**CURRICULUM VITAE**

**DOAA EL-AZAB**



## PERSONAL INFORMATION:

**Name:** Doaa Shehata El-Azab

**Sex :**  Female

**Date and Place of Birth:** December 9, 1975, Assiut, Egypt

**Citizenship:** Egyptian

# **Marital state:** single

**E-mail:** d\_delazab@hotmail.com

## CURRENT JOB

Lecturer, Horticulture Department (Pomology), Assiut University, Assiut since May, 2009 till the current job

## EDUCATION

## 1993 High School Diploma

## Khadiga Youssef High School, Assiut, Egypt

##

### 1997 Agriculture Diploma

# Faculty of Agriculture, Assiut University, Assiut, Egypt

# Graduation Date: June 1997

# Grade: Very Good.

**2001 M.Sc. (Master Degree in Pomology)**

Horticulture Department (Pomology), Faculty of Agriculture, Assiut University.

**2009 PH.D. (Philosophy Doctor in Pomology )**

Horticulture Department (Pomology), Faculty of Agriculture, Assiut University

## PROFISSIONAL EXPERIENCE:

**-Practical Demonstrator:**

Horticulture Department (Pomology), Faculty of Agriculture, Assiut University, Egypt

# Time : From 1997 to 2001

Responsibilities: I have got training in the following fields:

1. Plant Tissue Culture
2. *In Vitro* Micropropagation
3. Genetic Engineering

***In the following Departments:***

1) Horticulture Department (Pomology)

2) Horticulture Department (vegetables branch)

3) Genetics Department

4) Faculty of Sciences (Botany Department)

### -Adjunct Lecturer:

##  Horticulture Department (Pomology), Faculty of Agriculture, Assiut University

## Time : From 2002 to 2009

- **Lecturer** in Horticulture Deepartment (pomology)

 Time : From 2009 till now

**-A post-doctoral fellowship:** for 6 months in McGill University, Montreal, Québec, Canada.

Under a supervision of Dr. Danielle Donnelly

I got training in HPLC

## PUPLICATIONS:

-M.Sc. Thesis in Zizyphus spina\_Christi in vitro Micropropagation, and Salinity tolerance & Drought tolerance. Horticulture Department (Pomology), Faculty of Agriculture, Assiut University, Assiut, 2001.

-PH.D. In vitro Conservation of Nabq (Zizyphus spina-christi L.) Germplasm. Horticulture Department (Pomology), Faculty of Agriculture, Assiut University, Assiut, 2009.

- In Vitro Propagation of Zizyphus spina-christi L.

El-Agamy, S Z. / El-Mahdy, T K. / El-Kasas, D Sh.

Acta Horticulturae,vol.(1) no.839, Page 133-140

Published on 2009.10.13

Proceedings of the First International Symposium on Biotechnology of Fruit Species. Biotechfruit 2008.

- Effect of sucrose concentration on growth and root formation of Aboudy fig cultivar ( Ficus Carica L. ) In vitro.Assiut J. Agri. Sci., (44) No. (2) 2013 (46-54).

- In vito propagation of some fig ( Ficus Carica L. ) cultivars. Internationa Journal of Academic Research. Vol. (6) No. (6).2014

- Molecular Analysis of *Ziziphus* spp. Cultivars in Egypt

Journal: Acta Horticulturae, in press.