This file has been cleaned of potential threats.

To view the reconstructed contents, please SCROLL DOWN to next page.

Curriculum Vitae

Name	Ahmed Mohammed Salah El-Kholei		
Address	Faculty of Agriculture, Shebin El-Kom, Menoufia, Egypt.		
Landline	+2 03 5827472		
Mobile	+2 01006625565		
Email	elkholei@yahoo.com		
	ahmed.elkholei@agr.Menoufia.edu.eg		
Web(site/page)	http://mu.Menoufia.edu.eg/AGR/AGEC/View/18908/ar		



1- EDUCATION

PhD

Faculty / School Thesis Title	School of Economics, Nottingham University, UK Evaluating the impact of economic agricultural policies during the reform era for major crops and crop rotations in Egypt: a policy analysis matrix approach https://eprints.nottingham.ac.uk/13346/
MSc	

Faculty / School	Faculty of Agriculture
Department	Agricultural Economics
Thesis Title	Evaluation of Economic Development Policies in some Third World Counties (1995)

2- RESEARCH AREA & INTERESTS

Research Area:		Economics Development and Policy Analysis
Research Interests:	1	Applied Economics
	2	Economic Policy Analysis
	3	Project Analysis
	4	Data Analysis

3- TEACHING INTERESTS

Class title or subject 1 Mathematical Economics

- 2 Microeconomics
- 3 Econometrics
- 4 Statistics
- 5 Economic Development
- 6 Economic Policy

4- ACADEMIC WORK EXPERIENCE & EMPLOYMENT RECORD

- 1 Acting Dean, Faculty of Agriculture Menoufia University, Egypt (18 September 2024 till now)
- 2 Vice Dean for Postgraduate Studies & Research, Faculty of Agriculture Menoufia University, Egypt (2020 till now)
- 3 Professor & Head of Department at Faculty of Agriculture, Department of Agri-Economics & Agri-Business, Menoufia University, Egypt (2015-2020)
- 4 Associate Professor at Faculty of Management and Financial Sciences, King Khaled University, Kingdom of Saudi Arabia (2008-2015)
- 5 Assistant Professor at Faculty of Management Sciences, October University for Modern Science and Art (MSA), Egypt (2007-2008)
- 6 Lecturer in Agricultural Economics at Faculty of Agriculture, Department of Agri-Economics, Menoufia University, Egypt (2005-2006)
- 7 Lecturer at School of Business, Nottingham Trent University, UK (2003-2005)
- 8 GTA and Part Time Lecturer at School of Economics, University of Nottingham, UK (2000-2005)
- 9 Lecturer Assistant in Agricultural Economics at Faculty of Agriculture, Department of Agri-Economics, Menoufia University, Egypt (1995-2000)
- 10 Demonstrator in Agricultural Economics at Faculty of Agriculture, Department of Agri-Economics, Menoufia University, Egypt (1989-1994)

5- PUBLICATIONS

Refereed Papers

- 1 El-Kholei, A., Estimating Agricultural Malmquist Total Factor Productivity for Some Arab Countries Employing Data Envelope Analysis: A Non Parametric Approach. Alexandria Journal of Agricultural Research, 2015, 20 (1).
- 2 El-Kholei, A., An Assessment for Egypt's Oranges Exports in International Markets. Journal of Agricultural Economics and Social Sciences, Mansoura University, 2014, Vol. 10.
- 3 El-Kholei, A., Understanding Egypt's Main Agricultural Export Flows: A Gravity Model Perspective. Journal of Agricultural Economics and Social Sciences, Mansoura University, 2014, Vol. 11
- 4 El-Otaibi, D., El-Kholei, A., El-Tahir, Yassin and El-Sayeed, W., Is Private Health Insurance in Kingdom of Saudi Arabia on the Right Track? A GCC Comparative Analysis, Journal of American science, 2014, 10(9), pp. 49-62. Available Online at http://www.jofamericanscience.org/journals/am-sci/am1009/
- 5 El-Kholei, A., What are the Economic Characteristics of Fish Farming Ponds in Southern Sidi-Salem District (Kafr El-Sheik Governorate)?, Journal of American science, 2014, 10(4), pp. 43-54. Available Online at <u>http://www.jofamericanscience.org/journals/amsci/am1004/</u>
- 6 El-Kholei, A., and El-Otaibi, D. Tourism in Kingdom of Saudi Arabia: Facts and Challenges for a Promising Sector. American Journal of Science. Journal of American science, 2013, 9(12), pp. 810-823. Available Online at <u>http://www.jofamericanscience.org/journals/amsci/am0912/</u>

- 7 El-Kholei, A. Exploring Egypt's Virtual Water Trade In Agricultural Products: Is There A Need For Rethinking? Journal of Agricultural Economics and Social Sciences, Mansoura University, 2013, 4(5), pp. 873-891.
- 8 El-Kholei, A. Is Organic Farming -under current status- A Profitable Alternative to Conventional Farming Growers in Menoufia Governorate? Journal of Agricultural Economics and Social Sciences, Mansoura University, 2011, 2(12), pp. 1569-1595.
- 9 El-Kholei, A., and Abdel-Maksoud, H. An Economic Investigation for The Impact of Altering Corn Variety Pattern in Its Governorates of Production in Egypt. Journal of the Arab Agricultural Economists Association, 2010, 2(2), pp. 282-303.
- 10 El-Kholei, A. The Current Status and Future Potentials in The Next Decade for Date Palm (Phoenix Dactylifera L) Sector in Egypt. Journal of the Arab Agricultural Economists Association, 2010, 2(1), pp. 109-134.
- 11 El-Kholei, A. Assessing the Economical Impact of Trichogramma Bio-Control in the Management of Pink Bollworm (Pectionophora gossyplella) and Spine Bollworm (Earias insulana) Infestations in Egyptian Cotton Fields. Alexandria Journal of Agricultural Research, 2008, 53(2), pp. 23-31. Available online at: (<u>http://s.wanfangdata.com.cn/paper.aspx?f=detail&n=10&q=%e4%bd%9c%e8%80%85+</u> %3a+%22Ahmed+El-Kholei%22++DBID%3aNSTL QK)
- 12 El-Kholei, A., Abo-Zeid, A., and Abo-Saad, H. Further Evidence on Agricultural Output and Rural-Urban Migration Linkages in Egypt: Drives and Policy Implications. Alexandria Journal of Agricultural Research, 2008, 53(2), pp. 13-21. Available online at:

(http://s.wanfangdata.com.cn/paper.aspx?f=detail&n=10&q=%e4%bd%9c%e8%80%85+ %3a+%22Ahmed+EI-Kholei%22++DBID%3aNSTL_QK)

- 13 El-Kholei, A., Is There Overexploitation in Sardine, Mullet and Sole Catch in the Mediterranean Sea Fisheries? A Surplus Production Model Approach. Alexandria Journal of Agricultural Research, 2008, 53(2), pp. 1-11. Available online at: (<u>http://s.wanfangdata.com.cn/paper.aspx?f=detail&n=10&q=%e4%bd%9c%e8%80%85+ %3a+%22Ahmed+El-Kholei%22++DBID%3aNSTL_QK</u>)
- 14 Abo-Zaid, A., El-Kholei, A., and Abo-Saad, H. A Comparative Study for Measuring Technological Change Coefficient in Egyptian Agriculture, Journal of The Advances in Agricultural Researches, 2007, 12(4), pp. 883-912.

6- MSc and PhD Supervision (last five years)

1-Iman Qasim Al-Bahji

Thesis topic: Fairness of local prices for the most important crops in Egyptian agricultural foreign trade: An analytical study

Awarded: 11/20/2019

2- Ahmed Salah Muhammad Nasser

Thesis topic: Risk management for some important agricultural products in Egypt Degree award date: 11/16/2022

3- Abdul Latif Eid Abdul Latif

Thesis topic: An economic study for the efficiency of use and management of irrigation water in Egyptian agriculture. Awarded: 10/19/2022 4- Hamdi Maher Muhammad Al-Ghaydani

Thesis topic: International trade in Egyptian agricultural products: competitive analysis for export and import markets Awarded: 4/12/2023

7- REPORTS CONTRIBUTIONS to EDITED VOLUMES & OTHER PUBLICATIONS

Title, school/organization/group dates

- 1 Menoufia National University Feasibility Study, Menoufia University, 2021
- 2 Governmental Policies that Negatively Affecting Farmer Associations, USAID Funded Project, 2005.
- 3 Economic Impacts of Liberalisation of Fertiliser Trade on the Egyptian Agricultural Sector 1998-2000
- 4 Economic Consideration for Developing Products and Marketing of Lake Nasser Fish Catch, 1998-1999.
- 5 National Programme of Integrated Development in Rural Sector in Egypt, (Shrouk Study), 1998-1999.
- 6 Economic and Social Aspects of Graduate Projects in North Delta (Regional Council for Extension Research & Faculty of Agriculture, University of Menoufia), 1997.
- 7 Economic Evaluation of Ground Water of New Lands in Egypt (Khatatba Area), NARP Project, 1994.
- 8 Economic Liberalisation Policy and its Effects on Comparative Advantage of Main Agricultural Field 10-Products (Research Project between Scientific Research Academy & Dept. of Agricultural Economics, Faculty of Agriculture, University of Menoufia), 1994

8- CONFERENCES, PRESENTATIONS AND POSTER SESSIONS

- 1 Assessing Agricultural Malmquist Total Factor Productivity and Environmental Efficiency for Some Arab Countries via Data Envelope Analysis (A Non Parametric Approach), Menoufia University, March 2023
- 2 What do I need to cite my articles on Google Scholar? Menoufia University, June 2018
- 3 Water Stress in Nile Basin States: A Comprehensive Introduction to Virtual Water & Water Footprint as Tools for Integrated Water Resources Management, May 2017
- 4 Micro Fit 4 Econometric Software (KSA), October 2015
- 5 Introduction to teaching online for global partners, University of Illinois (USA), March 2010.
- 6 E-Learning course, King Khaled University (KSA), October 2009.
- 7 Building a Bibliography, University of Nottingham (UK), May 2001.

9- EXTERNAL RESPONSIBILITIES

- 1 Sectoral Committee Secretary for Agricultural Studies (2018-2021)
- 2 Tanta University, External Examiner, Department of Agricultural Economics (2015-till now)

- 3 Alexandria University, El-Shatby Campus, Department of Agricultural Economics, External Examiner (MSc & PhD), (2016-till now)
- 4 Alexandria University, Saba Pasha Campus, Department of Agricultural Economics, External Examiner (MSc & PhD), (2016-till now)

10- PROFESSIONAL ASSOCIATIONS

Title, association

- 1 Egyptian Association of Agricultural Economics member
- 2 American Association of Agricultural Economics member
- 3 Agricultural Economics Society member, <u>http://www.aes.ac.uk/</u>
- 4 European Association of Agricultural Economists member, http://www.eaae.org/Site2014/
- 5 International Association of Agricultural Economists member, <u>http://www.iaae-agecon.org/</u>

11- GRANTS AND FELLOWSHIPS (HONORS AND AWARDS)

Name, (significant info), date

- 1 Abha Chamber of Commerce Prize-winner, Kingdom of Saudi Arabia, 2011
- 2 King Khalid University Prize-winner, Kingdom of Saudi Arabia, 2008
- 3 Egyptian Ministry of Higher Education Prize to the UK for PhD Study, 2000
- 4 Agricultural Economics Society Prize-winner, 1989
- 5 Professor Zaki Shabana for Agricultural Economics Prize-winner, 1989.