Academic Curriculum Vitae



Personal Information:

Full Name: Muslim Rasul Arab Khoshnaw Email: muslim.khoshnaw@su.edu.krd

Mobile: +964 7504538564



Education:

2002-2006 Bachelor degree in soil and water specialization/ College of Agriculture Engineering science Salahaddin University-Erbil

2008-2010 Master degree in plant nutrition and soil fertility / College of Agriculture Engineering science Salahaddin University-Erbil

2016-2020 Doctor of Philosophy (PhD) in soli chemistry / College of Agriculture Engineering science Salahaddin University-Erbil

Employment:

- Date of Employment: 30/1/2012
- February 2012 assist lecture in Bakrajo Technical Institute (BTI)/ of Sulaimani Polytechnic University

Juley 2013 assist lecture in soil and water College of Agriculture Engineering science Salahaddin University-Erbil

Qualifications

Languages: Kurdish –Native language. Arabic – Speaking (good) / Writing (good). English – Speaking (very good) / Writing (very good).

Teaching experience:

- -State all teaching courses you delivered, stating undergraduate or post graduate
- Courses, trainings, lab supervision, etc.,
- Supervising of 1 MSc student.

Research and publications

- -Comparison between organic matter content of main soil orders in kurdistan region using two different methods
 - 1. -Effect of Different Levels of Phosphorus Fertilizer on Heavy Metals Concentration in Corn (Zea mays) Cultivated in Oil Polluted Soil
 - 2. Effect of different levels of organic fertilizer and phosphorus on yield, quality and nutrient balance of corn.
 - 3. INTERACTION OF SOIL ORDERS AND LEVELS OF APPLIED PHOSPHORUS ON P-STATUS OF SOIL CALTIVATED WITH WHEAT AT ELONGATION STAGE
 - 4. Using Double Function Solubility Diagram to Study the Effect of Phosphorus Fertilizer on the Availability of Phosphorus in Different Soil Orders.
 - 5. Influence of Poultry manure and Zinc fertilizer on Yield quality and Nutrient concentration of Wheat (Triticum aestivum L.) in Calcareous Soils at Iraqi Kurdistan Region.
 - 6. Phosphorus Availability for Wheat Using DRIS and Solubility Equilibria in Calcareous Soils
 - 7. Effect of Different Levels of Phosphorus Fertilizer on Heavy Metals Concentration in Corn (Zea mays) Cultivated in Oil Polluted Soil
 - 8. EFFECT OF PHOSPHORUS FERTILIZER IN KURDISTAN REGION FOR WHEAT USING DRIS METHODOLOGY
 - 9. Effect of different levels of organic fertilizer and phosphorus on yield, quality and nutrient balance of corn.
 - 10.- Role of Nitrogen and Sulfur Application in the Growth, Yield Components and Some Nutrients Balance of Corn (Zea mays L.) Using DRIS Methodology
 - 11.Influence of Poultry manure and Zinc fertilizer on Yield quality and Nutrient concentration of Wheat (Triticum aestivum L.) in Calcareous Soils at Iraqi Kurdistan Region.

Conferences and courses attended

Teaching Methods Course (9th Class) 15/1/2011-2/3/2011 in Continuous Education-Salahaddin University – Erbil

MS Excel and Power Point 2010 Nov 13-24, 2011 in Centre for Information & Communication Technology- Salahaddin University – Erbil.

Intensive English Programme at Language centre held from 1-Nov to 31 March 2011.

Intensive English at language center Salahaddin University - Erbil held from 5-Feb2019 to 3 March 2020.

Participated in the Mooc training titled Soil4life course provided by <u>OKP-IRA-104278</u> project from 1st of September to 31 of December 2020.

Funding and academic awards

-

Professional memberships

-

Professional Social Network Accounts:

https://scholar.google.com/citations?view_op=list_works&hl=en&hl=en&user=Pitmqa8AAAAJ

https://www.researchgate.net/profile/Muslim-Khoshnaw

https://orcid.org/0009-0002-7488-899X

https://www.linkedin.com/feed/