Shireen Ghaeib Ali M.Sc. Agricultural Sciences Address:: Iraq, Duhok/Kro ,diyar street ,botan, 46St.,99444 Phone: &: +964(0)7507936181 Email: shireen.ghaeib @uod.ac ⊠ : shireenghaeeb@yahoo.com

Summary :

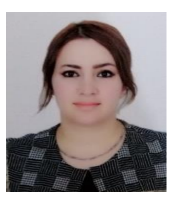
Lecturer in university of Duhok, college of agricultural, plant protection department, since 2012 to present.

Academic Qualification :

- Helgord Primary School, Duhok.
- Ala Typical Intermediate School, Duhok.
- Duhok International Secondary School, Duhok.

University :

- B.Sc. Agricultural Science (Plant protection), University of Duhok, College of Agricultural Engineering Science, Plant Protection Dep., 2008-2012.
- M.Sc. Plant Pathology Science (Nematology) University of Duhok, College of Agricultural Engineering Science, Plant Protection Dep. 2014-2017



• Field Specialization: Agricultural Science, Plant Protection Dep., Plant Pathology (Nematology)

Personal Statement :

- Nationality: Iraqi
- Birth date: 1/1/1989
- Gender: Female
- Marital status: Married
- Place of birth: Duhok

Languages :

- Kurdish (Mother tongue).
- Arabic (good) writing and speaking.
- English (good) writing and speaking.

Experience:

- Worked as lecturer in Plant Protection Department 2017 to present.
- Worked as Administrator in plant pathology laboratory.

- Worked as demonstrator and working from 2012-2014.
- Worked as supervisor at Plant Protection Department on different project from 2012 to present.
- Survey of insects and plant disease in Duhok governorate (Cooperation program between the general directorate of agriculture – Duhok and plant protection dep., college of agriculture / Duhok university).

• Teaching :

- General Zoology from 2017-2019 University of Duhok, College of Agricultural Engineering Science.
- Botany from 2017-2019 University of Duhok, College of Agricultural Engineering Science.
- Orchard diseases in 2019. University of Duhok, College of Agricultural Engineering Science.
- Plant Bacterial Diseases in 2021 University of Duhok, College of Agricultural Engineering Science.
- Principles of Plant pathology in 2021 University of Duhok, College of Agricultural Engineering Science.
- Plant Nematology in 2021 University of Duhok, College of Agricultural Engineering Science.
- Principles of plant protection in 2023 University of Duhok, College of Agricultural Engineering Science.

• Participation in conferences :

- The 5th Kurdistan International Conference on Science and Technology (KCST-201, 24-25 April 2019. University of Duhok, Duhok Province, Kurdistan region, Iraq.
- 3rd Agricultural Conference, 2-3 October, 2019, University of Duhok,
 Duhok Province, Kurdistan region, Iraq.

• Researches and Publications:

- 1- Sulaiman Naif Ami, Shireen Ghaeib, Ali SHINGALY (2018). Disease incidence, identification, and monthly fluctuations in the population density of root-knot nematodes *Meloidogyne javanica* on cucumber plants in Semel District, Duhok, Kurdistan Region, Iraq. Acta Universitatis Sapientiae, Agriculture and Development, 10 (2018) 52 65
- 2- Sulaiman Naif Ami Shireen Ghaeib Ali Shingaly (2019). INFLUENCE OF SOME PLANT EXTRACTS ON VITALITY OF EGGS AND SECOND STAGE JUVENILES OF ROOT – KNOT NEMATODE *Meloidogyne javanica*. Journal of university of Duhok, 22 (2): 159 – 165
- 3- Sulaiman Naif Ami, Shireen Ghaeib Ali Shingaly (2020). Efficacy of Different Methods Applied Separately and in Combination for Controlling Root-Knot Nematode *M. javanica* on Cucumber. Journal of Life and Bio Sciences Research, Vol. 01, No. 02, pp. 44–50.
- 4- Sulaiman Naif Ami, Shireen Ghaeib Ali Shingaly (2020).Pathogenicity of Root – Knot Nematode *Meloidogyne javanica* on Cucumber Plants at

Different Inoculum levels Under Greenhouse Conditions. Journal of Life and Bio Sciences Research, Vol. 01, No. 03, pp. 76–81.

5-Bareen Sdqi Shareef, Ali Sami Ali, Shreen Ghaeib Ali and Ibrahim Essa Taher (2022). Antifungal Activity Of Some Plant Extracts Against Fungus *Fusarium Oxysporum*. Journal of University of Duhok., Vol. 25, No.2 (Agri. and Vet. Sciences), Pp 1-8, 2022.

6-Shireen Ghaeib Ali Al- sin jary and Sulaiman Naif Ami.Molecular Diagnosis and Genetic Variability of New Isolates Of Root–Knot Nematodes *Meloidogyne* spp. On Cucumber Plants. Journal of University of Duhok., Vol. 25, No.2 (Agri. and Vet. Sciences), Pp 238-246, 2022.

• Thesis:

Molecular Identification, Bioassay and Integrated Control of Root-Knot Nematode *Meloidogyne javanica* on Cucumber under Plastic Houses. M.Sc. Thesis, 2017, University of Duhok, Iraq.

• References :

1. Prof. Dr. Sulaiman N. Ami

Plant Pathologist, Professor, Plant Protection Department, College of Agriculture, University of Duhok www.uod.ac / Kurdistan region – Iraq. Mobile: +9647502357968

E-Mail: sulaiman.ami@uod.ac

2. Assist. Prof. Dr. Raed A. Haleem

Plant Pathologist, Assist. Professor, Plant Protection Department, College of Agriculture, University of Duhok <u>www.uod.ac</u> / Kurdistan region – Iraq. Mobile: +9647504015992

E-Mail: <u>raed.haleem@uod.ac</u>

- Assist. Prof. Dr. Feyroz Ramadan Hassan Plant Pathologist, Assist. Professor, Plant Protection Department, College of Agriculture, University of Duhok www.uod.ac / Kurdistan region – Iraq. Mobile: +9647504808128
- 4. E-Mail: feyroz.hassan@uod.ac