## **Plant Archives**

		-	
Volume 19	Number 1	Apri	l - 2019
	Contents		
Promises and Cons of Nanobiotechnology: A			
	ha Shrivastava, Vikas Shrivastava, Anura	g Jyoti and Rajesh Singh Tomar	1-11
Effect of different Sowing Date on Phenology, (		<b>..</b>	
Fuch settion of Thermal Efficiency for Color Fra		Patel, R.K. Patel and B.M. Mote	12-16
Evaluation of Thermal Efficiency for Solar Ene	Hussein Abbas Jebur, Ahmed Khudhaye		17-24
Assays Available for Geno Toxicity Assessme	-	i Javi dilu Sulidu tasili Jassili	17-24
	Sherin John Joseph, Shanmugapriya	S Rinu Sam and J W Prakash	25-32
Antifungal Activity of Au, Ag, TiO., Ch, Pd, Se a	and ZnO Nanoparticles against <i>Candida albica</i>		20 02
		ryal Ayaal and Khosrow Chehri	33-44
Whey Applications in Plants		Ahmed Hashim Abd AL-Razaq	45-48
Grafting Techniques in Vegetables Crops : A re	eview	Ahmed Hashim Abd AL-Razaq	49-51
The Effect of Camel Colostrum Extract Feedin	g on the Estrogen and Progesterone Levels in	Rats	
RaedKawkab Al-Muhja, RaedaNeamah Kao	dhim, HadiAwadHassooniAL-Brkat and Ali	Abdaljabbaribrahim Al-Juaifari	52-54
<b>a</b> .	Pezizaceae and Pyronemataceae Families (Pe	<b>3</b>	
<b>o</b>	Mohan Aday Al-Zubaidy, Hawrez Ali Nadii	-	55-6
0	on Growth and Yield Attributes and Seed Cott	-	
4)	•	ra, K. C. Arya and H. G. Prakash	62-64
5	or Improving Shelf Life of Litchi ( <i>Litchi chinens</i>		/
Storage Condition	Ramandeep Kaur, Deepika Saxena, Gur		65-72
Efficiency of <i>Trichoderma harzianum</i> and Bio-f off Disease	5		73-82
Studies on Traditional Phytotherapy of Koch C		mmory and Ahed A. H. Matloob	/ 3-02
Siddles on traditional r hytotherapy of Roch C	5	ranjan Roy and Devpratim Koch	83-91
Effects of Magnetically Treated Irrigation Water	-		05-7
Bean Crops		aad Jawad Mohammed Kadhim	92-96
Effects of Date Palm Pollen on Productive Per			
	In Shanoon, Osama Ahmed Latif and Moha	•	97-100
Total Phenols and Sugar Content in Wheat Res	sistant and Susceptible Cultivars against Karna	al Bunt	
	M. I	K. Pandey and Anuradha Singh	101-103
Prevalence of Sucking Pests on Hybrid Maize	with Respect to Crop Growth Stages		
		sh Kumar and S. Arivudainambi	104-106
Biotechnological Role of Fungal Microbes in Su	0	veta Srivastava, Sumant Bindal,	
	nna, Ravindra Kumar, Sangeeta Yadav, Jay	Prakash Singh and Asha Sinha	107-110
Impact of Glyophosate and Lambda Cyhalothi			111 101
•	rfi, Nidal Abd Al-Hussein Albdairi and Far	an Raaed Addullan Al Shamary	111-121
Effect of Organic and Inorganic Fertilizers on `	-	Thalkar and Prafull Kishor Patil	122-124
The Scenario of Agricultural Marketing in India	• •	Kumar Jawla and Teshu Kumar	125-130
Stydies on Induced Micro-mutations in Sesar			125-150
5	een Sampath Kumar, C. K. Shivaganeshind	iraiith and S. Thirugnanakumar	131-134
	ants on Soybean ( <i>Glycine Max</i> L.) and Ameliora		
, ,		Abdul Razzaq M. A. Taha	135-142
Survey on the Incidence of Cowpea Root Rot	Disease and Assessing the Cultural Character	-	
phaseolina	L. Vengadeshkumar, M. Kalaiselvi, S.	•	143-148
		-	

Effects of Induced Mutagenic Treatment in M, Generation on Green gram ( <i>Vigna radiata</i> (L) R Wilczek	
S.S. Hephzibah Jeevi and L. Mullainathan	149-150
Toxicity of different Pesticidal Plants' Acetone Solvent Extract on <i>Culex guinguefasciatus</i> Say.	
Muthukaluvan Baskar, B. Ananda Ganesa Raja and N. Jagan Mohan	151-154
Identification of Indian Rice Varieties using Machine Learning Classifiers P. Dheer and R. K. Singh	155-158
Effect of Volatile and Non Volatile Compounds of <i>Trichoderma</i> spp. against <i>Fusarium</i> Isolates Causing Chickpea Wilt in Punjab	100 100
	150 1/0
Mohit Kumar, Vipul Kumar, Meenakshi Rana and Seweta Srivastava	159-162
Estimated Collection and Valuation of Non-wood Forest Products in the Dangs North Forest Division of Gujarat State, India	
Rajkumar S. Yadav, Ishan Pandya, Sweta Rajpurohit and R. D Kamboj	163-166
Integrated Disease Management Approch for some Rhizospheric Pathogens of Arid Region	
Bindu Nirwan, Sangeeta Singh, Shivani Bhatnagar and Neha Sharma	167-170
Modulation on the Plasma glucose, Insulin and Lipid Profile Levels of Neonatal Streptozotocin (nSTZ) Induced Pre-diabetic Rats	
by Bitter Gourd ( <i>Momordica charantica</i> ) K. Siva Kesavarao, T. Raghavarao and P. Suryanarayana	171-175
Efficacy of Strawberry ( <i>Fragaria ananassa</i> Duch.) Genotypes under Valley Condition of Garhwal Hills <b>Tanuja and D. K. Rana</b>	176-180
Comparative Morphological and Anatomical Study to Development of Testes and Epididymis in Males of Arrabi and Awassi	170-100
	101 100
Sheep Ali A. Al-Sadoon, Ahmed J. Al-yasery and Ibtihal Y. Al-Khagani	181-190
Physico-chemical Characteristics of Major Soils in Sollapura Sub-watershed of Chikmagalur District in Karnataka	
S. Venkatesan, K. Dhansekararn and R. Srinivasan	191-195
Effect of Integrated Nutrient Management on the Growth of Tuberose (Polianthes tuberosa L.) cv. Prajwal	
B. Pamela Elisheba and R. Sudhagar	196-198
In vitro Bio-Medical Studies on Psidium guajava Leaves	
Taha F. Taha, Hend A. Elakkad, Ahmed S. H. Gendy, Mohammed A. I. Abdelkader and Shaimaa Salah ELdeen Hussein	199-207
Cryo preservation of goat epididymal sperms under freezing condition using omega 3, 6 and 9	177 207
	208-210
Nuha Jameel Al-Jeburi and Ali Abdullah Al-Saadoon	206-210
Influence of different Sulphur Sources on Growth and Yield of Sesame (Sesamum indicum)	
Sowmya S., C. Ravikumar and M. Ganapathy	211-216
Effect of Foliar Application Dates of Ethephon to Yield Characteristics and Yield Components under two Varieties of Cotton	
R. M. H. Hassan, Makkiyah Kadhim Alag and Adnan Hussein Al-Wagaa	217-220
Effect of Foliar Spray with Nano Titanium, Zinc and Bulk Oxides in some Biochemical and Active Substances of Moringa oleifera	
Lam Mays Deia A. Mohammad and Abdul Kareem A. J. Mohammad Saeed	221-227
Forecasting of Yield Values by using Growth Models in Chilli of Various Districts of Andhra Pradesh	
V. Sekhar and K. Umakrishna	228-230
Soil Suitability Evaluation of Sollapura sub Watershed of Karnataka S. Venkatesan and K. Dhanasekararan	231-237
Evaluation of Vegetable Mesta ( <i>Hibiscus sabdariffa</i> ) for Growth and Yield Characters <b>E. Arivazhagan and R. Kandasamy</b>	238-240
Induction and Flow Cytometry, GC-MS Identification of Tetraploids through Colchicine Treatments in Datura stramonium L.	
Sudad K. Al Taweel, Hussein A. Al Amrani and Thaira Kh. Al-Rawi	241-250
Evaluate the Effects of Gibberellic Acid and some Natural Extracts on the Morphological Features and Anatomical Structure of	
Ficus benjamina L. Plants Mohamed S. Hananfy, Nermeen T. Shanan and Doaa A. Korium	251-259
Using different Chemical Treatments on Water Hyacinth Leaves Eichhornia crassipes and Replace them with some Common	
carp Cyprinus carpio L. Diet Ingredients and Knowing their Effect on some Growth Parameters	
Haider N. Ali and Ali H. Salman	260-264
Differentiation of two Species of Pasak Bumi (Eurycoma Spp.) based on Leaf Morphometric	200 204
	J/F J71
Zulfahmi, Ervina Aryanti, Rosmaina, Suherman and Muhammad Nazir	265-271
Study of Bees Activity during Dawn and Dusk Time on Indian Honey Bee- Apis cerana indica Fab., Apidae : Hymenoptera	
S. Pushpalatha	272-274
Effect of Magnetic Field Treatment on the Milk Characteristics with the Presence of Lactobacillus plantarum and Lactobacillus	
rhamnosus GG Bacteria	
Lamees Thamer AL-hadedee, Suzan Kamran hasan, Ebtisam F. Mousa and Wurood F. Ahmed	275-280
Effect of different Host on Biology and Feeding Potential of Green Lacewing, Chrysoperla carnea (Stephens) (Neuroptera:	
Chrysopidae) Akshay Kumar, Sunil Kumar Dwivedi and Vipul Kumar	281-284

Molecular Detection and Genetic Characterization of <i>Staphylococcus aureus</i> Isolated from Bovine Mastitic Milk in Misan Province, Iraq Ahmed Sadoon Hassain and Hyder Kareem Abbood	285-291
New Record of <i>Anisopteromalus calandrae</i> (Howard, 1881) (Hymenoptera : Chalcidoidea : Pteromalidae) as Parasitoid of the Cigarette Beetle, <i>Lasioderma serricorne</i> (F.) (Coleoptera : Anobiidae) in Iraq	292-294
Shaymaa Hameed AL-Obaidy, Samar Muthanna Shahrabani and Awatif Abdul-Fatah Hamodi	_// .
Host Range and Total Cellular Protein Fingerprint of Soft Rot Erwinia Isolated from some Vegetables in Egypt	
M. S. Mikhail, A. I. Abdel-Alim, H. Abd-El-Khair, T. G. Abdel-Gaied and A. M. Shereen	295-306
Effect of Atonik and Boron Spray on Antioxidants of Ber Fruits (Ziziphus mauritiana Lam.) cv. "Tufahi"	
Majid Abdulhameed Ibrahim, Manal Zibari Sabti and Hussein Lafta Al-Seadi	307-312
First Record of three Mycofungal Basidomycota from Iraq Sara Q. Suliaman	313-318
Effect of Planting and Harvesting Dates on the Growth and Essential Oil Content of Peppermint (Mentha piperita L.)	
Qasim A. S. Al-Zyadi	319-322
Yield Maximization with Nutrient Management and Nursery Practices on Transplanted Red Gram [Cajanus cajan (L) Mill Sp.]	
M. Susithra, A. Balasubramanian, R. Gobi and S. Sathiyamurthi	323-326
Effect of Adding Pomegranate (Punica granatum) Husks and Harmala (Peganum harmala) at Fixed Rates to Feed on the	
Productive Qualities and Treatment of Diarrhea for Chicken Meat Alyaa Jabbar Hamid	327-333
Response of two Oat Varieties to Foliar Fertilization with Potassium and Urea Fertilizers	
Sabreen H.A. Alrubaiee, Zeyad H.C. Alfatlawy <sup>2</sup> and Ali H. Jasim	334-338
Synergistic Impact of Iron (III) Oxide Nanoparticles and Organic Waste on Growth and Development of Solanum lycopersicum	
Plants : New Paradigm in Nanobiofertilizer Puja Singh, Dabasree Ghosh, Vivek Manyapu, Monika Yadav	
and Sudip Majumder	339-344
The Impact of Naphthalene, Acetic Acid and Organic Fertilizer on Seedlings Growth of Pomegranate (Punica granatum L.) Salimi	
Cultivar Lauy M. Hamza, Hade K. Hassan and Imad A. Aubeid	345-351
Using of Abelmoschus esculentus Residues to Remove some Heavy Metals of Contaminated Water	
Dhurgham A. A. Al-Sultany, Wameedh A. K. Al-Yasari and Liqaa Y. Mohsen	352-354
National and European Legislation on Sustainable Agriculture in Romania Huda AL-Khafaji	355-360
Effect of Organic Fertilizer Sources and Application Methods on Qualitative and Quantitative Apricot (Prunus armeniaca L.) Fruit	
Characteristics A. T. Joody	361-364
Effect of Spawn Density and Bed Substrates on the Sporophore Yield of <i>Lentinus edodes</i> . C. Kannan	365-368
Effect of Supplementation of Zinc and Vitamin-E and their Combination Physiological Traits of Broiler Chickens under Oxidative	
Stress Condition Husam H. Nafea and Muhannad T. Ahmed	369-379
Habenaria gibsonii Hook and Aerides maculosa Lindl. are new Distributional Records for Satpuda Range of Jalgaon District,	
Maharashtra, India Tanveer A. Khan and Umesh K. Patil	380-382
Efficacy of Plant Extracts with different Solvents against <i>Taphrina</i> Leaf Spot of Turmeric <b>R. S. Mishra</b>	383-386
Ethnobotanical Study on Plants used in Magico-Religious Practices of Deoritribe in Assam, India	
Govinda Pangging, Chaman Lal Sharma and Madhubala Sharma	387-399
Weed Dynamic and Productivity of Direct Sown Rice under Post Emergence Application of Herbicides	
S. Elankavi, S. Ramesh, G. Baradhan and S.M. Suresh Kumar	400-402
Exploration of Floral Diversity of Polluted Habitats Around Bhilwara City for Phytoremediation	
Bhagawatilal Jagetiya and Sunil Rai Porwal	403-406
Uranium Concentration, Effective Radium Content and Radon Exhalation Rate Estimation for different Tea Brand Samples in Iraqi	
Market Abdalsattar Kareem Hashim, Laith Ahmed Najam, Nabeel I. Ashour and Elham Jasim Mohammed	407-412
Soil Health and Microbial Dynamics as Influenced by Organic Compost and Inorganic Fertilizer in Rice Cultivation under Cauvery	
Delta Region of Tamil Nadu S. Ramesh, S. Elankavi, S. Jawahar and K. Suseendran	413-417
Evaluation of Levels of Cystatin C and Interleukin 18 as a Modern Biomarkers of Acute Kidney Injury (AKI) in Kidney Stone	
Patients Marwa Abdulsalam Kader, Zaid Mohammed Mubarak Almahdawi and Firas Faris Raja	418-420
Effect of New Generation Herbicides on Weed Parameters of Black gram	401 404
S. Elankavi, S. Ramesh, G. Baradhan and S. M. Sureshkumar	421-424
Pathogenicity Variation, Morphologocal and Cultural Characeristic of Colletotrichum gloeosporioides Isolates	

R. Udhayakumar, S. Usharani and A. Muthukumar 425-430

Evaluating the Project of Sheep Estrus Synchronization provided by the Directorate of Agricultural Extension and Training, Ministry	
of Agriculture, Iraq Mithal A. Salman	431-437
Response of Black gram (Vigna mungo L.) to differnet Weed Management Practices	
A. P. Srinivasaperumal and S. Kalisudarson	438-440
Survet of Ethno Medicinal Plants, Nilgiri Biosphere Nature Park at Thuvaipathy, Anaikatti, Coimbatore, Tamilnadu, India	
Hemila P. and Krishnaveni C.	441-448
Effect of Post Emergence Herbicide Application on Weed Flora in Transplanted Basmati Rice	
Anita Jaswal and Arshdeep Singh	449-454
Determination of Genetic Distance among Genotypes of Bread Wheat Triticum aestivum L., using ISSR Markers	
Muthana Badeea Farhan, Zeyad A. Abdulhamed Abdulsamad H. Noaman and Nihad M. Abod	455-459
Natural Food for Nile tilapia (Oreochromis niloticus L.) in the Rumaitha River North of Muthanna Province, Southern Iraq	
Kareem Z. Negaud, Taha Y. Al-Kafaji and AbdAlkareem J. Abu Al-Heni	460-464
First Record of Leaf Blight and Twig Dieback caused by Stemphylium sarciniforme on Conocarpus erectus and Reduced a Novel	
Disease Severity Scale Z.K. Imran, W. H. Muttaleb, W.A. Kadhim and Z. H. Ali	465-470
Removing Methylene Blue Dye by using two Types of Activated Carbon Produced from Dead Leaves of Conocarpus L.	
Hazim Aziz Al-Robai	471-474
Estimation of Genetic Variability and Correlation in F, Segregating Generation in Linseed ((Linum usitatisimum L.)	
Namrata Dhirhi and Nandan Mehta	475-484
Effect of Potassium and Foliar Nutrition with Humic Acid on Growth and Yield of Sorghum bicolor (L.) Meonch	
Amjed Shaker Hamood Al-Bawee and Emad Khalaf Aziz	485-491
Cytotoxicity Evaluation of <i>P. kurdica</i> Active Compounds on Human Lymphocytes	100 171
Adam Neamah Al-ebadi and Khlood W. Abod	492-494
The Biological Effect of three Aromatic Plant Oils to control some of the Life Stages of the <i>Trogoderma granarium</i> (Everts)	172 171
(Coleoptera: Dermestidae) Alaa Hussein Abd Al Hamdani, Merri Kadhum Mubasher and Ahmed shamkhi Jabbar	495-500
Impact of Nitrogen and Phosphorus Fertilizer on Growth and Yield of Bambara Groudnut	170 000
Mahmudul Hasan, Md Kamal Uddin, Mahmud Tengku Muda Mohammed, Ali Tan Kee Zuan and Motmainna	501-504
Water Hyacinth ( <i>Eichhornia crassipes</i> ) : An Efficient Plant In Removing Pollution and Treatment of Heavy Metal in Wastewater	501 504
before Flow in the Iraq Rivers Adnan Hussein Al-Wagaa, Omar AL-Gburi and Ali Hussein Al-Khafji	505-510
Effect of Yeast, Kinetin and Salicylic Acid on the Growth of <i>Aloe vera</i> L. Plant and on the Production of some Medicinally Active	303-310
Compounds Sajic Vice Acid on the Growth of Alde Vera L. Plant and on the Production of some Medicinally Active	511-517
Effect of Integrated Nutrient Management on Yield and Quality of China aster ( <i>Callistephus chinensis</i> L. <i>Nees</i> ) cv. Pit and Pot	511-517
B. Subash Chanda Bose, V.M. Prasad, G. Sudha and D. Sankara Hari Prasad	518-520
	516-520
Effect of Dosage of Folic Acid and Cobalt on Live Body Weight and Body Dimensions of Awassi Sheep	E01 E00
K. K. Almahdawi Mozhir and Aliyaa S. K. AL-Shimmery	521-530
Influence of Foliar Spray and Soil Application of three Amino Acids Compounds in Growth and Yield of Onion (Allium cepa L.)	F01 F04
Abde Monnem S. Khalel and Fatimah I. Sultan	531-534
Pharmacological Effect of <i>Lentinus edodes</i> on the Serum Enzyme Profile of Male Albino Wistar Rats C. Kannan	535-538
Heterosis for Earliness and Fruit Yield Components in Bhendi [Abelmoschus esculentus (L.) Moench]	F00 F 40
J. L. Joshi, R. Ebenezer Babu Rajan and C. Praveen Sampath Kumar	539-543
Heterosis Breeding in Rice (Oryza sativa L.) for Quantitative Traits	
N. K. Singh, A. K. Singh, Alok K. Singh, Varucha Misra and A. K. Mall	544-548
Effectiveness of Matricaria chmomilla Flower Extracts with Bacillus subtilis, Pseudomonas fluorescens, in the Biological Criteria	
of the Blood of Laboratory Male Rats Yousef Dakhil Rashed and Najhah Mohammed Bari Ahmed	549-554
Studies on Impact of Growth Regulators on Performance of Straberry ( <i>Fragaria × ananassa</i> Duch.) Variety Chandler under	
Polyhouse Conditon Ashvin A. Bhople, Saurabh K. Singh, Paresh P. Kullarkar and Nikhil D. Bhople	555-558
Field Performance, Hydrid Vigor and Estimation of some of Genetic Parameters in Tomato (Lycopersicon esculentum Mill.)	
Mohammmed H. Adaay and Maath M. ALabdaly	559-564
Effect of Garlic (Allium sativum) and Onion (Allium cepa) Water Extract on some Productive Traits of Broilers	
Haider K. B. Al-Gharabi, Jassim K. M. Al-Gharawi and Adnan J. A. Al-Sahlani	565-569

Productivity and Yield Maximization of Baby Corn ( <i>Zea mays</i> L.) as influenced by Integrated Nutrient Management Practices and Foliar Application Stalin P. and B. Priyanka	570-572
Effect of using different Levels of Azolla as a Substitute for Soybean Meal in the Production Performance of Fish Carp	
Abdalbakee and Th. T. Mohammed H. N.	573-577
An Environmental Assessment of the Concentrations of Heavy Elements and Noise Levels in the Grain Milling Plants	
Faris J. Alduhaidahawi, B. A. Almayahi, Zulfiqar A. Jassim, Karrar A. Zwain, Haneen Sameer and Yousr A. Zuhair	578-582
Proposal of some Mathematical Formulas to Calculate the Numbers, Types and Locations of the Symmetry Axes in Crystal	
Minerals Systems     Abbas S. S. AL-Wotaify	583-586
Black Walnut (Juglans nigra L.) Roots Extract effects on Seeds Germination and Growth of Tomato (Solanum lycopersicum L.)	
and Radish ( <i>Raphanus raphanistrum</i> L.) Mohammed H. Al-Jawasim, Baker D. Ghitheeth and Abdulzahra Jabar	587-592
Farming Experience and Experience in Sugarcane Cultivation of different Categories of Sugarcane Growers	
V. Balamurugan and M. Vetriselvan	593-594
The Linear Association between Live Body Wieght and some Body Measurement in some Chicken Strains	
Fallah Hassan Abdel - Lattif	595-599
Assessment of Antimicrobial Activity of Phytofabricated Iron Oxide Nanoparticles Aliyaa A. Urabe and Wisam J. Aziz	600-604
Sustainable Agronomic Approches for Enhancing Growth and Yield of Rice	
S. Naveenkumar, R. Gobi, P. Stalin and S. Sathiyamurthi	609-612
Flowering and Fruiting Behavior of some Exotic Olive (Olea europaea L.) Cultivars in Foothills of Himalayas	
Manish Bakshi, Sanjay Guleria, Sunil Jamwal and V. K. Wali	613-617
Studies on Genetic Variability, Heritability and Genetic Advance in Cotton (Gossypium hirsutum L.)	
C. Praveen Sampath Kumar, Vimal Prasad, J. L. Joshi, R. Ebenezer Babu Rajan and S. Thirugnanakumar	618-620
Study of Effect of New Herbicides on Weed Management in Transplanted Rice	
S. Kalaisudarson and A.P. Srinivasaperumal	621-624
Impact of Mastitis on Liver Enzymes and Milk Composition in Iraqi Dairy Cattles S. G. Hussein and A. J. Ahmed	625-629
EMS Induced Polygenic Mutation in Tilttama Cultivar of <i>Sesamum indicum</i> L. A. Saha	630-632
A Suggested Conception to Improve some Aspects of Agricultural Extension Work in the Governorates of the Southern Region of	
Iraq Hadeer M. Kadim and Mithal Abd. Salman	633-638
Effect of Numbers of Cutting Times on Yield Components of Oat Cultivars	
Wafaa Kamel Japer Albo Thamer and Shaymaa Ibrahim Al-Refai	639-642
Phytotoxicity Assessment of Four different Season's Kitchen Waste Compost at different Level of Concentration on Mung bean	( 40 / 51
[Vigna radiata (L.)] Shweta Chaudhary and Sunita Mishra	643-651
Variability and Correlation Analysis in Sapota (Manilkara sapota) under Coastal Ecosystem	(E) (E4
E. Arivazhagan, R. Kandasamy and N. Ramadoss	652-654
A Review on the Phytochemical Content of Few Ethno-botanical Plants used by the Dimasa Tribe of Dima Hasao District, Assam,	
India Rinti Roy and M.R. Nath	655-660
Effect of Certain Macro-micro Nutrients on Brown Leaf Spot of rice caused by <i>Helminthosporium oryzae</i> ( <i>Bipolaris oryzae</i> ) Breda de Haan Jaiganesh V.	661-664
Study of Phytochemical, Antioxidant and Anti-inflammatory of <i>Mangosteen</i> ( <i>G. mangostana</i> ) and its Ability to Wound Healing	001-004
Gufran Mohammed Shafy, Abdulkadir Mohammed Noori Jassim and Mustafa Taha Mohammed	665-673
Genotypes by Years Data Analysis of Iraqi Date Palm using GGE Biplot Sameer A. A. Saleh	000-075
Impact of Weed Flora in Groundnut (Arachis hypogaea L.) in Clay Loam Soils in Dharmapuri District, Tamil Nadu, India	674-678
K. Suseendran, D. Kalaiselvi, C. Kalaiyarasan, S. Jawahar and S. Ramesh	679-682
Studies on Correlation and Path-coefficient Analysis for Seed Cotton Yield and its Contributing Traits Cotton (Gossypium hirsutum	077-002
L.) C. Praveen Sampath Kumar, Vimal Prasad, R. Ebenezer Babu Rajan, J. L. Joshi and S. Thirugnanakumar	683-686
Effect of the Number of Foliar Spraying Times with Glutathione for different Stages in some Traits of Growth and Yield of Corn (Zea	005 000
mays L.) Haider Talib Hussein and Muntadhar Qasim Judy	687-694
Study of BAP, GA and IAA conc. on three Cultivars of <i>Vicia faba</i> L. which Treated by different Plant Extraction	007 074
F. H. Issa, H. H. Harby and M. T. Meften	695-698
Effect of Planting Distance on Yield and Yield Components of Four Introduced Upland Rice Varieties under Aerobic Conditions	2.0 0.0
Faez Fayad Alogaidi, Zainab Kareem Al-Shugeairy, B. H. Hadi and W. A. Hassan	699-707

Effect of Starvation and Re-Feeding on $\alpha$ –Amylase Activity in Common carp, Cyprinus carpio L.	
Ali H. H. Al-Gharrawi, Dhamyaa O. A. Al-Saadi and Mohannad H. Alasha	708-710
Molecular Detection of Bacteria in Diabetic Foot Infection : An Investigation in Patients from AI-Dewaniyah City, Iraq	
Wegdan Flaih Hassan	711-714
Impact of Sewage on Rhizosphere affecting the Morphology and Grain Production In <i>Pisum sativum</i> <b>Preeti Singh</b>	715-720
Efficiency of using Magnetized Water in Improving Meloidogyne incognita Control by three Concentration of Aloe vera Extract on	
Cucumber Plant Saadoon Murad Saadoon, Ahmed Shamkhi Jabbar and S.B. Gad	721-727
Therapeutic Effect of Soya bean Chunks Supplementation during Hemodialysis Neelesh Kumar Maurya	728-732
Genetic Divergence Studies in Bhendi [Ablemoschus esculentus (L.) Moench] N. Karthika and T. Uma Maheswari	733-736
Influence of Nipping and Nutrient Management Practices on Growth, Yield Attributes and Yield in Pigeonpea	
G. Srinivasan, R. Gobi, A. Balasubramanian and S. Sathiyamurthi	737-740
Nutritional Doses of Zinc Supply effect on Growth, Yield and Metabolic Studies of Chick pea ( <i>Cicer arietinum</i> L.) Varieties	
Shashank Srivastav, C. B. Verma, A. K. Singh, A. K. Srivastava and Pawan Kumar Singh	741-746
Induce Systemic Resistance in Cucumber by some Bio-elicitors against Alternaria Leaf Blight Disease caused by Alternaria	/ 11 / 10
cucumerina Fungus Jawadayn Talib Alkooranee and Nada Nizar Kadhum	747-755
Potential of using two Fusarium Species and Trichoderma harzianum as Biodegrading Factors of some Pesticides in Soil and	/ 1/ /00
Organic Compost Salwan A. A. J. Allwbawi, Jamal H. Kadhum, Hayder H. Ghitheeth and Adeeb K. A. Z. Alshafiee	756-760
Isolation and Molecular Diagnosis of some Types of Pathogens associated with Genital Secretions in Married Women	130-100
Abeer Sami Kadhim	761-764
Phenotypic, Genotypic Correlation and Path Coefficient in Sunflower ( <i>Helianthus annuus</i> ) Wajeeha Abed Hassan	765-771
Impact of Bio-fertilizer on Growth, Yield and Quality of Onion ( <i>Allium cepa</i> L.) cv. Pusa Red	703-771
	772-776
Amit Kumar, M.L. Meena, B.C. Shivran, Harvindra Pal and B.L. Meena	//2-//0
Evaluation of New Generation Fungicides against Paddy Sheath Blight under In vivo Conditions	005 555
B. Deepak Reddy, B. Vidya Sagar and V. Prakasam	777-780
Effect of Thyme ( <i>Thymus vulgaris</i> ) Leaves Boiling Water Extract on some Productive Traits of Broilers	701 704
Jassim Kassim Menati, Mousa Ameen Hassan, Fatema Abd Al-Ridha Merdas and Osama Ahmed Ismail	781-784
The Conditions of Adaptation of Eggplant-Regenerate (Solanum melongena L.) under In-vitro and In-vivo Conditions	
Kotsareva N. Viktrovna, Shabetnya O. Nikolaevna and Aldayyeni M. Naseer	785-790
Modulation of Lipopolysaccharide - Induced Cytokines Response in Mice by Graviola Leaf Powder	
Thikra A.J. Banimuslem, Abdul-Kareem S. Al-Yassari and Ali D. Marza	791-797
Bio Indicators for Exposing to Congenital Malformations and Factors Correlated with them in Goats : A Review <b>A. N. Inam</b>	798-800
Antifungal Inhibitory Activity of Thymus vulgaris L. and Artemisia herba-alba Powder and its Constituent Phytochemicals against	
Aspergillus ochraceus and Fusarium graminearum Growth Muneer Saeed M. Al-Baldawy,	
Ahed Abd Ali H. Matloob and Hussein M. Khaeim	801-804
Effect of different Temperature on some Biological Traits of Rise Water weevil, Picia mesopotamica (Taurnier) (Coleoptera:	
Curculionidae) Meeri Kadhum Mubasher	805-808
Effect of Chemical Method on Weed Management in Hybrid Cotton S. Kalaisudarson and A.P. Srinivasaperumal	809-812
In vitro Efficacy of Fungal and Bacterial Antagonists against Fusarium oxysporum f. Sp. cepae causing Basal Rot of Onion	
K. Rajamohan, R. Udhaya Kumar, S. Sanjay Gandhi, L. Vengadesh Kumar, M. Thamarai Selvi, S. Sudhasha	
and R. Yuvarani	813-817
Influence of different Herbicides for Weed Management in Groundnut	
N. K. Suseendra, D. Kalaiselvi, S. Jawahar, C. Kalaiyarasan and S. Ramesh	818-820
Relationship between Soil Microbes and Plant Pathogens of Baccaurea ramiflora in Nokrek Biosphere Reserve of Meghalya	
Lily Bell Ch. Marak, Lolly S. Pereira, R. Chakraborty and D. Majumder	821-826
Status and Prospects of Bacteria/strains to Cadmium Resistant and their Diversity Isolated from Waste Sludge	
Pratibha Rani and Seema P. Upadhaye	827-844
Phytochemical Study of Calendula officinalis Plant by used GC-MS and FTIR Techniques	
Zahraa Kadhum Al-Mussawi and Ibtihal Muiz Al-Hussani	845-851
Phyto-Diversity of Steppe Western, Algeria Bekkouche Assia, Chalane Fatiha, Guenaia Abdelkader,	
Yahiaoui Fatima Zohra, Chemouri Fatima zohra and Bouazza Mohammed	852-856

Effect of Integrated Application of Inorganic and Organic Fertilizers on the Roots of Chickpea	
Devendra Kumar, Sapkal Deepak Rameshwar and Prasann Kumar	857-860
Response of Organic and Inorganic Fertilizers on Nutrient Content and Uptake in Chickenpea (Cicer arietinum L.)	
P. D. Thorhate, N. B. Misal and S. R. Chormule	861-864
Evaluation of Ecofriendly Components <i>viz.</i> , Fortified Lignite Fly Ash, Annamalai Mixture and Bio-inoculants against Groundnut Stem Rot Diseases caused by <i>Sclerotium rolfsii</i> Sacc.	
J. Lananya, D. E. Kave Newton, Jaiganesh Vand and D. John Christopher	865-869
Effect of the $\epsilon$ -polylysine Utilization on the Physiochemical, Microbiological and Rheological Properties of the Drinking Yogurt	
Shaymaa Saady Lafta	870-874
Millets : The Untapped and Underutilized Nutritious Functional Foods Monika Thakur and Pratibha Tiwari	875-883
The Estimates of Heterobeltiosis and Standard Heterosis in Aerobic Rice (Oryza sativa L.)	
Yashlok Singh, P.K. Singh, V.N. Pathak, Varucha Misra, Mukesh Kumar and A.K. Mall	884-888
Chemical Composition, Sensory Evaluation and Microbial Content of Iraqi Soft White Cheese: Influence by Whole Black Seeds	
Abdullah MS AL-Jumaili and Amenah Rami Abdullah	889-896
A Taxonomical study of Aphid parasitoids (Hymenoptera: Aphidiidae) and their Host Aphid Associations in Dhi Qar Province	
Khalid Jaber AL-Hussainawy Afrah Abdul Zahra Al Jassani and A. Shamki Jabbar	897-900
Impact of Organic Cultivation Practices for Augmenting the Yield Attributes of Cluster Onion ( <i>Allium cepa</i> L. var. Aggregatum Don)	
T. Uma Maheswari and M. Rajkumar	901-904
Assessment of Soil Variability using Electrical Resistivity Technique for Normal Alluvial Soils, Egypt	
G. S. Swileam <sup>1</sup> , R. R. Shahin, H. M. Nasr and Kh. S. Essa	905-912
Food Preference on Telescopium telescopium (Mollusca : Gastropoda) based on Food Sources in Mangrove Ecosystem	
Dafit Ariyanto	913-916
Response of five Varieties of Wheat (Triticum estivum L.) to Local Isolates of Azospirillum Bacteria (Azospirillum)	
Turki Muftin Saad, Sofia Jabbar Jasim, Khudhair Joudah Yasir, Muhanad Turki Muftin and Hekmat Basim Alhmadi	917-922
Effect of Bacterial Antagonists on the In vitro Production of Cellulolytic and Pectinolytic Enzymes by Colletotrichum gloeosporioides	
R. Udhayakumar, S. Usharani and A. Muthukumar	923-926
Effect of Salt Stress (NaCl) on some Morpho-physiological Properties of Maize (Zea mays L.)	
Norang Pal Singh, Arun Kumar Patel, Umakant Banjare and Ramesh Kumar Singh	927-935
Assessment of Physicochemical Parameters and some of Heavy Metals in Bahr Al-Najaf, Iraq	
Sadiq Kadhum Lafta Al-Zurfi, Suhad Hameed Shabaa and Anam Ali Tsear	936-940
Effect of different Organic Nitrogen Sources Nutrition on Production, A some of the Chemical Composition and Storage Ability of	/00//10
Pleurotus ostreatus Ziena M. Abdul-Qader, Adyba N. Rustum, Abdulilah M. Abdulhadi and Asmahan K. Alawi	941-948
The Effect of Diyala River Drain on the Environment and the two Types of Iragi Fish in the Tigris River	, , , , , , , , , , , , , , , , , , , ,
Abd AlkhderAbdAlsalam Mohamed, Luay Mohamed Abbas and Raaed Sami Atee	949-958
Comparing Effects of Municipal Solid Waste Compost and Manure (Cow and Sheep) on some Soil Physical Characteristics and	/1//00
Dill Yield Sanaz Dadashi, Mehdi Ghajar Sepanlou and Seyyed Khallagh Mirnia	959-966
Effect of Addition of Rock Phosphate in Tomato Plant ( <i>Lycopersicon esculentum</i> Mill.) Exhibition to Salt Stress	/0/ /00
Suad Abd Said Aljalaly, Amel Abd Said Aljalaly and May Saadi Fadel Al-Hadithy	967-970
Isolation and Identification of Microbial Species for Hydrocarbon Degradation in Contaminated Soil and Water	701-710
Asia Fadhile Almansoory, Ammar Talal, Nassir Abdullah Al-yousif and Mohammad Hazaimeh	971-977
Study of Genotype and Environment Interaction on Yield Analysis of Tuber of Potato (Solanum tuberosum L.) using AMMI in Iraq	7/1-7//
Omar H. Muslah Almohammedi, Maath M. AL-Abdaly and Saad A. Mahmod	978-982
The Role of Remote Sensing Techniques (RS) and Geographic Information Systems (GIS) in the Development of Agricultural	970-902
Land Uses Ahmed K. F. Al-Ghanmi and Amal H. K. Al-Jabri	983-988
The effect of Partial Replacement of Rapeseed Meal Instead of Soybean Meal on some Growth Parameters of Common carp,	703-700
	989-992
<i>Cyprinus carpio</i> L. <b>Dhilal M. Halbos, Maryam J. Mohammed and Hassan A. Fazaa</b> Effect of Enzyme Treatments for some Roughages on Average Gain performance, Feed Conversion Ratio and Nutrient Digestibility	707-772
	993-1002
of Awassi Lambs Shaker A. Hassan and Yasseen A. Almaamory Palynological Study in some Medicinal Species of <i>Lamiaceae</i> (Labiatae) Family in Iraq Sadeq Sabeeh Kareem Al-Taie	1003-1002
r alynological Study III Some Ivieululial Species UL Laniaceae (Labialae) Familio III II aq Sauey Saueen Kareem Al-Tale	1002-1000

A Prediction of the Main Wetting Curve (MWC) of the Soil Water Characteristic Curve Based on its Main Drying Curve (MDC) by	
Using the Two Points Method Luma S. Kudayr and Salloom B. Salim	1009-1016
Impact of Complete Replacement of Corn by Millet with Enzyme in Broilers Diet on some Physiological Parameters and	
Performance Hatim A. J. AL-Shwilly, M. J. Jiheel and D. K. Seger	1017-1020
Effect of Calcination on the Water Retention Curve of Clay loam and Sandy Clay Soils	
Duaa H. A. Al-Dulaimi and Nameer Taha Mahdi	1021-1028
Effect of Glutathione and Hydrogen Peroxide and their Interaction in the Yield and its Components of Vigna radiata L. Plant	
Eman H. Al-Hayany	1029-1035
Effect of Sodium Bicarbonate Supplement in Japanese Quail Diet on some Physiological Traits during Heat Stress Condition	
K. A. A. Salman, L. K. Al-Bander and M. K. Al-Hassan	1036-1040
Impact of NaCl, MgCl <sub>2</sub> and CaCl <sub>2</sub> on Seed Germination and Seedling Growth on Turnip ( <i>Brassica rapa rapa</i> )	
Samar Jasim Mohammed and Rosimah Nulit	1041-1047
BNKR-2 (Dhruba) – A New Late Duration High-yielding Rice Variety for West Bengal, India	
G. K. Mallick, I. Dana, K. Jana, P. P. Ghosh, V. Mandi, S. Ghosh and A.Ghosh	1048-1050
Effect of Tryptophan and Phenylalanine on some Biochemical Components and Floral Traits of Gerbera (Gerbera jamesoniiL.)	
cv. 'Great Smoky Mountains' Sabreen A. Mahdi and Abdul Kareem A.J. Mohammad Saeed	1051-1056
Natural Radioactivity in Cerelac Baby Food Samples Commonly used in Iraq	
Anwar Qasim Ahmed, Ahmed Abdul Hadi Mohsen, Ali Najeh Al-Khayyat, Ali Abid Abojassim and Rua R. Munim	1057-1061
Effect of Soaking, Temperatures and Steaming Time on Physical and Cooking Quality of Anber and Jasmine Iraqi Rice	
Sakena Taha Hasan, Mahdi Hassan Hussain and Dhia Ibrahim Jerro Al-Bedrani	1062-1066
Identification of the Specific Genes of Isocitrate lyase from Plant Amaranthus caudatus L.	
Saba Hadi Benayed, Asseel M. M. Habh and Alyaa Muhsin Yousif	1067-1070
The Effect of Olive Leafs and Seed Water Extract for different Levels on Body Performance of Japanese Quails	
Iman K.K.Hazaa, Zaid Yaseen Ibrahim, Nuha khalaf Khalil, Mustafa Salah Hasan and Maher Saber Owain	1071-1074
The use of Vitamin C on Improving the Rheological Properties of some Weak Local Wheat Varieties	
Hamdia Al-Hamdani, Salim Altimmemi, Tamather Ahmed and Seham Attea	1075-1080
Nanotechnology in Foods, Maintaining their Integrity and Increasing the Duration of their Conservation	
Lamees Thamer Al-Hadedee, Ebtisam F. Mousa and Sabaa Abdullah khaleel	1081-1085
Effect of Integrated Nutrient Management on Growth Characters in Sapota	
Sheik Roohi Tasleema, S. Kamalakannan, R. Rajeswari and R. Sudhagar	1086-1088
Evaluation of some Plant Extracts using to Reduce Pathogenicity of Fungus (Rhizoctonia solani)	
Malik H.Karem, Mohmad Khalel Ibrahim and Nabeel Abdalla Al-Kaeath	1089-1092
Transverse Thin Cell Layer Culture for High Frequency Shoot Germination in <i>Boerhaavia difusa</i> L., its Conservation and	
Assessment of Genetic Fidelity Neha Pandey, Deepika Tripathi, Sanjay Kumar Rai and Shashi Pandey-Rai	1093-1101
In vitro Study of Antimicrobial Activity of Silver Nanoparticles usage (Curcuma Longa L.) Rhizomes against Helicobacter pylori	
Najah Ali Mohammed	1102-1106
Change of Yield and Baking Qualities of Winter Wheat Grain Depending on the Year of Growing and Predecessor in the Central	
Forestry of Ukraine T. Panchenko, M.Lozinskiy, V. Gamayunova, L. Tsentilo, V.Khakhula, Y. Fedoruk, I. Pokotylo	
and O. Gorodetskiy	1107-1112
Effect of Planting Date, Adding of Mycorrhiza, Bio-stimulators and Interacctions among them for Impact on some Vegetative	
Growth Characters of the <i>Stevia rebaudiana</i> Bertoni Cultivated in Iraq Ziena M. Abdul-Qader and Kareem M. Rabie	1113-1129
Effects of Paclobutrazol and Sucrose in Date Palm (Phoenix dactylifera L.) Micropropagation via Direct Organogenesis	
Hasaneen A. A. Awadh, Muslim Abd Ali Abdulhussein and Abdulminam Hussein Ali Almusawi	1130-1134
Combining Ability and Gene Action for Grain Yield using Line × Tester Technique in Aerobic Rice	
Yashlok Singh, P.K. Singh, V.N. Pathak, Varucha Misra and A.K. Mall	1135-1140
Molecular Study to Detect of Prevalence Biofilm Genes and Effect of Probiotic on the Staphylococcus aureus Isolates in Al-Kut city,	
Iraq Awss Raad Hiawy and Jassim Hussein Mukharmish	1141-1148
Evaluation of Antifungus Activity in Olive (Oleaeuropaea) Leaf Extract against Candidaalbicans in Mice	
Buthina Abulhameed Abdullah, AseelYounis Khalaf and Hibayounis Khalaf	1149-1154

0	n			
	ч			

Comparison of the Productive Performance of the Carcass Traits in the Selected Groups for the Age Trait at Sex	2	
Japanese Quail Females (Coturnix coturnix japonica) Samawal S. A. Al-Tikriti and Haitham	R.M. Al-kaisi 1	155-1160
Effect of Integrated Weed Management in Sorghum A. P. Srinivasaperumal and S. K		161-1162
Effect of Nematode-Trapping Fungi, Trichoderma harzianum and Pseudomonas fluorescens in Controlling Melo	•• ••	
Anfal A. Lafta and		163-1168
Effect of different Planting Methods, Mixed Soil with Fermented Alhagi (Alhagi graecorum) Plant and Biocontrol Age	ent <i>Penicillium</i>	
chrysogenum and Pathogenic Fungus (Rhizoctonia solani) on Cucumber Growth		
Saadmanee Enad Al-jabry, M. M. Dewan and H.	-	169-1174
Eco-friendly Management of Taphrina Leaf Spot Disease of Turmeric R. S. Mishra an	•	175-1178
Succession of Culturable Microbes on Rhizosphere Soil of Iron Ore Mined Overburden Dump in Dalli Rajhara, Durg,	° °	
India Poonam Verma and	d R. K. Verma 1	179-1189
Enhanced Skin Wound Healing by a Plasma Rich in Growth Factors of Rabbits: Histopathological Evaluation		
	<b>lalik Hussein</b> 1	190-1194
Estimation of Heterosis and Inbreeding Depression in Okra (Abelmoschus esculentus (L.) Moench)		
Mekala Srikanth, S.K. Dhankhar, Mamatha N.C. and		195-1198
Correlation between Calcium Sensing Receptor with other Calcium Regulators in Osteoporosis and Osteomalacia	•	
Firas Faris Rija, Zaid Mohmmed Mubarak Almahdawi and Sura Za		199-1207
Effect of Sulfur and Phosphate Fertilizers Application on the Total Phosphorus Amount in Rhizosphere of Zea may	•	
Raid S.H. Jarallah and Nih	nad A. Abbas 12	208-1212
Analysis of the Characteristics of Natural Gas as Fuel for Vehicles and Agricultural Tractors		
AI-Maidi A. A.H., Chernetsov D.A., Rodionov Y.V., Vdovina E.S., Nikitin D.V. and N		213-1218
Efficacy of Fungicides and Antibiotics against Spore Germination and Per cent Disease Incidence of Colletotrichum	-	
Rot of Sugarcane M. Thamarai Selvi, L. Darwin Chritdhas Henry and L. Venga		219-1222
Effect of Addition of Various Proportions of Rosemary Powder, Citric Acid and Table Salt in Reducing the Ratios of	5	
Potato Fries Iman H. A. Al-Anbari, Adil T. Al-Musawi, Mayson T. H. Al-Ani and Israa O. C.	. AlKaraquly 12	223-1229
Sensory and pH Changes of Manufactured Bastrami from Old duck (Anas platyrhynchos) Meat		
Mohammed Ali Hussain Al-Mehdawy, Hussaim Mohammed		~~~ ~~~ ~
Jassim Kassim Menati Al-Gharawi, Osama Ahmed Al-Faten and Bassim		230-1234
Effect of <i>in ovo</i> Injection of Zinc Methonine on Hatching Traits, Production Performance and Immunity Respo		
Chickens Mahdi Salih Jasim and Noor EmadA	,	235-1240
Ethanobotanical Survey and Traditional Uses of Medicinal Plants in Jind District of Haryana, India	<b>Jyoti Rani</b> 12	241-1247
Socioeconomic Factors affecting Adoption of Recommended Dose of Fertilizer (RDF) in Karnataka State		040 1050
Seddy Bhagyamma and		248-1252
The Influence of Cinnamon Intake on some Production Performance and Blood Picture Parameter of Broiler Chic		252 125/
		253-1256
Estimation of Breeding Values and Genetic Variance Depending on Lactoferrin Gene Polymorphism in Iraqi Goat Wafaa I. AL-Samarai, Riyadh H. Amad Senkal and Hamza N		257-1260
Assessment of Genetic Variability and Association Analysis for Yield and Yield Attributing Traits in Bread Wh		237-1200
aestivum L.) Simerjeet Kaur, Harshal A. Avinashe, Nidhi Dubey, Swapnil Kalubarme and Man	-	261-1267
Effect of different Concentrations of Plant Hormones on Seed Germination and Callus Induction of Atropa bellado	•	201-1207
conditions <b>Noora Jebur Ja</b>		268-1274
Effect of Plant Growth Retadants on Stevia (Stevia rebaudiana Bertoni) Acclimatization Produced In vitro	SIIII AI-Saeul 12	200-1274
Rania A. Aziz and Suda		275-1284
Sugar Information System : A Pro-farmer Initiative in Uttar Pradesh	K. AI-Idweel	270-1204
Beila Sehdev Krishnan, Parag Gupta, Renu Yadav and Nale	oni Damawat 1	285-1291
Effects of Season, Ewe Age and their Interactions on <i>In vitro</i> Embryo Production of Syrian Awassi Sheep		200-1271
Omar MARDENLI, Mahdi SALEH MOHAMMAD, Hadi Awad Hassooni and AL-Brkat Hu	Issam Arvan 1	292-1298
Determination of Bioactive Compounds in Leaves of Urospermum picroides (L.) Desf	issain niyan 12	<i>L1L</i> -1270
Asseel Harem Al-Mawla and Nidaa Adna	n Ahu-Seran 1	299-1308
	n Abu-Jeray 1	277-1500

Studies on the Effect of Integrated Nutrient Management in Growth Attributes of Sunflower in Legume Intercropping System	
S. M. Suresh Kumar, G. Baradhan, S. Elankavi, S. Ramesh and N. Ramesh Effect of different Herbicides on Weed Control Index, Growth and Grain Yield of Hybrid Maize	1309-1312
S. Ramesh, G. Baradhan, S. Jawahar, K. Suseendran, S.M. Suresh Kumar and G.B. Sudhagar Rao	1313-1316
Estimation of Production Function and Financial Analysis of Wheat Crop Wasit Governorate - Alhafria an Applied Model Aliya Hussian Lafta	1317-1324
Study of the Radon Concentrations in some Medicinal Herbs using CR-39 Detector	1017 1021
Mohammed Abdul Kadhim Hadi Al – Sadi and Inaam H. Kadhim	1325-1333
Nanotechnology in Detecting Contamination and Spoilage of Food	
Lamees Thamer Al-Hadedee, Suzan Kamran hasan and Shatha A. Allaith	1334-1340
The Relationship between Asthmatic Patients Nasal Infection with Staphylococcus aureus and Asthma	
Mohammed Mousa Atta, Adnan Jawad Ahmed, HatimAbd-Al-Kaream and Duaa Yahea Talib	1341-1344
Gamma Radiation Effects on Shoots Produced from Callus and Plantlets of two Potato (Solanum tuberosum L.) cultivars in In	
Vitro Condition Moamer Adulmahdi Salman, Falah Hasan Issaand Ekhlas Abdulkareem Jasim Elkaaby	1345-1348
Morphological Study (vegetative and floral) of Twelve Date Palm Male Cultivars	
Abdul-AlKareem Mohammed Abd, Dhia Ahmed Taain and Emad Abud-AlKareem Mohammedreda Al-Thahab	1349-1357
Energy Input for Fodder Crop Productions under different Types of Farming Systems	1050 10/0
Pramod Kumar Mishra, Sunny Sharma, Himanshu Tripathi and Dharmendra Pandey	1358-1362
Evaluation of the Growth of Tomato Plants ( <i>Lycpersicon esculentum</i> Mill.) Cultivated in different Types of Greenhouses Organic	
Fertilizers Hala Jumaah Asree, Ali Ahmed Hussein AL-Myali, Bahaa Ahmed Hasan and Ahmed Adnan Kadhim AL-Maameri	1363-1370
Effect of Leaves Removal in Yield and its Components of two Varieties of Sorghum (Sorghum bicolor L. Moench)	1303-1370
Duaa H. Hamza and Yehia K. Chilab	1371-1378
Impacts of Plant Growth Regulators and Light Quality on Banana (Musa spp) Micropropagation	13/1-13/0
Mohameed Hani Majeed Bhaya and SihamAbd Al-Razzaq Salim	1379-1385
Modeling the Relationship between the Diameter and Height of <i>Pinus brutia Ten.</i> Trees Growing in Zawita Natural Region in	1077 1000
Northern Iraq Afak Ibrahim Jumaa Al-Jibouri	1386-1390
Qualitative Analysis of Phytochemicals in two Legume Species J. S. Jaya, J. Lohi Das and D. Sujin	1391-1394
Phytoremediation Mechanisms of Mercury (Hg) between some Plants and Soils in Baghdad City	
Huda Farooq Zeki, Reyam Naji Ajmi and Estabraq Mohammed Ati	1395-1401
Study of the effect of the Plant Extract of Prosopis farcta on the Gram Negative and Gram Positive Bacteria, Isolated from different	
Infections Arshed Hameed Yaseen, Amidah. Ali. Atiyah and Taiseer Abdulqadir	1402-1406
Effect of Inoculation of Bacteria and Fungi and Phosphate Rock in some Microbiological Characteristics of the Rhizsphere of	
Cucumber ( <i>Cucumis sativus</i> L.) J. A. Kamal and H.N. Arabi	1407-1413
In vitro Maturation and Verification of Sheep Oocytes using Soya Milk Extract	
Ahmed A. H. Al-Jebori and Ali A. Z. Al-Saadon	
The Efficiency of Plant form Bioreactor as Temporary Immersion System in Bud and Multiplication Shoot via Direct Organogenesis	1414-1418
of Date Palm under LED Light	
Makki Noaman Nayyef , Muslim Abd Ali Abdulhussein and Abdulminam Hussein Ali Almusawi	
The Effect of Eating Date Pomace on Increasing Hemoglobin Levels in a Sample of Women Hamdia Al-Hamdani	1427-1433
Evaluation of Foliar Application with Nano Fertilizer (Super micro plus) in different Times on Availability and Uptake of some	
Micronutrients and some Quality Properties of Rice ( <i>Oriza sativa</i> L.) Raheem A.H. Jassim, Abdullah Kareem Jabar	1 40 4 4 400
Divite chamical and Antihectorial Activity of the Degrum harmale Seade and its Alkelaide	1434-1438
Phytochemical and Antibacterial Activity of the Pegnum harmala Seeds and its Alkaloids	1 4 2 0 1 4 4 4
Maitham M. Abdulridha, Haider S. Abdulhussein, Firas Fadhil Alyaseen and Bassam A. Hassan Significance of Crop Viold when Solinity Convictores Drinciple to Applied in many Loyals of Soli Solinity	1439-1444
Significance of Crop Yield when Salinity Coexistence Principle be Applied in many Levels of Soil Salinity	1445-1450
Raad Jawad Mohammed Kadhim, Ghalib Abd- El kadhim, Thamer Hussain Jaber and Kholood Ghargan Fadalah The use of Carbonization to Reduce of Mercury in the Aquatic Ecosystem (Martyr Monument) Baghdad	1440-1400
Abdelkader Saeed Lateef, Omer Abdul Kareem Aswad, Reyam Naji Ajmi and Estabraq Mohammed Ati	1451-1457
ANGENAUGI SACCU LACCI, OTICI ANUUI NAICCITI ASWAU, NOYATTIVAJI AJITI ATU LSIANI AY MUTATITIKU ALI	14J1-14J7

Influence of Bio-fertilizer and Spraying with Palm Pollengrains Extracts on some Growth Indicators and Leaves Content of Nutrient in Pomegranate cv. Salimi Sabaa Jawad Abdulkadhim	1458-1464
Effect of Agriculture Media, Bio-fertilizer and Seaweed Extract on the Growth and Flowering of Freesia bulblets <i>Freesia hybrid</i> L. <b>Noor Abd Al-Karimjassim* and Ibrahim Mordhi Radhi</b>	1465-1475
Bio-oil Production Potential of Green Microalgae Isolated from Wastewater Body Neetu Singh and Kalpana Singh	1476-1482
Assessment the NORMs for Agricultural Soils in Ghammas Town, Iraq	
Zahra Mousa Hamza, Shaymaa Awad Kadhim and Hayder H. Hussein	1483-1490
Effect of Adding different Levels of Optifeed <sup>®</sup> , V≥O <sup>®</sup> Premium and Oleobiotec <sup>®</sup> to the Diets as Appetite Stimulants in the Production and Physiological Performance of Male Broiler under Heat Stress Conditions	
A. F. Ali, Th. T. Mohammed and L. K. Al-Bandar	1491-1498
Study of some Production Efficiency for three Duck Strains	
Hani J.J. Al-Saedi, Ali H.K.H. Al-Hilali, Jassim K.M. Al-Gharawi and Radhi A. Al-Zeadi	1499-1504
Response of Tomato (Lycopersicum esculentum) to Cobalt Supplement	
Sh.Sh, Holah, S.T. Abou Zeid, Nadia Gad and Abbas M.M.	1505-1510
Effect of the Water Extract of the Capsicum annuum and the Insecticide (Relddan) in some Aspects of the Life of the Tuta absoluta	
Meeri Kadhum Mubasher Al-Fatlawi, Alaa Hussin Abd and Mohamad Khaleel Ibraheem	1511-1514
The Sacred Plants and their Support for Conservation, Poncokusumo District, Malang Regency, East Java Indonesia	
Dian Siswanto and Jati Batoro	1515-1520
Effect of Irrigation by Several levels from different Types of Fertilizer-Soaked on Growth and Length of Blooming Period for Snap	
Dragon Plants (Antirrhinum majus cv. butterfly) Saleh S. Sabah, Mustafa A. Manshood and Karrar F. Jewan	1521-1524
Genetic Diversity of some Radish (Raphanus sativus L.) Cultivars Revealed by Sequencing Method	
Aqeel Kareem Hassan, Al-Tufaili, Fouad Abbas Salman and Ahsan A. Kadhimi	1525-1533
Seasonal Variations of Zooplanktons in the Selected Ponds of Venganoor Grama Panchayath, Southern Western Ghats	
Reju J., Thampiraj and J.W. Prakash	1534-1540
Studying the Components for Yellow Corn Plant (Zea mays L.) by using Factorial Mating System	
Hala Mamoun Mohammed Jassim J. Alnuami	1541-1548
The Natural Radioactivity Distribution and Radiation Hazard in Honey Bees Samples	
Hasan M. Abdullah, Khalid S. Jassim and Inaam H. Kadhim	1549-1553
Effect of Nitrogen Fertilizer and Seeding Rates on Growth and Grain Yield in Oats (Avena sativa L.)	
Marwan Sami Said, Raja Majeed Hameed and Hassan Ali Majeed	1554-1558
Testing Nano-pesticides Toxicity against Red Palm Weevil Rhynchophorus ferrugineus (Olivier) in Egypt	
A.Y. Abd El- Fattah, W.K.M. El-Shafei, A.A. El- Helaly and A.S. AbdEl-Wahab	1559-1568
Assessment of Ground Water Quality and its Suitability for Drinking in Industrial Area Jajmau, Kanpur, India	1007 1000
Richa Gupta, Tanu Jindal, Ambrina Sardar Khan, Prateek Srivastava and Ajay Kanaujia	1569-1577
Evaluation of Combined Application of Sea Weed Extracts and Bio-inoculants against <i>R. solani</i> and <i>S. oryzae</i> of Rice at Cauvery	1007 1077
Delta Region of Tamilnadu Anadeeswari D. and D. John Christopher	1578-1582
Phenolics Contents and <i>in-vitro</i> Evaluation of the Antioxidant Effects of the Aerial Parts of three Algerian Atriplex halimus L.	15/0-1502
Ecotypes Ould Kaddour Asma Souad, Bouzouina Mohamed and Lotmani Brahim	1583-1592
Significant use of Vinasse as a Partial Replacement with Chemical Fertilizers Sources for Spinach and Barley Production and their	1005 1072
Effect on Growth and Nutrients Composition of Plant Safaa Abd el halim Mahmoud, Hanan Salah Siam,	
Ahmed Said Taalab and Soad Mahamed El-Ashry	1593-1600
Screening of High Yielding Zinc Efficient and Inefficient Rice Genotype using Stress Indices in Zinc Deficient Soil	1373-1000
Muthukumararaja T. and M.V. Sriramachandrasekharan	1601-1607
Efficiency Assessment of some Plant Extracts on the Growth of <i>Pseudomonas aeruginosa</i> Isolated from Bovine Mastitis	1001-1007
	1400 1410
Zaid Hassan	1608-1612
Comparative Removal of three Textile Dyes from Aqueous Solutions by Adsorption : As a Model (Corn-cob source Waste) of	1610 1700
Plants Role in Environmental Enhancement Aseel M. Aljeboree and Ayad F. Alkaim Effect of Organic Fortilizer and Compound in some Crowth Characteristics of Wheat Crop Triticum activum	1613-1620
Effect of Organic Fertilizer and Compound in some Growth Characteristics of Wheat Crop <i>Triticum aestivum</i> L.	1601 1705
Kafah Abdul-Hussain Abdel-Kadhim, Mahamed Salal Al-Alawi and Amal Radhi Jubair	1621-1625

Effect of Seed Pelleting and Contrainers on the Storability of Sesame cv. TMV 3	4/0/ 4/00
G. Sathiya Narayanan, N. Rajasekaran, G. Baradhan and B. Sunil Kumar Relationship Between Air Elements, Dust Phenomenon and Wind Erosion for two Stations at Wasit Province for the Period 1994-	1626-1632
2016 Osamah Basil Manji, Mohanad Ismael Khalbas Albw Jbianah and Hasanain K.A.AL-Shamarti	1633-1645
Genetic Variation in Arenga wightii Griff. (Arecaceae) Populations using Inter Simple Sequence Repeat (ISSR) Markers	1/// 1/50
<b>Umesh Madar, Devarajan Thangadurai, Suyamindra S Kulkarni, Pramod Gai and Basavaraj Saliyavar</b> Enzymatic Activity in the Resistance Stress of Winter Wheat from different Sources in the Non-Black Land of the Center of Russian	1646-1652
Federation S. K. Temirbekova, A. V. Ovsyankina, N. E. Ionova, T. D. Cheremisova, Y. V. Afanasyeva,	
O. P. Mitrofanova and M. H. Al-Azawi Nagham	1653-1658
Integration of NPK with different Granular Organic Manures on Yield Attributes and Yield of Lowl and Rice	
G. Baradhan, S.M. Suresh Kumar, S. Elankavi, S. Ramesh and N. Ramesh	1659-1662
Evaluation of the Vigor and Viability of Maize (Zea mays L.) Seeds which Resultant from Planting Date and Plant Density on Yield	
Character Ali K. Lafta and Yehia K. Chilab	1663-1671
Effect of Zinc Enriched Farm Yard Manure on Rice in Typic Ustifluvent Soil Muthukumararaja T., R. Vinoth and M.V. Sriramachandrasekharan	1672-1676
Survey on the Incidence of Rice Sheath Rot Disease and Assessing the Cultural Characters and pathogenicity of Sarocladium	10/2-10/0
oryzae Vengadeshkumar L., Meera T., Balabaskar P. and V. Jaiganesh	1677-1683
Diversity of Extra-Floral Nectaries (EFN) Bearing Plantsd and its Anti Assemblage	
R. Jayanthi, T. Nalini and T. Selvamuthukumaran	1684-1691
Studies on Antibacterial and Antioxidant Activity of different Extracts of Clematis grata Wall	
Ashwani Kumari, Anand Sagar and Ved Prakash	1692-1698
Studies on Morphology Distribution of EFNs and the Association of Ants with Extra-Floral Nectaries Bearing Plants	1/00 1710
T. Nalini, R. Jayanthi and T. Selvamuthukumaran Studies on Antibacterial and Antioxidant Activity of different Extracts of <i>Spilanthes acmella</i> L.	1699-1710
Studies of Antibacterial and Antioxidant Activity of different Extracts of Spirantines activities in Extracts of Spirantines activities activities in Extracts of Spirantines activities activi	1711-1717
Effect of Seed Fortification Treatments and Containers on the Storability of Sesame cv. TMV 3	.,
G. Sathiya Narayanan, N. Rajasekaran, G. Baradhan, M. Prakash and R. Anandan	1718-1726
Effect of Various Bio Priming Seed Enhancement Treatment on Seed Quality in Certain Minor Millets	
D.S. Balaji and G. Sathitya Narayana	1727-1732
Effect of Biofertilizers and Carbolizer on Growth of Gerbera Plant (Gerbera jamesonii)	1700 1754
Sawsan Abdullah Abdul Latif and Hemn Abdulla Mustafa The Protective Role of Taurine and <i>Zingiber officinale</i> on Aluminum Chloride Induced Testicular Injury and Impaired	1733-1754
Spermatogenesis in Adults Male Rabbits: Biochemical, Hormonal and Histopathological Study	
Bassim Khamess Kuoti Al-Rekabi	1755-1767
Responses of two Varieties of Cucurbita pepo. L. Planted Inside the Plastic Houses to Foliar Spraying of Ascorbioc Acid	
Ahlam Ahmed Hussein and Khalid Ibrahem Mustaf	1768-1772
Effect of some Growth Regulators on the Multiplication and Stimulating the Production of the Volatile Oil of Rosemary officinalis in	
vitro Zainab M. Abdul Husain and Lamiya K. Jawad	1773-1782
Effect of Spraying Chelated and Nano of Both Iron and Zinc on the growth and Yield of Broccoli (Brassica oleracea var. Italica)	1702 1700
Ali Jasim Hadi AL-Tameemi, Yousif Ahmad Mahmood AL-Aloosy and Noora J. J. Al-Saedi Effect of Organic and Inorganic Ammendments on Yield and Economic of Rice	1783-1790
E.T. Vignesh and G.B. Sudhgar Rao	1791-1796
Use of GGE-Biplot Technology to Study the Genetic-environmental Interaction of the Maize	
Riyadh Jabbar Al-Maliki and Nadhum Yonis Abed	1797-1803
Genetic Analysis for Quantitative Traits in Sesame (Sesamum indicum L.) G. K. Sapara, J. B. Patel and R. S. Parmar	1804-1814
Distribution of foliar applied <sup>65</sup> Zn and <sup>59</sup> Fe in two Contrasting Rice Varieties	
Bhupendra Mathpal, Prakash Chandra Srivastava and Shailesh Chandra Shankhdhar	1815-1820
Use of GIS for the Assessment of Sensitivity to Desertification by the Medalus Application Approach (Region Western Steppe Algeria) Anteur Djamel, Mederbal-Regagba Zineb, Haddad Ahmed, Belhacini Fatima and Mederbal Kheladi	1821-1826
Algeria)Anteur Djamel, Mederbal-Regagba Zineb, Haddad Ahmed, Belhacini Fatima and Mederbal Kheladi	1021-1020

Antibacterial Activity of Acetic Acid against different Types of Bacteria causes Food Spoilage Mohammed Kadhum Wali and Marwa Mohammed Abed	1827-1831
Physiochemical Analysis of three Legume Species Dolichos ( <i>Dolichos lablab</i> ), Glycine ( <i>Glycine max</i> ) and Arachis ( <i>Arachis</i>	1027 1001
hypogea) J. S. Jaya and J. Lohi Das	1832-1838
Yield, Quality and Leaves Anatomy Structure of Spring Onion Sprayed by Nanocomposite to Control Thrips tabaci	1002 1000
Merghani M. Merghani, Karima F. Abdelgawad, Ghada A. Tawfic and Sayeda S. Ahmed	1839-1849
Novelty Effect of Extract of Alcohol for <i>Matricaria chamomilla</i> on Bacterial Growth Antesar Rheem Obead	1850-1852
Effect of Foliar Spraying Stage by Manganese and Boron on Growth Parameters of Corn (Zea Mays L.)	
Ali Sahib Mohammed Al-Sultani and Momtaz Sahib Mohammed Al-Hakim	1853-1860
Effects of Saccharomyces boulardii US Probiotics on some Haematology Parameters and the Liver in Male Rats Infected by	
Salmonella enteritidis Taha Khater Khudair, Noor Jumhaa Fabhil and Dhilal Mehdi Abdul-Kadir	1869-1873
Effect of Cigarette Smoking on the Activity of Liver Enzyme (AST, ALT, ALP)	
Mohammed Mousa Atta, Saad Ghaban Hussain and Adnan Jawad Ahmed	1874-1880
Effect of Nano Fertilizers and Application Methods to Yield Characteristics of Date Palm	
S. M. Jubeir and W. A. Ahmed	1881-1886
Study and Evaluation of the Process of Grinding the Yellow Maize Grains by using Chains for Locally Developed Hammer Mill	
Ali Mohammed Ali, Ahmed Akbar Ali, BasimAboud Abbas and Zeyad Adnan Abdul Lateef	1887-1892
Alkaline Phosphatase and L – Asparaginase Enzymic Activity Assessment in different Plants	
Luma S. Al - Taweel and Gaith A. Alwan	1893-1901
A study on Constraints Experienced by the Farmers in Adoption of System of Rice Intensification (SRI) Technologies	
V. Balamurugan and R. Rajasekaran	1902-1904
Urea and Ammonium Sulfate Fertilizers and Humic Acid effect on Urease Enzyme Activity in and Out the Rhizosphere of Zea	
mays L. Crop L. S. Al-Taweel and M. M. Abo-Tabikh	1905-1914
Surface Epidermis of Leaf and Indumentum for Five Species of the Genus Galium in Iraq	
Zainab Mohammed Al-Dabagh and Israa Kareem Nasrullah	1915-1918
Assessment Study of Leptin Levels and Leptin Receptor Gene in the Patients of Cardiac Disease in Tikrit	
ReemAdeeb Mohammad Nader and Zaid Mohammad Al-MahdawiAkeel Hussein AL-Assie	1919-1925
Acacia Species : A probable feedstock for Biodiesel production	1926-1931
Sunita K. Solanki, Rohan V. Pandya and Jigna G. Tank Major vegetable Crops in Manipur : An Analysis of Growth in Area, Production, and Productivity with special reference to	1920-1931
Bishnupur District, Manipur, India Nongmaithem Sulochana Devi	1932-1937
Biotechnological application of <i>Talaromyces radicus</i> associated with <i>Cucumis dipsaceus</i> Ehrenb. ex Spach	1932-1937
S. Rukshana Begum and K.S. Tamilselvi	1938-1946
Using of HBv.s Ag ELISA kit to detect Hepatitis B infection in blood donors in AL-Refaie Blood Bank	1930-1940
Mohammed Mousa Atta, Adnan Jawad Ahmed and Duaa Yahea Talib	1947-1950
Taxonomic study for the new record <i>Cephalaria hirsute</i> Stapf (Dipsacaceae) in Iraq <b>Abdullah Sh. Sardar</b>	1947-1950
Association between BTN1A1 gene polymorphism and some reproductive efficiency indicator and heat tolerance in Holstein	1751-1750
cows Al-Waith H.K. and Mahmood F.A. Al-Gburi O.S.	1959-1964
A Recview of Electrochemical Changes in Submerged Soils	1707-1704
Hanan S. Siam, Safaa A. Mahmoud, A.S. Taalab and G.W. Ageeb	1965-1973
Crrrent status of genetic deversity assessment in Chickpea using molecular makers – A Review	.,
Ashwani Kumar and R.S. Yadav	1974-1977