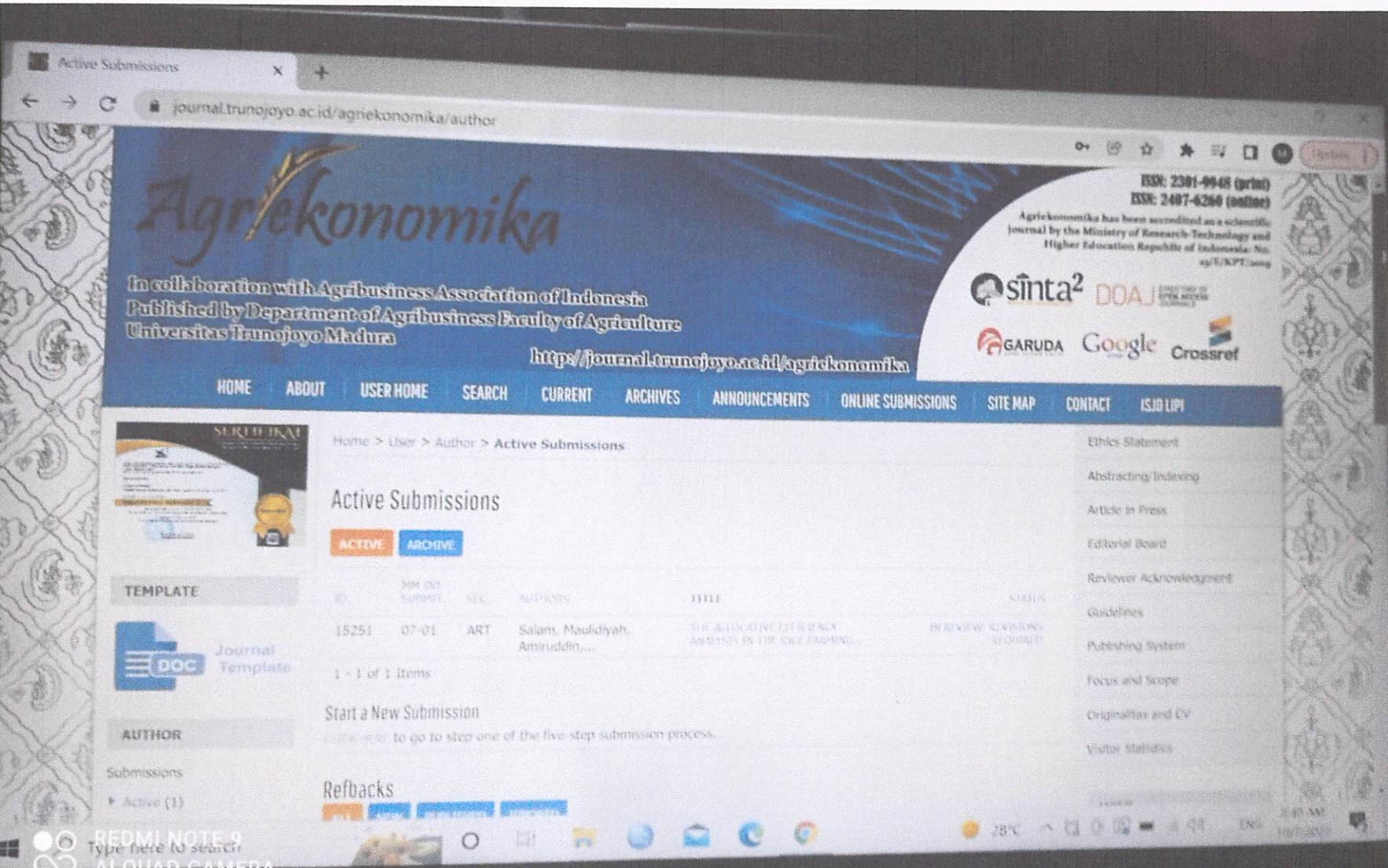
Ethics Statement
Abstracting/Indexing
Article in Press
Editorial Board
Reviewer Acknowledgment
Guidelines
Publishing System
Focus and Scope
Originalitas and CV
Visitor Statistics

USER

30°C 10:18 AM 9/30/2022

REDMI NOTE 9
AI QUAD CAMERA

6



REDMI NOTE 9
Type here to search
AI QUAD CAMERA

The Chief Editor of AGRIEKONOMIKA JOURNAL
 Department of Agribusiness, Faculty of Agricultura,
 University of Trunojoyo, MADURA

Dear Sir/Madam,

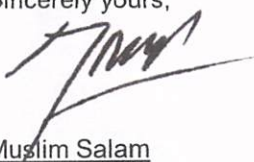
Assalamualaikum wa rahmatullahi wa barakatuh.

Bismillah. First of all, we would like to thank you for your feedback and the reviewers' suggestions/ corrections on our journal article entitled "The Allocative Efficiency Analysis in the Rice Farming Production". We got some valuable and substantive suggestions/corrections to improve the article's performance and quality. All reviewers' suggestions/corrections had been improved, except the few ones should still be discussed furtherly, as in the table below.

REVIEWER'S SUGGESTIONS/CORRECTIONS	RESPONSES
<p>Commented [A1]: Add background 2-3 sentences</p>	<p>We are sorry to say that it is very hard for us to add in the abstract' background 2-3 sentences due to the limited space available for the authors. It is just allowed 150 words for the abstract.</p>
<p>Commented [A15]: Effect independent variable to dependent variabel is explained by b not beta. Beta is used to indicate the independent variable that has the smallest to the largest effect</p>	<p>We disagree a little bit of the reviewer's point of view in this case. As far as we know, both unstandardized (b) and standardized (beta) coefficients are used for interpreting any linear regression coefficient. Both are a choice for the researchers. Even, the beta-coefficient has an advantage compare to the b-coefficient, as the reviewer's himself says "<i>beta is used to indicate the independent variable that has the smallest to the largest effect</i>". In some internet sources, we found the way to interpret the beta-coefficient, as follow: "a change of 1 standard deviation in X is associated with a change of β standard deviation of Y". Based on this, anyway, we already improved the way of our interpretation and discussed each significant variable in more detail.</p>
<p>Commented [A19]: Describe the actual conditions, how much seed is used in the field, and what is the recommended use in good practice</p>	<p>We discussed this one in more detail in AE Analysis.</p>
<p>Commented [A23]: it is no needed, adjusted R square value can be merged in regression equation in table 4</p>	<p>We think that in this case, R-square is still valid to use. We just want to conclude that the independent variables significantly affect to the dependent variable simultaneously. In the other side, Adjusted R-square is good to adjust for independents that are not significant in a regression model and also to compare to a model with additional input variables.</p>
<p>Commented [A27]: Why this result not konsisten with FPCD equation.. in table 4, labor have effect positive and significant, but in AE analyse, use in labor exceed optimum condition</p>	<p>We are sorry, again, to say that it is still consistent with the FPCD Model in terms of the signifance of those variables. However, in AE Analysis, there are two possibilities outcome we expect: "not efficient yet (<i>belum efisien</i>)" and "not efficient (<i>tidak efisien</i>). In our case, the Labor Variable is "not efficient". It means that the variable is excessive usage by the farmers.</p>

Makassar, 13 October 2022

Sincerely yours,



Muslim Salam
 the principal/corresponding author

9



journal.trunojoyo.ac.id/agriekonomika/author/index/completed

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS ONLINE SUBMISSIONS SITE MAP CONTACT ISJD LIPI



AUTHOR Submissions Active (0) Archive (1) New Submission



Home > User > Author > Archive

Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	VIEWS	STATUS
15251	07-01	ART	Salam, Maulidiyah, Amiruddin,...	THE ALLOCATIVE EFFICIENCY ANALYSIS IN THE RICE FARMING...	0	Vol 11, No 2: October 2022

1 - 1 of 1 Items

Start a New Submission

CLICK HERE to go to step one of the five-step submission process.

Refbacks

ALL NEW PUBLISHED IGNORED

DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
2022-10-31	1	https://www.google.com/	The Allocative Efficiency Analysis in the Rice Farming Production	---	New	EDIT DELETE

1 - 1 of 1 Items

Publish ignore Delete Select All

- Ethics Statement
- Abstracting/Indexing
- Article in Press
- Editorial Board
- Reviewer Acknowledgment
- Guidelines
- Publishing System
- Focus and Scope
- Originalitas and CV
- Visitor Statistics

USER You are logged in as... muslimsalam My Journals My Profile Log Out

NOTIFICATIONS

10



TEMPLATE



AUTHOR

- Submissions
- Active (0)
- Archive (1)
- New Submission

IN COLLABORATION



Home > User > Author > Submissions > #15251 > Summary

#15251 Summary

SUMMARY REVIEW EDITING

Submission

Authors	Muslim Salam, Rafiqah Mauldiyah, Achmad Amiruddin, Pipi Diansari, Ahmad Imam Muslim
Title	The Allocative Efficiency Analysis in the Rice Farming Production
Original file	15251-42723-1-SM.DOC 2022-07-01
Supp. files	None
Submitter	Muslim Salam
Date submitted	July 1, 2022 - 12:54 PM
Section	Artikel
Editor	Andrie Sunyigono, Ph.D. Teti Sugiarti
Abstract Views	0

Status

Status	Published	Vol 11, No 2: October 2022
Initiated	2022-10-30	
Last modified	2022-10-30	

Submission Metadata

Authors

- Ethics Statement
- Abstracting/Indexing
- Article in Press
- Editorial Board
- Reviewer Acknowledgment
- Guidelines
- Publishing System
- Focus and Scope
- Originalitas and CV
- Visitor Statistics

USER

You are logged in as... **muslimsalam**

- My Journals
- My Profile
- Log Out

NOTIFICATIONS

11



MEMBER OF



CITATION ANALYSIS



TOOLS



Artikel

Farmer perceptions of the COVID-19 pandemic's impact on agriculture: A case study from Madura Island, Indonesia <i>Setiani Setiani, Eko Setiawan, Wen-Chi Huang</i>	XML PDF 76-86
Analysis on production factors and marketing of corn <i>Muh Syarif, Samsuki Samsuki, Achmad Amzeri, Zainul Azmi</i>	PDF 87-97
Oil palm cultivation and social indicators of independent smallholders in pompa air: A review <i>Ernawati Hamid, Mirawati Yanita, Zulkifli Alamsyah</i>	PDF 98-105
Implementation of conservation farming and its effect on farmers' income: A study on citrus farmers in Petung Sewu Village, Dau District, Malang Regency <i>Asnah Asnah, Pati Huka Melfinsius, Gunawan Indra Cakti</i>	PDF 106-114
The impact of farmer partnerships on arabica coffee farming in Simalungun Regency, North Sumatra Province, Indonesia <i>Linda Tri Wira Astuti, Diana Sofia Huitron Flores, Iman Arman, Herawati Herawati, Yenny Laura Butarbutar</i>	PDF 115-129
Capacity development of Madurese female farmers in the implementation of integrated crop management in corn <i>Teti Suglarti, Nurul Arifiyanti, Meidiana Purnamasari, Wen Chi Huang</i>	PDF 130-139
The Allocative Efficiency Analysis in the Rice Farming Production <i>Muslim Salam, Rafiqah Maulidiyah, Achmad Amiruddin, Pipi Diansari, Ahmad Imam Muslim</i>	PDF 140-150
Agricultural industry in West Papua Province: An analysis of backward and forward linkages <i>Albertus Girik Allo, Marcus R Maspaitella, Sisilia Maria Parinusa, Deasi Mayawati</i>	PDF 151-164
Study on entrepreneurship competencies of coffee farmers <i>Timbul Rasoki, Ana Nurmalia, Lina Asnamawati</i>	PDF 165-184

USER

Username

Password

Remember me

Login

NOTIFICATIONS

- ▶ View
- ▶ Subscribe

JOURNAL CONTENT

Search

Search Scope
All

Search

- Browse
- ▶ By Issue
 - ▶ By Author
 - ▶ By Title
 - ▶ By Sections
 - ▶ By Identify Types
 - ▶ Other Journals

8

TEMPLATE

Journal Template

AUTHOR

Submissions

- Active (1)
- Archive (0)
- New Submission

IN COLLABORATION

PERHEPI INDONESIA

MEMBER OF

#15251 Review

SUMMARY REVIEW EDITING

Submission

Authors: Muslim Salam, Rafiqah Maulidiyah, Achmad Amiruddin, Pipi Diansari, Ahmad Imam Muslim

Title: The Allocative Efficiency Analysis in the Rice Farming Production

Section: Artikel

Editor: Andrie Sunyigono, Ph.D., Teti Sugiarti

Peer Review

Round 1

Review Version: 15251-42724-2-RV.DOC 2022-09-16

Initiated: 2022-09-16

Last modified: 2022-10-07

Uploaded file: None

Editor Decision

Decision: Revisions Required 2022-10-07

Notify Editor: Editor/Author Email Record 2022-10-07

Editor Version: 15251-46655-1-ED.DOC 2022-09-16
15251-46655-2-ED.DOC 2022-10-07

Author Version: 15251-47441-1-ED.DOC 2022-10-14 DELETE
15251-47441-2-ED.PDF 2022-10-14 DELETE

Upload Author Version

No file chosen

Article in Press

Editorial Board

Reviewer Acknowledgment

Guidelines

Publishing System

Focus and Scope

Originalitas and CV

Visitor Statistics

USER

You are logged in as... **muslimsalam**

- My Journals
- My Profile
- Log Out

NOTIFICATIONS

- View
- Manage

JOURNAL CONTENT



AGRIEKONOMIKA

ISSN 2301-9948/e- ISSN 2407-6260

Program Studi Agribisnis Universitas Trunojoyo Madura

Jl. Raya Telang 02 Kamal Bangkalan

Surat elektronik: agriekonomika@gmail.com

Laman: <http://journal.trunojoyo.ac.id/agriekonomika>

Nomor : 67/10/LL/2022
Lampiran : -
Hal : Surat Keterangan Diterima

20 Oktober 2022

Dengan hormat,

Dengan ini kami memberitahukan bahwa artikel dengan judul "***The Allocative Efficiency Analysis in the Rice Farming Production***", telah ditinjau dengan proses *double-blind*, Tim Editorial AGRIEKONOMIKA telah mengambil keputusan artikel dinyatakan **DITERIMA**, dan akan diterbitkan di Volume 11, Nomor 2, Oktober 2022.

Selanjutnya dimohon kepada bapak/ibu untuk melengkapi persyaratan administrasi untuk menindaklanjuti proses penerbitan artikel bapak/ibu. Adapun batas waktu pemenuhannya adalah 1 minggu setelah surat diterima.

Demikian atas perhatian dan kerjasama saudara, kami sampaikan terima kasih.

Salam,
Redaksi Agriekonomika

Andrie Kisroh Sunyigono, Ph.D
NIP. 197304132002121001