<u>(CV)</u>



Name: Ashrf Mhmed Shref Abbas

Specialization: Soil chemistry

Position: college professor

Scientific Degree: lecturer.

Work Address: College of Agriculture, Univ. of Baghdad.

E-mail: klklkmkm145@gmail.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	2003
M.Sc.	Baghdad	Agriculture	2013
PhD.Sc.	Baghdad	Agriculture	2018

No.	Career	Workplace	From -To
١	Demonstrator	College of Agriculture	2006-2010
۲	Assis. Lecturer	College of Agriculture	- ۲・۱۷
3	Lecturer	College of Agriculture	2018 - 2019

Second, Career:

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Baghdad	Agriculture	2006-cont.

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
١	All Departments.	The principles of Soil Science	2013-2017
۲	Soil Dept.	Soil and water pollution	2013-2019
3	All Departments.	Soil plant and water analysis	2015 - 2019
4	desertification Dept.	Water quality	2018 - 2019

fifth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
١	The role of Remote sensing in Desertification monitoring	و لانی	University of Baghdad	Member
۲	The role of Agrometeorological in Desertification combat	2015	University of Baghdad	Member
٣	world Desertification combat day	2015	Baghdad.	Member
٤	Peer workshop for soil	2016	Baghdad.	presence

world soil day	
----------------	--

■ Sixth, The Environment and Society or the Development of Education:

No.	Research Title	Place of blication	Year
1.	The effect of interaction between <i>Mycorrhiza</i> and <i>Aspergillus niger</i> in supporting phosphorous Rock phosphate in wheat plant (<i>Triticum aestivum L</i>) in Calicerous Soil	Iraq	2014
2. 3	The effect of <i>Glomuss mosseae</i> and <i>Aspergillus niger</i> on the availability of phosphorous of Rock phosphate, some elements and wheat Growth	Iraq	2015
3.	Effect of Ionic Strength and Soil Texture in Evaluation of Phosphorous Extraction Using Olsen And 1% Formic Acid .Methods In Wheat Cropped Soil	indea	2018
4.	The effect of ionic strength on sorption and release of phosphorus from different soil .textures	Iraq	2018

■ Seventh, <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgement	Dean of Agric. College.	2013
2	Acknowledgement	Dean of Agric. College.	2018
3	Acknowledgement	Minister of higher education and scientific research.	2014

4	Acknowledgement	Head of Baghdad University.	2016
5	Acknowledgement	Head of Baghdad University.	2018
6	Acknowledgement	Dean of Agric. College.	2019

