# Abdelhadi A. Ibrahim's CV

#### Abdelhadi Abdelhamid Ibrahim Ali.

Assistant lecturer, Faculty of Agriculture, Zagazig university

## Office Address:

Department of plant protection faculty of Agriculture, Zagazig University, Zagazig, Egypt,44511 Fax: 20(55)228-7567 Mobile: 00201000570991 E-mail: aawakil@zu.edu.eg

## **EDUCATION:**

- **B.SC with Honor degree (2006)** Plant Protection Department (Pesticides), Faculty of Agriculture, Zagazig University
- **M. SC. (2012)** Toxicological Studies on Benalaxyl, Plant Protection Department (Pesticides), Faculty of Agriculture, Zagazig University.

#### Awards:

> Zagazig University awards for best master thesis in veterinary and agriculture science specific 2012

#### **Publications:**

Abdelhadi A.I. Ali; M-B.A. Ashour and M.R.A. Tohamy(2012).Compatibility Of Certain Biocontrol Agents With Galben Copper Formulation *In Vitro*. Zagazig J. Agric. Res.,39(1):117-122.(www.edu.eg/agr/journal)

#### **Professional Experience**:

- > 2004 Present: Teaching assistant of Pesticides at Department of Plant Protection (Pesticides), Faculty of Agriculture, Zagazig University. Research Responsibility: I am working in the field of scientific agricultural research protection). Thesis Title: Toxicological studies (plant on benalaxyl. Teaching Responsibility: participation in demonstrating of laboratory experiments in the field of plant protection such as biochemistry of insects, principles of pest control, toxicology of pesticides and pests of horticulture for undergraduate students.
- Member in project for field evaluation of pesticides for the ministry of agriculture, in Sharkia government, Egypt, 2012.
- > Attended many scientific seminars in the filed of pesticides and related areas.
- > Using Statically Analysis Programs such as (Probit analysis & Acute-to-Chronic Estimation (ACE) and CoStat V 6.4).

## **Work Experience:**

- > During the execution of the practical part of the M.SC. thesis, I gained experience in the following:
- 1. Isolation of plant pathogenic fungi.

- 2. Determination of toxicological effects of pesticides on target fungi (linear growth, dry weight, sporulation and spore germination) and non target organisms in soil.
- 3. Determination on compatibility and tolerance of chemical pesticides and bioagent .
- 4. Determine of enzyme activity and protein concentration spectrophotometrically.
- 5. Determine of protein using gel electrophoresis.

#### Short Courses and Workshops:

- 1- Electron Microscopy at Electron Microscope Centre, Faculty of Science, Zagazig University.
- 2- Preparation and edition of scientific papers and thesis course, faculty of agriculture, Zagazig University.
- 3- Microsoft programs "MS- DOS, Windows, Word, Excel, Access, Power Point in Mathematic Department, Science Faculty Zagazig University.
- 4- Discussion Making & Problem Solving ,Faculty and Leadership Development center (FLDP), Zagazig University.
- 5- Communication Skills , Faculty and Leadership Development center (FLDP), Zagazig University.
- 6- Teaching Evaluation , Faculty and Leadership Development center (FLDP), Zagazig University.
- 7- Effective Presentation. , Faculty and Leadership Development center (FLDP), Zagazig University.
- 8- Research Methodology ,Faculty and Leadership Development center (FLDP), Zagazig University.
- 9- Thinking Skills , Faculty and Leadership Development centert (FLDP), Zagazig University.

## Languages Experience:

- Mother Language :Arabic
- Foreign Language: English: Excellent in Reading, Writing and Communication
- TOFEL in ESP Center, Zagazig University.
- English course in Faculty of Arts, Zagazig University.
- Phonetics English course in ESP Center, Zagazig University.

#### Social and Leadership experience:

>Participation in Social Activities in Student Community In The Faculty.

## **REFERENCES:**

 Prof. Dr. Mohamed Bassem Ali Ashour Prof. of Pesticides
Plant protection department,
Faculty of Agriculture, Zagazig, Egypt.
Tele: +2 055 2287567
E\_mail: bashour@zu.edu.eg Dr. Fahiem EL-Borai Kora Assistant Prof. Agricultural Zoology , Citrus Reserach and Education Center, University of Florida, USA. Tel: 1(863) 9561151 ext 1311 Fax: 1(863) 956463 Email: Fahiem@ufl.edu Webpages: http://www.crec.ifas.ufl.edu/academics/postdoc/elborai/ http://www.staff.zu.edu.eg/fahiemkora/page.asp?id=43 http://www.arabscientist.org/english/page/1117/