



السيرة الذاتية



				الاسم:
				الوظيفة:
				جهة العمل:
				عنوان المنزل:
				تاريخ الميلاد:
				محل الميلاد:
				الحالة:
				الاجتماعية:
				عنوان العمل:
				تليفون العمل:
				تليفون المنزل:
				المحمول:
				فاكس رقم:
				البريد الإلكتروني:
				المؤهلات:
				الدراسية:
				التخصص:
				العلمي:

fmohamed_as@assiut.edu.eg ,
fmostafa_eg@yahoo.com

-	-	-	♦	<u>التدريب</u>
-	-	-	♦	<u>الوظيفة:</u>
-	-	-	♦	
-	-	-	♦	
-	-	- ()	♦	
-	-	()	♦	
-	-	- ()	♦	
-	-	- ()	♦	
-	-	- ()	♦	
-	-	- ()	♦	
-	-	- ()	♦	
-	-	- ()	♦	
-	-	- ()	♦	

-	-	-	▪	<u>الخبرة:</u>
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	
-	-	-	▪	

-	()	:	▪	<u>تدابير</u>
-)	:	-	▪	<u>الخبرة:</u>
-	-	(-	-	
()	:	-	-	
.	:	-	-	▪	
Farogrowmax	:	:		❖	<u>بيانات</u>
					<u>الاختراع</u>
R. No. 2004010040		(<u>المسجلة</u>
	-	-	-	-	<u>والممنوحة:</u>
Date Palm	:	:		❖	
R. No. 2007050262	Machine for Pruning and Off-shoot cutting				
-	-	-	-	-	
) Borosuccine	:	:		❖	
P. No. 23809	(
-	-	-	-	-	
) Glutascorbine	:	:		❖	
P.	(
-	-	-	No. 23745		
)	:	:		❖	
P. No. 23636	Graftimatic (
-	-	-	-	-	
Digital	:	:		❖	
Wire Pull	P. No. 23555	Girdling Knife			
-	P. No. 23556 :	Instrument			
-	-	-	-	-	
) Borosuccine	:	:		❖	
(
-	-	-	R. No. 2004050232		
Wire Pull Instrument	:	:		❖	
(

-	-	R. No. 2004040177	تدابير
Digital	:	:	بيانات
Glutascorbine) R. No. 2004030117	Girdling Knife	الاختراعات
-	() R. No. 2004030120	المسجلة
-	-	(والممنوعة:
Farogrowmax	:	:	❖
) R. No. 2004010041	Graftimatic) R.N. 2004010040	
(((
-	-	-	
.	.	.	١. مجالات
.	.	.	٢. الاختصاصات
.	.	.	٣.
.	.	.	٤.
.	.	.	٥.
()	.	الجوائز
(:)	وشهادات
-	-	-	التقدير:
/	.	.	
"	"	"	
-	-	-	
-	-	-	
-	-	-	
-	-	-	١. العضوية:
-	-	-	٢.
-	-	-	
.Pathways to Higher Education (PHE)			
Organic Agriculture Organization			٣.
	()	

ثانياً: المؤتمرات والندوات العلمية:

١-	
٢-	
٣-	
٤-	()
٥-	
٦-	" "
٧-	
٨-	" "
٩-	
١٠-	
١١-	
١٢-	
١٣-	" "

FAO UNCTAD, IFOAM SDI

تأريخ
أوجه
النشاط
العامي
والتطبيقية:

-	"	"	-١٤
-	"	TEMPUS	"
-	-	-	-١٥
-	-	-	-١٦
-	-	-	-١٧

ثالثاً: الأعمال الإنشائية التي شارك فيها:

()	-١
()	-٢
-	-٣
-	-٤
()	-٥
-	-٦

رابعاً: المساهمة في مشروعات لخدمة المجتمع وتنمية البيئة:

- ١
- ٢
- ٣
- ٤
- ٥
- ٦

:

•

•

-

"

"

"

"

()

:()

()

:(/)

Mostafa, F.M.A., 1998: Effect of Dormex (Hydrogen Cyanamide) application on vegetative growth, yield and fruit quality of "Sultani" fig cultivar grown under Assiut climatic conditions. Assiut J. Agric. Sci., 29 (3): 177-188.

:()

:(/)

Mostafa, F.M.A., 1988: Physiological effects of "Glutathione" spray on development of fruit growth, yield and fruit cracking of "Manfalouty" pomegranate cultivar. Assiut J. Agric. Sci., 29 (3): 201-214.

:()

:(/)

Mostafa, F.M.A., 1988: Physiological effects of "Kinetin" application on budburst occurrence and fruiting characteristics of "White Banaty" seedless grapevine cultivar. Assiut J. Agric. Sci., 29 (3): 215-226.

:()

:(/)

Mostafa, F.M.A., 2000: How to overcome sexual problem in date palm seedlings of high productivity and good quality palms for improving and selecting new date palm cultivars. Assiut J. Agric. Sci., 31 (2): 373-384.

تأليف
قائمة
المحتوى
المنشورة
والجارية:

:()

:(/)

Mostafa, F.M.A., 2006: Improving fruit quality of organically produced fruits of Egyptian lime by applying some biofertilizers and GA₃. Assiut J. Agric. Sci., 37 (2): 83-100.

:()

:(/)

Mostafa, F.M.A., 2006: Physiological effects of yeast and effective microorganisms (EM.) application on Zaghoul date palms. Assiut J. Agric. Sci., 37 (2): 69-82.

:()

:(/)

Mostafa, F.M.A., 2006: Effect of spraying GA₃ and wetting agent film on yield and fruit quality of Zaghoul date palms under Assiut climatic conditions. Assiut J. Agric. Sci., 38 (4):173-187

:()

:(/)

Mostafa, F.M.A., and M.A. Abo-Nahol, 1999: New strategy for vertical expansion of date palm farms and its potential economic benefits. Assiut J. Agric. Sci., 30 (5): 237-252.

:()

:(/)

Mostafa, F.M.A. and S.A.E. Ramadan, 2004: Evaluation of "Fuerte" and "Duke" avocado cvs. as fruit trees for oil producing. Assiut J. Agric. Sci., 35 (4): 169-186.

:()

:(/)

Hussein, M.A., **F.M.A. Mostafa**, A.Y. Abdallah and N.A. Ahmed, 1998: Effect of Paclobutrazol on vegetative growth and fruiting of "Sultani" fig cultivar. Assiut J. Agric. Sci., 29 (3): 189-200.

:()

El-Kassas, Sh.E., K.I.A. Amin, **F.M.A. Mostafa** and M.M. Shaaban, 1998: Response of young plants of some fig cultivars to certain horticultural practices of planting distances and pruning. Assiut J. Agric. Sci., 29 (4): 43-58.

Hussein, M.A., **F.M.A. Mostafa**, A.Y. Abdallah and S.M. Mohamed, 1998: Studies on physiological effects of Gibberellic acid (GA₃) and kinetin application on Banaty (Thompson seedless) during storage. Assiut J. Agric. Sci., 29 (4): 31-43.

El-Kassas, Sh.E., A.M. El-Sesi, **F.M.A. Mostafa** and B.M. Seleem, 1998: Effect of Dormex on bud break, vegetative growth, and fruiting of "White Banaty" and "Roomy Red" grapevine cvs. under Assiut conditions. Assiut J. Agric. Sci., 29 (3): 163-175.

Marzouk, H.M.M., **F.M.A. Mostafa** and Y.A.M. Omran, 1998: Effect of GA₃ and CCC applications on bud burst occurrence, vegetative growth and flower cluster development in "Banaty" seedless (Thompson Seedless) cultivar grown under Assiut conditions. Assiut J. Agric. Sci., 29 (5): 115-127.

El-Mogy, M.M., **F.M.A. Mostafa** and M.A. Abd El-Karim, 1999: Studies on the after effect of Gibberellic acid on vegetative growth, yield and berry quality of Thompson Seedless grapevines. Mansoura Univ. J. Agric. Sci., 24 (11): 6839-6849.

:(/)

El-Agamy, S.Z., **F.M.A. Mostafa**, A.Y. Abdallah and A.K. Ahmed, 2000: Chilling requirements and heat units for bud break and fruiting of "Anna" and "Dorsett Golden" apple cultivars under Assiut climatic conditions. Assiut J. Agric. Sci., 31 (2): 59-70.

تأليف
قائمة
البحوث
المنشورة
والجارية

:()

Amin, K.I.A., **F.M.A. Mostafa** and T.Kh. Ahmed, 2000: Effect of yeast application on bud burst, physical and chemical characteristics of grape berries in "King Ruby" cultivar during growth stages. 1- Effect of applied yeast on bud burst, yield components and winter pruning wood weight. Assiut J. Agric. Sci., 31 (4): 191-205.

:()

Amin, K.I.A., **F.M.A. Mostafa** and T.Kh. Ahmed, 2000: Effect of yeast application on bud burst, physical and chemical characteristics of grape berries in "King Ruby" cultivar during growth stages. 2- Effect of applied yeast on physical and chemical characteristics of grape berries during growth stages. Assiut J. Agric. Sci., 31 (4): 207-229.

:()

El-Agamy, S.Z., M.A. Hussein, **F.M.A. Mostafa** and M.M. Shaaban, 2000: Selection of some superior variants among Orange and Mandarin seedling trees. (The 8th Int. Citrus Congress, December, 3-7, 2000, Orlando), Florida, USA

:()

:()

El-Agamy, S.Z., **F.M.A. Mostafa**, A.Y. Abdallah and A.K.A. Mohamed, 2001: Chilling and heat requirements for bud break, fruiting of Anna and Dorsett Golden apple cultivars under warm climatic conditions. Acta Horticulturae, 565: 103-108.

GA3 : ()
: ()

El-Agamy, S.Z., **F.M.A. Mostafa**, A.Y. Abdallah and A.K. Mohamed, 2001: Effect of GA₃, Hydrogen cyanamide and decapitation on bud break and flowering of two apple cultivars under warm climatic of Southern Egypt. Acta Horticulturae, 565: 109-114.

: ()

El-Agamy, S.Z., M.A. Hussein, **F.M.A. Mostafa**, and M.M. Shaaban, 2004: Seed and Embryo development in some new citrus selections. (The 10th Int. Citrus Congress, February 15-20, 2004, Agadir, Morocco). Proc. Int. Soc. Citriculture, (1): 212-215.

: ()

: (/)

Mohamed, S.G., B.M. Abd-Allah and **F.M.A. Mostafa**, 2004: Comparative study on some Iraqi date palm cultivars grown under Middle and Upper Egypt climatic conditions. Egypt. J. Appl. Sci., 19 (10): 339-354.

: ()

: (/)

Omran, Y.A.M., T. Ramdan and **F.M.A. Mostafa**, 2005: Application of yeast and/or hydrogen cyanamide for improving vine vigor, bud behavior and fruit quality of "Thompson Seedless" grapevines. Mansoura Univ. J. Agric. Sci., 30 (7): 4055-4077.

: ()

: (/)

Ahmed, A.K.I., **F.M.A. Mostafa**, S.E.M. Esmail and T.K. El-Bolok, 2006: Histophysiological effects of training "Soltani" common fig cv. on wire; (a) vegetative growth and yield components. Proceed. Conf. desert. Agric. (July, 16-17). Alex. J. Agric. Res. (51): 95-103.

: ()

Ahmed, A.K.I., **F.M.A. Mostafa**, S.E.M. Esmail and T.K. El-Bolok, 2006: Histophysiological effects of training "Soltani" common fig cv. on wire; (b) physical and chemical characteristics of Syconia and flora bud differentiation. Proceed. Conf. desert. Agric. (July, 16-17). Alex. J. Agric. Res. (51): 105-123.

Mostafa, F.M.A.; A.M. El-Salhy, A.M.; M.M. El-Akkad and A.M. Osman, 2007: Effect of gibberellic acid and succinic acid on Ruby Seedless grapevines: 1- Vegetative growth and pruning wood weight. Minia J. Agric. Res. & Develop. 27 (2): 345-355.

El-Salhy, A.M., **F.M.A. Mostafa**; A.M. El-Salhy, A.M.; M.M. El-Akkad and A.M. Osman, 2007: Effect of gibberellic acid and succinic acid on Ruby Seedless grapevines: 1- Yield, bunch and berry quality. Minia J. Agric. Res. & Develop. 27 (2): 357-376.

Mostafa, F.M.A. (2007); Using grafting methods as a new technique for inducing genetic variations to produce new grape cultivars (Current research and in preparation)

Mostafa, F.M.A. (2007); Histophysiological effects of training some common fig cvs. on wire; (1) Floral bud initiation & development, (2) vegetative growth and yield components.

Mostafa, F.M.A. (2008); Ecophysiological effects of organically biofertilizers contain growth promoters, polyamines and vitamins; on yield and fruit quality of some grape cultivars (Current research and in preparation).

() :
.
()
Mostafa, F.M.A. (2008): Histophysiological effects of grafting methods and gibberellic acid on vegetative growth and floral bud differentiation of mango seedlings. (Current research and in preparation).

() :

() .

Mostafa, F.M.A., (2008): Determination of optimum bunch/leaf ratio in some grape cultivars grown under Assiut climatic conditions. (Current research and in preparation).

" " : () .

(-)
Abd-Allah, B.M. (1999): Response of Williams banana grown in reclaimed sandy soils to some horticultural practices under Sohag governorate. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

() : ٢.

(-) .

Ahmed, I.K. (1999): Physiological studies on budbreak, vegetative growth and fruiting of some Apple cultivars under Assiut climatic conditions. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

() : ٣.

(-) .

Shaaban, M.M. (2000): In vitro mass production of Seedlings derived from selected citrus cultivars. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

() : ٤.

()

(-) .

Omran, Y.A. (2000): Studies on histophysiological effects of Hydrogen Cyanamide and yeast application on bud fertility, vegetative growth and yield of "Roomi Red" grape cultivar. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

٥. () :
(-)
El-Masry, S.M. (2001): Selection of some Mango Seedlings grown in Assiut. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

٦. () :
(-)
Abd-El-Rahman, A.Sh. (2001): Comparative studies on some Olive cultivars grown in different environmental conditions. (Ph.D. Dissertation, Horticulture–Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

٧. () :
(-)
Abd El-Zahir, E.M. (2005): Physiological studies on vegetative growth, yield and fruit characteristics of Ruby Seedless grapevine cultivar. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

٨. () :
(-)
Badwy, S.M. (2005): Histophysiological effects of yeast and kinetin application on fruit characteristics and fruit growth stage of Balady Mandarin cultivar. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

٩. () :
(-)
Al-Bolk, T.Kh. (2006): Histophysiological effects of training Sultani fig. cultivar on wire. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

١٠. () :
(-)
Bawdy, E.F. (2007): Effect of Gibberellic acid and Sida Film on Samani date palm at harvest and during storage. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

١١. () :
(-)

Al-Measary, M.A.S. (2008): Micropropagation in *Coffea arabica* L. (Ph.D. Dissertation, Horticulture – Pomology, Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

تأريخ
الرسائل
العلمية:
أولاً: رسائل
دكتوراه
أجيزت:

١٢. () :

الرسائل
العلمية:
ثانياً: رسائل
دكتوراه (في
دور الإعداد):

(-)

Abo-Elliel, H.E.: Physiological studies on yield and export berry quality of some grape cultivars under El-Menia climatic conditions. (Ph.D. Dissertation, Horticulture – Pomology, "on going", Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

١٣. :

(-)

Ali, Y.Sh.: Effect of salinity and yeast on yield and fruit quality of Manfalouty pomegranate cultivar. (Ph.D. Dissertation, Horticulture – Pomology, "on going", Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

١٤. :

(-)

Habib, H.R.: Evaluation of *Planitus egyptiaca* trees grown under different environmental conditions. (Ph.D. Dissertation, Horticulture – Pomology, "on going", Dept. of Hort., Fac. Agric., Assiut Univ., Egypt).

١- () :

الرسائل
العلمية:
ثالثاً: رسائل
ماجستير
أجيزت:

(-)

Shaaban, M.M. (1994): Response of young plants of some fig cultivars to certain horticultural of planting distance and pruning. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

٢- () :

(-)

Omran, Y.A. (1996): Effect of some growth regulators on vegetative growth, flowering and fruiting development of Banaty grape cultivar under Assiut conditions. (M.Sc. Thesis, Horticulture – Pomology, Dept.

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

() : ()

-٣

الرسائل

الجامعية:

ثالثاً: رسائل

ماجستير

أجيزت:

(-)

Salim, B.M. (1996): Effect of Hydrogen cyanamide on budbreak, vegetative growth and fruiting of some fig and grape cultivars under Assiut conditions. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

: ()

-٤

(-)

Ahmed, N.M. (1998): Effect of Paclobutrazol on vegetative growth and fruiting of Sultani fig cultivar. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

: ()

-٥

(-)

Mohamed, S.M. (1998): Studies on physiological effects of some growth regulators on Banaty grapes during storage. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

: ()

-٦

(-)

Al-Blok, T.Kh. (2000): Effect of yeast application on budburst, physical and chemical characteristics of grape berries in King Ruby cultivar during growth stages. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

() : ()

-٧

(-)

Ali, T.M. (2000): Effect of Paclobutrazol application on yield and fruit quality of Manfalouty pomegranate. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

: ()

-٨

(-)

Gad El-Karim, M.R. (2000): Effect of kinetin, maleic hydrazide and calcium chloride application on characteristics of Mandarin fruit during growth and storage. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Habib, H.R. (2002): Studies on some species of *Eugenia* in Aswan. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Risk, M.K. (2003): Physiological effects of fruiting spur length and leaf-removal time on bud burst, yield components and fruit quality of King Ruby grapevine cultivar. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Hussein, M.A. (2005): Effect of Gibberellic acid and some biofertilizers application on yield and fruit characteristics at harvest of Egyptian lime (*Citrus aurantifolia* B.). (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Mansour, A.H. (2006): Effect of pre-harvest treatments with gibberellic acid and biofertilizers on fruit characteristics of Egyptian lime during cold storage. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Mostafa, A.O. (2007): Effect of gibberellic acid and succinic acid on yield and fruit quality of Ruby seedless grapevines. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

Wadie, M.Z. (2007): Effect of some biofertilizers application on flowering, yield and fruit quality of Manfalouty pomegranate. (M.Sc. Thesis, Horticulture – Pomology, Dept. of Horticulture, Fac. of Agric., Assiut Univ., Egypt).

- ١٥- () :
-)
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).
- ١٦- () :
(-)
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).
- ١٧- () :
(-)
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).
- ١٨- () :
(-)
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).