



## Curriculum vitae



Dr. Abd Al-kader Abash Sbak Al-Hadede  
 Department of Soil Science and Water Resources , College of Agriculture and Forestry, University of Mosul, Mosul 41002, Ninawa, Iraq  
[dr.abdalkaderabshsbak@uomosul.edu.iq](mailto:dr.abdalkaderabshsbak@uomosul.edu.iq)  
 Scopus ID or ORCID ID or Research ID or Publons ID

Education			
Certificate	Specialization	Graduation year	University
B. Sc.	Soil Sciences	1996	Mosul University / College of Agriculture and Forests / Iraq
M.Sc.	Soil Sciences	2001	Mosul University / College of Agriculture and Forests /Iraq
Ph.D.	Soil Chemistry and Mineralogy	2012	Mosul University /College of Agriculture and Forests /Iraq

### Areas of Interest

1. The specialization in which teacher or academic works at the present time ( Soil Chemistry and Minerals)
- 2- Other majors close to the teaching or academic specialization ( Soil Salinity and Land Reclamation).

### Professional Qualification/ Membership/ Affiliation

1. Registered as membership of Agricultural Engineers since 1996.

### Appointment

1. Appoint as Faculty membership 2002.
2. Holds the title of teacher in 2009 and assistant professor in 2017.

### Publications

#### Journals

1. Al-Juburi ,J.S and A. A .Al-Hadede(2002). Qualitative Evaluation of Some Fountains Water and their Effect on Available Nutrients in Soils at Ninavah Province. Tikrit. Agri . Sci.J., Vol(2) No(1):1-10.
- 2-
- 3- Al-Hadede, A.A, Abd Al-Manam.M, F.A.S(2007). STUDY THE QUALTY OF WELLS WATER FOR IRRIGATION IN SOME NINAVAH AREAS. Mesopotamia J. of Agric .Sci .Vol(35) No(4) :28-33.

- 4-Al-Hadede,A.A,(2009).PHOSPHRUS ADSORPTION IN CALCAREOUS SOIL OF DIFFERENT CHARACTERISTIC .Tikrit J. of agric .Vol(9) No(1):434-441.
- 5-AL-Hadede,Abd AL-kader .A(2009).Evaluation Of Irrigated Water Quality and Its Effect On Soil Chemical Properties In Some Calcereous Soils.Tikrit. J .Agric .Sci . Vol(9) .No(2),p:442-447.
- 6-Abdulkareem.A.W,M.A.Alobaidi.A.A.AL-hadede(2013).WATER QUALITY EVALUATION IN RELATION TO THEIR PRECIPITATION /DISSOLUTION MINERALS USING READY COMPUTER PROGRAMS.Mesopotamia J.of Agric Vol(41) No(2) p:87-94.
- 7-Alobaidi,M.A,A.W.,A.A.Al-Hadede(2012).Kinetic of Calcium and Magnesium Calcareous Soils Irrigated by Different Water Quality. Tikrit J. Agric. VOL(12) No(4):145-156
- 8-AL-Hadede,A.A,M.A.AL-jubory, M.A.ALobaddy(2017).ABILITY OF GROUND WATER IN PRECIPITATION DISSOLUTION MINERAL SALTS IN RELATION TO GEOLOGICAL FORMATION IN NINEVEH PROVINCE. Mesopotamia J. of Agric .Vol(45) No(3).
- 9-AL-Hadede, Abdul-Kader.A(2018).ROLE WATER IRRIGATION ON POTASSIUM RELEASE IN SOME CALCAREOUS SOILS OF NORTHERN IRAQ.Mesopotamia J.of Agric.Vol(46) No(1) .
- 10-Alhadede,Abd Al-Kader A, Shatha M.Alrobiaa and M.A.J.Alobaidi(2022). EFFECT OF CONTINUOUS AND DIS CONTINUOUS LEACHING ON CALCIUM AND MAGNESIUM RELEASE FROM SOME CALCAREOUS SOIL .Int.J.Agricult.Stat.Sci.Vol.18, No.1,pp.79-84.
- 11- Ghanim,Roaa Raad and Abd Alkader A.Alhadede(2022). The effect of the leaching process on the kinetics of magnesium for soils of different use.NeuroQuantology 2022;20(12):1242-1252
- 12-Al-Rawi,YasirR.A and Abd Al-Qader A.S.Al-Hadede (2022). A STUDY OF GROUNDWATER QUALITY IN SELECTED WELLS FROM NINEVEH GOVERNORATE AND ITS EFFECT ON SOME SOIL CHEMICAL PROPERTIES .Int.J.Agricult.Stat.Sci.Vol.18,Supplement 1 ,pp.1127-1135.

#### **Conference Proceedings**

- 1- 4<sup>th</sup> International Agricultural Conference Of the College Of Agricultural and Forestry (10-11/January/2023)

#### **Supervisor for Students of M.Sc. and Ph.D.**

- 1-EFFECT OF WATERQUALITY OF CALCIUM RELEASE IN SOME CALCAREOUS SOIL IN MOSUL CITY / NINEVAH PROVINCE . (2020) . High Diplom Thesis Soil and Water Resources.
- 2-COMPARISON OF MAGNESIUM STATUS IN SOME SOILS AFFECTED AND NON-AFFECTED BY SALTS IN NINEVEH PROVINCE .(2021). . High Diplom Thesis Soil and Water Resources.
- 3-EFFECT OF USING WEEL WATER ON SOME CHEMICAL AND FERTILITY CHARACTERIZATION OF SOME LIME SOIL IN NINEVEH GOVERNORATE .(2022). M.Sc.Thesis . Soil and Water Resources
- 4-KINETIC APPROACH TO DISSOLVING MAGESIUM USING CONTINUOUS LEACHING IN SOME CALCAREUOUS SOILS OF NINEVEH GOVERNORATE .(2022). ). M.Sc.Thesis . Soil and Water Resources

## **Certificates of Appreciation**

**1-** Certificate of Appreciation for Participation in the Fourth International Agricultural Conference.

## **Other Activities**