Plant Archives

| Volume 18 | Nun | nber 1 | Apr | il - 2018 |
|--|------------------------------------|-----------------------------|------------------------------------|--------------------|
| | Con | itents | | |
| Development of Hybrides in Cole crops : A F | Review | V. S. Reshma, M | M. N. Adarsh and K. V. Dhanush | 1-11 |
| Impact of phytohormones on physio-chemic | | · · | | |
| | | • . | Sukhdip Singh, Paramjit Singh | 12-18 |
| Pre-Harvest Implications and Utility of Plant | - | | | |
| ======================================= | | | ar and K. Soorianathasundaram | 19-27 |
| Effect of seed treatments on storability of veg | | | , N.M. Changade and J.B. Patel | 28-32 |
| Cord YCEPS, an Endangersd Medicinal Pl | | • | yya Goswami and Jagatpati Tah | 33-43 |
| Comparative study of Aerobic and Anaerobi Review | ic compositing for better t | inderstanding of Organ | C. M. Mehta and Kanak Sirari | 44-48 |
| Innovative practises of soybean cultivation for | or viold increment in Reme | atara district of Chhattise | | 44-40 |
| innovative practises of soybean cultivation is | | | Magendra and Mr. Vinod Verma | 49-50 |
| Response of Soaking time and Chemicals of | on Germination and grow | | _ | -1 3-30 |
| | • | , | til, Vrutti Patel and Maitri Desai | 51-56 |
| Cost Analysis and Profitability of different cro | | • | in, viatti atti ana mani besar | 0100 |
| occional and the management of a more in circ | • | • | od Kumar and S.P.S. Somvanshi | 57-61 |
| Effect of Nitrogen, Phosphorus and their inte | | | | |
| 3. ,, | | · | hok Kumar and Abhinav Kumar | 62-64 |
| Clinical Study of Burkholderia cepacia Isola | | • | Mohammed Oudah Hamad | 65-72 |
| Studies on Antibacterial and Antioxidant activ | vity of different extracts of | Trigonella foenum-graed | cum Linn. and Anethum graveolens | |
| Linn. | | Anan | d Sagar, Aditi and Ved Prakash | 73-80 |
| Ethnobotany and conservation status of sap | onin rich plants of Genetic | c plain having both medi | cinal and cleansing properties | |
| | | | Dr. Kul Bhaskar | 81-97 |
| An important component if the Anti-Poverty | programme, Swarnjayar | nti Gram Swarozgar Yoj | ana (SGSY) | |
| | | Pradeep K | umar Gupta and M. K. Prajapati | 98-100 |
| Productivity enhancement of Irrigated Green | ngram (<i>Vigna radiata</i> L.) t | hrough Integrated weed | l management | |
| | | | n, R. Krishnan and G. Baradhan | 101-105 |
| Effect of garlic planter on efficiency and ergo | onomic parameters for far | _ | = | |
| | | | Sanjeev Verma and Richa Singh | 106-108 |
| Effect of Salicylic acid on Morphological, Bi | ochemical and Antioxida | nt Parameters of Mung | | 100 110 |
| stress | | D: D: | A. K. Pandey and E. P. Lal | 109-116 |
| e-readiness of Farmers in Agricultural Exter | · | _ | • | 447.400 |
| December 11se Efficience in Mills December 1 | • | • | ii, N. Laitonjam and N.K. Meena | 117-120 |
| Resource Use Efficiency in Milk Production | | • | nd Kumar and C.D.C. Samuanahi | 121-125 |
| Effects of polythene covering on stem gall d | | • | od Kumar and S.P.S. Somvanshi | 121-123 |
| Effects of polytherie covering off sterrigali d | iisease and yield of corial | idei (Conandrum Sauvi | R.S. Mishra and Ankit Tiwari | 126-128 |
| Modeling Evaporation form farm pond in Se | ami_Arid region | Pradin Dalavi A | L. N. Mankar and S. B. Wadatkar | 120-120 |
| Vegetational analysis of woody Vegetation in | • | • | | 123-134 |
| vegetational analysis of woody vegetation in | | | Snobar Shafi and Pooja Dhiman | 135-143 |
| Studies on Physical and Biochemical | | | • | 100 140 |
| The state of the s | | | Radhey Shyam and R.P. Singh | 144-146 |
| Agro-Environmental consequences of Qual | ity Protein Maize (QPM) h | ybrid development with | | |
| Management | • , , | • | Pratap Singh and Rajesh Singh | 147-157 |
| Economics of Marketing pattern of Colocasia | | | | |
| 5. | _ | | K. Gauraha, Deo Shankar Ram | 158-160 |
| | | • | continued on m | 1102 |

| Evaluation of <i>in vitro</i> anti-inflammatory activity of <i>Harpagophytum procumbens</i> and <i>Urtica Dioica</i> against the denaturati protein Mohammad Reza Haghparast Cheshmeh Ali, SusanKhosroyar, Ameneh Moham | |
|---|---------------------|
| Assessment of genetic diversity in chickpea (Cicer arietanum L.) through morphological characterization | |
| Sangram Singh, N. Sasidharan and Kalya | |
| Biology of Brinjal shoot and Fruit border, Leucinodes orbonalis (Guenee) (Pyralide: Lepidoptera) in Karaikal District (U. | |
| Puducherry Nimmala Sandhya and M. Kandil | bane 173-176 |
| Effect of Micronutrients spray on growth of yield of Tomato (Solanum Lycopersicon L.) | |
| Trilok Chand, V. M. Prasad and Banke | - |
| Constraints under ATMA extension system and suggestions for its better performance: an explorative study of stakeholde | |
| ATMA in Andhra Pradesh, India Hema Sarat Chandra Neelam and K.S. Ka | adian 190-194 |
| Effect of nutrient rich feeds in the initial stages of Catla fry rearing in nursery ponds under phased fertilization condition | 407.400 |
| S. Sasmal, Rekha Singh and R. L. Sha | arma 195-198 |
| Yield and biochemical quality in relation to spacing and nutrition interactions in seed guar varieties | 400.000 |
| M. Tagore Naik, D. Srihari, A. V. D. Dorajeerao, K. Sasikala, K. Umakrishna and D. R. S. Sune | |
| Effect of seed and seed Coat colour on Orientational and ovipositional preference, Development and Survival of pulse Bee | |
| Deshraj Prajapati, P.K. Bareliya, Rudra Pratap Singh, R.R. Yadavand Pawan Ku | |
| Differences in susceptibility of chickpea (<i>Cicer arietinum</i> Linn.) Genotypes to <i>Helicoverpa armigera</i> (Hub.) under no-ch | |
| caged conditions and towards washed and un-washed chickpea leaves E. Sree Latha and H. C. Sha | arma 211-219 |
| Effect of Nitrogen, Phosphorus and their interaction on Vegetative growth and Flower Yield of Snapdragon | 000 000 |
| Somendra Verma and Ashok Kr | |
| Sources of growth in Cereals production in Uttar Pradesh, India Sharad Sachan, Sneha Choudhary and H. L. S Sharad Sachan, Sneha Choudhary and H. L. S | Singh 223-229 |
| Comparative assessment on Textural parameters of commercially available and fortified Potato Chips | 1 020 024 |
| Pratibha Tiwari and Monika Th | nakur 230-234 |
| Evaluation of antifungal activity of a novel chitinase protein from <i>Xenorhabdus nematophilus</i> | 005 044 |
| Saquib Mahmood, Mukesh Kumar, Nirupama Banerjee and Neera Bhalla S | |
| Development and Quality evaluation of Carrot-Pineapple belended juice Danish Imitiyaz and Er. Ronjen S Evaluation of putritional value and Antinutritional factors of lead millet (Passalum acrahim datum). A complement around a second control of the control of | - |
| Evaluation of nutritional value and Anti nutritional factors of kodo millet (Paspalum scrobiculatum L.). germplasm grown in ea | |
| (U.P.) Radhey Shyam and R. P. S Effect of silver nanoparticles synthesized using aqueous leaf extract of <i>Amherstia nobilis</i> on marine biofilms | iligii 247-250 |
| Meenakshi K., Pracheta Salunkhe and Indu | A.G. 251-256 |
| Ethnobotanical survey of Mediclinal plants used by the Rural people of Subramaniapuram Villege, Tirunelveli District, Tamilr | |
| India J. Celin Pappa Rani, T. Jayavarthana and S. Ji | |
| Effect of presowing chemical and organic seed Hardening on seed quality, growth and yield characters in Rice cv. IR 36 | eeva 251-205 |
| Prabhu T., P. Satheesh Kumar and A. Ka | amraj 266-270 |
| Effect of Nitrogen, Planting Distance Bulb size on Bulbsets production of Tuberose (<i>Polianthes tuberosa</i> L.) cv. Hyderabad do | - |
| Shiv Kumar Vishwakarma and Ashok Ku | |
| Effect of different levels of Nitrogen and Potassium on yield attributes of Crossandra (<i>Crossandra infundibuluformis</i> L.) | 211211 |
| L. Gowthami, M. B. Nageswararao, K. Umajyothi and K. Umakris | shna 275-278 |
| Fodder diversity, availability and utilization pattern in Garhwal Himalaya, Uttarakhand. | |
| Meena Nautiyal, P.Tiwari, J.K.Tiwari and Dinesh Singh R | awat 279-287 |
| Bioefficancy of Verticillium lecanii and Beauveria bassiana against mustard aphid, Lipaphis erysimi under field conditions | |
| Arun Janu, G. S. Yadav, H. D. Kaushik and Pritish Ja | |
| Regional growth Analysis of Pulse production in Uttar Pradesh, India Sharad Sachan, Sneha Choudhary and H. L. S | |
| Management practices followed by <i>Purnathadi</i> and <i>Ellichpuri strain</i> of Nagpuri Buffaloes owners Mayur Gopinath Tha | _ |
| Potential Soap, Shampoo and Detergent Plant Resources of India and their Associated Traditional Knowledge Kul Bha | |
| Influence of furrow irrigated raised bed seed drill on growth characters and yield of soybean (Glycine max L.) in Mandsaur d | istrict |
| of Madhya Pradesh, India Rajesh Gupta, G. S. Kulmi, A. L. Basediya and Mohanlal Ja | adav 320-324 |
| Performance of Thomas Fiering model for generating synthetic streamflow of Jakham River | |
| Priyanka Sharma, S. R. Bhakar and P. K. S | Singh 325-330 |
| | |

| Ethno-religious significance of sacred plants of District Ghaziabad (U.P.), India Rashtra Vardhana Physiological, Hormonal and Histological Effects of Fennel seeds (Foeniculum vulgare) in Thyroid and Testes of Male Rats | 331-340 |
|---|---------|
| Noori Mohammed Luaibi | 341-353 |
| Evaluation of <i>in vitro</i> antibacterial properties of the crude Phenolic, Alkaloid and Terpenoid extracts of <i>Cassia senna</i> L. against Human gram-negative Pathogenic Bacteria | |
| Hussein J. Hussein, Nebras M. Sahi Al-Khafaji, Amed Habeeb Al-Mamoori and Ali Hussein Al-Marzoqi | 354-356 |
| Bioactivity of crocin pigment of saffron plant Rajaa A. Hussein, Nada A. Salih and Eman Thabit N. | 357-364 |
| Study on pulse irrigation (drip) influencing through different irrigation levels on growth, yield and quality parameters of white onion | |
| (Allium Cepa L.) D. A. Madane, M.S. Mane, U.S. Kadam, R.T. Thokal, S. B. Nandgude, S. T. Patil and J. S. Dhekale Performance of oil palm hybrid crosses under the Krishna-Godavari zone of Andhra Pradesh | 365-371 |
| V. Vijaya Bhaskar and K. Krishna Rao | 372-374 |
| Influence of spacing and nutrition on pod characters in promising varieties of cluster bean under Mahanandi conditions | |
| M. Tagore Naik, D. Srihari, A. V. D. Dorajeerao, K. Sasikala, K. Umakrishna and D. R. S. Suneetha | 375-381 |
| Weed host range of Rice Tungro virus disease Shyam Kishor Patel, B. Rajeswari, D. Krishnaveni Antimicrobial and phytochemical study of Matricaria chamomolla L., Menthalongi folia L. and Salvia officinalis L. | 382-386 |
| Antimicrobial and phytochemical study of <i>Matricana chamomolia</i> L., <i>Mentinalongholia</i> L. and <i>Salvia officinalis</i> L. Aseel Mohammad Omran | 387-397 |
| Improved management strategies for sustained sugarcane productivity and sugar production in India | 301-331 |
| Shri Prakash Yadav and Sonia Yadav | 398-400 |
| Genotype ×Environment interactions and stability analysis in advanced promising lines of Cowpea [Vignaunguiculata (L.) WALP.] | |
| Umesh Havaraddi and S. K. Deshpande | 401-409 |
| Assessment study of Alpha-Fetoprotein level after treatment with <i>Urticadioica A</i> phenolic extract in male rat induced by Carbon | |
| Tetra-Chloride Murtadha M. Jawad, Arshad Noori Aldujaili and Merza H. Homady | 410-414 |
| Ameliorating Effect of Allicin on Reproductive Functions in Cyclophosphamide Treated male Rats | |
| Saadeya Ali Lefelef Al-Gnami and Hussein Khudair Aubaies Al-Mayali | 415-424 |
| Schistosomiasis vectro control using <i>Cucumis melo</i> plant extracts with Bioassay experiment | 405 400 |
| Mohammed J. Al-Obaidi, Ali H. Abbas, Ali J. R. Al-Sa'ady and Istabraq A. Al-Husseiny | 425-430 |
| Aqueous Lemon Extracts as Anti microbial agent against some pathogenic bacteria Iman Fadhil Abdul-Husin¹, Sharafaldin Al-musawi¹, A. Nada Khazal Kadhim Hindi² and Salih Abudl-Mahdi | 431-434 |
| Rice Production in India: Decomposition and Trend Analysis | 405 400 |
| Nivetina Laitonjam, Ram Singh, Anjoo Yumnam, Kankabati Kalai and N. K. Meena | 435-438 |
| Importance of <i>Diplazium esculentum</i> (Retz.) Sw. (Athyriaceae) on the lives local Ethnic communities in Terai and Duars of West Bengal - A Report Baishakhi Sarkar, Mridushree Basak, Monoranjan Chowdhury and A. P. Das | 439-442 |
| Comparison of Anti-Inflammatory and Antioxidant Capacity of Alcholic extraction of Fraxinus Fxcelsior and Melilotus Officinalis | 439-442 |
| plant Susan Khosroyar and Ali Arastehnodeh | 443-448 |
| Hypnotic Effect of Solanum lycopersicum and Solanum nigrum on Pentobarbital-Induced Sleep in Mice | 110 110 |
| Tahereh Molkara, Fatemeh Forouzanfar, Shokouhsadat Hamedi, Azita Aghaee, Reza Goldoozian, Hasan Rakhshandeh | 449-456 |
| Biodegration of oil Hydrocarbons by Soil Microorganism Jasim Hilo Naama, Neran Kalel and Ale Hussein Fetal | 457-465 |
| Evaluation of various intercrops in guava orchard R. L. Raut | 466-468 |
| Study of protective effect of vitamin C in reduction toxicity of malathion in white albino mice | |
| Maher Mohammed Khadairi, Ameera Omran Hussein and Moayed Jassim Yass Al-Amari | 469-475 |
| The Use of plant Helianthus annuus As accumulators of heavy elements in some soils | 470 470 |
| Samah Saleh Al-shybany, Lujain Ebrahim Hussain and Mirvet Kamil Kadhim The Role of GA and Organic Matter to Reduce the Salinity Effect on Growth and Leaves Contents of Elements and Antioxidant in | 476-478 |
| Pepper Duraid K. A. Altaey | 479-488 |
| Genotypic characterization and tissue localization of the mutant lines expression of HKT1;3 gene in rice under salt stress | |
| Fouad Razzaq Abdulhussein, Nihad Habeeb Mutlag and Abdullah Fadhil Sarheed | 489-495 |
| Therapeutic Potentials of Premna latifolia Sheeja T. Tharakan and Sandhya Vincent Neelamkavil | 496-500 |
| Principal component analysis in advanced Genotypes of Soybean [Glycine max (L.) Merrill] over seasons | E04 E00 |
| Nidhi Dubey, Harshal A. Avinashe* and A. N. Shrivastava | 501-506 |

| Assessing the farmer's opinion towards usage of mobile phone SMS service : A study of Uttar Pradesh, India | |
|--|------------------------|
| Neha Pandey, Nidhi Pandey and M. A. Ansari | 507-511 |
| Effect of Nitrogen, planting distance and Bulb size on vase life of Tuberose (<i>Polianthes tuberosa</i> L.) cv. Hyderabad double Shiv Kumar Vishwakarma and Ashok Kumar | 512-514 |
| Effect of Heavy Metal Cadmium on <i>Triticum aestivum</i> : Determination of Peroxidase as Biomarker | 0.20.1 |
| Jagdishchandra K. Monpara, Kiran S. Chudasama and Vrinda S. Thaker | 515-522 |
| Adoption Behaviour of dairy farmers about recommended dairy management practices | |
| R. N. Bhise, D. S. Gaikwad, Y. G. Kasal and J. R. Kadam The morphological and pollen grains study of <i>Tropaeolum</i> L. (Tropaeolaceae) in Iraq | 523-530 |
| Athia N. Al-Mashhadani, Aseel F. Al-Hussaini and Abd Al-Aziz Saady Abd Al-Mohsen | 531-538 |
| Effect of different concentration of Ivermectin drug on the growth and vitality of eggs and adult liver worm Fasciola gigantica in rabbits | |
| Nadia Zaidan Khalifa Rashid Al Nuaimi and Jassim Hameed Rahma Al Khuzaie | 539-545 |
| Genetic Diversity Assessment of Some stored insect species in Iraq Based on RAPD Molecular Marker | E46 EE0 |
| Rasha Abdulrazaq Jwad, Hadi Mizael Al Rubaiee, Fadhl Abd Alhussain Khalil & Ayad Ismael Khaleel Field Evaluation of Self Propelled Reaper Binder in Wheat Crop Amol Gore, Yuvraj G. Kasal and Sachin Shinde | 546-550 551-554. |
| Contribution to the study of diversity and Abundance of Odonates in some wet Biotypes in Tiaret region, Algeria | 001 00 1 . |
| Hayet Senouci* and Farid Bounaceur | 555-560 |
| Influence of pruning and GA for yield improvement in rabi onion (Allium cepa L.) | |
| Omesh Thakur*, Vijay Kumar and Jitendra Singh | 561-565 |
| Effect of different concentrations of nicke+ Marwa Khalid Razaq and Rihab Edan Kadhim | 566-570 |
| Aquatic plants of Delhi, Gautam Buddh Nagar, Ghaziabad, Hapur and Adjacent areas Rashtra Vardhana | 571-576 |
| Screen out the less preferred variety of Chickpea against Pulse Beetle on the basis of Orientation and Oviposition | |
| Deshraj Prajapati, P.K. Bareliya, Raja Ram Yadav, Rudra Pratap Singh, Pawan Kumarand R.K. Vishnoi | 577-580 |
| Polyamine mediated genotype independent somatic embryogenesis in papaya (Carica papaya L.) | E04 E00 |
| Swati Kumari, Mala Trivedi, Neelam Shukla and Maneesh Mishra Phenotyping of F ₂ Segregating Population for Powdery Mildew Tolerance in Linseed (<i>Linum usitatisimum</i> L.) | 581-589 |
| Namrata Dhirhi, Nandan Mehta, Ritu R. Saxena and Rajeev Shrivastav | 590-594 |
| Genetic relationship among ten wheat genotypes using seventeen RAPD Markers | |
| Melath Kadem Farhood AL-Ghufaili and Attyaf Jameel Thamir Al-Tamimi | 595-600 |
| The effect of gold nanoparticles in growth and biofilm formation of Methecillin Resistant Staphylococcus aureus MRSA isolated from | 224 222 |
| various clinical cases Mohammed Jamal Mansoor Al-Taee , Ahmed M. Turke Al-Ethawi and Rebah N. Jabbar AL-Gafari Effect of GA3, ABA and Kinetin on the response of the halophyte <i>Atriplex halimus</i> to salinity during germination | 601-608 |
| Samira Soualem, Rabiaa Kouadria, Amina Labdelli and Ahmed Adda | 609-615 |
| Study of phylogeny groups of Escherichia coli bacteria isolated from women vagina | 000 010 |
| Shahad Saad Mohammad, Mohammed Sabri Abdul-Razzaq and Milal Muhammad AL-Jeborry | 616-620 |
| Detection of pathogenicity markers produced by Pseudomonas aeruginosa causing skin infection | 224 222 |
| Sarah Hasen K. AL-Huchaimi, Angham Jassim, Mahdi Taher Sahib AL-Hadad and Mahdi Hussain AL-Ammar | 621-626 |
| Using Sesame oil to treat the infection of hemorrhagic <i>E. coli</i> O157 : H7 bacteria isolation in Baghdad : molecular and histological study Mohamed B. Al-Jobory, Amina N. Al-Thwaini and Laith M. Najeeb | 627-637 |
| Marketing pattern of Cashew Nut in Baster district of Chhattisgarh: A case study | 021 001 |
| S. K. Nag, A. K. Gauraha, K. N. S. Banafar and M. R. Chandrakar | 638-640 |
| Elucidating the effect of Silicon solubilizer on yield attributes in different genotypes of rice (Oryza sativa L.) | |
| Geeta Kandpal, Arun Kumar, Geeta Pandey, Khushboo Kathayat, Monisha Rawat and Priyamvada Chauhan | 641-644 |
| Correlation and path coefficient analysis among the growth, quality and yield characters in turmeric Vijay Kumar Vimal, P. K. Singh and V. P. Pandey | 645-651 |
| Taraxacum officinale contamination of heavy metals (iron, copper) | U -1 U-UU I |
| Asseel M.M. Habh, Rami M. Idan, Saba Riad Khudhaier, Saba Hadi Benayed and Mohammed A. AL-Jaleel Khalil | 652-654 |
| MolecularCharacterizationofChromosomalandExtrachromosomalelementsrelatedtoAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesinSalmonellaAntibioticsResistancegenesg | |
| typhi Sddiq Ghani Al-Muhanna, Israa Abdul Ameer Al-Kraety, Karaar Abbas Tikki, Bahareh Zand | 655-660 |
| continued on p | age 1187 |

| Effect of elevated CO ₂ and temperature on root length and root diameter of cuttings of grape varieties under Face and Fate facilities L. Shruthi Reddy, A. Gopala Krishna Reddy, M. Vanaja, V. Maruthi and K. Vanaja Latha | 661-664 |
|--|----------|
| Study of turmeric plant (<i>Curcuma longa</i> L.) rhizomes and myrrh (<i>Commiphora myrrha</i> L.) gums methanolic extracts effect on <i>Candida albicans</i> isolated from mouth Meison Abdulbary | 665-668 |
| Triple cross analysis for yield and its component traits in Brinjal (Solanum melongena L.) | |
| Smita Kumari, Sanjeev Kumar, Vinay Kumar and K. S. Chandel | 669-675 |
| Effect of Integrated Nutrient Management on growth of the China aster (<i>Callistephus chinensis</i> L. Nees) cv. Pit and Pot B. Subash Chanda Bose, V. M. Prasad, D. Sankara Hari Prasad and G. Sudha | 676-678 |
| Understanding the Gamma-Vacuolar Processing Enzyme Gene Regulation by Promoter-GUS Fusion Approach | |
| Subhash Chandra Prasad, Arun Vincent Kisku and Neera Bhalla Sarin | 679-689 |
| Genetic divergence in field bean (Lablab purpureus L.) genotypes | |
| S. Sadak Peer, P. Syam Sunder Reddy, Syed Sadarunnisa, D.S. Reddy and Pandravada S.R. | 690-692 |
| Seed hardening with Organics and Inorganics on seeding, growth and yield characters in Rice cv. ADT 37 | 000 000 |
| Prabhu T. and P. Sateesh Kumar Potentiating Effects of alcoholic extract of the aerial parts of Jasminum officinalle on Pentobarbital-Induced Sleep | 693-696 |
| Shahbaa M. Al-Khazraji | 697-702 |
| Molecular identification of novel isolates of <i>Rhizoctonia solani Kühn</i> and <i>Fusarium</i> spp. (Matsushima) isolated from Petunia | 031-102 |
| plants (<i>Petunia hybrida</i> L.) Fadhal A. Al-Fadhal, Aqeel N. AL-Abedy and Muntadher M. Al-Janabi | 703-711 |
| Economics of marketing of mango in district Lucknow, U.P., India Sharad Yadav, Mishra Sarvesh and J. Rai | 713-716 |
| Testing the efficiency of pomegranate alkaloid (<i>Punica granatum</i>) and sodium bicarbonate and their interaction In inhibition the | |
| growth of the fungus Aspergillus ochraceus isolated from zea mays Nada Ahmed Fairooz and Huda Ahmed Fairooz | 717-720 |
| Diversity of Blue-Green algae of Paddy Field, Hassan, Karnataka B. Basavaraja and T. Parameswara Naik | 721-722 |
| Salinity Effect Chlorophyll Significantly Ibtihal. A. A. Al-Taee | 723-726 |
| Effect of Salicylic acid solution on fungus Rhizoctonia solani and Seed Germination Baraa Husien and Dina Y. M. Yousif | 727-733 |
| Screening of the cotton genotypes against Ramularia areola Atk. under field condition | |
| Poonam P. Shete, Yuvraj G. Kasal and R. R. Perane | 734-736 |
| Effect of Nitric Oxide and Abscisic Acid on growth determinants in <i>Brassics juncea</i> cultivars subjected to Peg-Induced water | |
| stress Seema Sahay and Meetu Gupta | 737-744 |
| Preparation of direct activated Carbon from Typha domingensis in Al-Dalmage Marsh | |
| Reyam Naji Ajmi, Istabraq Mohammed Ati, Hayder Nabeel, Mohammed Amer Abbas, Hussen Ahmed Sherif and Oday Abdulhameed | 745-748 |
| Effect of Organic fertigation on growth parameters of Bell Pepper (Capsicum annuum var. grossum Sendt.) | 145-140 |
| R. Devanathan, K. Sekar, P. Madhanakumari and Y. Hariprasad | 749-752 |
| Biological effect of crude hot aqueous extract of <i>Cordia myxa</i> L. leaves on some stages of <i>Musca domestica</i> (Diptera : Muscidae) | 7 10 702 |
| Afrah Naeem Atia and Layla Jabbar Mohammed Al-Bahadyli | 753-759 |
| Growth and flowering of Asiatic Lily cv. Pollyannaas influenced by different growing environments | |
| Urfi Fatmi, Devi Singh and Swapnil Bharti | 760-762 |
| Assessment of Fungal Filtrates Efficiency against Escherichia coli in Comparison with Common Artificial Antibiotics | |
| Nihad Habeeb Mutlag | 763-769 |
| Combining ability analysis for fruit yield and its contributing traits in Brinjal (Solanum melongena L.) | |
| V. Chaitanya, K. Ravinder Reddy and R. V. S. K. Reddy | 770-774 |
| Effect of aquatic extract of chili pepper and honey extracts on fungus isolated from Musca domestica and some patients | |
| Roaa F. Hadi and Sulaf Hamid Taimooz | 775-780 |
| Detection of Clostridium bolteae in samples of Iraqi autistic children using traditional and molecular methods | 704 704 |
| Jinan Abdul Satar, Amina N Al-Thwani and Khiaria Jaber Tothli | 781-784 |
| Effect of diet dilution by dried green peas husks powder on some productive and carcass traits of broiler chickens | 785-791 |
| J. K. M. Al-Gharawi, I. F. B. Al-Zamili and A. H. Kh. Al-Hilali Effect of fertigation on yield of Tenera Oil Palm under Konkan Coastal region of Maharashtra | 100-191 |
| M.S. Gawankar, P.M. Haldankar, H.P. Maheswarappa, P.C.Haldavanekar, B.R. Salvi, K.V. Malshe and R.K.Mathur | 792-794 |

| Effect of Integrated Nutrient Management on Flowering and Flower yield of Dahlia (<i>Dahlia variabilis</i> L) cv. Kenya orange D. Sankara Hari Prasad, Dr. V.M. Prasad, Sunil Kumar Goutham and Subash Chandra Bose | 795-798 |
|---|----------------------|
| Seasonal dynamics of microbial population in different land use in Ri-Bhoi district of Meghalaya, India | 190-190 |
| Euwanrida AdleenShylla Lyngdoh and R. M. Karmakar | 799-805 |
| Isolation and Screening of Fungal Isolates: Ability to pollutant Production and Determination of optimum condition | |
| Noor Abd- ulamer Oda, Zahraa Sabbar Omran and Maryam Mansoor Mathkoor | 806-810 |
| Evaluation of different modules against Chickpea (Cicer arietinum L.) diseases Anil Kumar Singh, Bhupendra Kumar Singh and R. K. S. Tomar | 811-814 |
| Note on <i>Nocardiopsis</i> synnemataformans ITD-3 isolated from Indian Thar Desert Surendra Kumar | 815-816 |
| Antibacterial and Antioxidant activities of two medicinal plants: Erigeron alpinus, and Gentianella moorcroftiana Wall. Exg. DON | 010 010 |
| Anand Sagar, Jagriti Rana and Ved Prakash | 817-824 |
| Studies on ecology and reproductive biology of cress (<i>Lepidium sativum</i> L.) for its various pharmaceuticals and agricultural | |
| importance in India Abhishek Kumar, S. N. Dwivedi, Shriprakash Yadav and Sonia Yadav | 825-829 |
| The impact of the extracting solvent and the cultivar on the determination of total phenolic contents and anti-radical activities of | |
| extracts from roasted date-seeds of two date cultivars cultivated in Iraq | |
| Munther Hamza Rathi, Abdul-Lateef Molan and Masar H. Ismail | 830-834 |
| Diversity of Cercosporoid fungi of the Forest of Jalgaon District with their Pathological Importance S. A. Firdousi | 835-838 |
| Anatomical and physiological Effects of Cadmium in Aquatic Plant Hydrilla verticillata | 000 040 |
| Sadiq Kadhum Lafta Al-Zurfi, Ali Yaser Alisaw and Gehan Ahmmed Aflog Al-Shafai | 839-846 |
| Life cycle of rice mealybug <i>Brevennia rehi</i> (Lindinger, 1943) in cultivars rice plants under the Laboratory conditions Ameer S. A. Al-Haddad, Hadi mezel AL-Rubaei and Majeed M. Dewan | 847-851 |
| Studies on Sclerotial characteristic of Sclerotium rolfsii isolates of Groudnut on different media | 047-051 |
| Poonam P. Shete, Pankaj B. Deore ¹ and Yuvraj G. Kasal | 852-856 |
| Behaviour of some nanomaterials in improving the growth of onion plant, <i>Allium cepa</i> And its effect on <i>Pythium aphanidermatum</i> | 002 000 |
| Sulaf Hamid Taimooz | 857-862 |
| Physiological and Histological Study of the Effect of Finasteride Drug (Prostacare - 5mg) on the Fertility of Albino Male Rats | |
| Fahad Najd Obaid and Haider Salih Jaffat | 863-866 |
| Knowledge of dairy farmers about recommended dairy management practices | |
| R. N. Bhise, D. S. Gaikwad, P. P. Shete and J. R. Kadam | 867-874 |
| Evaluation of drought tolerance indices in crosses of barley (Hordeum vulgare L.) under irrigated and rainfed conditions | 075 070 |
| A. H. Madakemohekar, L. C. Prasad¹ and R. Prasad The influence of appring with good Engage at Autrenta, Willow bank outroots and Cicelain on Fruits of source are not Citatan. | 875-879 |
| The influence of sparing with seed Fenugreek extracts, Willow bark extracts and Cisslein on fruits of sours orange (<i>Citrus aurantium</i> L.) pre and post storage Abbas Mohsin Salman Al-Hameedawi and Wasan Hamza Mezial AL-Shemmeryi | 880-884 |
| Natural regeneration status of forest community at Dandachali forest, Tehri forest division in North West Himalaya Uttrakhand, India | 000-004 |
| Pankaj Lal, J. S. Butola and V. P. Khanduri | 885-892 |
| Effect of different fertigation levels on growth and yield of Garlic (Allium sativum L.) cv. G-282 | 000 002 |
| Rajesh Gupta, M. K. Hardaha and K.P. Mishra | 893-896 |
| Comprehensive metabolite profiling of Haematocarpus validus (Miers) Bakh.f. ex Forman leaf and fruit samples using FTIR | |
| spectroscopic analysis Blessymole K. Alex, Eapen P. Koshy and George Thomas | 897-900 |
| Cytogenetic and hematological study for some Iraqi women suffer from abortion | |
| Rafal N. Abbas, Abdul-Ameer N. Ghaloub, Abdulsahib K. Ali, Amal J. Mutr, Shatha Kh. Khyoun, | |
| Yasir A. Hameed and Noor J. Mosa | 901-907 |
| Evalution of genetic diversity among Soybean [Glycine max (L.)] Genotypes using Multivariate analysis | 908-912 |
| Nidhi Dubey, Harshal A. Avinashe and A. N. Shrivastava Pre-harvest forecast of pigeon-pea yield using regression analysis of weather variables | 300-312 |
| R. R. Yadav, Rudra Pratap Singh and B. V. S. Sisodia | 913-916 |
| Generation mean analysis in Barley (Hordeum vulgare L.) under drought stress condition | 2.0010 |
| A. H. Madakemohekar, L. C. Prasad and R. Prasad | 917-922 |
| Vegetable crops as most efficient and economical intercrops: A Brief Review | |
| Shailesh Kumar Singh, Saurabh Kumar Singh and Sanjay Singh | 923-929 |
| continued on p | age 11 85 |

| Correlation coefficients and path coefficients analysis studies on yield and yield attributing characters in brinjal | 930-934 |
|--|------------------------|
| M. Tirkey, S.Saravana and Pushpa Lata Studies on cost and return structure of Banana on sample farm Rameshwar Kumar and Toran Lal Nishad | 935-938 |
| Path coefficient analysis in Elite Mutant lines in six cultivars of Khesari (<i>Lathyrus sativus</i> L.) | 333-330 |
| Sushil Kumar, R.S. Yadav*, Rajvir Singh | 939-940 |
| Cytotoxic Activity of Compounded Anthracycline against Rhabdomyosarcoma Cancer Cell Line | 303 340 |
| Merza Hemza Homady, Hussein Abdul Kadhim, Khalida K. Abbas Al-Kelaby, Dhifaf Zeki Aziz and Naser Jawad Kadhim | 941-946 |
| Comparative Taxonomical Study of three different wild species from the family Brassicaceae in Iraq Ghassan Radam Idan | 947-952 |
| Effect of alcohol extract of green tea plant Camellia sinensis as a therapeutic treatment of parasite Entamoeba histolytica | |
| Ehoud Mzahim Shaker, Khaled Thamer Matar Al-Shaibani and Hiba Riyadh jameel Al-abodi | 953-959 |
| Problems and prospects of crop diversification In Indore District of Madhya Pradesh, India | |
| Chandna S. Ashok, S. K. Jain, Mukesh Kumar Yadav and R. Narvariya | 960-962 |
| Seed Germination studies of Saussurea costus Clarke, a step towards conservation of a critically endangered medicinal plant | |
| species of North Western Himalaya | |
| Haleema Bano, Javeed I. A. Bhat, M. A. A. Siddique, Faisal Noor, M. Ashraf Bhat and Shakeel A. Mir | 963-968 |
| Bacterial and Molecular Characterization of Bacteria associated with infected root canals | |
| Fatima Malik Abood, Nada Khazal Kadhim Hindi and Samah Ahmed Kadhum | 969-972 |
| Study the effect of some plant extracts efficiency to reduce the pathogenesis Candida albicans isolates from different body areas | |
| in the patients with diabetes II Athraa Harjan and A. L. Angham Najah Al-Khafaji | 973-978 |
| Efficacy of different lures against fruit fly (Bactrocera cucurbitae Coq.) infesting little gourd (Coccina indica L.) | |
| Bharat R. Datkar, V. S. Desai and Harshal D. Patil | 979-983 |
| Effect of seed Pelleting by Vermicopost on Sesame seeds (Sesame indicum) G. Kalaiyarasi and M. Ganapathy Ramu G. Kalaiyarasi and M. Ganapathy Ramu | 984-986 |
| Effect of travel speed of tractor on rate of application in Liquid fertilizer application system | 007.000 |
| Yuvraj G. Kasal, Amol Gore, Poonam P. Shete and Mayur Thalkar | 987-990 |
| Cultural and mediclinal properties of Telangana State tree Jammi Chettu (Shami Tree) (<i>Prosopis cineraria</i> Linn.) P. Saritha and U. Anitha Devi | 991-994 |
| Socio economic profile of the Tribal farm families S. Lakra, Neeta Khare and M. A. Khan | 995-999 |
| Effect of nutritional substitution on growth, flowering& fruit yield of Papaya cv. Arka prabhat | 333-333 |
| V. N. P Sivarama Krishna, M. L. N.Reddy, A.V.D. Dorajee Rao, K.T. Venkataramana and P. Sudhakar | 1000-1004 |
| Evaluation PAHs in agriculture soil samples - Al-Khacheya site south of Baghdad, Iraq | 1000 1001 |
| Abed J. Kadhim and Jasim M. Salman* | 1005-1008 |
| Effect of FYM and Phosphorus on Growth and Yield of Okra (Abelmoschus esculentus L.) | |
| Harpal Singh, Rudra Pratap Singh, R. R. Yadav, Pradeep Kumar Bareliya, Arvindra Kumar Bharti and Pawan Kumar | 1009-1010 |
| Comparison between three different methods for Isolation genomic DNA from dry Date palm leaves without liquid nitrogen | |
| Aqeel Hadi Abdulwahid Al_Amiry | 1011-1014 |
| Nutrient use efficiency concept and interventions for improving nitrogen use efficiency | |
| Arshdeep Singh, Arun Kumar, Anita Jaswal, Maninder Singh and D.S. Gaikwad | 1015-1023 |
| Biodiesel Production from Freshwater Algae as a Renewable Source Y. Ranjith and T. Parameswara Naik | 1024-1025 |
| Assess the genetic diversity for growth yield and quality characters among the genotypes of turmeric | |
| Vijay Kumar Vimal, P. K. Singh and V. P. Pandey | 1026-1032 |
| Effect of Ziziphus spina Christy on biofilm formation of Methicillin resistance Staphylococcus aureus and Staphylococcus | |
| haemolyticus Alia Hussein Al-Mousawi and Siham Jasim Al-Kaabi | 1033-1038 |
| Chemical Study of Some Ficus and Morus Species Growing in Iraq Suhaila Hussein Baji and Hassan Mahmood Shakir | 1039-1047 |
| White Sandal (Santalum album L.), a Precious Medicinal and Timber Yielding Plant: A Short Review | 4040 4050 |
| Nirupama Bhattachryya Goswami and Jagatpati Tah | 1048-1056 |
| Constraints experienced by Paddy farmers in Adaptation to climate change | 1057 1060 |
| S. Sangeetha, J. Venkata Pirabu K. Indumathy and G. Vaidehi Effect of Urea on Chlorophyll contents and yield of <i>Glycine max</i> (L.) Var. related with senescence Bhagawatilal Jagetiya | 1057-1060 1061-1064 |
| Effect of pulse irrigation (drip) through different irrigation levels on soil moisture distribution pattern and yield parameters of white | 1001-1004 |
| onion (Allium Cepa L.) D. A. Madane, M. S. Mane, U. S. Kadam and R. T. Thokal | 1065-1073 |
| continued on p | |
| communication p | |

Ecological assessment of Ghaggar river with Diatoms

| Ravi Kant Pareek, Ambrina S. Khan, Prateek Srivastva, Surendra Roy and Sarika Grover | 1074-1080 |
|--|-----------|
| Phenotypic Detection of Some Virulence Factors in Salmonella typhi Carrier Associated with Gall Bladder Chronic Infection Mahdi H. AL-Ammar and Zahraa Hameed Oda AL-Quraishi | 1001 1007 |
| | 1081-1087 |
| Role of Cluster Frontline Demonstration in Enhancement of Blackgram (Vigna Mungo) Production | 4000 4000 |
| R. K. Dwivedi, B. K. Tiwari and K. S. Baghel | 1088-1090 |
| Molecular Phylogeny and Systematics of Glomeromycota: Methods and limitations Sanjeev Kumar | 1091-1101 |
| Effect of using different ways to provide the Iraqi Probiotic on some productive traits of Broiler | 4400 4400 |
| J. K. M. Al-Gharawi, A. H. Al-Helali and I. F. Al-Zamili | 1102-1108 |
| An economic analysis of paddy cultivation and its processing in Mau district of eastern Uttar Pradesh, India | 4400 4440 |
| Kuldeep Maurya, Krishna Kumar, R. R. Kushwaha and Ram Singh Yadav | 1109-1112 |
| Comparison of Efficiency of Alkaloids and Terpenoid Extracts of Some Plants in the Accumulated Mortalities of the Immature | |
| Stages of <i>Musca domestica</i> L. (Diptera : Muscidae) Majida M. Al-Mrammadhi and Mohamed R. Al-Hasnawi | 1113-1121 |
| Productive and Reproductive Performance of Purnathadi and Ellichpuri Strain of Nagpuri Buffaloes | |
| Mayur Gopinath Thalkar and Yuvraj Gopinath Kasal | 1122-1124 |
| Effect of Prescribe fire on bacterial abundance and their enzymatic activity in burnt and unburnt soil of Chilla Forest, Rajaji National | |
| Park, Uttrakhand, India Pooja Dhiman, J. P. Mehta, Padma Singh, Snober Shafi and Sharesth Baldotra | 1125-1128 |
| Effect of Spraying of Humic Acid on Sepals Extract Content From Some Antioxidants for Three Varieties of Rosella (Hibiscus | |
| sabdariffa L.) Ali S. Hassoon, Madeha H. Ussain and Huda H. Harby | 1129-1133 |
| Exploring outlook of B.Sc. (Ag.) Students towards rural agricultural work experience in Harda District | |
| Sarvesh Kumar and R.C. Sharma | 1134-1136 |
| Alpha Particles Emissions in some Samples of Medical Drugs (capsule) Derived from Medical Plants in Iraq | |
| Ali Abid Abojassim and Dhuha Jalil Lawi | 1137-1143 |
| Influence of integrated nutrient management on growth, yield and quality of okra (Abelmoschus esculentus (L.) Moench) | |
| Harpal Singh, R.R. Yadav, Rudra Pratap Singh, Pradeep Kumar Bareliya, Arvindra Kumar Bharti and Pawan Kumar | 1144-1146 |
| Synergestic and inhibitory effect of Cycocel and Urea on Cyamopsis tertagonoloba Anamika | 1147-1150 |
| Phenological impression of <i>Acacia mangium</i> in Chhattisgarh, India Gunjan Patil and M.N Naugraiya | 1151-1154 |
| Impact of Conversion of Grassland to Agroecosystem on Soil Organic Carbon Content in Dry Tropics | |
| Priyanka Soni, Chandra Mohan Kumar and Nandita Ghoshal | 1155-1158 |
| Natural Food Colors Kriti Verma, Manorama & Sarang D. Pophaly | 1159-1162 |
| Guava Nectar as a refreshing beverage an overall Review | |
| Nisha Chandel, Vivek Kumar Kurrey, Ritu Rani Minz and Omesh Thakur | 1163-1169 |
| Micropropagation of Wilt Resistant, Inter-specific (Psidium molle x Psidium guajava) Rootstock of Guava | |
| Manasi Rai Sharma, Swati Kumari and Maneesh Mishra | 1170-1174 |
| Cropping Systems and their Effectiveness in Adaptation and Mitigation of Climate Change | |
| Vandna Chhabra, Abdul Haris A., Ved Prakash and Hina Upadhyay | 1175-1183 |
| | |