

## **C.V.**

**AL Khanfous, Talal Jaber Abd**

---

### **PERSONAL PROFILE**

First Name : Talal

Middle Name : Jaber

Last Name : Al Khanfous

Birth Day : 12-20-1981

Birth Place : Nassiriah, Thi Qar

Country : Iraq

Nationality : Iraq

Email: [talal@utq.edu.iq](mailto:talal@utq.edu.iq)

Native Language : Arabic

Second Language : English

### **EDUCATION**

- 1- PhD degree in PhD in Soil and Water Resources - Soil Physics from the College of Agriculture, University of Basrah , 2024.
- Master degree in International Agriculture Department, Agricultural Mechanization field area from Oklahoma State University, 2013.
- 2- Bsc degree in Agricultural mechanization from agriculture college- University of Basrah in Iraq, 2005.
- 3- High school diploma from Alkandi high school in Iraq, 2001.

### **EMPLOYMENT**

- 1- I have worked as Researcher Assistance on Collage of Agriculture- University of Thi Qar from 2007 to 2009.
- 2- I am currently working as faculty staff on College of Agriculture - University of Thi Qar from 2013 to now .

## **ACADEMIC TITLES**

- 1- Assistant Researcher, College of Agriculture and Marshes, University of Thi Qar from 2007 to 2013.
- 2- Assistant Lecturer, College of Agriculture and Marshes, University of Thi Qar from 2013 to 2017.
- 3- Lecturer, College of Agriculture and Marshes, University of Thi Qar from 2017 to present.

## **PROFESSIONAL MEMBERSHIPS**

- 1- Iraqi Student organization Membership in Oklahoma State University from 2012 to 2013.
- 2- I worked with Provincial Reconstruction Team, 2008.
- 3- Chairman of agricultural equipment maintenance committee on College of Agriculture , University of Thi Qar from 2013 to now.
- 4- Chairman of agriculture machineries purchase Committee, 2014.
- 4- Chairman of the Students Summer Training on College of Agriculture - University of Thi Qar 2014.

## **SKILLS & TEACHING**

- 1- Advance English level from English Language institute Oklahoma State university in U.S.A .
- 2- Teaching some courses such as Agricultural machinery, Math, Engineering Drawing , and computer courses on Agriculture College- Thi Qar University from 2013 to now.
- 3- I have more than 15 years' experience with the agricultural equipment.

## **CERTIFICATE**

- 1- 5th International Conference of Agricultural Sciences, College Agriculture - University of Basrah
- 2- IOP Conference Series: Earth and Environmental Science, 2024
- 3- The first annual conference of the scholarship students in the USA in Little Rock- Arkansas, 2011.
- 4- International Fair: A multicultural exploration for children, Oklahoma State University – College of Education, 2011.
- 5- International Fair: A multicultural exploration for children, Oklahoma State University – College of Education, 2010.

- 6- International Fair: A multicultural exploration for children, Oklahoma State University – College of Education, 2009.

## **THESIS & RESARECH**

- 1- Effect of different tillage system on some soil physical properties and crop yield of Barely (*Hordeum vulgare*). European Journal of Agricultural and Rural Education (EJARE), 2024
- 2- The Impact of Plow Type, Tillage Depth, and The Addition of Amendments on Some Mechanical Indicators, Soil Properties, and Sunflower Productivity. PhD Dissertation - College of Agriculture - University of Basrah 2024
- 3- The Influence of Plow Types, Tillage Depth and Amendment Addition on the Mean Weight Diameter (MWD) of Clay Soil, IOP Conference Series: Earth and Environmental Science 2024-07-01 | Journal article.
- 4- The Effect of Adding Soil Amendments on Some Soil Physical Properties and the Growth of Sunflower Crop in Clay Soil 2023.
- 5- Effect of Level Irrigation And Application Gypsum on Improving Soil Properties and Sorghum Productivity Under Drip Irrigation System, Int. J. Agricult. Stat. Sci. Vol. 18, Supplement 1, pp. 1193-1197, 2022.
- 6- The effect of two types of plows and tillage depth on some physical soil properties,2017
- 7- Effect of tillage and smoothing passages on pulverization index and drag force requirement and down to less pulverization index when different front speed and depths ,2016 .
- 8- Iraqi Machinery Selection Modeling By Using Visual Basic 6, College of Agriculture, Oklahoma State University, 2013.