

Kirollos

Magdy Adolf Saied



Contact

Date and Place of Birth:

17.10.1988 - Cairo, Egypt.

Address:

El- Sharabia, Hosny st., Mohamed Hussien la., 2, #11653, Cairo, Egypt.

Phone & WhatsApp:

(+20) 01064551512

Email:

kirollos_magdy@agr.asu.edu.eg
dr_kirollos2010@yahoo.com

LinkedIn:

<https://www.linkedin.com/in/kirollos-magdy-87133192/>

Researchgate:

<https://www.researchgate.net/profile/Kirollos-Magdy>

Social Media

Facebook:

<https://www.facebook.com/kiro.magdy.988/>

Twitter:

<https://twitter.com/KiroMagdy1710>

Youtube:

<https://youtube.com/channel/UCbOfpBgclmeVtj0UeA3hTtg>

Educational Background

- ✓ **Bachelor of Agriculture Science (June 2009)**, Department of Plant Pathology with Grade "Very Good with the Honor Degree (80.639%)", Faculty of Agriculture, Ain shams university.
- ✓ **Master 's in Agriculture Science (December 2016)**, Department of Plant Pathology, Section of Fungal Plant Diseases, Titled with "Management of Root Rot Disease in Ornamental Nurseries", Faculty of Agriculture, Ain shams university.

Career and Employment History

- ✓ **Jan 2010 – Dec 2016. Teaching Assistant** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.
- ✓ **Feb 2017 – till now. Assistant Lecturer** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.
- ✓ **Feb 2017 – till now. Lecturer** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.
- ✓ **Feb 2017 – till now. Associate Professor** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.
- ✓ **Feb 2017 – till now. Professor** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.
- ✓ **Feb 2017 – till now. Emeritus Professor** of Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

Experience (2010 – till now)

✓ Teaching Experience:

Participation in Teaching various practical educational courses for graduate students in : **Fungal Diseases, Bacterial Diseases, Viral and Viral-like Diseases, Fruit Diseases, Vegetables and Ornamentals Disease, Crop Diseases, Greenhouse Crops Diseases, Physiological Diseases, Seed Diseases, General Pathology, Principles of Plant Protection and Diseases (in Arabic and English Programs), Agricultural Pests and Its Control Methods (Different Branches), Pests and Diseases of Horticultural and Field Crops (Horticultural Branch), Principles of Plant Disease Control, Diagnosis of Plant Pathology, Ecology of the Plant Pathology, Computer Applications in Plant Protection and Diseases, Plant Pathology and Biotechnology, and Research in Plant Pathology.**

✓ Research Experience:

Research experience is conducted in the field of plant **pathological subjects**, with **special references to fungal diseases**. Such subject includes **Isolation and Identification** of different fungal pathogens, **Pathogenicity tests** of fungal pathogens under **Lab & Greenhouse**, **Assessment the Incidence & Severity** of different **Diseases**, **Isolation of Rhizosphere and Phyllosphere colonizing bacteria and fungi** in nurseries and **test their Antagonistic Activity**, **Integration** of certain **Cultural Practices (Solarization) and/or Bio-agents, and/or Soil Amendments** under Greenhouse, **Extraction of different Plant Extracts**, **Treatment with different Plant Extracts & Essential Oils and Fungicides in Control of different Plant Diseases** under **Lab & Greenhouse**, **Determination of the Activity of different Plant Enzymes**, **Determination of some Characters Growth** of different Plants, **Statistics Analysis**.

Kirolos

Magdy Adolf Saied



Languages

Arabic (Mother Language)

English Very Good (80%)

Italian Fair (30%)

Computer Skills

Windows Very Good (75%)

M. Word Excellent (95%)

M. Excel Excellent (95%)

M. PowerPoint Excellent (95%)

M. Access Good (60%)

Hobbies

- Reading
- Writing
- Walking
- Traveling
- Drawing
- History and Geography
- Tourism
- Languages Learning

Publications

Adolf, K.M. (2016). Root Rot of Geranium transplants and Its Biological Control. International Journal of Agricultural Technology, 12(5): 899-914.

Adolf, K. M. and Ali, M. K. (2023). Phytopathological studies on Alternaria blight of Chrysanthemum (*Chrysanthemum indicum* L.). International Journal of Agricultural Technology, 19(3): XX-XX

Membership of Scientific Societies

- ✓ Egyptian Phytopathological Society (2015 to present).
- ✓ Scientific Society for Flowers & Ornamental Plants (2016 to present).
- ✓ Egyptian Society of Virology (2018 to present).

Training, Workshops and Conferences Activities

✓ Training (as a Trainee):

"International Computer Driving License (ICDL)", Ministry of Communications and Information Technology, Cairo (1.5 months), Oct 2009.

"Communication Skills", Master Business Academy (MBA Egypt), Ain Shams Univ., Cairo (One day), Jun 2011.

"Introducing the Shams System to Train Faculty Members and the Supporting Body to Make Their Personal Pages and Upload Their Research on the Site", Administration of the Faculty of Agriculture, Ain Shams University - Conference Hall, Cairo (One day), Mar 2011.

Six different Courses to Develop the Capabilities of Faculty Members "Effective Presentation Skills, Use of Technology in Teaching, Time and Meeting Management, Professional Etiquette and Behavior, Strategic Planning, Data Management and Basic Statistics", Training and Development Center at Ain Shams Univ., Cairo (2-3 days / course), Summer 2011 – Summer 2016.

"Detection of Plant Disorders in Smallholder Farmers through a User-Friendly Application", Desert Research Center in cooperation with the International Center for Biosaline Agriculture (ICBA), Cairo - Nubaria (Two days), June 2021.

"Scholarly Publishing in indexed Journals Course", Training and Development Center at Ain Shams Univ., Cairo (Two days), September 2021.

"Scientific Writing Course", Training and Development Center at Ain Shams Univ., Cairo (Two days), September 2021.

"Training of Academic Staff from Partner Universities on ECTS and Pedagogical Education System by EU Experts", **Online**, Training Activities in Plant Clinic Units for Diploma Program, New Professional Diploma in Plant Clinic and Phytosanitary Technologies (ERASMUS+CBHE Project), Cairo (Four days), Nov-Dec 2021.

"Capacity Building Module & Future-proof Horticulture", Department of Plant Pathology, Faculty of Agriculture, Ain shams university, in cooperation with Delphy, The Salt Doctors, iCRA and Agricultural Research Centre of Egypt (ARC) (Three days), March 2022.

"Training The Trainers (TTT) on Plant Clinic Techniques", **Online**, Training Activities in Plant Clinic Units for Diploma Program, New Professional Diploma in Plant Clinic and Phytosanitary Technologies (ERASMUS+CBHE Project), Cairo (1.5 month), Apr-May 2022.

Kirolos

Magdy Adolf Saied



References

Prof.Dr. Ahmed Mosa

Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

☎ (+20) 01001206777

✉ ahmed_mousa@agr.asu.edu.eg

Prof.Dr. Medhat Kamel

Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

☎ (+20) 01222402805

✉ mdtkml_clinic@agr.asu.edu.eg

Prof.Dr. Nagy Yassin

Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

☎ (+20) 01007924719

✉ elghaffar3339@agr.asu.edu.eg

Dr. Ahmed Bondok

Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

☎ (+20) 01003779097

✉ ahmed_bondok@agr.asu.edu.eg

Dr. Mohamed Gaber

Department of Plant Pathology, Faculty of Agriculture, Ain shams university.

☎ (+20) 01126416771

✉ mohamed_gaber@agr.asu.edu.eg

Six different Courses to Develop the Capabilities of Faculty Members "Effective Presentation Skills, Use of Technology in Teaching, Time and Meeting Management, Professional Etiquette and Behavior, Strategic Planning, Data Management and Basic Statistics", Training and Development Center at Ain Shams Univ., Cairo (2-3 days / course), Summer 2023.

✓ Training (as a Trainer):

"Plant Disease Diagnosis" **Online**, Fidato Agro Plus Platform for Training and Consulting, Cairo (Three days), May 2023.

Training, Workshops and Conferences Activities

✓ Workshops:

"Your Chance to Research", The Coptic Orthodox Cultural Center, The Academy of Scientific and Technological Research, the British University, and the National Council for Women - The Coptic Orthodox Cultural Center, Cairo (One day), Oct 2017.

"The development of community awareness at the present time", Nasser Military Academy – Dokki, Giza (Five days), Feb 2018.

"COVID-19: Operational Planning Guidelines and COVID-19 Partners Platform to support country preparedness and response" **Online**, WHO Organizer (One day), Mar 2020.

"Electronic exams from within the university email" **Online**, Ain Shams Univ., Cairo (One day), Apr 2020.

"Microsoft Teams" **Online**, Ain Shams Univ., Cairo (One day), Sep 2020.

"Crop Pest Diagnosis" **Online**, CABI Academy, England (One day), Oct 2020.

"Seminar on National Food Security for Developing Countries" **Online**, Yuan Longping High-tech Agriculture Co., Ltd., China (2 weeks), Nov 2021.

✓ Conferences:

"The Future of Ornamental Plants in Egypt and the Arab World", 2nd Conference Annual International Conference, Scientific Society for Flowers & Ornamental Plants - Ramses Hilton Hotel, Cairo (One day), Feb 2016.

"Modern Techniques in The Field of Ornamental Plants", 3rd Conference Annual International Conference, Scientific Society for Flowers & Ornamental Plants - Ramses Hilton Hotel, Cairo (One day), Feb 2017.

"7th Annual International Conference of Ain Shams University "Internationalization and Mobilization", Ain Shams University, Cairo (Three days), Apr 2018.

"Emerging and Re-emerging Viral Diseases", 7th Annual International Conference, Egyptian Society for Virology – Desert Rose Resort, Hurghada (Four days), Nov 2018.

"Sustainable Development of Ornamental, Medical and Aromatic Plants Scope", 6th Annual International Conference, Scientific Society for Flowers & Ornamental Plants - Ramses Hilton Hotel, Cairo (One day), Mar 2020.

"9th Annual International Conference of Ain Shams University "4G Universities Between Reality and Aspiration" **Online**, Ain Shams University, Cairo (Three days), Apr 2021.

Kirolos

Magdy Adolf Saied



"A Recent Strategy for Ornamental Plants Production", 7th Annual International Conference, Scientific Society for Flowers & Ornamental Plants – Cairo World Trade Centre Hotel & Residences, Cairo (**One day**), Feb 2023.

Contribute to the Development of the University, Community Service, and the National and International sectors.

✓ **Participation in Student Activities:**

Vice-leader of the "**Fikra Idea**" family (one of the student families) and Participation in the college's Diamond Jubilee preparations, **2018**.

Vice-leader of the "**Bedaya**" family (one of the student families), **2019**.

✓ **Participation in Community Awareness:**

Attending **three** television interviews in: "Simplifying Science" program in Egypt's educational channel under titles: "Using Modern Technology and Its Applications in the Field of Agriculture and Plant Diseases", "The Role of Tissue Cultures in Seedling Production", "Safe Alternatives to Chemical Pesticides" Summer **2017**.

Attending **five** television interviews in: "Simplifying Science" program in Egypt's educational channel under titles: "Greenhouse" vs. "Protected Agriculture", "Using Bio-pesticides", "Bio-fertilizers", "Biofuels" Summer **2019**.

Attending **Two** television interviews in: "Green World" program in Egypt's educational channel under titles: "Using Bio-Oils", "Agriculture & Climate Changes", Summer **2022**.