Curriculum Vitae

Personal Information:

Name: Ismail Anwer Said

Place & Date of Birth: Kirkuk – 1981

Gender: Male

Address: B 233, New Zanko Village, Erbil

Work Address: Plant Production, Khabat Technical Institute, Khabat-Erbil.

Marital Status: Married

Contact Information: Mob. +964 7504026294

Email: ismail.said@epu.edu.iq

Education:

PhD- Weeds Control (Herbicides) 2021, Field Crops Department, College of

Agricultural Engineering Sciences, Salahaddin University,

Erbil, Kurdistan Region, Iraq.

MSc- Crop Production (Wheat Lodging) 2011, Agronomy and Soil Science
Department, School of Environmental and Rural Science,
University of New England (UNE), Armidale, NSW,
Australia.
BSc (2003), Plant Production Department, College of Agriculture, Salahaddin
University, Erbil, Kurdistan Region, Iraq.
Skills:
Computer: MS Word, MS Excel, MS PP, R packages.
Languages: Kurdish, English, Arabic.
Work Experiences:
➤ Participated in examination committees (2005 to 2008) then (2012 to 2015).
Quality Assurance Coordinator of Field Crops Department (2012-2015).
> Subjects teaching (winter crops, summer crops, weeds control, principles of
field crops production, industrial crops, graduation project).

Research Interests: Herbicides, Weeds Control, Water Soluble Carbohydrates, Wheat Lodging.

Publications:

- ➤ Detection of Clodinafop Propargyl And Tribenuron Methyl Residues in Grdarasha and Mama Jalka Soils at Erbil Province, Iraq
 Plant Archives, Vol. 20 (Supplement 2): 4046-4050. (2020)
- ➤ Evaluation of Chevalier WG And Atlantis OD Herbicides to Control Weeds in Winter Wheat Fields.
 - Iraqi Journal of Agricultural Sciences, Vol. (Special Issue): 96-100. (2020)
- ➤ Effect of Different Foliar Herbicides on Weed Control, Yield and Its Component of Simeto. (*Triticum durum* L.)
 - ZANCO Journal of Pure and Applied Sciences, Vol. 31 (6): 110-116. (2019)
- ➤ Reducing the Salinity risks on Shaqlawa calcareous soil by adding Sulfur.

 Polytechnic Journal, Vol. 7 (4): 95-105. (2017)