

<u>Personal Data</u>

Last Name Arafat

First Name Khaled

Middle Name Hussein

Title Dr.

Date of Birth 05/02/1969

Place of Birth Aswan

Nationality Egyptian

Civil Status Married

No. of Children Two

<u>Postal Address</u>

Street Sultan St., Shoubra- Cairo

No. 36

Postal Code 11241

Country Egypt

Mobile +2 01062388723

Home Phone +202- 24328689/ 37238703

E-mail drkhaledarafat@yahoo.com

drkhaledarafat@link.net

Qualifications

- Ph. D. (2011). Plant Pathology- Suez Canal Univ. (STUDIES ON FUNGAL ROOT DISEASES OF DATE PALM AND ITS CONTROL).

- M.Sc. (2001). Plant Pathology- Suez Canal Univ. (PATHOLOGICAL AND PHYSIOLOGICAL STUDIES FOR CONTROLLING PERSIMMON FRUIT ROTS).

- B.Sc. (1992). Plant Pathology- Ain Shames Univ.

Employment Details

Current Position Doctor-Researcher

Organization Agricultural Research Center (ARC)

Institute Plant Pathology Research Institute (PPathRI)

Department Fruit and Woody Tree Diseases Research

Postal Address 9 Gamma St., 12619- Giza- Egypt

Tel. No. + 202- 3572 48 93

Fax. No. + 202- 3572 31 46

<u>Language</u>

1- Mother Tongue Arabic.

2- Second Language English (Speak and Write Good).

Computer Skills

MS Office 2003 for Windows

Internet- ICDL

Training Programs & Conferences

- International Workshop MPU Plant Protection for the Quality and Safety of the Mediterranean Diet, Bari, Italy 24-26 October 2012.
- First Regional Conference on date palm pest management. Al Ain, United Arab Emirates. 23-25 Sep. 2012.
- ENVIRONMENT & BIO-AGRICULTURE workshop. 2012 April 2-3, 2012, National Research Centre, Cairo, Egypt.
- Advanced in Integrated Pest Management of Mediterranean Fruit Tree Crops. (Follow up) 13 Sep. 2 Oct. 2010-CHIAM- MAIB- Bari- Italy.
- Advanced in Integrated Pest Management of Mediterranean Fruit Tree Crops. 22 Mar. 25 Jul. 2010. Online Phase, Learning/Research Activity.
- Advanced in Integrated Pest Management of Mediterranean Fruit Tree Crops. 15 Feb- 14 Mar 2010-CHIAM- MAIB-Bari- Italy.
- International Computer Driving License ICDL. 21/3/2010.
- Computers Courses ASA Center Cairo. 4/10- 7/12/2009.
- TOFEL Suez Canal Univ. 15/6-24/7/2005.
- Early Diagnostic of Al-Bayoud Disease of Date palm and its Control. Marrakech- Morocco 21- 27/12/2004.
- Quality and Safety Assurance in Fruit and Vegetable Exports. Cairo- Egypt 16-18/3/1997.

- H.P.L.C. Basic and Advanced Cairo- Egypt 20- 26/4/1996.
- Bright field microscopy, Epi- Fluorescence microscopy Photomicrography. Cairo- Egypt 15/2- 15/4/1995.

<u>Experience</u>

- Diagnosis and treatment control of date palm and tree fruit diseases and pests expert since 2004.
- Integrated Pest Management.
- Biological Control.
- Epidemiology- Forecasting models.
- Soil-borne Pathogenic Fungi.

MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS

- Egyptian Phytopathological Society.
- Italian Phytopathological Society.
- Arab Society Plant Protection.
- Agricultural Chemistry and Environment Protection Society.
- Mediterranean Phytopathological Union

Publications

Abdel-Kader M.M., Diab M.M., Ismail B.R., Hassan E.A., **Arafat K.H.** (1996) *In vitro* test of different isolates of fungal genera for their pathogenicity against *Orobanche* spp. In 'Advances in parasitic plant research. Proceedings of 6th international parasitic weed symposium'. (Eds MT Moreno, JI Cubero, D Berner, D Joel, LJ Musselman, C Parker) pp. 907–911. (Direccion General de Invsetigacion Agraria Servicio de Publiciones y Divulgacion: Cordoba, Spain).

- **Arafat**, **K**. **H**. (2001). Pathological and physiological studies for controlling persimmon fruit rots. M. Sc. Thesis, Fac. of agric., Suez Canal Univ., pp. 88.
- **Arafat, K. H.** (2011) Studies on Fungal Root Diseases of Date Palm and Its Control. Ph.D. Thesis, Fac. Of agric., Suez Canal Univ., pp. 157.
- **APPLY** Arafat, K.H. (2012).THE STATISTICAL MODEL FOR FORECASTING **POWDERY MILDEW OF GRAPES UNDER** EGYPTIAN CONDITIONS BASED ON METEOROLOGICAL DATA. International Workshop MPU Plant Protection for the Quality and Safety of the Mediterranean Diet, Bari, Italy 24-26 October 2012.
- **Arafat, K.H.** and Al-Esswy, A.A. (2012). Forecasting of powdery mildew in grapevine. Grape and its role in the agricultural development in Egypt. (Workshop), 23-24 Sept. 2012, p. 7-8.
- **Arafat, K.H.,** A. M. Mohamad and S. Elsharabasy (2012). Biological Control of Date Palm Root Rots Disease Using Egyptian Isolates of Streptomycetes. Research Journal of Agriculture and Biological Sciences, 8(2): 224-230.
- Baraka, M. A.; Fatma M. Radwan; M. A. Abed-Aziz and K. H. Arafat (2002). Effect of some preharvest treatments to control persimmon fruit rot in cold storage. Agric. Res. J., Suez Canal Univ. Vol. 1, 47-56.
- Baraka, M. A.; Fatma, M. Radwan and **K. H. Arafat** (2011). Survey and Identification of Major Causing Root Rot on Date Palm and Their Relative Importance in Egypt. J. Biol. Chem. Environ. Sci., 6(2): 319-337.
- Baraka, M. A.; Fatma, M. Radwan: W.I. Shaban and **K. H. Arafat** (2011). Efficiency of Some Plant Extracts, Natural Oils, Biofungicides and Fungicides against Root Rot of Date Palm. J. Biol. Chem. Environ. Sci., 6(2): 405-429.
- Baraka, M. A.; Fatma, M. Radwan; H. H. Soltan and K. H. Arafat (2003). Postharvest treatments for controlling persimmon fruit rots in cold storage. J. Agric. Sci. Mansoura Univ., 28(5): 4077-4087.