



# Curriculum Vitae Dr. Hossam Ahmed Ashour Abd-Allah

## **Personal information**

**Date of Birth:** 27/4/1981 Place of Birth: Giza, Egypt **Nationality**: Egyptian Sex: Male Family Status: Married

**Home Address:** 1 El-Mansouria St., El-Mansouria, Giza, Egypt. **Current Job:** Lecturer of Ornamental Horticulture, Faculty of

Agriculture, Cairo University, Giza, Egypt.

**General Specialization:** Ornamental Horticulture Minor Specialization: Medicinal and aromatic plants **Telephone Number:** Home: (002) (02) - 38721610

Mobile: (002) 01001512210 (002) 01123215506

Work Address: Department of Ornamental Horticulture, Faculty of

Agriculture, Cairo University, Giza, Egypt.

E-mail: Hossam.ahmed@agr.cu.edu.eg

Hosammashour@yahoo.com

# **Academic Qualifications**

(June 2003) **B.Sc.** In Agricultural Sciences (Ornamental Horticulture),

Faculty of Agriculture, Cairo University, Giza, Egypt

(With grade of Excellent with degree of honor)

(July 2008) M.Sc. In Agricultural Sciences (Ornamental Horticulture),

Faculty of Agriculture, Cairo University, Giza, Egypt

Title of the thesis: A Study of Some Factors Affecting Growth, Flowering and Chemical Composition

Plumbago capensis, Thunb. Plants

(January 2013) Ph.D. In Agricultural Sciences (Ornamental Horticulture),

Faculty of Agriculture, Cairo University, Giza, Egypt

Title of the thesis: Response of *Paspalum vaginatum*, Swartz turfgrass grown under different shade levels to trinexapac-

ethyl and paclobutrazol treatments.

## Position Held

(2004-2008)Demonstrator Ornamental Horticulture at department, Faculty of Agriculture, Cairo University, Giza, Egypt (2008-2012)Assistant lecturer at Ornamental Horticulture department, Faculty of Agriculture, Cairo University, Giza, Egypt (2013-till present) lecturer at Ornamental Horticulture department, Faculty of Agriculture, Cairo University, Giza, Egypt

## <u>Teaching Activities</u>

Participating in teaching and supervision of the practical parts of some undergraduate and postgraduate courses (starting from 2005 till present) as follows:

#### Undergraduate students (Arabic program)

- Basics of Horticulture Sciences
- Introduction of Horticulture Sciences
- Ornamental bulbs
- Horticulture crops
- Establishment, design, maintenance of gardens and lawns
- Basics and production of Horticulture crops
- Palm trees and aquatic plants
- Production and propagation of ornamental plants 2
- Production of ornamental plants
- Principles of Landscape Gardening
- Application of Computer science in Ornamental Horticulture
- Landscape Gardening
- Production of medicinal and aromatic plants
- Organic agriculture of crops and Horticulture
- Supervision on Graduation Projects

#### <u>Undergraduate students (international program)</u>

Landscape Gardening

## postgraduate students

- Physiology of ornamental plants
- Research and discussion course Seminar (coordinator)

## Activities at the department and faculty

- 1. Member and council curator of Ornamental Horticulture (1/9/2013 till present)
- 2. Member of research committee, Faculty of Agriculture, Cairo University (1/11/2014 till present)
- 3. Member of labs committee, Faculty of Agriculture, Cairo University (2013 till present)
- 4. Member of education quality and accreditation committee, Faculty of Agriculture, Cairo University

5.

# Supervision

Participating as assisting supervision on 4 M.Sc Thesis in the field of ornamental Horticulture department, most of them under investigation

## Training courses

- 1. Special training courses from the development of faculty members and leaders the status of the development of faculty members and leaders at Cairo University ( from 2005 till present), entitled:
  - Thinking skills (in the period from / /2005)
  - Effective communication skills (-//2006)
  - E. Learning (-//2006)
  - Using new technology in teaching(-//2008)
  - Research Ethics (-//2008)
  - Management of Time and meetings (-//2008)
  - W
  - Effective Presentation Skills (8-10/2/2010)
  - International publishing of scientific research (5-7/12/2011)
  - E
  - E
  - E
  - Strategic plan (19-21/3/2013)
  - 1

#### 2. Training courses in the computer programs, entitled:

- Intensive training course of internet and computer skills university teacher preparation unit (4/6-6/7/2005)
- Intensive training course of computer skills included Microsoft Access, Microsoft PowerPoint and Statistic programs- Computer center - Faculty of Agriculture - Cairo University (10/3-4/4/2007)

## 3. Training courses in the education quality

-

## 4. Training courses in English

- TOEFL test a total of 547 degrees- Center for foreign languages, Cairo University (18/4/2012)

## 5. Training in the different fields, entitled:

- Development of demonstrator's skills, Library and Information Center, Faculty of Agriculture Cairo University (21-26/4/2007)
- Research projects, Faculty of Agriculture Cairo University (12-15/10/2008)

#### Conferences

1. Sustainable Development of Natural Resources in the Nile Basin Countries, Institute of African Research and Studies, Cairo University, 14-15 April 2014.

# Workshops

- Workshop with title" using of treated water in planting of sustainable forests in Egypt" - Faculty of Agriculture - Aineshams University- with finding from DAAD (3-8/11/2012)
- Especial Workshops for Students' Practical and Professional Skills Development Innovative Project (SSDIP), Faculty of Agriculture - Cairo University(1/3-10/5/2014)
- 3. Workshop The first workshop for Google Apps Computer center, Faculty of Agriculture Cairo University (11/9/2014)
- 4. Workshop with title "Create Scholar pages and archive scientific research" Library and Information Center, Faculty of

Agriculture - Cairo University. By Dr. Yasser Mohamed (10/11/2014)

#### Social Activities

- 1. Member of conflagration defense committee, Faculty of Agriculture, Cairo University (2008)
- 2. Assisting in the redesign and maintenance of Cairo University gardens though Agriculture Consultant Center, Faculty of Agriclture, Cairo University (2007/2008)
- 3. Member of design and maintenance committee, Faculty of Agriculture, Cairo University (2013/2014)
- 4. Participation in training of agricultural engineers of airports though Center of training and professional qualification, Faculty of Agriculture, Cairo University (2013/2014)
- 5. Participation in in some scientific society such as
  - Member of

# Especial/Outreach Activities

- 1. Participating in the design and maintenance of some landscape projects though Egyptian Company for Agricultural Projects.
- 2. Participating with some private company which interested by scientific research for solving plant production problems.
- 3. Continuance visitation the different Nurseries of Ornamental Horticulture and medicinal and aromatic plants to be known up to date.

#### Books

1. **Husein, M.M.M.; T.M. Abou-Dahab ; H.A. Ashour and A.A. Al-Tantawy (2007).** Computer Application in Ornamental Horticulture. Faculty of Agriculture Cairo University Press, Egypt. ISBN:977-403-201-2(In Arabic).

#### List of Publications

- 1. **Hussein, M. M. M., H. A. Mansour and H. A. Ashour (2008).** Growth of *Plumbago capensis*, Thunb. in sandy soil as affected by soil amendments and fertilization. J. Product & Dev., 13(1), 59-77
- 2. Hussein, M. M., H. A. Mansour and H. A. Ashour (2012). Response of *Paspalum vaginatum* turfgrass grown under shade conditions to paclobutrazol and trinexapac-ethyl as plant growth retardants (PGRs). Journal of Horticultural Science & Ornamental Plants 4 (2): 134-147.

#### Skills

#### 1. Personal skills

- Cooperative showing initiative- hard worker
- prefer working in groups (team work)
- able to leaderships, training, good and effective communication
- using computer for different purposes

## 2. Computer and internet skills

- Typing
- Microsoft office
- Internet
- Statistical analysis programs (Mstate)
- Operating systems (Win 98, Win XP and Win 7)
- 3 Landscape
- Photoshop

#### Avocations

- Reading
- swimming
- traveling
- Playing football (soccer)

#### References

## **Prof. Dr. El-Saady Mohammed Badawy**

Professor of Ornamental Horticulture and Medicinal Plants, Department of Ornamental Horticulture, Faculty of Agriculture, Cairo University, Giza, Egypt

References available upon request