Abdelaziz Abou Elela Khidr Curriculum Vitae

PERSONAL DETAILS

Name	Abdel-Aziz Abouelela Abdel-Aziz Khidr		
Title	Research Professor		
Address	Dept. of Bollworms, Plant Protection Res. Institute, Agricultural Res. Center, 7 Nady El-Said Street, Dokki, Giza, Egypt.		
Telephone Numbers	02- 35623887	Evening : 02- 35623887	
Mobile	0106 321 8826	Email: prof.abdelaziz.abouelela@gmail.com	
Date of Birth	28 September 1947	Place of Birth Menoufia	

EDUCATION

School/College/University	Degree obtained	Dates (from – to)
Faculty of Agric., Zagazig Univ.	Ph. D. (Pesticides)	1978 - 1982
Faculty of Agric., Zagazig Univ.	M. Sc. (Pesticides)	1970 - 1978
Faculty of Agric., Alex. Univ.	B. Sc. (Pesticides)	1966 - 1970

TRAINING0

Training attended	Place		Dates (from - to)	
Research on cotton pests' control.	UK, University, College		1989-1990 months)	(3

EMPLOYMENT HISTORY

Employer	Position	Dates (from – to)
Dept. of Bollworms (BRD), PPRI, ARC, MOA, Giza, Egypt.	Emeritus Research Professor (Head Researcher)	2007 to present
Same Employer	Research Professor (Head Researcher)	1991 – 2007
Same Employer	Senior Researcher	1986 – 1991
Same Employer	Researcher	1982 – 1986
Same Employer	Assistant Researcher	1978 – 1982
Same Employer	Research assistant	1972 – 1978

MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS

Professional body	Level of membership	Year of award
Egyptian Society of Entomology	Member	1982
Egyptian Society for Biological control of Pests	Member	1990
Arab Society for Plant Protection	Member	1991

FIELDS OF INTREST

• Integrated pest control.

PUBLICATIONS AND PATENTS

Author and co-author of more than 50 scientific papers and studies on integrated pest management, pest control published in local and international scientific magazines and journals.

PRESENTATIONS

Date	Location	Title of Presented Papers
Jan., 1996	Morocco	Control of citrus leaf miners.
Mar, 2000	International Agriculture Center, Egypt	Pheromones as tools for bollworms control.
Dec, 2002	Plant Protection Research Institute	Development of Discriminating Monitoring Techniques for Moths Insecticides Resistance in <i>Pectinophora gossypiella</i> .
Dec, 2003	Zagazig Univ., Egypt	Comparative studies between the efficiency of the egg parasitoid and the insecticidal application against the pink bollworm in Egypt.
April, 2004	First Arab Conference for Applied Biological Pest Control, Cairo- Egypt.	Proper Timing and Number of Releases of the Egg Parasitoid, <i>Trichogramma evanescens</i> for Controlling the Cotton Bollworms in Egyptian Cotton Fields.
2012	Ain Shams University, Cairo	Evaluating the toxicity and latent effect of Spinosad against different instar larvae of the American Bollworm, Helicoverpa armegra (Hubner)

GRANTS/AWARDS

- 1996-1998 Director of the project titled "Egyptian-German Cotton Sector Promotion program" carried out between the Ministry of Agriculture in Egypt and Germany, joint fund.
- 1994-1998 principal investigator of the project titled "Integrated Pest management for vegetable pests" carried out between the Ministry of Agriculture in Egypt and Germany, joint fund.
- 1996-1998 Director of the project titled "Pheromones for cotton pests" source of financing is French food aid counterpart fund.
- 1990-1991 Principal investigator (PI) of the Egyptian Project titled "Heat units required for the development and metamorphosis of the cotton pests".
- 1982-1984 Member in Scientific Research Project of Ecological studies on the cotton pests and using sex pheromones for pink bollworm, *Pectinophora gossypiella* control with collaboration among MOA, Ain Shams Univ. and NRI (M.K.). Joint fund between Scientific Research Academy and UK.

- 1987-1989 Principal investigator of the Egyptian Project titled "Ecological studies and bollworms control".
- 2013 Co Principal investigator of the STDF project titled "Risk assessment of the side effects of Agricultural Pesticides on Non-target Organisms in Egyptian Agro-ecosystem".

ADDITIONAL INFORMATION

- Over 40 years experience in conducting and supervising laboratory and field programs for integrated pest control of field as well as horticultural pests, providing technical support and services for researchers, extension staff and farmers, organizing and lecturing in IPM training programs, and supervising post graduate students for M. Sc. and Ph.D.
- Supervision on the implementation of pheromone using mating disruption as well as attractant and kill for bollworms control.1982-1997
- Member of Agricultural Pesticides committee during the period of 1994-1998.
- Member of Recommendation committee during the period of 1994-1998.
- Supervision on the project titled "determination of infestation levels caused by bollworms for all Governorates".
- Member of Promotion Committee from 2012 till now.