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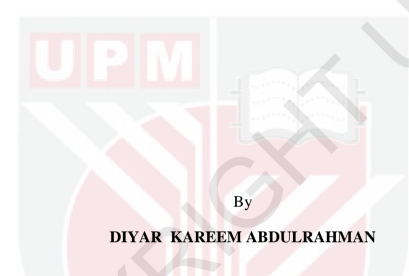
EFFECTS OF EMPTY FRUIT BUNCH BIOCHAR AND NITROGEN-FIXING BACTERIA ON SOIL QUALITY AND GROWTH OF SWEET CORN

DIYAR KAREEM ABDULRAHMAN

FP 2015 64



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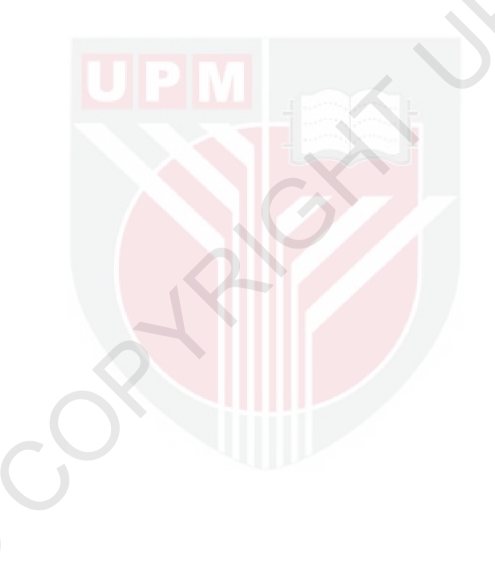


Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfilment of the Requirements for the Degree of Master of Science.

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DEDICATION

This research is dedicated to all the scientists, researchers and environmentalists who are soldiering to keep the sanctity of our Earth's atmosphere preserved. For my great supervisor who cared so much about my work and who intelligence, support and guidance played a vital role in completing this study. For my beloved father (Kareem Abdulrahman Qadir) and mother (Amira Ali Raza) whom I wish could be here to see me become Master of Science, degree. To my dearest and beloved wife Ngin Aziz Mohammed and finally, to my beloved country Kurdistan-Iraq.



Abstract of Thesis Presented to the Senate of Universiti Putra Malaysia in Fulfillment of the Requirement for the Degree of Master of Science.

EFFECTS OF EMPTY FRUIT BUNCH BIOCHAR AND NITROGEN-FIXING BACTERIA ON SOIL QUALITY AND GROWTH OF SWEET CORN

By

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April 2015

Chairman: Associate Professor Radziah Othman, PhD

Faculty: Agriculture

There has been an increasing interest in biochar research as soil amendments to improve soil properties leading to improve most of plant growth in a sustainable agriculture. Tropical soil is generally unfertile unit, low organic matter, plant nutrients, acidic and low microorganisms that affect crop production. Addition of biochar such as empty fruit bunch (EFB) could improve the soil fertility. Laboratory and glasshouse studies were conducted with the following objectives, i) to determine the effect of soil sterilization, EFB biochar and N₂-fixing bacteria Stenotrophomonas sp. (Sb16) on indigenous soil microbial population, enzyme activity and soil chemical properties, and ii) to determine the effect of EFB biochar and N₂-fixing bacteria Sb16 on growth and nutrient uptake of sweet corn. Five rates of EFB biochar (0, 0.25, 0.5, 0.75 and 1%) were applied to sterilized and non-sterilized soil either with or without N₂-fixing bacteria Sb16 and incubated for 40 days under laboratory condition. The factorial study was arranged in a Complete Randomized Design (CRD) with 3 replications. Microbial population, enzyme activity and chemical properties of soil were determined at the end of incubation. Sweet corn was grown in pots containing 6 kg soil and applied with the 5 levels of EFB biochar (0, 5, 10, 15 and 20 t/ha) either with or without bacteria Sb16. Plants were sampled at tasseling stage and analyzed for dry biomass, chlorophyll content and nutrient uptake. Soil samples were analyzed for soil biochemical and microbiological properties. Results of laboratory study showed that application of EFB biochar at 0.5% without inoculation and 0.25% with N₂-fixing bacteria Sb16 in both soils significantly increased population of soil bacteria, fungi, actinomycetes and N2-fixing bacteria (NFB), enzymes (urease, acid phosphatase and fluorescein diacetate hydrolysis (FDA) activity), and soil chemical properties (pH, organic C, total N, available P and exchangeable K, Ca and Mg. A glasshouse experiment showed that application of EFB biochar at 5 t/ha and N₂-fixing bacteria Sb16 significantly (P<0.05) improved growth of corn (shoot and root biomass, root length, root volume, plant height and leaf chlorophyll content, nutrient uptake), soil microbial populations, FDA and selected soil chemical properties. The EFB biochar at 5 t/ha and N₂-fixing bacteria Sb16 stimulated soil quality and plant growth. Addition of high EFB rates (15 and 20 t/ha) to soil negatively affected all the observed parameters. Addition of EFB biochar to soil with N_2 -fixing bacteria may be an alternative solution in improving nutrients, enzymes and diversity of microorganisms in soil and thus led to improve plant growth. The studies showed that application of EFB biochar at 5 t/ha or 0.25% with N_2 -fixing bacteria Sb16 and 10 t/ha or 0.5% without bacteria inoculated improved corn growth and the quality of soil for sustainable corn production.



KESAN TANDAN KOSONG BIOCAR (EFB) DAN BAKTERI A PENGIKAT NITROGEN TERHADAP KUALITI TANAH DAN PERTUMBUHAN JAGUNG MANIS.

Oleh

DIYAR KAREEM ABDULRAHMAN

April 2015

Pengerusi: Profesor Madya Radziah Othman, PhD

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Terdapat peningkatan terhadap kajian biocar sebagai pembaik-pulih tanah untuk mengingkatkan ciri-ciri tanah ke arah meningkatkan pertumbuhan tanaman lestari. Ciri biokimia tanah seperti aktiviti enzim mempunyai pernanan utama dalam kitaran nutrien dan boleh dianggap sebagai pengukur kualiti tanah. Tanah tropika kandungan yang rendah dalam bahan organik, nutrient tumbuhan, mempunyai kebolehan pertukaran kation (CEC), pH, larut lesap yang tinggi, dan kekurangan mikroorganisma hidup yang memberi kesan terhadap hasil tanaman. Kajian makmal dan rumah kaca telah dijalankan berdasarkan objektif berikut, i) Untuk mengenalpasti kesan tanah steril, tandan kosong biocar (EFB) dan bakteria pengikat nitrogen Stenotrophomonas sp. Sb16 terhadap populasi asal mikroorganisma tanah, aktiviti enzim dan ciri-ciri kimia tanah, dan ii) Untuk mengenalpasti kesan tandan kosong biocar (EFB) dan bakteria pengikat nitrogen Sb16 terhadap pertumbuhan dan penyerapan nutrient oleh jagung manis. Lima kadar tandan kosong kelapa sawit biocar (EFB) (0, 0.25, 0.5, 0.75 and 1 %) telah digunakan untuk yang steril dan tidak steril dengan samaada mengandungi atau tidak mengandungi bakteria pengikat nitrogen Sb16 dan inkubasi selama 40 hari di bawah keadaan makmal. Kajian faktorial adalan mengikut rekabentuk rawak lengkap (CRD) dengan tiga replikasi. Populasi mikrob, aktiviti enzim dan ciri-ciri kimia telah dikenalpasti diakhir proses inkubasi. Jagung manis telah ditanam dalam 6 kg tanah/pasu dan ditambah dengan lima kadar tandan kosong biocar (EFB) (0, 5, 10, 15, dan 20 t/ha) samaada mengandungi atau tidak mengandungi bakteria Sb16. Tanaman dan tanah telah diambil sampel pada peringkat teasseling dan telah dianalisis untuk berat kering biojisim, pengambilan nutrien, biokimia tanah dan ciri-ciri mikrobiologi. Hasil kajian makmal menunjukkan penggunaan tandan kosong biocar (EFB) pada 0.5% tanpa inokulasi dan 0.25% dengan bakteria pengikat nitrogen Sb16 dalam kedua dua tanah dengan nyata menginggikan populasi bakteria tanah, kulat, aktinomiset, dan bakteria pengikat nitrogen (NFB), enzim (urea, asid fosfotas, aktiviti hidrolisis fluoresin diasetat (FDA) aktiviti, dan ciri- ciri kimia tanah (pH, C organic, jumlah N, P tersedia dan pertukaran K, Ca dan Mg). Kajian rumah kaca menunjukkan bahawa penggunaan biocar EFB pada 5 t/ha dan bakteria pengikat Sb16 dengan nyata (P

<0.05) meningkatkan pertumbuhan jagung dengan biojisim pucuk dan akar, panjang akar, jumlah akar, tinggi pokok dan kandungan klorofil daun), pengambilan nutrient, populasi mikrob tanah, FDA dan ciri-ciri kimia tanah yang dipilih. Biocar EFB pada 5 t/ha dan bakteria pengikat nitrogen Sb16 merangsang kualiti tanah dan pertumbuhan pokok. Penambahan kadar biocar EFB yang tinggi (15 dan 20 t/ha) kepada tanah tidak memberi kesan kepada semua parameter yang diperhatikan. Penambahan biocar EFB kepada tanah dan bakteria pengikat nitrogen mungkin menjadi penyelesaian alternatif dalam meningkatkan nutrien, enzim dan kepelbagaian mikroorganisma tanah dan seterusnya menjadi tunjang untuk meningkatkan pertumbuhan tanaman. Kajian menunjukkan penggunaan biocar EFB pada 10 t/ha or 0.5% tanpa bakteria Sb16 dan kadar yang rendah 5 t/ha or 0.25% dengan bakteria pengikat nitrogen menigkatkan pertumbuhan jagung dan kualiti tanah untuk penghasilan jagung yang mampan.</p>



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I certify that a Thesis Examination Committee has met on 21 April 2015 to conduct the final examination of Diyar Kareem Abdulrahman on his thesis entitled "Effects of Empty Fruit Bunch Biochar and Nitrogen-Fixing Bacteria on Soil Quality and Growth of Sweet Corn" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Master of Science.

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TABLE OF CONTENTS

			Page
ABST	RACT		i
ABST	RAK		iii
ACK	NOWL	EDGEMENTS	v
APPR	ROVAL	1	vi
DECI	LARAT	TION	viii
LIST	OF TA	ABLES	xv
LIST	OF FIG	GURES	xvi
LIST	OF PL	ATES	xvii
LIST	OF AB	BBREVIATIONS	xviii
CHAI	PTER		
1	INTR	ODUCTION	1
2	LITR	ATURE REVIEW	3
	2.1	Acidic soil	3
	2.2	Sweet corn (Zea mays L.)	3
	2.3	Plant nutrient requirement	4
	2.4	Free-living N ₂ fixing bacteria and plant growth	5
		2.4.1 Mechanism of biological nitrogen fixat	
	2.5	Biochar	7
		2.5.1 Background of biochar	7
		2.5.2 Types of biochar	7
		2.5.3 Biochar as a valuable soil amendment	9
		2.5.4 Effects of biochar on soil physical prop	perties 9
		2.5.5 Effects of biochar on soil chemical pro	perties 10
		2.5.6 Effects of biochar on soil biological ac	
		2.5.7 Effects of biochar on soil enzyme activ	rity 12
		2.5.8 Effects of biochar on plant growth	13
3		CCT OF DIFFERENT RATES OF EMPTY F	` ,
		CHAR AND N ₂ -FIXING BACTERIA ON SO	OIL CHEMICAL AND
		OGICAL PROPERTIES	
	3.1	Introduction	15
	3.2	Materials and Methods	15
		3.2.1 Soil and EFB biochar preparation	15
		3.2.2 Preparation of free-living N_2 fixing back	
		3.2.3 Experimental procedure	16
		3.2.4 Chemical analysis of soil and EFB biod	
		3.2.4.1 Determination of pH, C, total I P, CEC, K, Ca and Mg in soil	
		3.2.4.2 Determination of total carbon	
		EFB biochar	16
		3.2.4.3 Total nitrogen in soil and EFI	B biochar 17
		3.2.4.4 Determination of available ph	

			3.2.4.5 Determination of exchangeable K, Ca, Mg and	
			CEC in soil	17
			3.2.4.6 Macronutrients in EFB biochar	17
		3.2.5	Determination of soil microbial population	18
		3.2.6		18
		0.2.0	3.2.6.1 Determination of soil acid phosphatase, urease and	
			fluorescein diacetate hydrolysis (FDA) Activity	18
			· · · · · · · · · · · · · · · · · · ·	
			3.2.6.2 Determination of soil urease activity	19
		2.2.7	3.2.6.3 Fluorescein diacetate hydrolysis assay (FDA)	19
		3.2.7	Experimental design and statistical analysis	19
	3.3	Result		20
		3.3.1	Effect of soil sterilization, EFB biochar and N ₂ -fixing	
			bacteria Sb16 on soil microbial population	20
		3.3.2	Effect of soil sterilization, EFB biochar and N ₂ -fixing	
			bacteria Sb16 on soil enzyme activity	23
		3.3.3	Effect of soil sterilization, EFB biochar and N ₂ -fixing	
			bacteria Sb16 on soil chemical properties	27
		3.3.4	Discussion	29
		3.3.5	Conclusion	31
		3.3.3	Conclusion	91
4	FFFF	CT OF	EFB BIOCHAR AND N2-FIXING BACTERIA	
7			TH AND NUTRIENT UPTAKE OF SWEET CORN	
	4.1	Introd		32
	4.2		ials and Methods	32
	4.2			
		4.2.1		32
			Preparation and application of bacterial inoculum	33
		4.2.3		33
		4.2.4	Measurement of leaf chlorophyll content from a hand	
		-	help SPAD-502meter	33
		4.2.5	Dtermination of plant growth parameters	33
		4.2.6	Root scanning	34
		4.2.7	Soil and plant tissue analysis	34
		4.2.8	Plant nutrient uptake	34
		4.2.9	Statistical analysis	34
	4.3	Result		34
		4.3.1	Effects of EFB biochar and N ₂ -fixing bacteria Sb16 on	
			corn Growth	34
		4.3.2	Effects of EFB biochar and N ₂ -fixing bacteria Sb16 on	
		1.5.2	plant nutrient concentration	39
		4.3.3	Effects of EFB biochar and N ₂ -fixing bacteria Sb16 on	5)
		4.5.5	<u>g</u>	39
		121	plant nutrient uptake Effects of EED bischen and N. fining besterie Sh16 on	37
		4.3.4	Effects of EFB biochar and N ₂ -fixing bacteria Sb16 on	4.0
		40.5	soil microbial populations	40
		4.3.5	Effects of EFB biochar and N ₂ -fixing bacteria Sb16 on	
			soil enzyme and total microbial activity	43
		4.3.6	Effects of EFB biochar and N ₂ -fixing bacteria Sb16	
			on soil chemical properties	44
	4.4	Discus	ssion	45
	4.5	Conclu	usion	16

5	GENERAL DISCUSSION AND CONCLUSION	47
RE	EFERENCES	49
AP	PPENDICES	64
BI	ODATA OF STUDENT	86
1.19	ST OF PUBLICATIONS	87



LIST OF TABLES

Table		Pa	ıge
1	The chemical properties of EFB Biochar and RHbiochar		8
2	BET surface area and porosity of biochar		8
3	The chemical analysis of top soil (0- 15 cm depth) and EFB Biochar		18
4	Effect of EFB biochar and N ₂ -fixing bacteria Sb16 on soil chemical properties in sterilized soil	7	
5	Effect of EFB biochar and N ₂ -fixing bacteria Sb16 on soil chemical properties in non-sterilized		28
6	Correlation analysis of soil chemical, microbial population and enzyme activity in sterilized soil due to application of EFB biochar and N_2 -fixing bacteria Sb16 in incubation study.		47
7	Correlation analysis of soil chemical, microbial population and enzyme activity in non-sterilized soil due to application of EFB biochar and N_2 -fixing bacteria Sb16 in incubation study.		48
8	Effect of EFB biochar and N ₂ -fixing bacteria Sb16 on plant nutrient Concentration		39
9	Effect of EFB biochar and N ₂ -fixing bacteria Sb16 on plant nutrient Uptake	2	40
10	Effect of EFB biochar and N ₂ -fixing bacteria Sb16 on soil chemical properties	۷	44

LIST OF FIGURES

Figure		Page
1	Effect of soil sterilization, EFB biochar and N_2 -fixing bacteria (Sb16) on soil bacterial population	20
2	Effect of soil sterilization, EFB biochar and N_2 -fixing bacteria (Sb16) soil on fungal population	21
3	Effect of soil sterilization, EFB biochar and N_2 -fixing bacteria (Sb16) on soil actinomyceyes population	22
4	Effect of soil sterilization, EFB biochar and N_2 -fixing bacteria (Sb16) on soil N_2 -fixing bacteria population	23
5	Effect of soil sterilization, EFB biochar and N ₂ -fixing bacteria (Sb16) on soil urease activity	24
6	Effect of soil sterilization, EFB biochar and N ₂ -fixing bacteria (Sb16) on soil acid phosphatase activity	25
7	Effect of soil sterilization, EFB biochar and N ₂ -fixing bacteria (Sb16) on soil fluorescein diacetate hydrolysis (FDA) activity	26
8	Effect of EFB biochar and N ₂ -fixing bacteria (Sb16) on shoot biomass	35
9	Effect of EFB biochar and N ₂ -fixing bacteria (Sb16) on plant height	35
10	Effect of EFB biochar and N ₂ -fixing bacteria (Sb16) on root biomass, root length and root volume	37
11	Effect of EFB biochar and N ₂ -fixing bacteria (Sb16) on chlorophyll content	38
12	Effect of EFB biochar and N_2 -fixing bacteria (Sb16) on Soil bacteria, fungi, actinomycetes and N_2 -fixing bacterial population	42
13	Effect of EFB biochar and N ₂ -fixing bacteria (Sb16) on soil enzyme and total microbial activity	43

LIST OF PLATES

Plate	Page	
1	Mechanism of biological nitrogen fixation	6



LIST OF ABBREVIATIONS

A.A Actinobacteria Isolation Agar

AAS Atomic Absorption Spectrophotometer

ANOVA Analysis of Variance

BET Brunauer, Emmett and Teller
BNF Biological Nitrogen Fixation

CEC Cation Exchange Capacity

CFU Colony Forming Unit

C:N Carbon to Nitrogen Ratio

CRBD Completely Randomized Block Design

DNA Deoxy Ribonucleic Acid

EFB Empty Fruit Bunch

FDA Fluorescein Diacetate Hydrolysis

GLM General Linear Model

MUB Modified Universal Buffer

NA Nutrient Agar

NFB N₂- Fixing Bacteria

NFB N- Free Broth
OD Optical Density
OM Organic Matter

PAWC Plant Available Water Content

P-NPP Aldisodium P- nitrophenyl Phosphate Tetrahydrate

RBSA Rose Bengal Isolation Agar SAS Statistical Analysis System

SDW Sterile Distilled Water
SOC Soil Organic Carbon

THAM BUFFER Tris (hydroxyl methyl) Amino Methan

TSP Triple Super Phospha

CHAPTER 1

INTRODUCTION

Tropical soils are mostly infertile soil that affect soil quality and plant growth. The main characteristics of tropical soils are acidic soils and have low fertility (Shamshuddin and Fauziah, 2010). Aluminium (Al) and manganese (Mn) is toxic elements to plants, while Ca and Mg often are deficient in acidic soil. In addition, this soil has low pH, cation exchange capacity (CEC), poor water holding capacity, low microbial population, poor soil enzyme activity and high leaching of basic cations that are essential for soil properties and plant growth (Aini and Vimala, 2002). The amount of N present in acidic soil is extremely small to provide the productivity of agricultural systems and responsible for the decomposition of organic matter. The beneficial soil free living N₂ fixing bacteria that supply some nutrients in a form that plants can absorb easily from the soil and improve plant growth can die of nutrient deficiency in tropical soil (Topoliantz, 2005).

In tropical soil, the size of most crops is restricted and yield is low. Plants suffering from element toxicity and poor nutrient will show a restricting root system, which may affect the capacity for mineral nutrient acquisition and resulting in reducing plant growth (Rout et al., 2001). These acidic soils are constraints to crop production. Optimum growth of sweet corn occurs when essential nutrients are available, but growth will not satisfy when sweet corn requires a continuous supply of chemical properties in soil (Fageria and Baliger, 2008). In Malaysia, the production of corn is unsatisfactory and its imports for a amounting of feed to millions of Ringgit (USDA, 2014). To meet these requirements, yield corn production should be increased by way of using proper fertilizer and other inputs.

However, this soil infertility can be ameliorated effectively by applying liming material, organic matter, bio-fertilizer, biochar and other amendments (Topoliantz, 2005). In order to control infertile soil, soil microbial activity and soil pH need to be substantially improved. Application of oil palm waste into soil can be an alternative to improve soil fertility. Empty fruit bunch (EFB) has been turned to EFB biochar roughly 20 tonnes/day by a Nasmeck company in Malaysia (USDA, 2014). EFB biochar is produced from the burning of oil palm EFB at high temperatures under low oxygen conditions with the intention to sequester carbon, mitigate CO₂ emission and at the same time to be used as a soil amendment (Norazlina et al., 2014).

A few researches have been conducted to produce biochar from oil palm EFB and used as soil amendments for its role as a nutrient source for crop production (Nair and Lawson, 2012). Sahara and Lim (2000) showed that application of biochar increased soil mineral N, pH, exchangeable K, Ca, Mg, soil moisture and organic matter leading to improved plant growth. Biochar has been known to affect the soil chemical, biological and enzyme activities and plant growth (Bailey et al., 2010; Lehmann et al., 2011). The ameliorating effect of biochars on acidic soil was assumed to be consistent with their composition and properties which depend on the biomass feedstock type and pyrolytic conditions.

Addition of biochar with inoculation of beneficial microbes can be important for improving soil fertility and plant physiological activity through the transfer of nutrients into forms that can be uptake easily from the soil (Arnoldus et al., 2011; Jin, 2010; Blackwell et al., 2009). Inoculation of rice plant with *Stenotrophomonas sp* strain (Sb16), a free living N₂ fixing bacteria has improved rice growth isolated from rice crop (*Oryza sativa* L.) (Radziah et al., 2013). In Malaysian soil, Studies showed that the inoculation significantly increased plant growth, yield and nutrient uptake of rice and can supplement about 40% of total N to the rice (Naher et al., 2011). Total world biological nitrogen fixation is estimated at 139-172 million t/year, which is three times higher than industrially fixed nitrogen and contributes significantly to biological nitrogen fixation in agriculture and natural N cycle (Ishizuka, 1992).

Previous studies showed that biochar addition, affected bacterial population due to its effect on soil pH, temperature, nutrients, water, oxygen, and metabolic compounds (Jeffery et al., 2011). Infertile soil can be ameliorated effectively by applying liming material, organic matter and beneficial microorganisms. Little information is available on the potential of biochars with free living N₂-fixing bacteria and their interactions to reduce soil acidity. Studies suggest that crop yields and soil field capacity can increase as a result of applying biochar as an amendment to the soil (Christopher et al., 2012). Insufficient information is available on the application of EFB biochar with N₂-fixing bacteria on plant growth and soil quality. The following studies were conducted with the following objectives;

- 1- To determine the effect of soil sterilization, EFB biochar and N₂-fixing bacteria *Stenotrophomonas sp.* (Sb16) on indigenous soil microbial population, enzyme activity and soil chemical properties.
- 2- To determine the effect of EFB biochar and N₂-fixing bacteria on growth and nutrient uptake of sweet corn.

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