



NAME: EMADALDEEN ALIMAHER MOHAMED ISMAIL

Date of birth: 5/12/1976

OBJECTIVE:

- Assistant in Genetics Department - Agriculture Faculty-Sohag University (2000 -2007).
- Lecturer assistant in Genetics Department - Agriculture Faculty-Sohag University from 2008.
- Lecturer in microbial genetics Genetics Department - Agriculture Faculty-Sohag University from June 2015.

• **EDUCATION:**

- Bachelor of Science in Agriculture science, (17/06/2000).
- MS in genetics from AlMinia University (*Genetical studies of bacterial biofertilizers to reduce artificial fertilization in cereals*) (15/01/2007).
- Study in Microbial Department, Faculty of Agriculture and biology, Warsaw University of Life Science (SGGW) during 11th Jun- 11th Nov (2011).
- PhD student in Plant Protection Department, Plant Pathology Section, Bacteriology laboratory, Research Institute of Horticulture, Skierniewice, Poland.(2011-2015)
- PhD in Plant microbial genetics from Research Institute of Horticulture, Skierniewice, Poland. (*Novel plasmids of Erwinia amylovora – the causal agent of fire blight*) (April 2015)

Computer Skills:

MS .Office (Word, Excel, PowerPoint).

ENGLISH SKILIS:

Very good (507 TOEFL local exam).

EXPERIENCE:**Training courses:**

- Introduction to molecular biology techniques sponsored by AERI institutional linkage project (MUCIA) April 17-28 (2004) (AGERI).
- Polymerase chain reaction (PCR) held at the department of genetics, faculty of agriculture, Minia University. December 25-27,(2005)
- Plant tissue culture and transformation techniques sponsored by AERI institutional linkage project (MUCIA) 24th Feb- 6th march (2008) (AGERI).
- Training Course on real-time PCR in plant pathology, National Institute of Biology Ljubljana, Slovenia by cost 873 program from 29/11/2011 to 02/12/2011.

International conferences:

- 13th International Fire Blight Workshop, 2-5 July 2013, Zürich, Switzerland

PROFESSIONAL MEMBERSHIPS:

- Egyptian Plant Association member.