

CURRICULUM VITAE

E. S. El-Gizawy

1. Personal Details:

Surname : Eid Soliman Aly El-Gizawy
Title : Researcher (Dr.)
Birth date : Jan. 11st 1970
Gender : Male - Married
Address : Soils, Water and Environment Research
Institute. ARC, Agricultural Microbiology
Department, 9 El- Gamaa, st., Giza, Egypt (Sakha
Bacterial laboratory).

Telephone Numbers:-

Mobile: 0122925471 **Evening:** 0473486936

E. mail : eid_elge3awy@yahoo.com

Date of Birth **Day** **Mo** **Yr** **place of birth**
 11st 1 1970 Kafr elsheikh

2. Education:

Degree	Faculty	University	Year	Field of Study
Ph.D.	Agriculture	Alexandria	2005	Compost & Organic Agriculture Soils
M. Sc.	Agriculture	Alexandria	1998	Soils and Water (Biofertilizers)
B.Sc.	Agriculture	Tanta	1991	Soil science

3- Training courses attended:

- 1- More than 30 Training programs on “ Production of Compost in Organic Farms “. Sekem organic farm, Belbis, Sharkia Gov. from 1998 to 2008 Egypt.**
- 2- Training course on compost. Avefauna, Nederland, November 6- 11, 2006.**
- 3- Training courses on , “ Agricultural Microbiology “ from 1995 to 2004. Held at soils, Water and Environment Research Institute, Cairo , Egypt.**
- 4- Workshop on “The role of governmental and NGOs in sustainable agriculture “.Sekem Academy , Cairo, Gov. 26-27 Feb. 2003 Egypt.**
- 5- Workshop on “ Organic production “. Pyramisa Hotel, Dokki, Cairo, Gov, april,27,2003 Egypt.**
- 6- More than 18 Workshops on “ Organic Fertilizers “.Sekem Academy and EBDA pilot farm , Cairo, Gov. from 2000 to 2008 Egypt.**
- 7- Training Course on biodynamic preparation in Azmer Turkia from 23-30 October 2001**

4- Employment History :

Researcher Associate from 1993 to 1999.

Associate Researcher from 1999 to 2004.

Researcher from 2005 till now.

5- Membership of Societies :

- 1. Society of Applied Microbiology, Egypt.**
- 2. Egyptian Bio-Dynamic Association (EBDA) for Environment, Research and Services, Sekem group-Egypt.**
- 3. Egyptian Organic Agriculture Association. Egypt.**
- 4. Soil& More International**

6- Field of Specialization:

Soil microbiology , Biofertilizer, Compost ,Organic production.

7- Suggested Areas of Collaboration:

Plant Bio-Nutrition, Organic farming, Soil fertility and fertilizers, Clean Agriculture, Salinity problems and water management.

8- Missions:

1- Training on biodynamic preparation in Azmer Turkia from 23-30 October 2001

2- Invitation from ALJ group Co. in Saudi Arabia as an agricultural expert to apply organic agriculture system in ALJ group- Madinah menwara farm at Marsh 2003.

3- Invitation from Urban Development Est. Co. Jeddah, Saudi Arabia as an expert to apply organic agriculture system in Aseer areas at July 2006.

4- FAO Organization for organic agriculture consultancy and expert in Organic Agriculture at 2003 in Tunisia

9- Scientific Supervision on Thesis:

9-1- Advisory committee member for Ph D. student of Soha Ramadan entitled by: Effect of Nitrification Inhibitors usage on growth and yield of some vegetable crops.

9-2- Advisory committee member for Ph D. student of Ragheb Ahmed entitled by: Role of compost quality and compost tea as a biological control for beans organic production.

10- Training list:

10-1 Statistical Analysis by M-STATC, 25-2-2007 to 8-3-2007, English, NRC, Dokki, Egypt.

10-2 Principles of Oral Presentation, 11-7-2007 to 25-7/2007, English, NRC, Dokki, Egypt.

11- Teaching in the training courses:

11-1 Participation in the training program held on 3-15 July 2007 for Saudi students on the new aspects in the modern agriculture.

11-2 Participation in the training program held during October 2007 for the sweet factory about Health, Safety and Environment.

12- THESIS AND LIST OF PUBLICATIONS:

12-1 Thesis:

El-Gizawy, E. S. (2005): The Role of Compost Quality and Compost Tea to Enhance Organic Agriculture System. Ph.D Agri. Thesis. Department of Soils and Water , Alex. University, EGYPT.

El-Gizawy, E. S. (1998): Biofertilization and Microbiological Studies on Some Diazotrophs. M.Sc. Thesis. (Agri.), Department of Soils and Water , Alex. University, EGYPT.

12-2 List of Publications:

More than 7 publications

13- Projects :

13-1 Bioconversion of Agricultural Residues into compost for Improving Crop Productivity and Environmental Protection 2010.

13-2 Recycling of rice straw residues for production of Enzymes, ethanol and some chemicals

13-3 Effect of combination of extract from several plants (herbs) in poultry and rabbits research.

14- Contact Information:

Work Address: Egypt, Giza Governorate, 9 Cairo Univ.St.
Agriculture Research Centre,
Soil, Water and Environment Research Institute
Microbiological Agriculture Department
Sakha Station – Bacterial Lab.
Tel & Fax:: 0020473232409
E-mail: eid_elge3awy @ yahoo.com

Home Address: Egypt, Kafr ElSheikh, Kallien Nashert Shahin,
Phone: Home: +20473486936
Mobile: +20122925471
E-mail: eid_elge3awy @ yahoo.com