



+9647811020644



Ahmedshmky65 @gmail.com



Iraq- samawaa

LANGUES

- Arabie
- English

Ahmed SH.Jabbar

Personal Information:

Name	Ahmed Shamkhi Jabbar			
Permanent	Iraq\ AL-Qadisiyah\ Al-Diwanyah			
Address				
Place of Birth	Al-Qadisiyah	Date of		15 /10/1971
		Birth		
Marital Status	married	Gender	male	
Nationality	Iraqi	Religion	Mus	lima
	Plant Protection Dept/ Agriculture Collage / A Muthanna University			Collage / AL-
Job Title				
Major	Master	Year	Year	
Specialization	Economic	Scientific	Scientific	
	Entomology	Degree		

Personal Information:

Scientific Degree	University	Collage	Department	Graduation Year
MSc	University of Mansoura, Egypt	Agriculture	Plant Protection	2015
B.Sc.	University of Baghdad, Iraq	Agriculture	Plant Protection	1994

Scientific Papers

Volume & Number	Journal Titles	Article Titles	
1 العدد 1 يونيو2013	مجلة المثنى للعلوم الزراعية/جامعة المثنى/العراق	تقويمٌ فعالية بعض المستخلصات المانية والكحولية لنبات قرن المنافة لذبابة الياسمين الفزال ضد الادوار المختلفة لذبابة الياسمين Stapf. Aleuroclava jasmini (Takahashi)Homoptera : Aleyrodidea(1
2015/ 7-6	Mansoura Journal of Agricultural Science	Studies on the population densities of certain insect pests attacking grapevine trees and their associated predators at Mansoura district	2
29November, 2017	Current Trends in Entomology and Zoological Studies	Latania Scale -Insect Parasitoid Interactions under Field Conditions	3
-139:(5)11 (2018) 147	Egypt. Acad. J. Biolog. Sci.,	The Relation Between Developmental Stages of the Predator, Rodalia cardinals (Mulsant) Reared on Icerya purchasi Maskell and the Required Thermal Units	4
Vol. 45 No. (6) 2018	Zagazig J. Agric. Res.,	EFFICACY OF SOME INSECTICIDES AGAINST COWPEA APHID, Aphis. craccivora (Koch.) INFESTING COWPEA PLANTS AND THEIR ASSOCIATED PREDATORS UNDER LABORATORY AND FIELD CONDITIONS	5
February 2019, Vol. 10, No. 2	Indian Journal of Public Health Research & Development,	Ecological Studies of Certain Aphid Species and their Associated Predators on Wheat Plants at Qadisiyah Distract, Iraq	
Vol. 19 No. 1, 2019 pp. 721- 727	Plant Archives Journal	EFFICIENCY OF USING MAGNETIZED WATER IN IMPROVING MELOIDOGYNE INCOGNITA CONTROL BY THREE CONCENTRATION OF ALOE VERA EXTRACT ON CUCUMBER PLANT	7
Vol. 19 No. 1, 2019 pp. 495- 500	Plant Archives	THE BIOLOGICAL EFFECT OF THREE AROMATIC PLANT OILS TO CONTROL SOME OF THE LIFE STAGES OF THE TROGODERMA GRANARIUM (EVERTS) (COLEOPTERA: DERMESTIDAE(8
Vol. 19 No. 1, 2019 pp. 897- 900	Plant Archives	A TAXONOMICAL STUDY OF APHID PARASITOIDS (HYMENOPTERA: APHIDIIDAE) AND THEIR HOST APHID ASSOCIATIONS IN DHI QAR PROVINCE	9
(2019) 092035	IOP Conf. Series: Journal of Physics: Conf. Series 1294	Study the life aspects of Eriasinsulana Boisd on some of the marshmallow family crops .	10
Volume 46 Issue-3 September 2019	INDIAN JOURNAL OF ECOLOGY	Effects of Feeding Floral Resource on Potential of Bemisia tabaci Parasitoids	11

Soon	Plant archive	Screening of three Solanaceae plant varieties to	12
		Meloidogyne incognita infection with reference to	
		Nematode abundance at Iraq state	