

## KORESPONDENSI

LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (*LITOPENAEUS VANNAMEI*) AND MILKFISH IN A TRADITIONAL POLY CULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (*LITOPENAEUS VANNAMEI*) (CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)

**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony<sup>2</sup>, Rina Iskandar<sup>3</sup>**

\*Corresponding author: [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)



UNIVERSITAS  
LAMBUNG MANGKURAT

A Syamsu Hidayat <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>

---

## SUBMISSION BIOTIKA JOURNAL

5 messages

---

A Syamsu Hidayat <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>  
To: [biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)

Mon, Jul 17, 2023 at 8:51 AM

**LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (*LITOPENAEUS VANNAMEI*) AND MILKFISH IN A TRADITIONAL POLY CULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (*LITOPENAEUS VANNAMEI*) (CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)**

**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony<sup>2</sup>, Rina Iskandar<sup>3</sup>**

<sup>1</sup> Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, Universitas Lambung Mangkurat, South Kalimantan, Indonesia

<sup>2</sup> Department of Marine Science, Faculty of Fisheries and Marine Science, Lambung Mangkurat University, South Kalimantan, Indonesia

<sup>3</sup>Department of Aquaculture, Faculty of Agriculture, Achmad Yani University, Banjarmasin, South Kalimantan, Indonesia

\* Corresponding author : [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)



**BIOTIKA-Achmad Syamsu Hidayat.docx**  
696K

---

Biotika Editorial Mail <[biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)>

Sat, Jul 29, 2023 at 4:31 PM

To: A Syamsu Hidayat <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>

Hello,

by the decision of Editorial Board your paper is recommended for publishing in issue 3(52). In order to continue with publishing process, please initiate processing fee transfer according to the following details.

**Bank transfer.** Details as follow:

Account number: 98-3456-8257  
Account's Holder Name: Sergei Plygun  
Bank name: Permata Bank (Indonesia)  
Account Currency: IDR  
Amount for transfer: 1.890.000,00

or

Account number: 98-3457-0324  
Account's Holder Name: Sergei Plygun  
Bank: Permata Bank (Indonesia)  
Swift code: BBBAIDJA  
Account Currency: USD  
Amount for transfer: 125

**PayPal.** To complete PayPal transfer, please use following quick payment link: <https://www.paypal.com/paypalme/ayutirta/132usd>

Be advised: processing fee through PayPal include regular fee of 125 USD with fee commission coverage of 7 USD.

Transfer should contain appropriate note as: Donation for iVolga Press, and Last name of paper's submitting author.

Verifying of transfers usually takes few hours, in order to speed up the process we are asking (if possible) to inform us about sent transaction.

If you'll experience difficulties or have any questions, please do not hesitate to contact us!

Regards,  
Sergey Plygun  
Editor-in-Chief of Biotika  
<https://journal-biotika.com>

17.07.2023, 03:51, "A Syamsu Hidayat" <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>:

**LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI) AND MILKFISH IN A TRADITIONAL POLYCULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI)  
(CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)**

**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony<sup>2</sup>, Rina Iskandar<sup>3</sup>**

<sup>1</sup> Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, Universitas Lambung Mangkurat, South Kalimantan, Indonesia

<sup>2</sup> Department of Marine Science, Faculty of Fisheries and Marine Science, Lambung Mangkurat University, South Kalimantan, Indonesia

<sup>3</sup> Department of Aquaculture, Faculty of Agriculture, Achmad Yani University, Banjarmasin, South Kalimantan, Indonesia

\* *Corresponding author* : [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)

---

**A Syamsu Hidayat** <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>  
To: Biotika Editorial Mail <[biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)>

Sun, Jul 30, 2023 at 9:21 PM

I have already made payment through Permata Bank.

On Sat, Jul 29, 2023 at 4:32 PM Biotika Editorial Mail <[biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)> wrote:

Hello,

by the decision of Editorial Board your paper is recommended for publishing in issue 3(52). In order to continue with publishing process, please initiate processing fee transfer according to the following details.

**Bank transfer.** Details as follow:

Account number: 98-3456-8257  
Account's Holder Name: Sergei Plygun  
Bank name: Permata Bank (Indonesia)  
Account Currency: IDR  
Amount for transfer: 1.890.000,00

or

Account number: 98-3457-0324  
Account's Holder Name: Sergei Plygun  
Bank: Permata Bank (Indonesia)  
Swift code: BBBAIDJA  
Account Currency: USD  
Amount for transfer: 125

**PayPal.** To complete PayPal transfer, please use following quick payment

link: <https://www.paypal.com/paypalme/ayutirta/132usd>

Be advised: processing fee through PayPal include regular fee of 125 USD with fee commission coverage of 7 USD.

Transfer should contain appropriate note as: Donation for iVolga Press, and Last name of paper's submitting author.

Verifying of transfers usually takes few hours, in order to speed up the process we are asking (if possible) to inform us about sent transaction.

If you'll experience difficulties or have any questions, please do not hesitate to contact us!

Regards,  
Sergey Plygun  
Editor-in-Chief of Biotika  
<https://journal-biotika.com>

17.07.2023, 03:51, "A Syamsu Hidayat" <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>:

**LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI) AND MILKFISH IN A TRADITIONAL POLYCULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI)**

**(CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)**

**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony <sup>2</sup>, Rina Iskandar<sup>3</sup>**

<sup>1</sup> Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, Universitas Lambung Mangkurat, South Kalimantan, Indonesia

<sup>2</sup> Department of Marine Science, Faculty of Fisheries and Marine Science, Lambung Mangkurat University, South Kalimantan, Indonesia

<sup>3</sup> Department of Aquaculture, Faculty of Agriculture, Achmad Yani University, Banjarmasin, South Kalimantan, Indonesia

\* *Corresponding author* : [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)

WhatsApp Image 2023-07-30 at 9.03.21 PM.jpeg  
51K

---

**Biotika Editorial Mail** <biotika-editorial@yandex.ru>  
To: A Syamsu Hidayat <syamsu@ulm.ac.id>

Fri, Aug 4, 2023 at 3:30 PM

Hello,

please see attached pdf-file.

Regards,  
Sergey Plygun  
Editor-in-Chief of Biotika  
<https://journal-biotika.com>

17.07.2023, 03:51, "A Syamsu Hidayat" <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>:

**LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI) AND MILKFISH IN A TRADITIONAL POLYCULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI)  
(CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)**


**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony<sup>2</sup>, Rina Iskandar<sup>3</sup>**

<sup>1</sup> Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, Universitas Lambung Mangkurat, South Kalimantan, Indonesia

<sup>2</sup> Department of Marine Science, Faculty of Fisheries and Marine Science, Lambung Mangkurat University, South Kalimantan, Indonesia

<sup>3</sup> Department of Aquaculture, Faculty of Agriculture, Achmad Yani University, Banjarmasin, South Kalimantan, Indonesia

\* *Corresponding author* : [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)

 **letter\_2023\_08-1\_Hidayat.pdf**  
312K

---

**A Syamsu Hidayat** <syamsu@ulm.ac.id>  
To: Biotika Editorial Mail <biotika-editorial@yandex.ru>

Fri, Aug 4, 2023 at 3:31 PM

Thank You

On Fri, 4 Aug 2023 at 15.30 Biotika Editorial Mail <[biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)> wrote:  
Hello,

please see attached pdf-file.

Regards,  
Sergey Plygun  
Editor-in-Chief of Biotika  
<https://journal-biotika.com>

17.07.2023, 03:51, "A Syamsu Hidayat" <[syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)>:

**LAND SUITABILITY ANALYSIS AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI) AND MILKFISH IN A TRADITIONAL POLYCULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI)**

**(CASE STUDY: LAND OF PT. ARUTMIN INDONESIA MINE ASAM-ASAM TANAH LAUT REGENCY)**

**Achmad Syamsu Hidayat<sup>1\*</sup>, Erma Agusliani<sup>1</sup>, Frans Tony<sup>2</sup>, Rina Iskandar<sup>3</sup>**

<sup>1</sup> Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, Universitas Lambung Mangkurat, South Kalimantan, Indonesia

<sup>2</sup> Department of Marine Science, Faculty of Fisheries and Marine Science, Lambung Mangkurat University, South Kalimantan, Indonesia

<sup>3</sup> Department of Aquaculture, Faculty of Agriculture, Achmad Yani University, Banjarmasin, South Kalimantan, Indonesia

\* *Corresponding author* : [syamsu@ulm.ac.id](mailto:syamsu@ulm.ac.id)



**BIOTIKA**

ISSN 2410-9290

Web-site: <https://journal-biotika.com>

E-mail: [biotika-editorial@yandex.ru](mailto:biotika-editorial@yandex.ru)

August 4, 2023 №2023/08-1

By this letter confirmed that paper titled «LAND SUITABILITY AND POND REVITALIZATION ANALYSIS FOR THE CULTIVATION OF WHITE SHRIMP AND MILKFISH IN A TRADITIONAL POLYCULTURE AND INTENSIVE CULTIVATION OF WHITE SHRIMP (LITOPENAEUS VANNAMEI): A CASE STUDY AT LAND OF PT. ARUTMIN INDONESIA ASAM-ASAM MINE, TANAH LAUT REGENCY OF INDONESIA» (authors: *Hidayat A.S., Agusliani E., Tony F., Iskandar R.*) submitted by *Hidayat A.S.* (Department of Fishery Agribusiness, Faculty of Fisheries and Marine Science, University of Lambung Mangkurat, South Kalimantan, Indonesia) has been accepted and published in Biotika, issue 3(52), June 2023.

Editor-in-Chief



S. Plygun