

C.V



Name: OSAMAH KADHIM JBARA ALMANSI

Date of Birth: 1967

Religion: Moslem

Martial statues: Married

No. of children: 3

**Specialization: Agricultural Economics / Agricultural Production
Economic**

Position: Instructor

Scientific Degree: Assistant Professor

**Work Address: University of Baghdad – College of Agriculture –
Agricultural Economic Dep.**

Work Phone:

Mobile: 07901407069

E-mail: usamakadhim@yahoo.com

Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	1990
M.Sc.	Baghdad	Agriculture	2002
Ph.D.	Baghdad	Agriculture	2008
Any other			



University Teaching.

No.	University	The (Institute / College)	From -To
1	Baghdad	Agriculture College	2002- till now
2			



Courses Which I Teach:

No.	Subject
1	Microeconomics Theory
2	Principles of economics
3	Agricultural Policy
4	Macroeconomics Theory
5	Mathematical Economic
7	Principles of economics



Thesis which was supervised by :

No.	Thesis Title
1	The impact of farm size on the productivity and cost of wheat in Baghdad governorate.
2	The economics of broiler production in Iraq — Diyala case study

3	Comparative study of technical and economic efficiency of varieties certified for wheat in irrigated areas in Iraq for season 2012-2013
4	The economics of producing maize Babil case study of season 2013
5	Estimate demand functions on red and white meat in Iraq (-during the period (1980
6	Measuring the efficiency of production of wheat growers — Sulaimania applied model
7	Supply response to price fluctuations for maize in Iraq for (the duration (1980-2004
8	Estimating food gap and future prospects for production, consumption and imports wheat and rice in Iraq for the duration (1990 – 2015) (under supervision)
9	Economic and environmental impacts of salinity on the standard of living in Iraq a test of economic efficiency of wheat farms in Wasit (governorate) (under supervision)

Research Projects in The Field of Specialization to The Environment and Society or the Development of Education:

No.	<i>Research Title</i>
1	<i>Investment Risk Analysis for Broiler projects in Iraq.</i>
2	<i>Optimality By Short Ran Cost Function for Poultry Projects Under Rehabilitation program for poultry Sector.</i>
3	<i>An Estimation of cost function and Economics of Size for poultry Projects(in Baghdad)</i>
4	<i>The impact of infrastructure investment on productivity in Iraqi agriculture.</i>
5	<i>Measuring the resource productivity growth in Iraqi agricultural sector</i>
6	<i>An economic analysis and estimation of the impact of investment in infrastructure on input demand in Iraqi agriculture.</i>
7	<i>Economic analysis for production cost of wheat in al-Rashdia region in Iraq for the agriculture season 2007-2008.</i>

8	<i>The Impact Of Partitioning Farm Size On Costs And Productivity OF Wheat (Baghdad Province As Case Study)</i>
9	<i>A Comparative Study For Technical And Economic Efficiency Of Domestic And Hybrid Maize In Babylon Province For The Season 2013.</i>
10	<i>An estimation cost function of Broiler in Diyala province</i>
11	<i>Vector Autoregression Models In Prediction Of Rice-Cultivated Acreage In AL-Najaf Province For The Period 2014-2020</i>
12	<i>Estimating the Profit, Cost Functions and Economic and Technical Efficiencies of Maize Production in Babylon Province/ Iraq</i>
13	<i>Measure the technical and economic efficiency of the farmer's wheat crop class Ibaa 99 in the Middle Area in Iraq for the season (2012-2013).</i>
14	<i>Estimate A Function Of Profit And Costs And Economic And Technical Efficiency Of Production Of Maize Maize In Iraq –Babil Province(As Case Study) Season 2013</i>
15	<i>STUDY OF TECHNICAL AND ECONOMIC EFFICIENCY OF CERTIFIED WHEAT CULTIVARS IN THE IRRIGATED AREAS OF IRAQ DURING THE SEASON 2012-20</i>
16	<i>AN ESTIMATION OF COST FUNCTION OF MAIZE IN IRAQ –BABIL PROVINCE(AS CASE STUDY) SEASON 2013</i>
17	<i>Study Of Technical And Economic Efficiency Of Certified Wheat Cultivars In The Irrigated Areas Of Iraq During The Season 2012-2013</i>
18	<i>A comparative study for technical and Economic Efficiency of domestic and hybrid maize in Babylon province for the season 2013.</i>
19	<i>Measuring The Technical Efficiency And The Rate Of Change In The Tfp For Farms Rain-Fed Wheat In The Region In Light Of Differing Size Area</i>
20	<i>Effect Of Variation In The Measurement Space Categories Of Farms In Sulaymaniyah Wheat On The Level Of Economic Efficiency And Estimate The Size Of The Efficiency Achieved Optimal Resources.</i>
21	<i>Predicting quantities available per capita consumption of red meat, chicken and fish in Iraq for the period (2012-2022) using the methodology Box-Jenkins)</i>
22	<i>Economic study on the demand for red and white meat in Iraq for the period 1990-2012 using linear approximation model for the closest AIDS optimization application system</i>
23	<i>Economic Analysis Of The Impact Of Cultivated Area On Productivity And Costs And Revenue For Wheat Farms In The rain Region</i>

Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	No.
1	From Dean of Agriculture College	College of Agricultural	15

■ **Twelfth, languages:**

- ✓ Arabic
- ✓ English

