Ismail Said

Weed Scientist

Experience in identifying weeds with over 10 years and developing crop trials to test new products, both in the greenhouse and in the field and data analysis. weed management systems and techniques.



 \bowtie

ismail.wermizyari@gmail.com

Erbil, Kurdistan Region, Iraq

+9647504026294

LANGUAGES

English _

Arabic

Kurdish

EDUCATION

2021-PhD-Salahaddin University-Erbil, Iraq.

Weeds Control (Herbicides)

2011- Master- University of New England, NSW, Australia.

Master of Science in Agriculture (Crops Production)

2003- Bachelor- Salahaddin University- Erbil, Iraq.

Plants Production

SKILLS

Hard: MS-Excel, Word, PowerPoint, R console, SPSS.

Soft: Analytical thinking Problem Solving, Time Management.

PROFESSIONAL EXPERIENCE

March 2004 – Jul. 2008 Erbil, Iraq

Foundation of Technical Education, Erbil Technical Institute, Plant **Production Department.**

Senior Technician

Participated in main units in the courses including principles of field crops, winter crops and weeds management.

Oct. 2012 – Sept. 2018

Erbil, Iraq

Erbil Polytechnic University, Khabat Technical Institute, Field Crops Department.

Academic: Assistant Lecturer

As academic, participated in main courses in the department; including, Industrial crops, seeds production, winter crops and weeds management.

Oct. 2018 – Sept. 2022

Erbil, Iraq

Erbil Polytechnic University, Khabat Technical Institute, Plant Production and **Plant Protection Departments.**

Academic: Lecturer

Lecturer of weeds management in both departments.

Oct. 2023 – Present Erbil, Iraq Erbil Polytechnic University, Khabat Technical Institute, Food Security and Quality Control Department.

Lecturer in the department.

Oct. 2021 – Jun. 2022 Member of Agro-study project in Erbil governorate (Soil and Plant Survey).

PUBLICATIONS

➤ (2023) Preliminary Study on Soil Mineral Identification in Erbil Province. Polytechnic Journal, 13 (2), 6.

Keya, D. R., Salih, H. O., Omar, Z. Z., Said, I. A.

➤ (2020) Evaluation of Chevalier WG and Atlantis OD herbicides to control weeds in winter wheat fields.

The Iraqi Journal of Agricultural Science, 51, 96-100.

Said, I. A., Jaff, D. M. A.

➤ (2020) Detection of clodinafop propargyl and tribenuron methyl residues in Grdarasha and Mama Jalka soils at Erbil province, Iraq. Plant Archives, 20 (2), 4046-4050.

Said, I. A., Jaff, D. M. A.

(2019) Effect of Different Foliar Herbicides on Weed Control, Yield and Its Component of Simeto (*Triticum durum* L.).
Zango Journal of Pura and Applied Sciences 21 (6)

Zanco Journal of Pure and Applied Sciences, 31 (6).

Jaff, D. M. A., Said, I. A.

> (2017) Reducing the Salinity risks on Shaqlawa calcareous soil by adding Sulfur.

Polytechnic Journal, 7 (4), 177-178.

Keya, D. R., Salih, H. O., Said, I. A.