



of AGRICULTS			<u>بر</u> ه ۱۱	لکرا کے	4.1		***	
<u>الاسم</u> : الوظي <u>ة</u> : -								R
•		-	_	•				_
	(ICSCAD)		/	()	.(
•				-	_			
- /						1		
' <u>جمـــة العـــمل</u> :			_)	.(
عنـــوان الهنــزل:)	.(
<u>تــاريخ الهيـــــلاد:</u>								
<u>مـــــل الميــــــــــــــــــــــــــــــــــــ</u>	_							
الحالة الاجتماعينا	<u>نة</u> :							
<u>عنـــوان العـمل</u> :		_	_)	.(
<u>تليفون العمل:</u>		+)		.(
<u>تلب فون المنـزل:</u>		+		+		+		
<u>المحم</u> ول:		+	, ,	+				
<u>فاكـس رقــم</u> :	• . •	+	.()	•	c	e .		
<u>البريد الإلكترون</u> المريد السرائي		_as(a)ass	tmonamed_	noo.com , 1	afa_eg@yal	. imost		
<u>المؤهلات الدراسب</u> •	: <u>4</u> 1)	(
•	_		-)	- (
•			-)	- (-
	-	`			`	,		
•	_)	– ()	(
<u>التخصص العلم</u>)	•	.(
التدرج الوظيف		•		•				
♦			_		_	_	<u>-</u>	_

Prof. Dr. Farouk M. A. Mostafa أ. د./ فاروق محمد أحمد مصطفى

Dept. of Hort.

قسم البساتين

```
Faculty of Agric.
Assiut University
                                                    Dept. of Hort.
                                                                         Prof. Dr. Farouk M. A. Mostafa
  جامعة أسيوط
                              كلية الزراعة
                                                     قسم البساتين
                                                                              أ. د./ فاروق محمد أحمد مصطفى
```

```
(ICSCAD
                         Faculty of Agric.
Assiut University
                                                 Dept. of Hort.
                                                                      Prof. Dr. Farouk M. A. Mostafa
  جامعة أسيوط
                            كلية الزراعة
                                                  قسم البساتين
                                                                          أ. د./ فاروق محمد أحمد مصطفى
```

```
براءات الافتراع المسجلة والممنوحة:
                                   Digital Girdling Knife
         P. No. 23555
                                                  Wire Pull Instrument
                        .P. No. 23556
             Graftimatic (
                                                                .P. No. 23636
                                               ) Glutascorbine
                                         .P. No. 23745
                                                   ) Borosuccine
                                                      .P. No. 23809
                                               ) Farogrowmax
                    .P. No. 24305
Date Palm Machine
                                          for Pruning and Off-shoot cutting
             (R. No. 2007050262
                          .(
Pathways to Higher
                                                                .Education (PHE)
     Assiut University
                         Faculty of Agric.
                                             Dept. of Hort.
                                                             Prof. Dr. Farouk M. A. Mostafa
       جامعة أسيوط
                            كلية الزراعة
                                             قسم البساتين
                                                                أ. د./ فاروق محمد أحمد مصطفى
```

```
Organic Agriculture Organization
                                                                                           ٣.
  )
                                                                                           ٤.
                           (QAAP)
                     (Ph.D., M.Sc.)
                   .(
        .(
                                                                                          ١.
                                             أولاً: أعمال تطوير التعليم الجامعي في مجال التخصص:
                  (
                       )
             (
                )
                                                          )
                        (
                                  )
                                                                             (#)
                       Faculty of Agric.
Assiut University
                                              Dept. of Hort.
                                                                 Prof. Dr. Farouk M. A. Mostafa
  جامعة أسيوط
                          كلية الزراعة
                                               قسم البساتين
                                                                     أ. د./ فاروق محمد أحمد مصطفى
```

```
ثانياً : المؤتمرات والندوات العلمية:
                                                                                     _١
                                                                                     _۲
                                                                                     _٣
                                                                                     _٧
                                                                                    _1.
                                                                                    -11
                                                                                    -17
                                                                                   -۱۳
                                       FAO UNCTAD, IFOAM SDI
                                                                                    -1 ٤
                                                         TEMPUS
                                                                                    _10
                                                                                    -17
                                                                                     -17
                       Faculty of Agric.
                                                               Prof. Dr. Farouk M. A. Mostafa
Assiut University
                                             Dept. of Hort.
  جامعة أسيوط
                          كلية الزراعة
                                              قسم البساتين
                                                                   أ. د./ فاروق محمد أحمد مصطفى
```

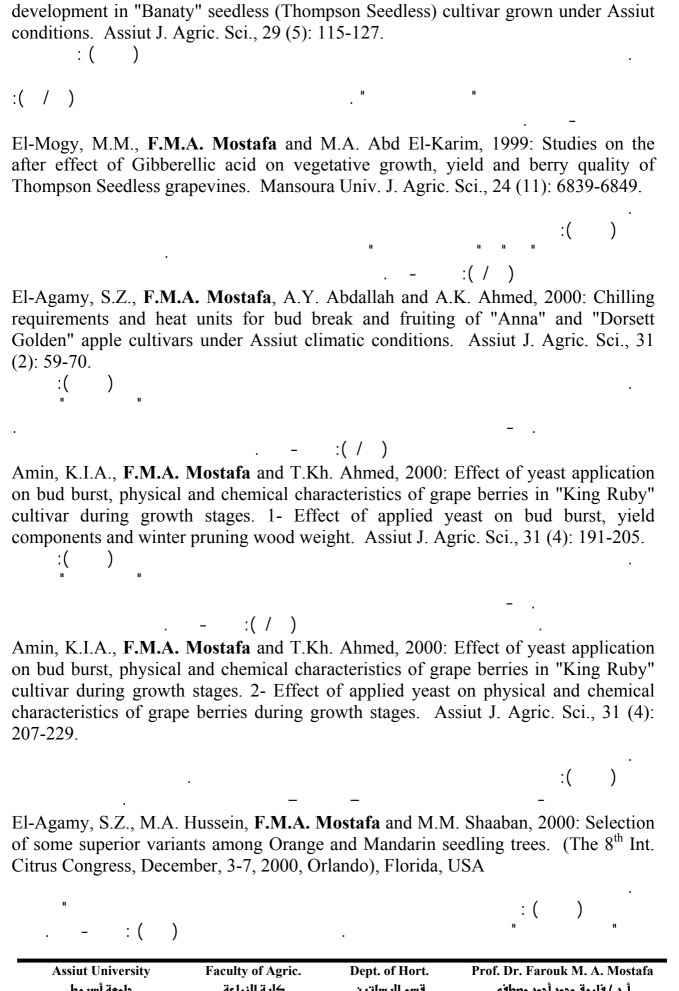
```
ثالثاً : الأعمال الإنشائية التي شارك فيما :
                                                        ٦_
رابعاً : المساهمة في مشروعات لخدمة المجتمع وتنمية البيئة:
                                                        -١
```

Assiut University جامعة أسيوط Faculty of Agric. كلية الزراعة Dept. of Hort. قسم البساتين Prof. Dr. Farouk M. A. Mostafa أ. د./ فاروق محمد أحمد مصطفى

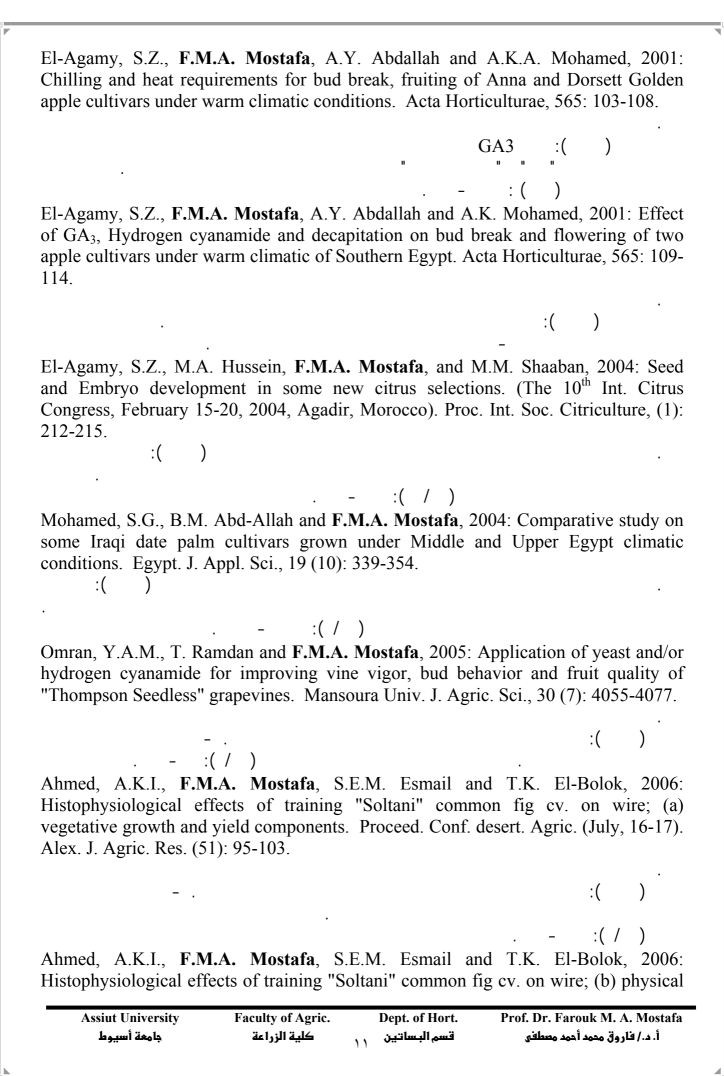
	البحوث المنشورة والجاريــة:	ـة ا
		1 44
·	:() () :(/)	
	Dormex (Hydrogen Cyanamide) application of "Sultani" fig cultivar grown under Assi	
(/)	· ()	•
Mostafa, F.M.A., 1988: Physiological	ll effects of "Glutathione" spray on developme	nt
, , , , , , , , , , , , , , , , , , , ,	ng of "Manfalouty" pomegranate cultivar. Assi	
<i>3</i>	:()	
•	:(/)	
	al effects of "Kinetin" application on budburs of "White Banaty" seedless grapevine cultivation: ()	
Mostafa, F.M.A., 2000: How to overc		
:(/)	:()	•
	fruit quality of organically produced fruits certilizers and GA ₃ . Assiut J. Agric. Sci., 37 (2)	
:(/)	:()	•
Mostafa, F.M.A., 2006: Physiological	al effects of yeast and effective microorganism alms. Assiut J. Agric. Sci., 37 (2): 69-82. :()	ns
Mostafa, F.M.A., 2006: Effect of spra	:(/) raying GA_3 and wetting agent film on yield an	nd
•	s under Assiut climatic conditions. Assiut	

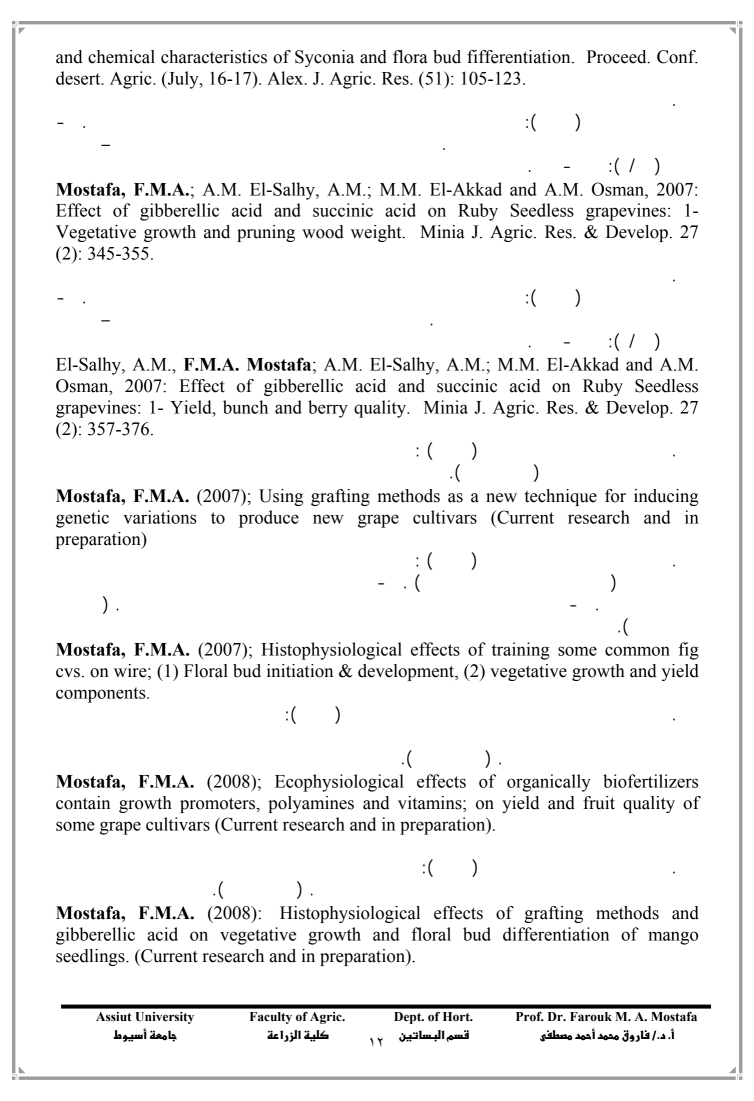
Assiut University Faculty of Agric. Dept. of Hort. Prof. Dr. Farouk M. A. Mostafa في البساتين علية الزراعة جامعة أسيوط ألم د. / فاروق محمد أحمد مصطفى

of date palm farms an 237-252.	d M.A. Abo-Nahol, 199 d its potential economic :()			-
•	d S.A.E. Ramadan, 200 rees for oil producing. A			
			:()	
	A. Mostafa , A.Y. Abda etative growth and frui 9-200.			
	:(/)	:()	•
El-Kassas, Sh.E., K.I., of young plants of so	A. Amin, F.M.A. Most ome fig cultivars to ce Assiut J. Agric. Sci., 29	rtain horticultural p	oractices o	-
:(/)		(:()	
on physiological effec	A. Mostafa , A.Y. Abda ets of Gibberellic acid (during storage. Assiut J	GA ₃) and kinetin ap	pplication of	
			:()	
Dormex on bud brea	M. El-Sesi, F.M.A. Mos ak, vegetative growth, ine cvs. under Assiut co	and fruiting of "	eem, 1998: White Bar	Effect on aty" and
163-175.)



جامعة أسيوط





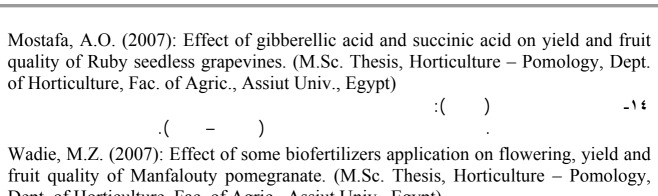
cultivars grown preparation).							
							سائـــــ
				: -	ا ڊي ـــــزن	کتــوراه ا	: رسائــل د
	п	п		•)		
	•				.(_)
Horticulture – Pon		·	_		:(.(-)
Ahmed, I.K. (199							
fruiting of some Dissertation, Hort Egypt).		omology, 1	Dept. of	Hort.,	Fac. A		
Dissertation, Hort		omology, 1	Dept. of	Hort.,	Fac. A		
Dissertation, Hort	000): In vitro	omology, dominated of the common of the comm	Dept. of) duction	Hort., :(of Seed	Fac. A) lings de	gric., As	ssiut Uni
Dissertation, Hortz Egypt) Shaaban, M.M. (20 citrus cultivars. (P	000): In vitro	omology, dominated of the common of the comm	Dept. of) duction	Hort., :(of Seed	Fac. A) lings de	gric., As	ssiut Uni
Dissertation, Hortz Egypt) Shaaban, M.M. (20 citrus cultivars. (P	000): In vitro th.D. Disserta	omology, dominated of the common of the comm	Dept. of) duction	Hort., :(of Seed - Pome	Fac. A) lings de	gric., As	ssiut Uni
Dissertation, Hortz Egypt) Shaaban, M.M. (20 citrus cultivars. (P	000): In vitro th.D. Disserta v., Egypt). (0): Studies of tion on bud for th.D. Disserta	omology, (- o mass proation, Horn n histophyertility, vertion, Horn	Dept. of) duction of ticulture visiological getative iculture	Hort., :(of Seed - Pome :() al effec growth - Pome	Fac. A) lings do ology, ts of H and yie	erived fro Dept. of (ydrogen eld of "F	om select Hort., Fa Cyanami Roomi Re
Dissertation, Hortz Egypt). Shaaban, M.M. (2citrus cultivars. (Pagric., Assiut Univ Omran, Y.A. (200 and yeast applicate grape cultivar. (Plagric., Assiut Univ	000): In vitro th.D. Disserta v., Egypt). (0): Studies o ion on bud fo h.D. Disserta v., Egypt).	omology, .(- o mass proation, Hore n histophyertility, vertion, Hore	Dept. of) duction of ticulture vsiological getative iculture :()	Hort., :(of Seed – Pome :() al effec growth – Pome)	Fac. A) lings do ology, ts of H and yie	erived from the dept. of the dept.	om select Hort., Fa Cyanami Roomi Re Hort., Fa
Dissertation, Hortz Egypt). Shaaban, M.M. (2ditrus cultivars. (PAgric., Assiut Univ Omran, Y.A. (200) and yeast applicate grape cultivar. (Pl	000): In vitro th.D. Disserta v., Egypt). (0): Studies o tion on bud fo th.D. Disserta v., Egypt).	omology, .(- o mass proation, Hore n histophyertility, vertility, vertilit	Dept. of) duction of ticulture vsiologic getative iculture :() e Mango	Hort., :(of Seed – Pome :() al effect growth – Pome) Seedlin	Fac. A) lings do ology, ts of H and yie	erived from Dept. of Updrogen eld of "Ropert. of Updrogen was in Assert.	om select Hort., Fa Cyanami Roomi Re Hort., Fa

Abo-Elliel, H.E.: Physcultivars under El-Mer "on going", Dept. of H		Assiut Univ	., Egypt)	:			۱۱.
cultivars under El-Mer		Assiut Univ	., Egypt)				
Abo Ellial II E . Di	_	-	Dissertat	ion, H			-
	sialogical studies	on viold on	d avnart	horry	(anolity a	- of come) aran
	•		•		1		`
			:()	- · ·			٠١,
			عـداد):	. دورالإ:	نتوراه (فی	رسائل دک	انياً:
Dissertation, Horticu Egypt).	ılture – Pomolog	gy, Dept. o	f Hort.,	Fac.	Agric., A	Assiut U	Jniv
Al-Measary, M.A.S	. (2008): Micro		•		,	a L. (F	h.D
		:(.()		٠١
harvest and during s Hort., Fac. Agric., As			Horticu	lture -	– Pomolo	ogy, Dep	ot. o
Bawdy, E.F. (2007):	(–) Effect of Gibbero	ellic acid an	d Sida F	ilm o	n Samani	i date pa	lm a
	(:()			٠,١
Al-Bolk, T.Kh. (2000) wire. (Ph.D. Dissert Assiut Univ., Egypt).	ation, Horticultu	_		_		_	
Al Dalle TVL (200	•	-)	a of two	nina (Sultani fi	a aultis	or c
			:	()		-
Badwy, S.M. (2005) fruit characteristics Dissertation, Horticu Egypt).	and fruit growth	h stage of	Balady	Man	darin cul	ltivar. (H	h.D
Dodyn, S.M. (2005)	· Uigtonhygioloc	ical affacts	of wood	- on d	kinatin a	.(nnliestis	n c
-)			•	()		.′
Abd El-Zahir, E.M. fruit characteristics Horticulture – Pomol	of Ruby Seed	less grapev	rine cul ric., Ass	tivar.	(Ph.D. niv., Egyp	Disserta	
				,			·
.(–))			
.(–)			:(1			

Ali, Y.Sh.: Effect of salinity and yeast on yield and fruit cultivar. (Ph.D. Dissertation, Horticulture – Pomology Agric., Assiut Univ., Egypt).		
	: .\	٤
•	: .' (–)	
Habib, H.R.: Evaluation of Planitus egyptiaca environmental conditions. (Ph.D. Dissertation, Hort Dept. of Hortic., Fac. Agric., Assiut Univ., Egypt).	<u> </u>	
	لثاً : رسائل هاجستير أجيـــــــزت:	ثا
	:() -	٠,١
.(–)	•	
Shaaban, M.M. (1994): Response of young plants horticultural of planting distance and pruning.	(M.Sc. Thesis, Horticulture	
Pomology, Dept. of Horticulture, Fac. of Agric., Ass		۲.
.(-)	.()	
Omran, Y.A. (1996): Effect of some growth reflowering and fruiting development of Banaty grape (M.Sc. Thesis, Horticulture – Pomology, Dept. of H. Univ., Egypt).	e cultivar under Assiut condition	IS.
()	:() -	۳.
•	.(–)	
Salim, B.M. (1996): Effect of Hydrogen cyanamide and fruiting of some fig and grape cultivars under Horticulture – Pomology, Dept. of Horticulture, Fac.	le on budbreak, vegetative growth Assiut conditions. (M.Sc. Thesi e. of Agric., Assiut Univ., Egypt)	is,
Ahmed, N.M. (1998): Effect of Paclobutrazol on Sultani fig cultivar. (M.Sc. Thesis, Horticulture – Fac. of Agric., Assiut Univ., Egypt).	vegetative growth and fruiting of Pomology, Dept. of Horticulture	
.(–)	:() -	.0
Mohamed, S.M. (1998): Studies on physiological ed on Banaty grapes during storage. (M.Sc. Thesis, H Horticulture, Fac. of Agric., Assiut Univ., Egypt).	effects of some growth regulator	
	:() -	٦.
.(-) Al-Blok, T.Kh. (2000): Effect of yeast applicate chemical characteristics of grape berries in King Ru		

Assiut University Faculty of Agric. Dept. of Hort. Prof. Dr. Farouk M. A. Mostafa أ. د. / فاروق محمد أحمد مصطفى قسم البساتين من كلية الزراعة

(M.Sc. Thesis, Horticulture – Pomology, De Univ., Egypt).	pt. of Horticulture, Fac.	of Agric., Assiut
	:()	_Y
Ali, T.M. (2000): Effect of Paclobutrazol a Manfalouty pomegranate. (M.Sc. Thesis, Horticulture, Fac. of Agric., Assiut Univ., Eg	application on yield and Horticulture – Pomo	
-)	:()	-A
Gad El-Karim, M.R. (2000): Effect of kinetic application on characteristics of Mandarin Thesis, Horticulture – Pomology, Dept. of Egypt).	fruit during growth and lorticulture, Fac. of Agri	l storage. (M.Sc. ic., Assiut Univ.,
•	:()	-9
Habib, H.R. (2002): Studies on some speci Horticulture – Pomology, Dept. of Horticulture	es of <i>Eugenia</i> in Aswar	n. (M.Sc. Thesis,
Risk, M.K. (2003): Physiological effects of for on bud burst, yield components and fruit q (M.Sc. Thesis, Horticulture – Pomology, De Univ., Egypt).	ruiting spur length and leuality of King Ruby gr	apevine cultivar.
	, ,	
Hussein, M.A. (2005): Effect of Gibberellic on yield and fruit characteristics at harvest of (M.Sc. Thesis, Horticulture – Pomology, De Univ., Egypt).	of Egyptian lime (<i>Citrus</i> pt. of Horticulture, Fac.	aurantifolia B.). of Agric., Assiut
	:()	-1 Y
Mansour, A.H. (2006): Effect of pre-harve biofertilizers on fruit characteristics of Egy Thesis, Horticulture – Pomology, Dept. of Horticulture	ptian lime during cold	perellic acid and storage. (M.Sc.
Egypt)) .	:()	-17
Assiut University Faculty of Agric.	Dept. of Hort. Prof. Dr. 1	. (Farouk M. A. Mostafa
	•	أ. د./ فاروق معمد أحمد .



Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Omar, N.M. (2008): Effect of pre- and post-harvest treatments on fruit characteristics of "Balady" Mandarin during storage. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt)

Sultan, A.E.: Physiological effects of biofertilizer application on yield, and fruit quality of Taliany grapevines. (M.Sc. Thesis, Horticulture – Pomology "on going", Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Al-Sayed, M.A.: Application of effective microorganisms (EM) for improving yield and berry quality of organic fertilized Ruby Seedless grapevines. (M.Sc. Thesis, Horticulture – Pomology "on going", Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Ahmed, S.O.: Effect of yeast and effective microorganisms (EM) on "Bartamoda" date palm cultivar grown under Aswan climatic conditions. (M.Sc. Thesis, Horticulture - Pomology "on going", Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).