

IAEME Publication

(Publishers of High Quality Peer Reviewed Refereed Scientific, Engineering & Technology, Medicine and Management International Journals)

www.iaeme.com editor@iaeme.com iaemedu@gmail.com

INTERNATIONAL JOURNAL OF CIVIL ENGINEERING & TECHNOLOGY (IJCIET)

www.iaeme.com/ijciet/index.asp

SCOPUS INDEXED JOURNAL

http://iaeme.com/IJCIET_Scopus.asp

Journal Impact Factor (2016): 9.7820 Calculated by GISI (www.jifactor.com)

ISSN Print: 0976 - 6308 ISSN Online: 0976 - 6316

Review Report

Date: 02-March-2019

Title: FEASIBILITY OF RICE FARMING WITH DIRECT SEED PLANT

SYSTEM IN YABA MARU VILLAGE, TANAH MIRING DISTRICT

Authors: Riza Fachrizal and David Oscar Simatupang

Evaluation	Poor	Fair	Good	Very Good	Outstanding
Originality					$\sqrt{}$
Innovation				$\sqrt{}$	
Technical merit					$\sqrt{}$
Applicability					$\sqrt{}$
Presentation and English					$\sqrt{}$
Match to Journal Topic					$\sqrt{}$
Recommendation to Chief Editors					
	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept
Recommendation					$\sqrt{}$

Review Comments: In this paper was carried out in Yaba Maru village as one of the villages which is a center for rice production in Tanah Miring District with 20 farmers selected by considering the implementation of the tabela system on their farming where each planting system has advantages and disadvantages, so the use of both planting systems it is adapted to environmental conditions both internal and external farming environment. This study aims to analyze the feasibility of rice farming with the tabela system. **Analytical study. Paper Accepted For Publication In IJCIET.**