

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



CYON

Alexandria University Faculty of Agriculture (Saba Basha) Plant Production Department

A COMPARATIVE STUDY OF BIO-ORGANIC FERTILIZATION ON SOME BARLEY CULTIVARS

A thesis

Presented To the Graduate School Faculty of Agriculture (Saba Basha), Alexandria University In Partial Fulfillment of the Requirements for the Degree of

Master of Agricultural Sciences

In

(AGRONOMY)
Department of Plant Production

By

Ibrahim Faraj Mohamed Mussa

Faculty of Agriculture (Saba Basha) Alexandria University 2010



Alexandria University Faculty of Agriculture (Saba Basha) **Plant Production Department**

A COMPARATIVE STUDY OF BIO-ORGANIC FERTILIZATION ON SOME BARLEY CULTIVARS

Presented by

IBRAHIM FARAJ MOHAMED MUSSA

For the degree of

MASTER OF AGRICULTURAL SCIENCES (AGRONOMY)

Examiner's Committee:

Prof. Dr. Ibrahim Fatthalla Rehab

Professor of Agronomy and Dean Faculty of Agriculture (Saba Bacha), Alexandria University

Prof. Dr. Fathi Ibrahim Radwan

Professor of Agronomy and Head of Plant Production Department Faculty of Agriculture (Saba Bacha), Alexandria University

Prof. Dr. Mahmoud Abdel-Aziz Gomaa

Professor of Agronomy Faculty of Agriculture (Saba Bacha), Alexandria University

Prof. Dr. Shaaban Ahmed Aly El-Shamarka

Professor of Agronomy Faculty of Agriculture, Shebin El-Kom, Menoufia University

Dr. Mohamed Ahmed Abdel-Gawad Nassar

Associate Professor of Agronomy Plant Production Department Faculty of Agriculture (Saba Bacha), Alexandria University

Shamar Janaar MAA Nassar

•
*
•

Advisor's Committee:

Prof. Dr. Ibrahim Fatthalla Rehab

Professor of Agronomy and Dean Faculty of Agriculture (Saba Bacha), Alexandria University

F.J. Radwam

1 F. Pahul

Prof. Dr. Fathi Ibrahim Radwan

Professor of Agronomy and Head of Plant Production Department Faculty of Agriculture (Saba Bacha), Alexandria University

Dr. Mohamed Ahmed Abdel-Gawad Nassar

Associate Professor of Agronomy Plant Production Department Faculty of Agriculture (Saba Bacha), Alexandria University

MAANgsen

$x \in \mathcal{X}$

CONTENTS

Chapter	Page
1. Introduction	1
2. Review of Literature	2
2-1 Cultivars performance 2-2 Organic — biofertilizers effects	2 5
3. Material and Methods	12
3-1 Growth attributes 3-2 Yield and yield component 3-3 Grain analysis	14 15 15
4. Results & Discussion	16
4-1 Growth attributes 4-2 Yield and yield components 4-3 Grain analysis	16 22 31
5. Summary	34
6. Conclusions	37
7. References	38
8. Arabic summary	

	-	
		▼
		•
		•
		•
		•

List of Tables

No.		Page
1	Table (1): Physical and chemical soil properties of the experimental field.	13
2	Table (2): Composition of cheep manure.	13
3	Table (3): Plant height (cm) as affected by some barley cultivars and organic with bio-fertilization at three growth stages in 2008/2009 and 2009/2010 seasons.	16
4	Table (4): Dry matter accumulation (g/m ²) as affected by three cultivars and organic with bio-fertilization at three growth stages in 2008/2009 and 2009/2010 seasons.	17
5	Table (5): Leaf area index (LAI) as affected by some barley cultivars and organic with bio-fertilization at different growth stages in 2008/2009 and 2009/2010 seasons.	18
6	Table (6): Crop growth rate (gm/m²/week) as affected by three cultivars and bio and organic fertilizers at two periods in 2008/2009 and 2009/2010 seasons.	19
7	Table (7): Relative growth rate (gm/m²/week) as affected by three cultivars and bio and organic fertilizers at two period's growth in 2008/2009 and 2009/2010 seasons.	20
ে তিজনার হ -	Table (8): Chlorophyll "A+B" as affected by some barley cultivars and organic with bio-fertilization at three growth stages in 2008/2009 and 2009/2010 seasons	21
9	Table (9): Plant height at harvest (cm) as affected by some barley cultivars and organic with bio-fertilizers in 2008/2009 and 2009/2010 seasons	22
10	Table (10): Spike length (cm) as affected by some barley cultivars and organic with bio-fertilizers in 2008/2009 and 2009/2010 seasons	23
11	Table (11): Number of grains / spike as affected by some barley cultivars and organic with bio-fertilizers in 2008/2009 and 2009/2010 seasons.	24
12	Table (12): Number of Spikes / m ² as affected by some barley cultivars and organic with bio-fertilizers in 2008/2009 and 2009/2010 seasons	25
13	Table (13): Interaction between three barley cultivars and bio-organic fertilization on number of Spikes / m ² in 2008/2009 seasons.	26
14	Table (14): Weight of 1000-grains (gm) as affected by some barley cultivars and organic with bio-fertilizers in 2008/2009 and 2009/2010 seasons.	27
15	Table (15): Interaction between three barley cultivars and bio-organic fertilization on 1000-grain weight (g) in 2008/2009 seasons.	28
16	Table (16): Grain yield (ardab/fed.,) as affected by some barley cultivars and organic - bio-fertilizers in 2008/2009 and 2009/2010 seasons	29
17	Table (17): Straw yield (C/fed.,) as affected by some barley cultivars and organic with bio-fertilization in 2008/2009 and 2009/2010 seasons.	30
18	Table (18): Crude protein as affected by some barley cultivars and organic with bio-fertilization in 2008/2009 and 2009/2010 seasons	31
19	Table (19): Nitrogen, Phosphorus and Potassuim as affected by some barley cultivars and organic- bio-fertilizer in 2008/2009 and 2009/2010 seasons	33

				_
				*
				٠.
				-
				•
				-
				_
				•
				-
				•
				*