

Hojeen Majid Abdullah

Surname: Aldoski **Date of Birth:** 03/04/1984

Gender: male **Hometown:** Dohuk, Kurdistan Region, Iraq

Cell Phone: +9647504508239 **E-mail:** hojeen.abdullah@uod.ac

Academic Status: Lecturer

Languages: Kurdish (mother tongue), English and Arabic (spoken and written)

Address for Correspondence: Dept. of Horticulture Science, College of Agricultural Engineering Sciences,
University of Duhok, Kurdistan Region, Iraq.



Biography :

Mr.Hojeen Majid Abdullah is a teaching staff department of Horticulture science in collage of Agriculture engineering science, university of duhok (UOD), I have a teaching experience of 12 years in the field of Organic farming, cultivation plants (vegetable and fruits), management, irrigation system and test seed germination on vegetable growth . I have higher degree of MSc from the university of duhok (2014). I have contributed in the research in Horticulture science,

I have strong background in Organic farming, management, healthy plants, I have aboard range experience on cultivation plants installation for local farmer to provide community, irrigation system by new technical, also I have strong background 12 years of experience in plants such as (vegetable and fruits), soil, water, foods, fertilizer and feed (physical and chemical) analysis through various advanced laboratory, I have 11 years management of central lab of Agriculture collage.

In addition I have served as lecture at (UOD) for undergraduate and higher education level course and ability for my contribution to research, publication and improve horticulture sectors in Iraq by supervising organic farming, cultivation plants and irrigation system, In cooperation with Kurdistan government and NGOs. Finally I contribute to improve Horticulture sector by applying modern technologies.

Education:

©*M.Ed.2013---2014 University of Duhok, Kurdistan region, Iraq*

Major: Organic and inorganic farming (Horticulture science).

Dissertation: Effect of Organic Fertilizer, Seaweed Extract and Different Levels of Nitrogen on Growth Yield and Quality of Lettuce (*Lactuca Sativa L.*).

©*B.S. 2006---2007University of Duhok, Kurdistan region, Iraq*

Major: Horticulture Science.

Employment:

2006 – 2007: B.Sc. Study in the Dept. of Horticulture, College of Agriculture, the University of Duhok, Kurdistan, Iraq.

2009-2018: Assistant Lecturer, Dept. of Horticulture science, College of Agriculture, University of Dohuk, Kurdistan, Iraq.

2018- 2019 present: Lecturer, Dept. of Horticulture science, College of Agriculture, University of Dohuk, Kurdistan, Iraq.

Teaching at university:

-Recently I am teaching vegetable production and protected cultivation technology at Agricultural engineering science.

2016-2020 I was teaching, organic farming management, vegetable production, irrigation system, principle of horticulture, installation of plastic house and (protected cultivation technology) at duhok university.

2018-2022 was teaching, organic farming management, vegetable production, , principle of horticulture, installation of plastic house and (protected cultivation technology) at Technical Institute of Zhakho.

Committees:

- Member of consulting office Agriculture engineering Science College 6 years.
- Member of Agriculture science at Ministry of Agriculture.
- Member of chemical committee at university of Duhok.
- Member of chemical committee at Agriculture engineering Science College.
- Member of exam committee 2015.
- Member of Security Agriculture engineering Science College 5 years

Workshops:

1. Training course included(quality control and Atomic absorption,NIR,Spectrophotometer, in Dubai (Arab lab).2017
2. Training about laboratory accreditation workshop in Dubai (Arab lab). 2018
3. Training about (ISO Management) in Dubai (Arab lab). 2019
4. Training about ICP-OES of Mineral in (Food, Soil, Plants, water, Feeds and fertilizer) instrument of the laboratory in Dubai (Thermo fisher USA). 2019
5. Training about ICP-MS of pesticide of plants (fruits & Vegetables) in Dubai (Thermo fisher USA). 2020
6. Training in management of the laboratory in Dubai (ISO) 2020
7. Training about HPLC and GC-Mas instrument in Dubai (Thermo fisher USA)
8. Training about FTIR instrument (Thermo fisher USA)
9. I have training course and certification about ISO-IRQ at Management of lab in zhakho Ibrahim Khalil border.
- 10.Training course and work shop about ICP-MS in Arab lab Dubai 2022.

11.I have more than 20 certification and training course about instrument included (ICP-OES,FTIR,GC-MS,HPLC,Gamma Radation,Flame photometer, Spectrophotometer.....etc.).

Current focus:

- 1- Vegetable production 1.
- 2- Vegetable production 2.
- 3- Principle horticulture.
- 4-organic farming.
- 5- Protected cultivation.
- 6- Protected cultivation Technology.

Experience:

- Team leader and supervising Chemical lab of quality control, in Ibrahim Khalil Border with (New Standard Company).
- Team leader and supervising Chemical lab of quality control, in Haji Omran with (New Standard Company).
- Team leader and supervising Chemical lab of quality control, at Airport Erbil with (New Standard Company).
- A manager of Central lab at Agriculture engineering Science College.
- A manager of chemical storage lab at Agriculture engineering Science College.
- Head of AAS (Atomic absorption-lab) at agriculture engineering science college.

Publications:

- ✚ Response of two hybrids of tomato (*Lycopersicon esculentum* Mill) to four concentration of Humic acid fertilizers in plastic house condition
- ✚ B-EVALUATION THE STORAGE ABILITY OF TWO TOMATO HYBRIDS FRUITS (*Lycopersicon esculentum* Mill) GROWN UNDER GREENHOUSE CONDITION IN ...
- ✚ Influence of ultrasonic waves and storage period under field condition on germination of four vegetable seeds
- ✚ Influence of ultrasonic waves and storage period under field condition on germination of four vegetable seeds
- ✚ Identifying and analyzing water resources of Zawita and Atrosh municipality (Duhok city, Iraq) for ecotourism using GIS
- ✚ Groundwater quality assessment of Domiz refugee camp in Duhok governorate, Kurdistan region, Iraq.

SKILLS:

- Good planner
- Strong decision making and problem-solving skills.
- Able to motivate and lead others in a team environment.
- Excellent communication skills, both written and verbal.
- An ability to build rapport and trust quickly with work colleagues.
- Able to priorities tasks and workloads in order of importance.
- Track record of delivering results with deadlines.
- Languages: - Kurdish (Very good accents) Arabic (Very good) English (Good)
- Microsoft Windows.
- Internet and network communications (E-Mails, Social media – Researches ... etc.).

- Computer dealing overall such fixing, hardware information and general acknowledgement ...etc.).
- Programming: - Web Programming and design.
- Microsoft Office (Word, 1Excel, Power Point, Publisher, Outlook).
- Excellent team-leading and management skills.
- Excellent in working under pressure, and in difficult situations.
- Very good knowledge in Microsoft office programs, emailing, internet, and barcoding system.