



C.V

Name : Prof.Dr.Mostafa kamel Abdeldaym Ahmed Omar Ismaiel .

Current position: Professor ; National Research Center ; field crops department ; Egypt,Cairo , Dokki, El-bohoth st. - post code : 12622, fax : +202-33370931

Personal data :

Date of birth : septamber 4th1956.

Sex : male.

Nationality : Egyptian .

Languages : Arabic & English .

Home adress : 3 kobry kornish el- Nile st. shobra ; aghakhan ; postal number 11241; cairo , egypt.

Current address : Motamayz District6 of October city, Nearby 2 , 29 abdelkhalh tharawat st. flat 4 , postal number 12451

Home telephone :0020238377622.

Mobile : 00201227364129 .

E.mail : mk.dayem@nrc.sci.eg

mostafakamel31@yahoo.com

mostafakamel49@hotmail.com

mk.dayem@nrc.sci.eg

Web Site : :

www.nrc.sci.eg

Marital status : married

Education :

Date	Place	Degree
1979	Faculty of Agriculture Ain shams University	B.Sc (Good)
1987	Faculty of Agriculture Ain shams University	M.Sc.Thesis (Agronomy)
1993	Faculty of AgricultureAin shams University	Ph.D.Thesis (Agronomy)

Employment record :

From	To	Position	Place
1982	1987	Agric. Specialist	Plant laboratory National Research Center
1987	1993	Assistant Researcher	Plant laboratory National Research Center
1993	2001	Researcher	Agronomy Department.
2001	2006	Assistant Professor	Agronomy Department
2006	present	Professor	Agronomy

Professional experience :

- Member of research team in agronomy department ; National Research Centre
- - Implementation of training courses in the field of (field crops, statistical analysis, design of experiment, saline agriculture, salt affected soil bioremediation).
 - Provide advice and consultation in the field of crop production.
 - Seed multiplication and marketing of field crops.
 - Provide advice and consultation in the field of crop production in new reclaimed sandy soils.
 - Provide advice and consultation in the field of saline irrigation and growing halophytic plants in salt affected land.
 - Evaluation and treatment of contaminated soil and plants.
 - Using halophytes for bioremediation of salt affected soils.
 - Statistical consultation for experiment design and data analysis.
- Design the researches on the field crops.
- Operat the chemical analysis on plant parts.
- Sharing in the program of rural development.
- Teaching crop production and reclamation of lands at the higher institute of agriculture cooperation .
- Sharing in national campaign for the development of corn.
- Computer skills.
- Choosed asan expert in the European commission to review fp7 projects.
- - Statistical consultation for experiment design and data analysis.

- **Reviewer for the Pakistan Journal of Agricultural Sciences (PJAS).**

Reviewer for of the editorial board of Scholarly Journal of Agricultural Science (SJAS).

editorial board of Scholarly Journal of Agricultural Science (SJAS).

- Editorial Board of IJSRK, and Editorial Board of IJSRES.
- Membership of **GCARD-Africa** community leaders.
- Partner (principle investigator) with 2 EU projects : 1- "*Safe Food for Europe - Coordination of research activities and Dissemination of research results of EC funded research on food safety*". 2 – *MARAKANDA , Mediterranean historical markets .*

- Organizing work shop : **MARAKANDA: TRANSFER OF KNOW HOW**

THEMATIC WORKSHOP ABOUTTOPICS TO BE ADDRESSED ON OUR

MARKETS , Egypt , Alexandria 23-24 October 2012.

Mediterranean fair and work shop of organic agriculture May 2015 Alexandria. -

Abroad conferences : -

1-(FP7 European Information and Brokerage Days Transnational Cooperation in Food , Agriculture and Fisheries and Biotechnology)

Belgium, Brussels 29-30 November 2007.

2- AFAAS SYMPOSIUM AND ANNUAL GENERAL ASSEMBLY, 2011

THEME: "GOING BEYOND PRODUCTION AGRICULTURE FOR SMALLHOLDER FARMERS"

12th -14th April 2011, Accra , Ghana.(sharing as country representative).

3-Scientific mission to Austria (Vienna) from 5-9 July 2011 to attend the first meeting of the project : FOODSEG—Safe Food for Europe – Coordination of research activities and dissemination of research results of EC funded research on food safety(sharing as a partner for the project).

4- Scientific mission to Bulgaria (Plovdiv) from 18-22 October 2011 to attend the FOOD Research Expert workshop (in the frame of EU Project "FOOD-SEG" , FP7).

5- Scientific mission to Italy (Florence) from 25-31March 2012 to attend the **Kick off Meeting of Marakanda Project** (EU Project funded by ENPI program).

6- Scientific mission to Spain (Barcelona) from 3- 6 June 2012 to attend **1st Symposium of Mediterranean Food Markets.**

7- Scientific mission to Germany (Berlin) from 20-24 June 2012 to attend '1 st FOODSEG Symposium".

8- Scientific mission to Italy (Genoa) from 19-25 September 2012 to attend the meeting of Marakanda project ((**Agriculture in the Piazza – Ligurian land and sea market**).

9-Scientific mission to Cyprus (Limassol) from 12-14 October 2013 to attend **Limassol Market Marakanda Event" Reviving the old in the heart of a modern city"**.

10-Scientific mission to Italy (Genoa) from 26-2 to 1-3 2013 to attend **Thematic Workshop – Study Visit - Steering Committee Meeting of MARAKANDA project.**

11- Scientific mission to Lebanon (Beirut) from 30/5 to 4/6 -2013 to attend project**Meeting of MARAKANDA project.**

12- Scientific mission to Romania (Bucharest) from 13/6 to 16/6 -2013 to attend 2nd FOODSEG symposium of FOODSEG **project.**

13- Scientific mission to Spain (Barcelona) from 17/10 to 21/10 -2013 to attend retail market fair with the activities of **MARAKANDA project.**

14- Scientific mission to Greece (THESSALONIKI) from 9-12 / 10 – 2013 FOODSEG expert workshope.

15-Scientific mission to Germany (Berline) from 26/1 to 29/1 -2014 to attend **the Horizon 2020 proposal workshop “feed sources” .**

16- Scientific mission to Poland (Warsaw) from 16/3 to 18/3 – 2014 to attend **PROPOSAL WORKSHOP “FOOD WASTE → FEED” .**

17- Scientific mission to Serbia from 23-26 /4/2014.

18- Scientific mission to Cyprus from 10-16/6/2014.

19- Three Scientific mission to Italy (Rome , Fvara and Florence) during 2015.

List of Publication :

- 1- Effect of Foliar fertilization of soybean (*Glycine max*) during the pod-filling stage on source and sink relationship. Abdel-Gawad, A.A.; Ashour ,N.I.; Saad,A.O.M.; Abo Shetia, A.M. and Ahmed, M.K.A. Ann.Agric. Sci.,Fac. Ageic. Ain shams Univ. Cairo . Egypt, 33 (1)231-247,1988.
- 2- The insignificant importance of late nitrogen fertilization on yield of soybean (*Glycine max L.*) in Egypt. Abdel-Gawad, A.A.; Ashour ,N.I.; Saad,A.O.M.; Abo Shetia, A.M. and Ahmed, M.K.A. Ann.Agric. Sci.,Fac. Ageic. Ain shams Univ. Cairo . Egypt, 33 (1) 249-260, 1988.
- 3- The insignificant importance of early or late N fertilization on yield of faba bean and chikpea under Kalubia soil conditions. Abdel-Cawad, A.A.; Ashour ,N.I.; Saad,A.O.M.; Abo Shetia, A.M. and Ahmed, M.K.A. Egypt.J.Agron. 18,N. 1-2.pp:145-166,(1993).
- 4- Utilization of biofertilization in field crops production. 10- Yield response of groundnut to inorganic and biofertilizers. Ahmed, M.K.A. Saad,A.O.M.; and Kabesh M.O. Annals Agric. Ain Shams Univ., Cairo, 42(2) , 365-375, (1997).

- 5- Utilization of biofertilizers in field crop production. 11- Yield response and chemical composition of barley. Saber,M.S.M.; Ahmed ,M.K.A. and Kabesh M.O. Proc.8th Conf. Agron.,Suez Canal Univ. Ismailia, Egypt, 28-29 Nov. (1998).
- 6- Utilization of biofertilization in field crops production. 13- Effect of organic manuring, chemical and biofertilizers on yield and nutrient content of sesame grown in newly reclaimed soil. EL-Karamany,M.F; Ahmed, M.K.A.; Bahr A.A and Kabesh M.O. Egypt. J. Appl.Sci.,(11)2000.
- 7- Ahmed , M.K.A. Effect of biofertilizers and sulfur on yield of two barley cultivars grown in newly reclaimed sandy soils . J.Agric.Sci.MansouraUniv.,26 (5) ; 2503-2507. (2001).
- 8- Ahmed ,M.K.A.Effect of Various Fertilizers application on Growth and Yield of sunflower Plants cultivated in Sandy Soils . Egypt.J.Appl.Sci.16(7)2001p:92-98.
- 9- - Zeidan.M.S. and Ahmed ,M.K.A. Growth , yield and grain quality of maize (*zea mays L.*) as affected by time and level of potassium application . Egypt. J. Appl. Sci. 16(7) 2001.pp99-113.
- 10- Ahmed ,M.K.A. and Zeidan.M.S.Yield and quality of two peanut cultivars (*arachis hypogaea L.*) as affected by methods of potassium application.Egypt.J.Appl.Sc; 16(7) 2001. pp:114-126.
- 11- Effect of Various Fertilizers application on Growth and Yield of sunflower Plants cultivated in Sandy Soils . Ahmed ,M.K.A. Egypt.J.Appl.Sc; 16(7) 2001. pp: 92-98.
- 12- Growth , yield and grain quality of maize (*zea mays L.*) as affected by time and level of potassium application. Zeidan.M.S. and Ahmed ,M.K.A. Egypt.J.Appl.Sc; 16(7) 2001.pp: 99-113.
- 13- Yield and quality of two peanut cultivars (*arachis hypogaea L.*) as affected by methods of potassium application. Ahmed ,M.K.A. and Zeidan.M.S.Egypt.J.Appl.Sc; 16(7) 2001. pp:114-126.
- 14- Effect of Biofertilizers , Chemical and Organic Fertilizers on Growth , and Yield and Quality of some Leguminous Crops. Ahmed , M.K.A. Afifi M.H. and Manal F. Mohamed. Egypt.J.Agron. 25,pp.45-52 (2003).
- 15- Effect of foliar Nutrition with Potassium Sources on Growth , Yield and Quality of Faba Bean (*Vicia faba L.*). Ahmed , M.K.A. Zeidan M. S. and El Karamay. Egypt.J. Agron. 25, pp.53-58 (2003).

- 16- Growth and yield response of two sorghum varieties to complete foliar fertilizers compounds . Ahmed , M.K.A, Amal G. Ahmed and A.K.M.Salem Egypt.J. Agron. 26. pp. 21- 32 (2004).
- 17- Growth and productivity of wheat as affected by complete foliar fertilizers under water stress conditions in newly cultivated sandy land. Ahmed, M.A. and M.K.A. Ahmed. ArabUniv., Ain Shams Univ., Cairo, 13(2), 269-284, (2005).
- 18- Effect of Foliar Fertilization Compound and Soil Application with Potassium Fertilizer on Mungbean Plants in Newly Reclaimed Sandy Soils . Ahmed , M.K.A, Magda. H. Mohamed . Egypt. J. Agric. Res., 2(1) : 185-195,(2005).
- 19- Effect of biofertilizers, chemical and organic fertilizers on yield and yield components of sunflower . Manal. F. Mohamed , M.K.A. Ahmed. And M.H. Afifi. . Egypt. J. Agric. Res., 2(2): 655-665 (2005).
- 20- Alleviation of water stress effects on wheat by Mepiquat Chloride Ahmed, M.A. and M.K.A. Ahmedand Magda A.F. Shalaby. Int. J. Agri.Biol., Vol.7, No. 3 – 451 – 456 , 2005.
- 21- The influence of some herbicides and additional hoeing in maize growth and yield and yield components. Hassan , A.A.A. and M.K.A. Ahmed . Int. J. Agri.Biol., Vol.7, No. 5, 708-711 , (2005).
- 22 - Growth and Yield of Sunflower as Affected by Different Salt Affected Soils . Int. J. Agri.Biol., A.A. Abdel-kader , A.A.M. Mohamedin and M.K.A. Ahmed. Int. J. Agri.Biol., Vol.8,No.5, 2006.
- 23- Performance of Prickly oil lettuce biofertilized with Pseudomonas under two levels of both nitrogen fertilization and plant density . A.M.Gomaa, S.F.Hamed and M.K.A.Ahmed. journal of applied sciences research 2(6) : 301305,2006.

24-Effect of water stress on vegetative growth and some physiological aspects of Jojoba [Simmondsia chinensis (Link) Schneider] in newly reclaimed sandy soil

Hussein, M. M, M. M. Tawfik, M. K. A. Ahmed and M. F. El Karamany. *Elixir Pollution* 55 (2013) 12903-12909. Available online at www.elixirjournal.org

Supervision of thesis :

- M.Sc. Thesis by Tarek abdel fatah (response of some canola varieties to plant population and nitrogen fertilization) Zagazig univ. 10/5/2004 .
- Ph. D. Thesis by Tarek abdel fatah (Effect of sulphur fertilization and weed control treatments on growth , yield and yield components of some canola varieties.