Prof. El-Mahdi Abdel-mottaleb El-Mahdi Toeima

Head, Department of Agronomy , Faculty of Agriculture

Professor, Department of Agronomy , Faculty of Agriculture, Assiut

C.V Details

Contact Information :

Current Address : Agronomy Department-Faculty of Agriculture-Assiut University, Assiut 71526 Egypt

Office Tel. : +20882412575

Home Tel. : +20882160566

Mobile No. : +201062200405

Fax No. : +20882331384

E-Mail : amahdy40@yahoo.com

Web Site : http://www.aun.edu.eg/membercv.php?M\_ID=1209

Educational Qualifications:

Ph. D. In Agronomy ( Crop Physiology and Production Seed Technology ) , Faculty of Agriculture, Assuit University, 1990

M. Sc. In Agronomy ( Crop Production ) , Faculty of Agriculture, Assuit University, 1983

B. Sc. In Agronomy, Faculty of Agriculture, Alexandria University, 1977

Academic Positions :

Professor, Department of Agronomy , Faculty of Agriculture, Assiut, 2002

Associate Professor, Department of Agronomy , Faculty of Agriculture, Assiut University, 1997

Lecturer, Department of Agronomy , Faculty of Agriculture, Assiut University, 1990

Assistant Lecturer, Department of Agronomy , Faculty of Agriculture, Assiut University, 1983

Demonstrator, Department of Agronomy , Faculty of Agriculture, Assiut University, 1978

Publications:

1 - Salah F. Abou-Elwafa, Husein M. Abdel-Rahim, Adel M. Abou-Salama, El-Mahdy A. Teama, Effect of Root Age and Day-Length Extension on Sugar Beet Floral Induction and Fertility Cite This Article, World Journal of Agricultural Research, Sciepub, 1 (5), 90-95, http://www.sciepub.com/journal/WJAR, 2013

2 - Galal, M. O. A., A. M. Abou-Salama, E. A. Teama, and A. Z. Ahmed, Development of tillering pattern under transplanting and direct sowing methods in spring planted sugarcane, Proceeding of the International Conference on:“New Role for the World Sugar Economy in a Changed Political and Economic Environment", Assiut University, TL1.2, 1-12, November, 2012

3 - 35- El-Kammash, T.N., M.M. Abdelkader, M.A. Farag, E.A. Teama, and A. M. Abou-Salama , Evaluation of some newly introduced sugar beet cultivars under Egyptian North-Delta conditions: II- Quality parameters. , J. Plant Production, Mansoura Univ. , Mansoura Univ. , 2(4), 547-558., March, 2011

4 - 34- El-Kammash, T.N., M.M. Abdelkader, M.A. Farag, E.A. Teama, and A. M. Abou-Salama , Evaluation of some newly introduced sugar beet cultivars under Egyptian North-Delta conditions: I- Yield and Yield components., . J. Plant Production, Mansoura Univ., Mansoura Univ., 2(4), 535-545., March, 2011

5 - Shalaby, E.M., E.A. Teama and E.A. Ali , Study the productivity and quality of some Egyptian wheat varieties in desert by using new systems of irrigation and fertilization. , The 3rd Int. Conf. for Develop. and the Env. In the Arab World, March 21-23, 2006., March, 2006

6 - Abd Elrahim, H.M., E.A. Teama, A.M. Abou-Salama and S.F. Abo-Elwafa , Studies on sugar beet floral induction and fertility. I- Effect of vernalization duration and day-length extension. , International Symposium on the Technologies to Improve Sugar Productivity in Developing Countries, Guilin, P.R. China., 2006

7 - Abd Elrahim, H.M., E.A. Teama, A.M. Abou-Salama and S.F. Abo-Elwafa, Studies on sugar beet floral induction and fertility II- Effect of root age and day-length extension. , International Symposium on the Technologies to Improve Sugar Productivity in Developing Countries, Guilin, P.R. China., 2006

8 - S. F. Abou-Elwafa, H. M. Abdel-Rahim, A. M. Abou-Salama, E. A. Teama, Sugar beet floral induction and fertility: effect of vernalization and day-length extension, Sugar Technology, Springer, 1 (4), 281-287, http://link.springer.com/article/10.1007%2FBF02943569, December, 2006

9 - Abd Elrahim, H.M., A.M. Abou-Salama, E.A. Teama and S.F. Abo-Elwafa , Sugar beet performance and interaction with planting dates, varieties and harvesting dates in Middle Egypt. , International Sugar Organization Assiut University and The Egyptian Sugar and its Integrated Industries Companies., 2005

10 - Abd Elrahim, H.M., A.M. Abou-Salama, E.A. Teama and S.F. Abo-Elwafa , Effect of planting and harvesting dates on yield and quality of sugar beet varieties in Middle Egypt. , International Sugar Organization Assiut University and The Egyptian Sugar and its Integrated Industries Companies., 2005

11 - A.A. Ismail, A.M. Abou-Salama, E.A. Teama and K.A. Kheiralla , Stability of some wheat (Triticum aestivum) lines quality traits. , Assiut J. of Agric. Sci. , 31 (1): , 119-136., 2000

12 - Teama, E.A., E.E. Mahdy and K.A. Abd El-Rahman , Effect of mechanical planting methods and seeding rates on yield, earliness and technological properties of some Egyptian cotton varieties. , Assiut J. of Agric. Sci. , 31 (5):, 169-186., 2000

13 - Mahdy, E.E. and E.A. Teama, Response of wheat cultivars to fertigation and seeding rate in new reclaimed and clay soils in Upper Egypt. A- Yield and yield components. , Assiut J. of Agric. Sci. , 31 (4):, 109-134., 2000

14 - Mahdy, E.E. and E.A. Teama , Response of some wheat cultivars to fertigation and seeding rate in new reclaimed and clay soils in Upper Egypt. B- Morphological traits and grain protein percentage. , Assiut J. of Agric. Sci. , 31 (4):, 135-148., 2000

15 - Teama, E.A., A.A. Ismail, and A.M. Abou-Salama , Utilization of some morpho-physioloigical traits in the selection for yield in wheat under sandy calcareous soil. , Assiut J. of Agric. Sci. , 31 (3): , 31-41., 2000

16 - Teama, E.A., I.A. El-Far and A.S.S. El-Gergai , Studies on intercropping sweet sorghum with sugarcane. , Assiut J. of Agric. Sci. , 31 (1): , 181-193, 2000

17 - Teama, E.A., S.K. Hemida and A.Y. Abdel-Mallek , Seedd viability of mung bean in relation to seed-borne fungi and artificial fungal infestation. , Assiut J. of Agric. Sci. , 31 (5):, 187-201., 2000

18 - Abou-Salama, A.M., A.A. Ismail, E.A. Teama and K.A. Kheiralla , Yield response of some wheat lines to nitrogen fertilization under two soil types. , Assiut J. of Agric. Sci. , 31 (2): , 175-187., 2000

19 - El-Desoky, M.A., A. Ghallab and E.A. Teama , Efficient use and uptake of nitrogen for wheat yield in a clay soil in relation to split nitrogen application. , Assiut J. of Agric. Sci. , 31 (5): , 151-157., 2000

20 - Teama, E.A. , Improving yield of maize and nitrogen use efficiency by soaking grains in some micronutrient solutions. , Assiut J. of Agric. Sci., 32 (2):, 49-62., 2000

21 - E. A. E.TEAMA, S. K. HEMIDA& A.Y. ABDEL-MALLEK, Seed viability of mung bean in relation to seed-borne fungi and artificial fungal infestation, Assiut Journal of Agricultural Sciences , 31(5), 2000

22 - El-Far, I.A. and E.A. Teama , Effect of irrigation intervals on productivity and quality of some bread & durum wheat cultivars. , Assiut J. of Agric. Sci. , 30 (2): , 27-41.1., 1999

23 - Allam, A.Y. and E.A. Teama , Effect of rate and timing of NPK fertilization on yield and quality of two what cultivars. , Assiut J. of Agric. Sci., 26 (3): , 3-13., 1995

24 - Abou-Salama, A.M., E.A. Teama and A.Y. Allam , Gradual application of nitrogen fertilization to wheat under sandy soil conditions. , Assiut J. of Agric. Sci. , 26 (3): , 1-8., 1995

25 - Teama, E.A. , Yield improvement in lentil through irrigation management and potassium fertilization. , Assiut J. of Agric. Sci. , 25 (2): , 125-132., 1994

26 - Teama, E.A. and A.M. Mahmoud , Response of sunflower to watering regimes and nitrogen fertilization. 1- Growth characteristics. , Assiut J. of Agric. Sci. , 25 (5): , 29-36., 1994

27 - Teama, E.A. and A.M. Mahmoud , Response of sunflower to watering regimes and nitrogen fertilization. II- Yield, yield components and quality. , Assiut J. of Agric. Sci. , 25 (5): , 39-46., 1994

28 - Abdel-Mallek, A.Y. and E.A. Teama , Vitality and mycoflora of lentil seeds fumigated with phosphine. , Assiut J. of Agric. Sci. , 25 (5): , 75-88., 1994

29 - Hemida, S.K. and E.A. Teama , Effect of fumigation with PH3 on vitality and seed-borne fungi of Mung bean seeds. , Assiut J. of Agric. Sci. , 25 (5): , 89-107., 1994

30 - Nassar, I.N. and E.A. Teama , Seed viability of wheat and lentil as affected by soil water suction (SWS), and temperature and potassium chloride concentration. , Assiut J. of Agric. Sci. , 25 (4): , 153-164., 1994

31 - A.Y. ABDEL-MALLEK & E. A. TEAMA, Vitality and mycoflora of lentil seeds fumigated with phosphine , Assiut Journal of Agricultural Sciences, 25(5), 75-88, 1994

32 - Teama, E.A and A.M .Mahmoud , Response of sunflower to watering regimes and nitrogen fertilization . I-Growth characteristics., Assiut Journal of Agricultural Sciences., 25. , 29-37., 1994

33 - Teama, E.A and A.M .Mahmoud , Response of sunflower to watering regimes and nitrogen fertilization. II-Yield , yield components and quality., Assiut Journal of Agricultural Sciences., 25., 39-45, 1994

34 - Kheiralla, K.A., R.A. Dawood and E.A. Teama , Performance of some wheat cultivars for grain yield and excised leaf-water loss as an indicator of drought resistance under different levels of nitrogen. , Assiut J. of Agric. Sci., 24 (2): , 293-310., 1993

35 - Teama, E.A., R.A. Dawood and K.A. Kheiralla , Quality response of some spring wheat cultivars to different nitrogen fertilizer rates. , Assiut J. of Agric. Sci. , 24 (3): , 137-161., 1993

36 - Kheiralla, K.A., E.E. Mahdy and R.A. Dawood. , Selection for early heading and correlated response in grain yield and its components of spring wheat. , Assiut J. of Agric. Sci., , 24 (4): , 95-106., 1993

37 - Kheiralla, K.A., R.A. Dawood and E.A. Teama. , Performance of some wheat cultivars for grain yield and excised leaf-water loss as an indicator of drought resistance under different levels of nitrogen. , Assiut J. of Agric. Sci. , 24 (2): , 293-310., 1993

38 - Teama, E.A., R.A. Dawood and K.A. Kheiralla., Quality response of some spring wheat cultivars to different nitrogen fertilizer rates. , Assiut J. of Agric. Sci. , 24 (3): , 138-162., 1993

39 - Levitschinka, E.A., K.A. Vidasafe and E.A.E. Teama, Effect of phosphine compound on germination of cereals. , Sci. Tek. Bull. Nati. Inst. Gen. Selc. (In Russian) , No. 1 (71): , 59-63., 1989

40 - Levitschinka, E.A., K.A. Vidasafe, H.N. Torscheen, H.B. Rargamakofa, and E.A.E. Teama , Residual effect of PH3 in seeds treated with different forms of phosphine. , Sci. Tek. Bull. Nati. Inst. Gen. Selc. (In Russian) ., No. 2 (72):, 51-55, 1989

41 - Abdalla, F.H., M.M. Abdallah, H.M. Abd El-Rahim, B.R. Bakheit and E.A.E. Teama , Effect of wheat grain fumigation by PH3 and CS2 on the physical and chemical properties of the grains and flour. , Assiut J. of Agric. Sci. , 15 (2), 51-62., 1984

42 - Abdalla, F.H., H.M. Abd El-Rahim, M.M. Abdallah, B.R. Bakheit and E.A.E. Teama , Effect of wheat grain fumigation by PH3 and CS2 on viability and seedling growth. , Assiut J. of Agric. Sci. , 15 (2): , 63-72., 1984

43 - Abd El-Rahman, K.A.; H.M. Abd El-Rahim; E.M. Shalaby and I.A. Rizk , Influence of irrigation frequency, population density and nitrogen fertilizer on growth characters of field bean. , Assiut J. of Agric. Sci., , 14 (1): , 233-248., 1983

44 - Abd El-Rahim, H.M., M.M. Abdallah, E.A. Hassaballa and M.A. El-Morshidy,, Response of maize to seed treatment with plant growth regulators. , Assiut J. Agric. Sci., , 13 (40: , 133-140., 1982

Supervisions :

1- Mahmoud Ahmed Mohamed Omar, Viability and Quality of Some Bread Wheat Varieties as Affected by Mill Storage , M. Sc, 24 December 2006

Supervisors : El-Mahdi Abdel-mottaleb Toeima, Adel Mohamed Mahmoud

2- Mahmoud Ahmed Mohamed Omar , Application of phosphine (pH3) fumigation in wheat milling silos storage, Ph. D., 30 October 2011

Supervisors : Adel Mustafa Abou-Salama, el-Mahdi Abdul Muttalib Teama, Fathy Mohamed Fathy

3- walid Abdel Baset Mohamed Eldssoky, Synchronization of flowering in sugarcane breeding program, M. Sc, 3 November 2007

Supervisors : Prof. Dr. Adel M. Abou-SAlama Prof. Dr. Elmahdy A. Teama Dr. Mamdoh. M. Imbaby

4- Tawfik Nasr Mohamed El-Kammash, comparative study of some mono and multigerm sugar beet cultivars productivity under manual and mechanical cultivation systems, Ph. D., 4 April 2012

Supervisors : Prof. Dr. Adel M. Abou-SAlama Prof. Dr. Elmahdy A. Teama Prof Dr. Mostafa A. Farag Eng. Mohamed M. Abdelkader

5- Salah Fatoh Abou-elwafa, M. Sc, 20 January 2002

Supervisors : Prof. DR. Hussien M. Abdelrahim Prof. Dr. Adel M. Abou-Salama Prof. Dr. Elmahdy A. Teama

6- Adel Mouhamed Mahmoud, EFFECT OF WATERING REGIME AND NITROGEN FERTILIZATION ON GROWTI-I, AGRONOMIC AND YIELI CHARACTERISTICS IN SUNFLOWER , M. Sc, 19 April 1994

Supervisors : Farok Hassan Abd Allah, Mosad Zaky El-Hifny, El-Mahdy Abdel Motileb Taaima

7- Ibrahim Abdel Aziz Ahmad, Response of Yellow Corn to Population Density and Nitrogen Splitting Under Different Planting Dates in Upper Egypt , Ph. D., 19 April 2008

Supervisors : El-Said Mahmoud Mouhamed Shalby, El-Mahdy Abdel Motleb Taima, Enam Helmy Glal

8- Mohammed Owais Ahmed Galal, Improving Sugarcane Productivity under Late Spring Planting Conditions, Ph. D., 30 June 2013

Supervisors : Adel Moustafa Abou-Salama, El-Mahdy Abd El-Motelib Teama, Ahmed Zaky Ahmed

9- Nadia Mahmoud Mohamed Abdelrahim, Effect of Grain Soaking in Fe, Mn and Zn Solutions on Productivity and Quality of Wheat, M. Sc, 20 January 2015

Supervisors : Prof. Dr. Elmahdy Toeama Prof. Dr. Anaam Helmy Galal Prof. Dr. Adel Abou-Salama