



IRAQ/ Thi-Qar

IRAQI

waqeed@utq.edu.iq

009647812204603

ACADEMIC QUALIFICATIONS

BSc. Agricultural Sciences/Plant Production
Msc. Agricultural Sciences/Plant Production/ Growth analysis and response of maize Zea mays
'L. to plant densities
PhD in Environmental Sciences/ EFFECTS OF HEAVY METALS ON PHYSIOLOGICAL AND YIELD
TRAITS OF TWO LANDRACES OF Oryza sativa L. CULTIVATED ADJACENT TO AN ULTRABASIC
HILL SOIL

07-1999 ← 10-1995
Tikrit University/ Salah Aldeen
03-2003 ← 09-2001
Tikrit University/ Iraq
09-2016 ← 05-2012
UKM University/ Faculty of science and
Technology/ Malaysia

TECHNICAL SKILLS

- ■ ■ ■ ■ ■ ■ ■ Experience in using the ICP Mass atomic spectrometer to estimate the concentration of elements in soil and water samples
- ■ ■ ■ ■ ■ ■ ■ Experience in the field of estimating the activity of antioxidant enzymes in plant samples

LANGUAGES

- ☆☆★☆☆☆ Arabic
- ☆☆★☆☆☆ English
- ☆☆★☆☆☆ Malay

TRAINING COURSES

Training course on integrated water resources management - Marshlands Research Center - Dhi Qar University - 2005
Training course on pollution - Marshlands Research Center - Dhi Qar University 2006
Training course on teaching methods - University Dhi Qar 2005
Training course on strategic planning for personality development - Dhi Qar University - College of Agriculture and Marshlands 2012.
Training course on enzyme kinetics - Faculty of Science and Technology - UKM University 2015
5- Training course on patents - College of Science and Technology - University 2015
UKM - A training course on reviewing scientific sources using the ETLAS program - College of Science and Technology - UKM University 2015
A training course on methods of writing scientific research - College of Science and Technology - UKM University 2015
Training course on patents - College of Science and Technology - University 2015
UKM Training course on biopharmaceutical production lines INOO - Nilai - Malaysia 2015

Response of yellow maize varieties to different levels of phosphate fertilization under the conditions of the marshes of Dhi Qar Governorate.
The effect of planting dates and levels of water stress on growth characteristics and yield of white maize (*Sorghum bicolor* L.).

Effect of spraying with ferrous sulphate Planting dates, growth characteristics, yield, its components, and some *Sesamum indicum* L.
Qualitative characteristics of the sesame crop. Under the conditions of Dhi Qar Governorate

.Heavy metals accumulation in parts of paddy *Oryza sativa* L. grown in paddy field adjacent to ultrabasic soil

.Impact of Nickel on Enzymes Activity in leaves of Paddy Plant *Oryza sativa* L.

.Influence of chromium metal on chlorophyll content in leaves of paddy *Oryza sativa* L.

Interaction effects of drought episode after temporary wilting point and gibberellic acid (GA3) on the growth and yield of sesame (*Sesamum indicum* L.)2019

.Response of wheat *triticum aestivum* L. To (aba) acid under the influence of salinity stress. 2021

.Effect of Pyridoxine (Vitamin B6) and Saline Stress on the Growth and Antioxidant Enzymes of Wheat *Triticum aestivum* L.2021

.Impact of amino acid and growth regulator (naa) on growth and chemical traits of corn *Zea mays*. 2021

.Effect of NaCl salinity on growth parameters and some physiological characteristics of wheat *triticum aestivum* L. 2022

.The role of hydrogen peroxide in enhancing the antioxidant system of wheat *triticum aestivum* L. growing under conditions

Postgraduate Scientific Conference (Colleum) No. 15 - Faculty of Science and Technology, UKM University The First Scientific Conference - College of Agriculture and Marshlands, Dhi Qar University 2017. The Second Scientific Conference - College of Agriculture and Marshlands, Dhi Qar University 2021. The 34th Conference "Healthy Nutrition is the Key to Disease Prevention" / 2019 / Kuala Lumpur / Malaysia