

Curriculum Vitae

Name: Dr. Khawlla T. Al-Neami

Date and Place of Birth: 27/11/1951, Iraq

Nationality: Iraqi

Address: University of Baghdad ,College of Agriculture ,

Plant Protection Dpt., Baghdad- Iraq

E-mail: ktalneami@yahoo.com



Education:

1. B.Sc. Plant Protection, College of Agriculture, University of Baghdad 1975
2. M.Sc. Plant Protection, (Entomology -Acarology), College of Agriculture, University of Baghdad 1980.
3. Ph.D. plant protection, (Entomology- Acarology), College of Agriculture, University of Baghdad 2007.

Languages:

1- Arabic. 2- English.

Professional Experiences:

- 1- Scientific Researcher (Entomology Acarology), Plant Protection Center, Ministry of Agriculture, 1975-1987.
- 2- Lecturer, College of Agriculture, University of Baghdad 1999 – Present

Academic teaching Activities:

A. Undergraduate Courses.

- 1-Acarology.
- 2-General Entomology.
- 3-Zoology

B. Post Graduate Courses_
Advance Acarology.

Membership :

- 1- Member in the Arab Society for Plant Protection, 2001.
- 2- Member of the “M.Sc Degree” examining committee, College of Science/ Al-Nahrain University for the year 2007, the dissertation of student Asms Gadhi on the effects of the plant ‘Sabahbah’ on the life span of the mite *Polyphagotarsonemus latus*
- 3- Writing few articles in www.iraqi-datepalms.net

PUBLICATION :

- 1- Georgis R. and K.T Al-Neami . 1977 Feeding activity of *Coccinella septumpunctata* on *Aphis nerii*. Fourth Scientific Convention of Iraq Biological Society, Baghdad
- 2- Georgis R. and K.T Al-Neami. 1977. Toxicity of some pesticides to *Coccinella Septumpunctata* L. (Coccinellidae : Coleoptera) 2nd Arab Pesticide conference ,(Sept, 26, 1977). Tanta University, Egypt.
- 3- Al –Haidari, H.S., N.M. Uokhna and K.T Al-Neami. 1983. Field studies on the Population density of white fly *Bemisia tabaci* and Onion thrips Thrips Sp. On cotton, Cucumber and Okra. Year book of plant protection 3,111-129.
- 4- Rauno, E.L. and K.T. Al-Neami. 1983 Revision of the African cicadellidae (Selenocephalae : Homoptera) . Auchenorrhyncha, 105 pp.
- 5- Al-Neami, N.J. Homyid. 1984. Susceptability and Annual Abundance of some Grape cultivors to *Tenuipalpus granati* (Sayed). Year Book for plant protection 4.
- 6- Nebenwirkungen von insekiziden auf die Erdbeerspinnmilbe , *Tetranychus turkestani* (Ugar. & nike.) .(Acarina,Trtranychidae) und ihre natuerlichen Feinde . 1981 .Anz .Schadlingskde, pflanzenschutz, Umweltschutz 54, (161-164) Berlin,und Hamburg .
- 7- Al-neami , O.K Al-Dorri , L.K Kahtan , Dh.E Layth . 2011. Effect of water extracts of some plants on two-spotted spider mites *Tetranychus urticae* Koch (Acariformes: Tetranychidae) . The Iraqi Journal of Agricultural Science 42 (1) : 111-117 .
- 8- Al-Neami K.T . 2011. Sensitivity Evaluation of some Muskmelon Varieties of *Cucumis melo* L. to two spotted spider mite infection *Tetranychus urticae* Koch (Acariformes:Tetranychidae) . Journal of Tikrit University for Agricultural Science 11 (1) : 164-169 .