

Re: Re:Bl: Re: Reviewing request of IAEJ manuscript

From: ermatita zuhairi (ermatitaz@yahoo.com)

To: iaejeditor@163.com

Date: Monday, 23 September 2019 at 04:56 pm GMT+7

Dear Editor

I am Sorry, Find out

I have sent review result

Best regard

Ermatita

On Monday, 23 September 2019, 04:01:03 pm GMT+7, IAEJ Editor <iaejeditor@163.com> wrote:

Dear Dr. Ermatita,

Where can I find your review comment on this paper?

Best regards,

Zhou Rong

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International Agricultural Engineering Journal

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Email:iaejeditor@163.com

At 2019-09-20 22:43:04, "ermatita zuhairi" <ermatitaz@yahoo.com> wrote:

[Dikirim dari Yahoo Mail di Android](#)

Pada Jum, 13 Sep 2019 pada 23:29, ermatita zuhairi

<ermatitaz@yahoo.com> menulis:

Dear Prof. Cheng Yongqiang

Thank you for your trust to me for reviewing this manuscript. Find out form result review of this manuscript.

Best Regard

Assoc. Prof. Dr. Ermatita, M.Kom

On Monday, 26 August 2019, 10:26:56 am GMT+7, Cheng Yongqiang <iaejeditor@163.com> wrote:

 iaejeditor@163.com (iaejeditor@163.com) is not on [your Guest List](#) | [Approve sender](#) | [Approve domain](#)

Dear Ermatita,

Considering your reviewing interests and your expertise, the IAEJ Editorial Office now is going to assign a new submission, "Willingness to Preserve Natural Farming Systems of Food Sources Variety in Morotai Island Border Areas" to you to review.

In order to ensure the timely publication of the journal, please upload your review comments before 2019-09-16. Please kindly indicate me if you can undertake this job and reply within one week. Thank you. Please find the basic information and summary of the manuscript below:

If you have any questions, please feel free to contact me.

Best regards,

Prof. Cheng Yongqiang

Executive Editor-in-Chief of International Agricultural Engineering Journal (IAEJ)
Secretary General of Asian Association for Agricultural Engineering (AAAE)

Manuscript No. 2019-116

Willingness to Preserve Natural Farming Systems of Food Sources Variety in Morotai Island Border Areas
Willingness to Preserve Natural Farming Systems of Food Sources Variety in Morotai Island Border Areas
Every region in the world needs to find or develop appropriate agricultural techniques to meet food needs in their respective areas (Creswell & Martin, 1998). The research objective is to assess the willingness to preserve managing wisdom natural farming system (NALAR) as a natural local food source through potential available and owned by farmers. Using the descriptive method, weighted average formula analysis was adapted from the willingness to Preserve formula natural farming community of rice fields in Morotai Island. The results concluded that there is wisdom to manage a natural farming system of rice fields mixed various natural commodities as a natural source Morotai Island local food North Maluku. Farmers that have to maximize internal inputs and minimize external inputs ability that characterizes all farming movements so that they have a wisdom concept still preserved to this day. The natural farming system wisdom as a technology model in managing field rice as a natural local food source produces a variety food sources such as natural rice, cassava, sweet potatoes, a variety of banana varieties, various types and sources of sago flour, vegetables, and processed marine protein sources and consumed also

with different patterns without synthetic chemistry from input-process-output stages. Therefore, the wisdom of managing a natural farming system as a natural source of local food on Morotai Island in North Maluku is one wisdom that needs to be preserved.



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