

Name: Iman Qasim Mohamed

**Specialization:** Soil Fertility and fertilizers

Scientific Degree: Assistant Professor

Work Address: Baghdad university / Agriculture college /

### **Department of Soil Science and Water Resources**

**<u>E-mail</u>**: ealbahrani @yahoo.com

# First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc.	Mosil	Agriculture	1979
M.Sc.	Baghdad	Agriculture	1920
Ph.D.	Baghdad	Agriculture	7.10
Any other	ML THEISS		// —
Second, Career:			

No.	Career	Workplace	From -To
Ŋ	Faculty member / Assistant Lecturer	Baghdad university / Agriculture college/ Department of Soil Science and Water Resources	until – ۲۰۰٦ now
۲			

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

-

No.	University	The (Institute / College)	From -To
1	Baghdad	Agriculture College	until – ۲۰۰٦ now
2			

mersity of Bag

# **Fourth, <u>Courses Which You Teach</u>:**

No.	Department	Subject	Year
١	Economy	Soil Fertility and fertilizers practice	2007 - 2008
۲	Filed Crops	Soil Fertility and fertilizers practice	2007 - 2008
٣	Economy	Soil Fertility and fertilizers practice	7.12 - 7.17
٤	Extension	Soil Fertility and fertilizers practice	7.15_7.17
0	Economy	Soil Fertility and fertilizers practice	7.10-7.12
٦	Filed Crops	Soil Fertility and fertilizers practice	7.10_7.12
٧	Economy	Soil Fertility and fertilizers practice	7.17_7.10
٨	Extension	Soil Fertility and fertilizers practice	7.17_7.10
٩	Soil Science and Water Resources	Soil Fertility and fertilizers practice	<b>て・</b> 1
		<u> </u>	

#### Fifth, Research Projects in The Felid of Specialization to The

#### **Environment and Society or the Development of Education:**

No.	Research Title	Place of Publication	Year
1	PERFORMANCE OF MAIZE UNDER MAGNETIZED WATER AND K-SULFATE AND CHLORIDE	Iraqi Journal of Agricultural Sciences	2009
2	Effect of magnetic irrigation water and different levels of nitrogen on growth of corn plants (Zea mays L.) and nitrogen , phosphorus and potassium uptake	Journal of Tikrit University of Agricultural Sciences	2009
3	Study of irrigation intervals and biofertilizer on growth, Yield and water use efficiency of some wheat cultivars	Online international interdisciplinary research joutnal	2014

## **Eighth** , <u>Membership</u>:

- > Member of the Association of Agricultural Engineers
- Member of the Iraqi Soil Science Society

#### languages:

- ✓ Arbic
- ✓ English