Curriculum Vitae

Contact information:

Name: Muslim Rasul Arab Khoshnaw Address: Soil and Water Department College of Agriculture Engineering science Salahaddin University-Erbil Nationality: Iraqi Mobile: +964 7504538564

Personal information:

Date of birth: 1/7/1979 Place of birth: Salahaddin /Erbil Gender: male Marital state: married E-mail <u>muslim.khoshnaw@su.edu.krd</u> Extra languages: Kurdish (mother language) English (fluent conversation, reading & writing) Arabic (fluent conversation, reading & writing)

Education/Qualification:

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

Training Courses

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.



Information about works:-

1-worked in field in Erbil poultry project from 2006-2009 for three year.

3- Teaching in Agriculture Technical Institutes in Bakrajo at 2012-2014.

4- Now teacher in agriculture College of Agriculture Engineering science Salahaddin University-Erbil

LIST OF PUBLICATIONS

Journal articles:

Ahmed, I.T. and Khoshnaw, M.R., 2019. Effect of Different Levels of Phosphorus Fertilizer on Heavy Metals Concentration in Corn (Zea mays) Cultivated in Oil Polluted Soil. *Zanco Journal of Pure and Applied Sciences*, *31*(s4), pp.66-70.

Khoshnaw, M.R. and Esmail, A.O., 2020. COMPARISON BETWEEN ORGANIC MATTER CONTENT OF MAIN SOIL ORDERS IN KURDISTAN REGION USING TWO DIFFERENT METHODS. *Iraqi journal of agricultural sciences*, *51*.

Khoshnaw, M.R. and Esmail, A.O.,2020. INTERACTION OF SOIL ORDERS AND LEVELS OF APPLIED PHOSPHORUS ON P-STATUS OF SOIL CALTIVATED WITH WHEAT AT ELONGATION STAGE.

Khoshnaw, M.R. and Esmail, A.O. 2019.EFFECT OF PHOSPHORUS FERTILIZER IN KURDISTAN REGION FOR WHEAT USING DRIS METHODOLOGY. Mesopotamia Journal of Agriculture Vol. (47), Supplement III, 2019Proceedings of the 3rd International Agri. Conference, College of Agri. and Forestry, Univ. of Mosul and College of Agri. Engineering Sciences, Univ. of Duhok 2-3 October 201

INTERACTION OF SOIL ORDERS AND LEVELS OF APPLIED PHOSPHORUS ON P-STATUS OF SOIL CALTIVATED WITH WHEAT AT ELONGATION STAGE. Plant Archives Volume 21, No 1, 2021 pp. 1270-1277

Khoshnaw, M.R. and Esmail, A.O.,2020.Phosphorus Availability for Wheat Using DRIS and Solubility Equilibria in Calcareous Soils. Dissertation 2020

Signature: Muslim Rasul. A. KHoshnaw