

FIRST NAME:

PERSONAL DETAILS

FAMILY NAME: Halawa

FULL NAME:

Alaa Mohammad

Abdel- Ghany Halawa

SPECIALIY:

Plants Protection

CURRENT OCCUPATION: Senior

DEPARTMENT: Fruit Acarology Dept.

INSTITUTION: Plant Protetion

Research Center

DENTICATION

NUMBERr(ID):26904051401519

Research Institut-Agricultural

GANDER:

BIRTH DAY: 5/4/1969

REWARDS-GRANTS:-

RELIGION:

Muslim

NATIONALITY: Egyptian

ADRESS:

Moshtohor - Tukh-

Qalubia

HOME PHONES: 002 0132471887

WORK PHONES:33372193-37486163

FAX: 33372193

MOBIL PHONE: 002 01286870373

MAIL ADDRESS:

dr.alaahalawa@gmail.com

eriomite@yahoo.com

PERSONAL SUMMARY

"I feel that my greatest strengths are firstly my strong commitment in my work . Secondly my ability develop and maintain a close working relationship with a colleagues. Thirdly my ability remain calm in stressful situations".

Alaa Halawa

DR. Alaa Mohamad Halawa

CAREER STATEMENT

I have self motivated and confident in information about Plant protection specially Acarology branch and extensive knowledge of ecology, biology, taxonomy and control of Prostigmatid mites. In addition, how to deal with pesticides from the preparation to applying in Laboratory and open field, Possessing excellent counseling, listening and general communication skills, along with the ability to communicate complex and sensitive information about horticultural and plant protection matters

ACADEMIC QUALIFICATIONS

PH.D in Plant Protection (Acarology) Titled (Studies on some mites and their relation with viral diseases) Faculty of Agriculture + Benha University Benha branch 2003

M.Sc in Plant Protection (Acarology) Titled (Studies on some mites associated with fruit trees in Egypt) Faculty of Agriculture -Zagazig University Benha branch 1998

B.Sc in Plant Protection (Acarology)) Faculty of Agriculture -Zagazig University Benha branch 2003.

OCCUPATIONAL GRADATION

- 1- Assistant researcher from 26 / 12 / 1994. Fruit Acarology(mites) Department- Plant Protection Research Eriophyid Institute
- 2- Researcher assistant from 1/6/1998. Fruit Acarology Department (Eriophyid mites) - Plant Protection Research Institute
- 3- Researcher from 28/1/2003. Fruit Acarology Department (Eriophyid mites) - Plant Protection Research Institute
- 4- Senior Researcher from January, 2012 Fruit Acarology Department (Eriophyid mites) Plant Protection Research Institute

TEATCHING COURSES

- 1- Assistant Prof. in Plant protection department Food Science and Agriculture college King Saud University- Saudi Arabia(from 2008- 2011) and teaching the following courses (Advanced Acarology; Biological control; non insects and pest animal)
- 2- Teaching of Plant pathology course in Higher Institute of Cooperation and Agricultural (from 1995 to 2008).

MEMBERSHIP OF SCIENTIFIC SOCIETIES:

- 1- Entomological Society of Egypt
- 2- Acarological Society of Egypt
- 3- African Acarology Association (AAA)
- 4- Acarological Society of Iran
- 5- Acarological Society of India
- 6- Zoological Society of Egypt
- 7- Arab Journal of Plant Protection
- 8- Egyptian Society to preserve the natural resources
- 9- Egyptian Society for the protection of wildlife

SCIENTIFIC & EXTENTION ACTIVITY

I- Scientific Supervision:

Supervisor on Ph.D. Thesis titled (Studies on some mites and their relations with entomophagous fungi). Cairo university, student name: Hala fouad

Supervisor on MSc. Thesis titled (Studies on Brevipalpus in Egypt). Benha university, student name: Hassan zynhom ahmad)

Supervisor on MSc. Thesis titled (Survey Eriophyid mites in Egypt). Benha university, student name: Mohamad ahmad Mohammad

Supervisor on MSc. Thesis titled (IPM on export crops). Benha university, student name: Mohamad ahmad Mohammad

II- Lecturer of Agricultural Engineers in different provinces within the five-year plan for the Institute

Lecturer in Symposiums held in Plant Protection Research Institute at 5-4-2013 and 16-3-2014 about IPM of mites in Egypt and Mites associated with fruit trees in Egypt, respectively.

QUARANYINE

Member of agriculture quarantine committee for Export and import

ARBITRATION OF RESEARCHES

Referee in Turkish Journal of Zoology

LIST OF PUBLICATIONS

Ibrahim G.A.; A.M. Halawa and N. M. Abdel-Wahed (2005):Biological aspects of predacious mite Neuseiulus cucumeris Oudiman, when fed on postemperionic stages of Tetranychus urticae Koch. Egypt. J. Agric. Res. 83(4) 1681-1687.

Ibrahim G.A.; N. M. Abdel-Wahed and A.M. Halawa (2006):Biological control of the two spotted spider mite *Tetranychus urticae* Koch using the Phytoseiid mite *Neuseiulus cucumeris* Oudiman on cucumber (Acari:Tetranychidae:Phytoseiidse).Egypt.J.Agric..Res. 84(4). 1033-1037.

Sallam, Gihan M. E. A.M. Halawa (2007): Effect of prey on the biological aspects of the predatory mite, Agistemus exsertus Gonzales. J. Agric. Sci. Mansoura Univ., 32(1): 632-629.

Mangoud, A. A. H. and A. M. Halawa (2008). Effect of different plant extracts against two spotted spider mite, *Tetranychus urticae* Koch and predatory mite, *Phytoseiulus persimilis* A.-H. Egypt. J. Agric. Res. 86(3) 871-882, 2008.

Halawa, A. M. and Aziza, F. A. EL-Safty (2008). Biological studies on the predatory mite, *Saniosulus nudus* Summer when feeding on eggs of purple scale, *Lepidosaphes beckii* and date palm pollen Egypt. J. Agric. Res., 86 (4) 1265-1273, 2008.

Halawa A. M. and M. M. El-Sebaay (2008). Biological studies on the mango red mite, *Oligonychus mangiferus* (R&S) on two mango cultivars Egypt. J. Agric. Res., 88 (2) 377-379, 2010.

Fahad J. Al- Atawi and Alaa M. Halawa (2008) New records of Eriophyoid mites (Acari: Prostigmata: Eriophyoidea) from Saudi Arabia. Pakistan Journal of biological Sciences 14(2) 112-117, 2011.

Halawa A. M. & M.M. Fawzy(2014) A new species of *Brevipalpus* Donnadieu (Acari: Tenuipalpidae) and an illustrated key to Egyptian species. Zootaxa 3755 (1): 087–095.

Halawa A.M. (2013) Anew species of Molothrognathus Summers and Schlinger (Prostigmata: Caligonellidae) from Saudi Arabia. Acaraines 7 (2):3-6.

Halawa A.M.; A.A. Abdallah & A.A. Ebrahim (2013) Types of Brevipalpus californicus (Banks) (Tenuipalpidae) in Egypt. Acarines 6(2)13-16.

Halawa A.M.; Aiad K.& El-Sebai M.M. (2013) Efficiency of the predatory mite Agistemus exsertus Gonazalez (Acari: Stigmaeidae) as bio control of the Ephestia cautella (Walker). J. Agric. Sci. Mansoura Univ., 5(1): 28-34.

Halawa A.M. & Ghada Z.(2014) Effect of two types of herbal extracts in controlling house dust mites Dermatophagoides spp. (Acari: Pyroglyphidae). Under published.

Halawa A.M.; EL-Amir S. & Sahar M.(2014) Survey and Seasonal fluctuations of phytophagous mites the white peach scale insect, Pseudaulacaspis pentagona (Targion) and its natural enemies at Meet Ghamer, Dakahlyia Governorate. Under published.

Halawa A.M.; Rehab A. Nabila M. (2014) Effect of two types of Sprayers and residue assessment of chemical and bio-compounds against Eutetranychus erientalis . Under published