## EFFECT BIO-FERTILIZER ON GROWTH PERFORMANCE OF RICE

# SITI ZUBAIDAH BINTI AHMAD HANAFI

Final Year Project Report Submitted in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science (Hons.) Plantation Management and Technology in the Faculty of Plantation and Agrotechnology

**JULY 2016** 

#### **DECLARATION**

This Final Year Project is a partial fulfilment of the requirements for a degree of Bachelor of Science (Hons.) Plantation Technology and Management, Faculty of Plantation and Agrotechnology, Universiti Teknologi MARA.

It is entirely my own work and has not been submitted to any other University or higher education institution, or for any other academic award in this University. Where use has been made of the work of other people it has been fully acknowledged and fully referenced.

I hereby assign all and every rights in the copyright to this Work to the Universiti Teknologi MARA ("UiTM"), which henceforth shall be the owner of copyright in this Work and that, any reproduction or use in any form or by any means whatsoever is prohibited without a written consent of UiTM.

Candidate's signature :	Date: 24 7 2016
Name: SITI DUBAIDAH BINTI AHMAD HANDE	•

I hereby declare that I have checked this project and in my opinion, this project is adequate in terms of scope and quality for the award of the degree of Bachelor of Science (Hons.) Plantation Technology and Management, Faculty of Plantation and Agrotechnology, Universiti Teknologi MARA.

Signature:
Name of Supervisor: NORALDA MOHD RAD2
Position: LECTURER
Date: 10/7/2016

#### **ACKNOWLEDGEMENTS**

Bismillahirrahmanirrahim with name of Allah I was feeling grateful and thank you with Him pleasure lastly I was finished my final year project report. Strength and blessing God to me I don't think so either I can do it or not to have done this report today.

First of all people I really to say thank you Miss Noraida Binti Mohd Radzi my beloved supervisor. She good need to me in encourage guide, give opinion, advice, support, teach and spent more time with repairing and make correction on my report along doing it.

Secondly to my parent always behind me give moral support, finance support and understanding my task must be done on death line to fulfill as graduation bachelor student. Not forget to all my friends always helping me during I need them especially Nurul Ain Nadirah, Nor' Aqilah and Natasha Husna. Moral support, advice and guide from them encourage me to finish written my final year project report. Thank you my friend always with me.

Lastly to who give support and helping in have done along doing written report final year project either directly or indirectly. All your helping I really appreciate it. Without all of your not too sure the written report able to me finished it.

SITI ZUBAIDAH BINTI AHMAD HANAFI

# TABLE OF CONTENTS

			<b>Page</b>
ACF	KNOWL	EDGEMENTS	iii
TAE	BLE OF	CONTENTS	iv
LIST	r of fi	GURES	V
LIST	Γ OF TA	BLES	vi
LIST	Γ OF AB	BREVIATIONS	vii
	TRACT		viii
ABS	TRAK		ix
<u>CH</u>	APTER		
1	INT	RODUCTION	
	1.1	Background	1
	1.2	Objectives of study	3
2	LITI	ERATURE REVIEW	
	2.1	Paddy	4
	2.2	Nutrient requirement in paddy	6
	2.3	Bio-fertilizer	9
3 DIS	DISC	CUSSION	
	3.1	Types of bio-fertilizer and their function	13
		3.1.1: Plant promoting growth performance (PGPR)	14
		3.1.2 : Cynobacterial	15
		3.1.3 : Azolla	15
		3.1.4 : Rhizobium	16
		3.1.5 : Azolla and Azobactor	16
		3.1.6 : Trichoderma	16
		3.1.7: Rhodopseudomonas palustris	17
	3.2	Effect on growth performance of rice	18
		3.2.1: Effect on root colonization	19
		3.2.2.: Effect on leaves	20
		3.2.3: Effect on yield	21
		3.2.4 : Effect on grain and straw	22
		3.2.5: Effect on soil fertility	23
4	CON	ICLUSIONS AND RECOMMENDATIONS	24
CIT	ED REF	ERENCES	26
APPENDICES		28	
CURRICULUM VITAE		31	

#### **ABSTRACT**

## EFFECT OF BIO-FERTILIZER ON GROWTH PERFORMANCE OF RICE.

Rice is staple food in Asia. The agriculture sectors become more challenges because demand of rice was increased over a year. Rice growth and yield highly depend on nutrient management. Nowadays bio-fertilizer was recommended to use as alternative way to enhance plant nutrient uptake. This review paper highlighted the effect of bio-fertilizer on the growth of rice. Applications of bio-fertilizer on rice have showed a positive effect on the growth of rice. Different types of microorganism play different role in rice growth and development. Some microorganisms in bio-fertilizer help increase mineral absorption and fixing nitrogen. The sufficient nutrient will ensure the improvement in rice production.