AHMED T. GHARIB





Permanent Address

20 Fared Nada st., Kafr El-Sheikh, Egypt.

Box: 33511

EDUCATION

2009 - 14 Master of Agricultural Sciences, Genetics, Kafrelsheikh University, Egypt.

Thesis: "APPLICATION OF LASER AND BIOTECHNOLOGICAL TECHNIQUES

FOR IDENTIFICATION AND CHARACTERIZATION OF SOME

PARENTAL LINES IN HYBRID RICE (Oryza sativa L.)"

Supervisor: Prof. Said A. Dora

2004 - 08 Bachelor of Agriculture with excellent (honor degree), Genetics, Kafrelsheikh

University, Egypt.

HONOURS

2009 Scholarship of Master Degree from Academy of Scientific Research & Technology.

TEACHING AND RESEARCH INTERESTS

- Molecular Genetics.
- Laser Applications in Biotechnology and Agriculture.

TEACHING EXPERIENCE

2012 - 14 Teaching Assistant, Cairo University.

PUBLICATIONS

Galal, O.; Abo-Youssef, M.; Abdelaziz, M.; Gharib, A. and Dora, S. (2014).

"Assessment of genetic purity of some hybrid rice parental lines using protein profile and fertility restorer gene linked markers." *International Journal of Biotechnology Research* 2(6), 75-88.

CONFERENCES ATTENDED

2012

The 1st International Conference for Genetic Modified Crops and Food, Cairo Univ., Egypt.

TRANING COURSES

"Hybrid Rice and Seed Production", Rice Research & Training Center (RRTC), Sakha, Kafr El-Sheikh, Egypt.

"Crop management under saline soil and water with climate change", RRTC, Sakha, Kafr El-Sheikh, Egypt.

"Rice Insect Pests and Their Control", RRTC, Sakha, Kafr El-Sheikh, Egypt.

Bioinformatics and Genetic Improvement of Plants & Animals.

Biotechnology.

Food safety.

Lab safety.

TECHNICAL SKILLS

International Publishing of Research.

Communication Skills.

Effective Presentation Skills.

How to compete for a research fund.

Database using Microsoft Access Software.

Management Project Software.

Advanced Internet Research.

Team Management and Meeting Management.

Time Management and Motivation Training.

Writing Reports and Proposals Writing Standard Operational Procedures (SOPs).

Project Management Fundamental.

Exams and Students Evaluation Systems.

Quality Standards in the Educational Process.

References and Data Management Using Endnote X5.

ICDL

LANGUAGES Arabic, native.

English, very good.

REFERENCES Prof. Dr. Said Dora, Molecular Genetics, Genetics Department, Faculty of Agriculture,

Kafrelsheikh University (thesis supervisor). E-mail: sa_dora50@yahoo.com

Asst. Prof. Dr. Ola Galal, Genetics Department, Faculty of Agriculture, Kafrelsheikh

University (thesis supervisor). E-mail: ola.galal@agr.kfs.edu.eg