



ت	اسم الباحث	عدد البحوث	عنوان البحث	اسم المجلة	صنف المجلة	تسلسل الباحث
١	أ.د. غسان مهدي داغر	٤	First record the fungus bipolaris australiensis as a cause of leaf blight date palm in misan and attempt to control it in in vitro condition	<i>PLANT ARCHIVES</i>	Scopus,Q4	١
			First report of leaf blight disease caused by Rhizoctonia Solani KÜhn on ornamental plants in Iraq	<i>INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES</i>	Scopus,Q3	١
			Effectiveness of Conocarpus lancifolius Extract against Insects and Pathogenic Fungi	<i>INDIAN JOURNAL OF ECOLOGY</i>	Scopus,Q4	٣
			Investigation of the causes of root rot and damping-off diseases of okra and testing the effectiveness of pseudomonas fluorescens in disease control	<i>PLANT ARCHIVES</i>	Scopus,Q4	١
٢	أ.م.د. اسماعيل ابراهيم محمد	٣	First record the fungus bipolaris australiensis as a cause of leaf blight date palm in misan and attempt to control it in in vitro condition	<i>PLANT ARCHIVES</i>	Scopus,Q4	٣
			Effectiveness of Conocarpus lancifolius Extract against Insects and Pathogenic Fungi	<i>INDIAN JOURNAL OF ECOLOGY</i>	Scopus,Q4	١
			To study the effect of some non-chemical (PM) treatments on controlling rust flour beetle tribolium castaneum (Herbst.)	<i>INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES</i>	Scopus,Q3	٢
٣	أ.م.د. قيصر علي كريدي	٤	Study of pathological changes caused by mycotoxins in broilers in Al-Qurna city, Basra, Iraq	<i>PLANT ARCHIVES</i>	Scopus,Q4	١
			Natural outbreaks of infectious bursal disease in Brahma and Aseel Chicken in Iraq	<i>JOURNAL OF GLOBAL PHARMA TECHNOLOGY</i>	Scopus,Q3	٢

١	Scopus,Q2	<i>VIRUS GENES</i>	Genetic analysis of H9N2 avian influenza viruses circulated in broiler flocks: a case study in Iraq in 2014–2015			
١	Scopus,Q3	<i>BULGARIAN JOURNAL OF VETERINARY MEDICINE</i>	Prevalence of aiv subtype h9 among poultry with respiratory signs in Iraq			
١	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	Role of humic acid and amino acids in increasing growth and productivity of mungbean varieties grown under newly reclaimed soil			
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	Effect of foliar sprayings of indole acetic acid on growth and yield of durum wheat genotypes	٣	ا.م.د. ضرغام صبيح كريم	٤
٢	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	Effect of foliar nano-fertilizers of marine algae extract and boron on growth and yield of faba bean (<i>Vicia faba</i> L.)			
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Inhibition of tomato yellow leaf curl virus (TYLCV) by extract of algae <i>Cladophora crispata</i>			
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Effect of manufactured iron oxides in control of tomato yellow leaf curl virus (TYLCV)	٢	ا.م.د. عبد الكريم قاسم جبر	٥
١	Scopus,Q1	<i>NANOMATERIALS</i>	Mycosynthesis of silver nanoparticles using screened <i>Trichoderma</i> isolates and their antifungal activity against <i>Sclerotinia sclerotiorum</i>			
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	First record the fungus <i>Bipolaris australiensis</i> as a cause of leaf blight date palm in Misan and attempt to control it in in vitro condition	٤	أ.م. علي عذافه طعمة	٦

١	Scopus,Q1	BIOLOGICAL CONTROL	A new species of Trichoderma and gliotoxin role: A new observation in enhancing biocontrol potential of T. virens against Phytophthora capsici on chili pepper			
٢	Scopus,Q2	AGRICULTURE (SWITZERLAND)	Isolation, identification and characterization of rhizobacteria strains for biological control of bacterial wilt (Ralstonia solanacearum) of eggplant in China			
١		IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	Affectivity evaluation of Bacillus subtilis in controlling eggplant root rot caused by Rhizoctonia solani and Fusarium solani	٥	أ.م. قصي خطاب ماضي	٧
٢	Scopus,Q3	INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES	First report of leaf blight disease caused by Rhizoctonia Solani Kühn on ornamental plants in Iraq			
١	Scopus,Q4	INDIAN JOURNAL OF ECOLOGY	First report of incidence of botryis cinerea causing gray mold disease on rosa damascene mill			
١	Scopus,Q1	PERIODICO TCHE QUIMICA	Heavy metals pollution of wheat fields (soil and leaves) sampled from Basrah and Maysan Provinces PoluiÇÃo por metais pesados em campos de trigo (solo e folhas) amostrados nas ProvÍncias de Basrah e Maysan			
١	Scopus,Q4	PLANT ARCHIVES	Investigation ofthe causes ofrootrotand damping-off diseases of okra and testing the effectiveness of pseudomonasfluorescensin disease control			
١	Scopus,Q4	PLANT ARCHIVES	Evaluation of type, color of traps and different attractants in attracting and capturing of mediterranean fruit fly ceratitis capitata (Wied.)	٢	م.د. علي حسن حرفش	٨
١	Scopus,Q3	INTERNATIONAL JOURNAL OF	Population density of Mediterranean fruit fly Ceratitis capitata using sexual and food attractants in the city of			

		<i>AGRICULTURAL AND STATISTICAL SCIENCES</i>	Baghdad			
٣	Scopus,Q1	<i>SCIENTIFIC REPORTS</i>	Vitamin K2 prevents lymphoma in Drosophila	١	م.د زينب صبيح جاسم	٩
٢		<i>IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE</i>	Affectivity evaluation of Bacillus subtilis in controlling eggplant root rot caused by Rhizoctonia solani and Fusarium solani	٣	م.احمد مالك جمعة	١٠
٣	Scopus,Q4	<i>PLANT ARCHIVES</i>	Investigation of the causes of root rot and damping-off diseases of okra and testing the effectiveness of pseudomonas fluorescens in disease control			
٢	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	First report of incidence of botrytis cinerea causing gray mold disease on rosa damascene mill			
٢	Scopus,Q4	<i>ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY</i>	Isolation and diagnosis of mycoplasma by conventional and molecular methods from pneumonia in feedlot calves	٣	م احمد سعدون حسين	١١
٣	Scopus,Q4	<i>PLANT ARCHIVES</i>	The use of consumed black tea waste as natural adsorbent in removing the methylene blue dye			
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Molecular detection and genetic characterization of Staphylococcus aureus isolated from bovine mastitic milk in Misan Province, Iraq			
٣	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	Role of humic acid and amino acids in increasing growth and productivity of mungbean varieties grown under newly reclaimed soil	٢	م. كزار اكرم كامل	١٢
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	An ecological study of azolla filiculoides lam. newly			

			recorded in misan waterbodies, Iraq			
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Effect of conocarpus erectus on the infrastructure of misan province, Iraq	٢	م. أحمد فالح شامخ	١٣
٣	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	First report of incidence of botryis cinerea causing gray mold disease on rosa damascene mill			
١	Scopus,Q3	<i>INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES</i>	Analysis of root crops preparation system	٩	م.م. علي عباس هاشم	١٤
١	Scopus,Q3	<i>INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES</i>	Modelling the quality of the mixture in a continuous paddle mixer			
٥	Scopus,Q4	<i>PLANT ARCHIVES</i>	Biochemical composition of eggplant and its change during storage			
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Experimental researches of the machine-tractor fleet with the yamz-238 gasdiesel engine			
٢	Scopus,Q3	<i>JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS</i>	Unique in composition and stability water-fuel emulsion			
١	Scopus,Q3	<i>IRAQI JOURNAL OF AGRICULTURAL SCIENCES</i>	Study Of A Combined Device To Reduce The Toxicity Of Exhaust Gases Of Diesel Engines, Agricultural Technology			
١	Scopus,Q3	<i>JOURNAL OF ADVANCED RESEARCH IN</i>	Numerical modeling of amphibious snowmobile-glider movement on uneven surface			

		<i>DYNAMICAL AND CONTROL SYSTEMS</i>				
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Analysis of the characteristics of natural gas as fuel for vehicles and agricultural tractors			
١	Scopus,Q3	<i>IRAQI JOURNAL OF AGRICULTURAL SCIENCES</i>	Mathematical modeling of thermo-regulation of fuel in diesel engines YaMZ-238 (YaMZ-238)			
٢	Scopus,Q4	<i>INDIAN JOURNAL OF ECOLOGY</i>	Effectiveness of Conocarpus lancifolius Extract against Insects and Pathogenic Fungi			
١	Scopus,Q3	<i>INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES</i>	To study the effect of some non-chemical (PM) treatments on controlling rust flour beetle tribolium castaneum (Herbst.)	٣	م.م. فاطمة قاسم حمدان	١٥
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	Evaluation of type, color of traps and different attractants in attracting and capturing of mediterranean fruit fly ceratitis capitata (Wied.)			
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	Effect of conocarpus erectus on the infrastructure of misan province, Iraq	١	م.م. صلاح عبد الحسن غيلان	١٦
١	Scopus,Q2	<i>MICROMACHINES</i>	A novel microfluidic device for blood plasma filtration			
٣	Scopus,Q3	<i>INDIAN JOURNAL OF FORENSIC MEDICINE AND TOXICOLOGY</i>	Evaluation of the correlation between vitamin d3 serum level, age, gender and bmi in rheumatoid arthritis patients in al-kut city/iraq			
١	Scopus,Q2	<i>BIOSENSORS</i>	Integrated microfluidic devices fabricated in poly (Methyl methacrylate) (PMMA) for on-site therapeutic drug monitoring of aminoglycosides in whole blood	٣	م.م. زيدون طارق هاشم	١٧
١	Scopus,Q1	<i>INSECTS</i>	Cold Responses of the Mediterranean Fruit Fly <i>Ceratitis capitata</i> Wiedemann (Diptera: Tephritidae) in Blueberry			

١	Scopus,Q1	<i>INSECTS</i>	Cold Response of the Mediterranean Fruit Fly (<i>Ceratitis capitata</i>) on a Lab Diet	٣	م.م فرحان جاسم محمد	١٨
١	Scopus,Q1	<i>INSECTS</i>	Mediterranean Fruit Fly <i>Ceratitis capitata</i> (Diptera: Tephritidae) Eggs and Larvae Responses to a Low-Oxygen/High-Nitrogen Atmosphere			
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	Study and evaluation of yoghurt products prepared from various commercial starter cultures	١	م.م. أسعد شامل عطية	١٩
٣	Scopus,Q4	<i>PLANT ARCHIVES</i>	Association of atp1b2 gene polymorphism with milk yield, milk composition and heat resistance traits of cattle bred in Iraq	١	م.م نور فلاح مهدي	٢٠
٣	Scopus,Q4	<i>PLANT ARCHIVES</i>	Study and evaluation of yoghurt products prepared from various commercial starter cultures	١	م.م شبيب منشد جاسم	٢١
٢	Scopus,Q4	<i>PLANT ARCHIVES</i>	The use of consumed black tea waste as natural adsorbent in removing the methylene blue dye	١	م.م صادق فنجان حسناوي	٢٢
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	The use of consumed black tea waste as natural adsorbent in removing the methylene blue dye	١	م.م حسنين نجم عبود	٢٣
١	Scopus,Q4	<i>PLANT ARCHIVES</i>	Study and evaluation of yoghurt products prepared from various commercial starter cultures	١	م.م عبد الرضا عاتي جعفر	٢٤
١		<i>BASRAH JOURNAL OF AGRICULTURAL SCIENCES</i>	The effectiveness of genistein on early puberty of the arabi female lambs: The concentration of sex hormones and development of reproductive organs	١	م.م ميساء محسن محمد علي	٢٥
٣	Scopus,Q4	<i>PLANT ARCHIVES</i>	Effect of conocarpus erectus on the infrastructure of misan province, Iraq	١	م.م دنيا موحى محسن	٢٦