CURRICULUM VITAE



1. Personal data:

Name:

Walid Mohamed El-Sayed El-Orabey

Address:

Shibin El-Kom, Minufiya.

Phone:

018 - 6462535 or 048-2271041.

Work

Wheat Diseases Dept., Plant Pathology

Institute, Agricultural Research Center, 9 El-

Gamaa St., Post No.: 12619, Giza, Egypt.

E-mail:

wealid elorabey@hotmail.com

walid elorabey2000@yahoo.com

Birth date:

22/6/1975

Marital status: Married

2- Education:

B.Sc:. Plant Pathology, Minufiya University, Egypt, 1997.

M.Sc:. Plant Pathology, Minufiya University, Egypt, 2002.

Title of Thesis: Analysis of leaf rust Egyptian in some wheat varieties.

Ph.D:. Plant Pathology, Minufiya University, Egypt, 2008.

Title of Thesis: Studies on the adult plant resistance in wheat against leaf rust.

3- Laboratory experience:

- DNA isolation from plant.
- PCR amplification.
- Random amplified polymorphic DNA of plants.

4- Work history:

1- Researcher in Agricultural Research Center (15/6/2011 until now).

5- Scientific conferences:

- 1- Attend the Travelling workshop in (Rust surveillance and regional networking in CWANA) in Turkey (June 11 15, 2012).
- 2- Attend the workshop on the role of Central Laboratory for Design and Statistical Analysis Research (CLDSAR), Agriculture Economic Research Institute (AERI) and Agricultural Extension and Rural development Research Institute (AERDRI) for EU Funding Opportunities and Others 8/1/2013.
- 3- Attend the workshop in (project management as a tool to develop scientific research in Egypt) in 23 Sept., 2012.
- 4- Attend the workshop in (Using remote sensing and geographical information systems in agriculture) in 21 22 Octob., 2012.
- 5- Attend the workshop in (The pathogenic problems effects on yield of sugar crops in Egypt) in 20 Nov., 2012).
- 6- Attend the workshop in (Winter field crops) in 4 5 Dec., 2012).

- 7- Attend the workshop in (Some models techniques and fast detection and diagnosis of the important causal organism of plant diseases) in 16 20 Dec., 2012).
- 8- Attend the workshop in (Some models techniques and fast detection and diagnosis of the important causal organism of plant diseases) in 3 7 Mar., 2013).
- 9- Attend the workshop in (Regional climate change and its effect on agriculture) in 21 24 April, 2013).

6- Computer skills-:

Good command of the regular computer programs: Microsoft word, Microsoft excels, Microsoft PowerPoint, basic statistical analysis, Search in internet.

7- Language skills-:

Good in reading, writing, speaking of English language.

8- Publications:

- Fahmi, A.I.; M.Nazim; S.Z.Khalifa and W.M.El-Orabey (2003):

 Identification of seedling leaf rust resistance genes in
 Egyptian wheat cultivars. Egyptian Journal of Genetics and
 Cytology, 32:357373.
- Fahmi, A.I.; M.Nazim; S.Z.Khalifa and W.M. El-Orabey (2005):

 Genetics of adult plant resistance to leaf rust in Egyptian wheat .Egyptian Journal of Phytopathology, 33:1-10.

El-Orabey, W.M. and H.H. Nagaty (2013): Detection of the leaf rust resistance gene *Lr* 9 in some Egyptian wheat varieties. Minufiya J. Agric. Res., 38:895-907.