$\underline{\mathbf{C.V}}$



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 Felid of Specialization to The Environment and Society or the Development of Education:

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

8	The Impact Of Partitioning Farm Size On Costs And Productivity OF Wheat (Baghdad Province As Case Study)
9	A Comparative Study For Technical And Economic Efficiency Of Domestic And Hybrid Maize In Babylon Province For The Season 2013.
10	An estimation cost function of Broiler in Diyala province
11	Vector Autoregression Models In Prediction Of Rice-Cultivated Acreage In AL-Najaf Province For The Period 2014-2020
12	Estimating the Profit, Cost Functions and Economic and Technical Efficiencies of Maize Production in Babylon Province/Iraq
13	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).
14	Estimmate 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
15	STUDY OF TECHNICAL AND ECONOMIC EFFICIENCY OF CERTIFIED WHEA CULTIVARS IN THE IRRIGATED AREAS OF IRAQ DURING THE SEASON 2012-20.
16	AN ESTIMATION OF COST FUNCTION OF MAIZE IN IRAQ –BABIL PROVINCE(AS CASE STUDY) SEASON 2013
17	Study Of Technical And Economic Efficiency Of Certified Wheat Cultivars In The Irrigated Areas Of Iraq During The Season 2012-2013
18	A comparative study for technical and Economic Efficiency of domestic and hybrid maize in Babylon province for the season 2013.
19	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
20	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.
21	Predicting quantities available per capita consumption of red meat, chicken and fish in Iraq for the period (2012-2022) using the methodology Box-Jenkins)
22	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
23	Economic Analysis Of The Impact Of Cultivated Area On Productivity And Costs And Revenue For Wheat Farms In The rain Region

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

