Address: 15 Adly st Nasr tower in front of Nasr prep school 7th floor Dep. #4.

Phone: +20100 - 6660646 +20(88)2310508

Fax: +20(88)2149018

E-mail: dina.mousa@agr.au.edu.eg

Web page:

http://www.aun.edu.eg/arabic/membercv.php?M_ID=1388

Dina Soliman Moselhy Mousa

Objective

It gives me pleasure to join your work team, also I want to upgrade my skills in communication and dealing with others and work under conditions and take undependable decisions.

Positions

- Graduated from Assiut University in June, 2006 (Excellent with owner).
- 2006-till now Teacher assistant Assiut University.
- I am more specified in Plant Breeding and Genetics.
- I finished on my Master degree on 2011 applying classic and bio-technology breeding on faba bean.

Personal Information

- Marital status: married.
- · Parents: Egyptians.
- Nationality: Egyptian / American.

Date & place of birth

• 23/06/1985.

· Maryland, USA.

Language skills

- Arabic (Mother language).
- English (very good speaking and writing).

Education

| • 1991-1996 | University School | Assiut, Egypt |
|-------------|---|---------------|
| • 1996-1999 | University School | Assiut, Egypt |
| • 1999-2002 | University School | Assiut, Egypt |
| • 2002–2006 | Assiut University, Faculty of Agriculture | Assiut, Egypt |
| 2006 77:11 | | |

• 2006- Till now Teaching Assistant in Vegetable crops. Dep., Assiut University

Finished a Master degree on May 2011 Dep. of Vegetable crops, Fac. of Agri., Assiut Uni., Assiut, Egypt.

Research experience

- Able to arrange animal data to be ready for analyses.
- Using the SAS software in analyzing data.
- Experience in managing herds.
- Predicting plant production by using equations for selection issues.

Student training and supervision

- Teaching the undergraduate students principles of Plant breeding and genetics courses.
- Supervising the students on the summer training.

Extracurricular activities

- Reading in computer fields, internet and technology.
- Participating in the 37th Agriculture sports workshop (1-4/2/2009).
- Organize reference materials, visual aids and other materials as required by staff members.
- Conduct seminars, discussion groups, and laboratory sessions to supplement lectures.
- Assist in preparing and administrating exams, grade examinations, term papers, and laboratory reports.
- Assisting under-graduate students in conducting their mathematical issues in Plant breeding.
- Assisting under-graduate students through summer practical training course.

Skills & Interests

- Microsoft office package (word, excel, power point).
- Adobe Photo Shop and graphic program and able to surf the internet.
- Tennis, running, reading, computers (hardware & software), traveling.

Publications

Waly, E. A., M. A. Farghally, H. S. Abbas and **D. S. Moselhy** (2012). Identification of the genetic differences between some faba bean genotypes by finger print characters. J. Appl. Sci. Res., 8(1): 17-24.

Waly, E. A., M. A. Farghally, H. S. Abbas and **D. S. Moselhy** (2010). Performance of several newly faba bean lines under Assiut conditions. Minia J. of Agric. Res. & Develop., 30(3): 443-456.