Curriculum Vitae

Ali Rajabpour, Ph.D.

Male

Professor (full) of entomology

Date of Birth: 21 Jun 1981

Iranian



Address			
Home address:		Work address:	
No.2, Alley number 20, Eghbal street, Koye mellat;		Department of Plant Protection, Faculty of	
Ahvaz, Khuzestan province, Iran		Agriculture, Agricultural Sciences and Natural	
<u>Tel:</u> +986126352425 . Mobile:+989359744652		Resources University of Khuzestan, Ahvaz,	
Email: a_rajabpour2000@yahoo.com		Khuzestan province, Iran. Postal Code: 6341773637.	
		Email: <u>rajabpour@asnrukh.ac.ir;</u>	
		a_rajabpiur2000@yahoo.com	
Education			
BSc	Tabriz University, Tabriz, Iran	Plant protection	
MSc	Shahid Chamran Uni., Ahvaz, Iran	Agricultural entomology	
PhD	Shahid Chamran Uni., Ahvaz, Iran	Agricultural entomology (Ecology, IPM and	
		biological control)	
Reward			
Scholarship ministry of science, research and		2007	
technology of Iran			
The best paper and presentation		International Society for Engineers and	
		Researchers (ISER), Beijing, 2017	
Work Experience			
Researcher		ACECR (2005-2007)	

Faculty member and researcher

Agricultural Sciences and Natural Resources University of Khuzestan-From 2010

Teaching Experien	ice			
Assistant professor of entomology, Agricultural	2010-2016			
Sciences and Natural Resources University of				
Khuzestan	2016-2022			
Associate professor of entomology, Agricultural				
Sciences and Natural Resources University of				
Khuzestan				
Professor (full) professor of entomology, Agricultural				
Sciences and Natural Resources University of	From 2022			
Khuzestan				
Teaching Courses at Agricultural Sciences and Natural University of Khuzestan				
Important fruit pests	BSc level			
General Zoology	BSc level			
Entomology	BSc level			
Insect ecology	MSc level			
Insect physiology	MSc level			
Ecological control of pests	MSc level			
Integrated pest management of greenhouse pests	MSc level			
Research Experien	ice			
ACECR	(2005-2007)			
Agricultural Sciences and Natural Resources	From 2010			
University of Khuzestan				

Additional Information

Computing Skills:

SPSS, SAS, RVSP, SDR, Two-sex life table, Sigma plot, Calculation of EIL and ET

Personal skills:	Insect rearing (Trichogramma spp., Braconidae,	
	Anthocoridae and etc.)	
	Artificial diets for insect rearing	
Editorial board		
Journal of Plant Disease and	Protection (as associate editor)	
Reviewer		
International Journals	Journal of Economic Entomology	
	BioControl	
	Applied Entomology	
	International Journal of Tropical Insect Science	
	Egyptian Journal of Biological Pest Control	
	Journal of Agricultural Science and Technology	
	European Journal of Entomology	
	Revista Colombiana Entomologia	
National Journals	Plant Protection	
	Applied Research in Plant Protection	
	Journal of Entomological Research	
	Plant Pest Research	
Pa	tent	

Yarahmadi, Fatemeh, and Ali Rajabpour. "Organic fertilizer composition from camellia sinensis extract for pest control and a method of synthesizing the same." U.S. Patent Application No. 14/733,970.

Books

Rajabpour, A. and Boezar. A. 2015. Damaging factors of annual bushes and turf grass in urban green landscape of Ahwaz (Identification and management with color atlas). Ahwaz Municipality Press. (In Persian). (ISBN: 978-600-7935-04-0).

Rajabpour, A. 2015. Damaging factors of shrubs and trees in urban green landscape of Ahwaz (Identification and management). Ahwaz Municipality Press. (In Persian). (ISBN: 978-600-7935-03-3).

Rajabpour. 2022. Monitoring and Forcasting in Plant Pest Management. Agricultural Sciences and Natural Resources University Press. (In Persian). (ISBN: 978-622-98989-8-7).

Rajabpour, A. 2022. The Bugs Belong to Family Anthocoridae in Iran (Classification, identification,

biology, rearing and use in biocontrol programs). Agricultural Sciences and Natural Resources University Press. (In Persian). (ISBN: 978-622-92780-1-7).

Rajabpour, A. and Yarahmaddi, F. 2024. Decision system in agricultural pest management. Springer Nature. (ISBN: 978-981-97-1505-3).

Yarahmadi, F. and Rajabpour, A. 2024. Introduction of important storage pests (methods of preventation and control). Agricultural Sciences and Natural Researches University of Khuzestan. (In Persian). (ISBN: 978-622-90702-1-5).

Yarahmadi, F. and Rajabpour, A. 2024. Encyclopedia of pesticide toxicology (biochemistry, bioassay, applications and ecotoxicological effects). Agricultural Sciences and Natural Researches University of Khuzestan. (In Persian). (ISBN: 978-622-90702-2-2).

Projects with external found

Rajabpour, A., Yarahmadi, F. 2011. Identification and classification of pests, diseases and weeds of urban green landscapes of Ahwaz (including ornamental trees, shrubs, cover crops), investigations on key pests seasonal dynamics and suggestions of suitable strategies to their sustainable control. (Founded by ACECR)

Rajabpour, A. 2018. Investigation on increasing of reproduction output in mass rearing of *Orius albidipennis* Reuter (Heteroptera: Anthocoridae). Iran National Sciences Foundation Code: 90003456).

Rajabpour, A. 2018. Investigation on safe control methods of damaging rodents in irrigation canals and water pumping stations of Khuzestan province. Khuzestan Water & Power Authority

Gene/sequence records		
GenBank: MT130431.1 (recorded in NCBI)		
GenBank: MT130430.1 (recorded in NCBI)		
GenBank: MT130432.1 (recorded in NCBI)		
GenBank: MT130433.1 (recorded in NCBI)		
GenBank: MZ675528.1 (recorded in NCBI)		
GenBank: MZ675525.1 (recorded in NCBI)		
GenBank: PP177577 (recorded in NCBI)		

GenBank: PP177579 (recorded in NCBI)

GenBank: PP177578 (recorded in NCBI)

GenBank: PP177576 (recorded in NCBI)

GenBank: PP177575 (recorded in NCBI)

GenBank: PP177574 (recorded in NCBI)

Other publication information

Google scholar: <u>https://scholar.google.com/citations?user=600xfhwAAAAJ&hl=en&oi=sra</u>

Scopus: https://www.scopus.com/authid/detail.uri?authorId=57192835118

ORCID no.: 0000-0001-9064-3082

ResearchGate: https://www.researchgate.net/profile/Ali-Rajabpour