



CURRICULUM VITAE C.V



Personal Details

Full Name:

WALEED KHALED
KADDEM AL-SUDANI

Date & Place of Birth:

IRAQ - Baghdad /

27-02-1972

Nationality:

Iraqi



local.wk@gmail.com

waleed.al-sudani@drd.unibuc.ro



: 009647744066745

Academic Qualification

-Bachelor (B.Sc.) of Agriculture Sciences /College

of Agriculture /Field Crops Dept .

/Baghdad University in Iraq. 1991 -1995

-Master (M.Sc.) of Agriculture [Genetics &Plant Breeding]

Degree of / SHIATS (Sam Higginbottom

Institute of Agriculture Technology & Science) in India 2012-2014

-Doctorate (Ph.D.) Is under study of Biology in Bucharest university 2018 -2025.

Full Name supervisor in PhD: Prof. Dan Florin Mihailescu

Field of research: Biology

Occupation:

=I did many works in private nurseries, plastic houses, green houses in Al-Rashidya city .

= I have done many jobs in poultry farms .

= I have worked in State Company for Food-stuff Trading Quality Control Dept. Ministry of Trade, Iraq. since 1999.

= I have a membership in Agricultural Engineers Association.

Conference organized by ISDS

1-Participated for attending to the conference (Media, religion and public sphere. Anthropological perspectives) organized by ISDS in the date March 04 -2020.

2-Participated for attending to the conference (The Bucharest guide to masculinity a study of gender displays) organized by ISDS in the date February 19-2020.

3-Participated for attending to the conference (possible minds” promises and limits of artificial intelligence) organized by ISDS in the date January 14-2020.

4-Participated for attending to the conference (The Flynn effect and the generational evolution of cognitive abilities in Romania) organized by ISDS in the date December 17 2019.

-Conference participation

National online conference of biophysics with international participation CNB 2020 14-16 June Brasov -Romania

Communication session and Attendance online

-International webinar (COVID-19 Pandemic; Crisis and Aftermath) on July 20-21,2020 SHUATS -India

-International webinar (COVID-19 and Beyond: Future Prospects in Biotechnology) on July 8-9,2020 SHUATS -India

-participated in the enduring material titled (Mental Health in Healthcare Professionals on the Front-Line of the COVID Pandemic): Harvard Medical School August 15- 2020

-participated in the enduring material titled (Issues in Vaccine Development for Coronaviruses) Harvard Medical School July 25- 2020

-participated in the enduring material titled (ICU Management of COVID-19, PART II) Harvard Medical School June 19- 2020

Published research- :

- 1-The Impact of ZnO and Fe₂O₃ NPs on Sunflower Seed Germination, Phenolic Content and Antiglycation Potential, Plants 2024.
- 2- The antifungal activity of zein nanoparticles loaded with transition metal ions - 2021
- 3- Bovine serum albumin conformational changes due to glycation by fructose and galactose , Poster – 2020
- 4-Candida Krusei Inhibition by Zein NPs Loaded with Chromium Ions, Poster-2020
- 5- Investigation of genetic variability and correlation analysis of wheat (*Triticum aestivum* L.) genotypes for grain yield and its component traits- 2014

Training, courses and participations

- A course on "The Diplomatic Advisor and International Relations course, held by the Iraqi Creators Syndicate, 2023.
- A course on "The Training of Trainers (TOT) course, held by the Al-Araqah Foundation for Culture and Development and the General Syndicate of Iraqi Trainers, 2023.
- A course on "The Food Security and Genetic Modification course, held by the Private Sector Development Department/Ministry of Trade, 2022.
- A course on "General Requirements for Laboratories' Qualification, Testing, and Standards" held by the Private Sector Development Department/Ministry of Commerce, 2022
- A course on "The Art of Negotiation" held by the Department of Commercial Relations/Ministry of Commerce, 2017
- A course on "The Art of Etiquette and Professional Diplomacy" held by the General Company for Foodstuff Trading/Ministry of Commerce, 2022
- Participation in a workshop on the application of plant genomics using bioinformatics approaches/India
- Participation in a workshop on the protection of plant varieties and farmers' rights related to the conservation of plant varieties/India
- (PCR) and its applications/India - Participation in a workshop on polymerase chain reaction