C.V.

PERSONAL INFORMATION



Name: Sayed Gebril Mahmoud. Date of birth: 03/27/1976. Place of birth: Qena, Egypt. Profession: Assistant Lecturer, Sohag University, Faculty of Agriculture, Horticulture department (vegetables).Sohag Email: <u>sayed_gebril@yahoo.com</u>. Address: Faculty of Agriculture, Elkawsar, Sohag, Egypt Mobile: 0108871427 Telefax: +20 93 2280126

EDUCATION

Ph.D. student, Assuit University (2005 – 2007). M.Sc., Assuit University, vegetables breeding, 2004. B.Sc., Assuit University, Horticulture (vegetables), 1999.

PROFESSIONAL EXPERIENCE

- Assistant lecturer, Sohag University, Sohag, (2006 present).
- Member of the career and student internship center (Job fair responsible), Sohag University.(2006 – present).
- Assistant lecturer, South valley University, Sohag, (2005 2006).
- Demonstrator, South Valley University, Sohag, (2000 2005).
- TA, teaching lab classes of fundamentals of horticulture and vegetables production courses, South valley & Sohag universities (2000 present).

PROFESSIONAL SOCIETIES

• The Egyptian botanical society.

SKILS

English language: TOEFL (CBT) Score 237 (international) 03/02/ 2006. TOEFL (ITP) Score 587 (institutional) 03/20/ 2006.

Computer: ICDL (International Computer Driving License).

TRAINING COURSES AND WORKSHOPS:

• Training course in electron microscope (techniques and interpretation), South valley university, Sohag .March 30 – 31; 2002.

- Preparing of the university instructor training course. South Valley University, Sohag. 2003.
- Development of fundamentals of horticulture course workshop. AERI project linkage, (MUCIA), Sharm Elshiekh. July 2 7; 2005. By Prof. Robert J. Skerven, Illinois university.
- Post harvest technology of horticulture crops. UC Davis Fellow up workshops. By Prof. A. Kader & Dr F. Yossefy, UC Davis and Prof. Awad Hussien, Alexandria university. Luxor and Assuit, August 15 18; 2005.
- Production of essential and medicinal plants for exportation workshop. AERI project linkage, (MUCIA), Cairo from September 10 12; 2005.
- Production of Cantaloupe for exportation workshop. AERI project linkage, (MUCIA), Luxor, October; 2005.
- Production of Snap bean for exportation workshop. AERI project linkage, (MUCIA), Assuit November; 2005.
- Techniques in molecular biology workshop 3. Development of Existing Genetic Education project, south valley university, Sohag from April 1-6; 2006.
- Career and Student Internship Center Team Discussion session workshop. By Dean Kirby Barrick & Chris Vitelli, Director of student development, CALS, University of Florida. Cairo 16 – 18 September, 2006.
- Ethics and manners of higher education teaching profession workshop. FLDP (Faculty and Leadership Development Projects), 2006, Sohag university.
- Using technology in teaching. FLDP (Faculty and Leadership Development Projects), 2006, Sohag university.
- Strategic planning for higher agricultural education workshop. By John R. Campbell, President Emeritus at Oklahoma State University. Ein Sokhna, 14 16 March, 2007.
- Computer application workshop. AERI project linkage, (MUCIA). By Ms Jeana MacAllister, Computing facility manger of Illinois university, Cairo university, Cairo, 17 – 20 June, 2007.
- Effective communication skills. FLDP (Faculty and Leadership Development Projects), 2007, Sohag university.
- Eeffective presentation skills. FLDP (Faculty and Leadership Development Projects), 2007, Sohag university.
- Molecular marker techniques and DNA fingerprinting. AERI project linkage, (MUCIA). Provided by Agricultural Genetics Engineering Research institute (AGERI), Cairo, 18-29 November, 2007.

Publication:

- S. Gebril. 2004. Performance of some garden pea cultivars under Sohag conditions. M.Sc. thesis, Assuit University.
- Kandeel, N. M.: M. H. Hosseny; M. H. Al-Dokeshy and S. Gebril, 2004. Evaluation of some pea genotypes under Sohag conditions. Proceedings of the 4th Scientific conference of agricultural Sciences, Assuit, December: 395 – 403
- Kandeel, N. M.; M.H. Hosseny, M. H. Dokashey and S. Gebril, 2005.Genetic variability, phenotypic and genotypic correlations in garden peas (*Pisum sativum L..*). Proceeding of the second Syrian -Egyptian agricultural conference, Hems:1-13.