### Name:Dr.Latif A.Hamad

#### **Educational Background**

a-B.Sc. Soil Science, college of Agriculture, University of Baghdad, 1974.

b-M.Sc. plant nutrition, Agricultural University of POZNAN, POLAND, 1981.

c-Ph.D.plant nutrition ,Agricultural University of POZNAN,POLAND,1985.

### **Academic Exposure**

Institution	period	position
Department of soil	1986-1990	Lecturer
science, Agricultural	1990-1996	Assistant professor
college,Baghdad University		
Department of	1996-2004	Assistant professor
Geography,faculty of arts		
,Sebha Univ.Libya		
Dept.of Biology,faculty of	1996-2004	Supporting stuff
science,Sebha Univ,Libya		
Dept.of Biology,faculty of	2004-2012	Assistant professor
Education ,Sebha univ,Libya		
Dept. of Environmental	2008-2012	Supporting stuff
sciences,faculty of		
Engineering ,Sebha		
univ.Libya		
Dept.of soil	2013-2016	Assistant professor
science, Agricultural		
college, Diyala University		

Dept.of		
Environmental		
science, college of		
energy and	2016 tel now	Assistant professor
environmental		
science,Al-Karkh		
unvi.Baghdad,Iraq		

## Teaching undergraduate and postgraduate students

- 1-biostatistics
- 2-plant nutrition
- 3-fertilizers technology
- 4-biology
- 5-plant physiology
- 6- soil and water resources

### Books

- 1-Fertilizers and soil fertility(translated from English to Arabic)
- 2-Soil fertility and fertilization (published in Arabic)
- 3-principles of soil science and soil distribution (published in Arabic).
- 4-Crop nutrition and fertilizer use (translation in printing)

# **Published papers**

1-Study of residual effect of N fertilizer( Total N ) on the soil,2019,Journal of physics ,2<sup>nd</sup> International science Conference ,IOP Conf. series1294 (2019)072001.

2- A study of the residual effect of p phertilizer in soil.Diyala Journal of Agricultural sciences.vol.(10) No. (2) Dec.2018

3- A study of the presence of residual of Nitrogenous fertilizer Nitrate  $(NO_3)$  in some soils of Brack –Ashkada Agriculture Project.Journal of Life Sciences and Technologies vol. 1,No.1, March 2013

4-Influence of Lime and P application on the P availability in soil.Prace Naukowe,NR.207,1981 Wroclaw,POLAND.

5-Effect of rates and methods of application of P on corn growth in Desert soil.Iraq jor.of agri. Sci.Vol.22 No.1,1990

6-Characterization of some Western desert soils(Um-Bliga Oasis), Iraqi jor, of agri.sci.Vol.21, No.2, 1990

7-Effect of methods of P application on growth and yield of potato,Iraq jor.of agri.sci. Vol.25 ,No.2,1994

8-Study of Ghedwa agriculture land exploitation, journal of Sebha University, Libya vol.6 No.2, 2007.

9-Acase study of the total and available phosphorus concentration in Libyan agricultural soils in different depths and seasons in long-term chemical and animal manure fertilization.International Journal of Reseach Studies In Biosciences (IJRSB), VOL.2, Issue 2, March 2014 10-Evaluation of salinity in some soils of irrigated Brack-Ashkada agriculture project, Fazzan, Libya. IOSR Journal of Agricultural Veterinary science, vol.2, issue 1 (2013).

11-Assessment of physiochemical properties and concentration of heavy metals in agricultural soils fertilized with chemical fertilizers.2405-8440/©2020 pubished by Elsevier Ltd.

12-Evaluation of the study some of heavy metals in soils and plants of KIRKUK GOVERNORATES NORTHERN IRAQ.not published.

I had the opportunity to attend so many scientific conferences also I do participate and preside in the discussion of many studies forward either Master or doctorate degree .

Email: drlatifabdullah5@gmail.com

Mobile:07700812118