# Contents

**Development of Hybrides in Cole crops : A Review**  
V. S. Reshma, M. N. Adarsh and K. V. Dhanush  
1-11

**Impact of phytohormones on physio-chemical properties of tropical and subtropical fruits: A review**  
Jatinder Singh, Anis Mirza, Sukhdip Singh, Paramjit Singh  
12-18

**Pre-Harvest Implications and Utility of Plant Bioregulators on Grape: A Review**  
S. Senthilkumar, R.M. Vijayakumar and K. Soorianathasundaram  
19-27

**Effect of seed treatments on storability of vegetable seeds: A review**  
S.R. Chormule, N.M. Changade and J.B. Patel  
28-32

**Cord YCEPS, an Endangered Medicinal Plant : A Short Review**  
Nirupama Bhattachryya Goswami and Jagatpati Tah  
33-43

**Comparative study of Aerobic and Anaerobic composting for better understanding of Organic waste management: A mini Review**  
C. M. Mehta and Kanak Sirari  
44-48

**Innovative practises of soybean cultivation for yield increment in Bemetara district of Chhattisgarh**  
Neelam Sinha Magendra and Mr. Vinod Verma  
49-50

**Response of Soaking time and Chemicals on Germination and growth of Tamarind (Tamarindus indica L.)**  
Manoli Patel, R. V. Tank, D. R. Bhanderi, H. M. Patil, Vrutti Patel and Maitri Desai  
51-56

**Cost Analysis and Profitability of different crops in Rewa district of Madhya Pradesh**  
Meena Sharma, Pramod Kumar and S.P.S. Somvanshi  
57-61

**Effect of Nitrogen, Phosphorus and their interaction on Flower quality and vasi life of Snapdragon**  
Somendra Verma, Ashok Kumar and Abhinav Kumar  
62-64

**Clinical Study of Burkholderia cepacia Isolated From Body infections**  
Mohammed Oudah Hamad  
65-72

**Studies on Antibacterial and Antioxidant activity of different extracts of Trigonella foenum-graecum Linn. and Anethum graveolens Linn.**  
Anand Sagar, Aditi and Ved Prakash  
73-80

**Ethnobotany and conservation status of saponin rich plants of Genetic plain having both medicinal and cleansing properties**  
Dr. Kul Bhaskar  
81-97

**An important component if the Anti-Poverty programme, Swarnjayanti Gram Swarozgar Yojana (SGSY)**  
Pradeep Kumar Gupta and M. K. Prajapati  
98-100

**Productivity enhancement of Irrigated Greengram (Vigna radiata L.) through Integrated weed management**  
T. Muthuram, R. Krishnan and G. Baradhan  
101-105

**Effect of garlic planter on efficiency and ergonomic parameters for farm women involved in garlic sowing**  
Deepali Bajpai, Sanjeev Verma and Richa Singh  
106-108

**Effect of Salicylic acid on Morphological, Biochemical and Antioxidant Parameters of Mungbean (Vigna radiata L.) under Salt stress**  
A. K. Pandey and E. P. Lal  
109-116

**e-readiness of Farmers in Agricultural Extension System: A Case of Ri-Bhoi District, Meghalaya, India**  
B. Koyu, R. J. Singh, K. Kalai, N. Laitonjam and N.K. Meena  
117-120

**Resource Use Efficiency in Milk Production in Rewa District of Madhya Pradesh**  
Meena Sharma, Pramod Kumar and S.P.S. Somvanshi  
121-125

**Effects of polythene covering on stem gall disease and yield of coriander (Coriandrum sativum L.)**  
R.S. Mishra and Ankit Tiwari  
126-128

**Modeling Evaporation form farm pond in Semi-Arid region**  
Pradip Dalavi, A. N. Mankar and S. B. Wadatkar  
129-134

**Vegetational analysis of woody Vegetation in Burnt and Unburnt forest communities of Pauri, Garhwal Himaltaya**  
Sharesht Kumari, J. P. Mehta, Snobar Shafi and Pooja Dhiman  
135-143

**Studies on Physical and Biochemical characteristics of Kood Millet Germplasm [Paspalum Scrobiculatum L.]**  
Radhey Shyam and R.P. Singh  
144-146

**Agro-Environmental consequences of Quality Protein Maize (QPM) hybrid development with special Emphasis of Soil Nitrogen Management**  
Saket Kumar, Abhijit Sarkar, Rajeev Pratap Singh and Rajesh Singh  
147-157

**Economics of Marketing pattern of Colocasia in Bastar of Chhattisgarh State**  
Neha Lakra, K. N. S. Banafar, A. K. Gauraha, Deo Shankar Ram  
158-160

*continued on page 1182*
Evaluation of in vitro anti-inflammatory activity of Harpagophytum procumbens and Urtica Dioica against the denaturation of protein
Mohammad Reza Haghparast Cheshmeh Ali, SusanKhosrovar, Ameneh Mohammadi
Assessment of genetic diversity in chickpea (Cicer arietanum L.) through morphological characterization
Sangram Singh, N. Sasidharan and Kalyanrao
Biology of Brinjal shoot and Fruit border, Leucinodes orbonalis (Guenee) (Pyralide : Lepidoptera) in Karaikal District (U.T.) of Puducherry
Nimmala Sandhya and M. Kandibane
Effect of Micronutrients spray on growth of yield of Tomato (Solanum Lycopersicon L.)
Trilok Chand, V. M. Prasad and Bankey Lal
Constraints under ATMA extension system and suggestions for its better performance: an explorative study of stakeholders of ATMA in Andhra Pradesh, India
Hema Sarat Chandra Neelam and K.S. Kadian
Effect of nutrient rich feeds in the initial stages of Catla fry rearing in nursery ponds under phased fertilization condition
S. Sasmail, Rekha Singh and R. L. Sharma
Yield and biochemical quality in relation to spacing and nutrition interactions in seed guar varieties
M. Tagore Naik, D. Srihari, A. V. D. Dorajeroa, K. Sasikala, K. Umakrishna and D. R. S. Suneetha
Effect of seed and seed Coat colour on Orientational and opositional preference, Development and Survival of pulse Beetle
Deshraj Prajapati, P.K. Bareliya, Rudra Pratap Singh, R.R. Yadav and Pawan Kumar
Differences in susceptibility of chickpea (Cicer arietinum Linn.) Genotypes to Helicoverpa armigera (Hub.) under no-choice caged conditions and towards washed and un-washed chickpea leaves
E. Sree Latha and H. C. Sharma
Effect of Nitrogen, Phosphorus and their interaction on Vegetative growth and Flower Yield of Snapdragon
Somendra Verma and Ashok Kumar
Sources of growth in Cereals production in Uttar Pradesh, India
Sharad Sachan, Sneha Choudhary and H. L. Singh
Comparative assessment on Textural parameters of commercially available and fortified Potato Chips
Pratibha Tiwari and Monika Thakur
Evaluation of antifungal activity of a novel chitinase protein from Xenorhabdus nematophilus
Saquib Mahmood, Mukesh Kumar, Nirupama Banerjee and Neera Bhalla Sarin
Development and Quality evaluation of Carrot- Pineapple belended juice
Danish Imtiyaz and Er. Ronjen Singh
Evaluation of nutritional value and Anti nutritional factors of kodo millet (Paspalum scrobiculatum L.). germplasm grown in eastern (U.P.)
Radhey Shyam and R. P. Singh
Effect of silver nanoparticles synthesized using aqueous leaf extract of Amherstia nobilis on marine biofilms
Meenakshi K., Pracheta Salunkhe and Indu A. G.
Ethnobotanical survey of Medicinal plants used by the Rural people of Subramaniapuram Village, Tirunelveli District, Tamilnadu, India
J. Celin Pappa Rani, T. Jayavarthana and S. Jeeva
Effect of presowing chemical and organic seed Hardening on seed quality, growth and yield characters in Rice cv. IR 36
Prabhu T., P. Satheesh Kumar and A. Kamraj
Effect of Nitrogen, Planting Distance Bulb size on Bulbsets production of Tuberose (Polianthes tuberosa L.) cv. Hyderabad double
Shiv Kumar Vishwakarma and Ashok Kumar
Effect of different levels of Nitrogen and Potassium on yield attributes of Crossandra (Crossandra infundibuliformis L.)
L. Gowthami, M. B. Nageswararao, K. Umajyothi and K. Umakrishna
Fodder diversity, availability and utilization pattern in Garhwal Himalaya, Uttarakhand.
Meena Nautiyal, P.Tiwari, J.K.Tiwari and Dinesh Singh Rawat
Bioefficacy of Verticillium lecanii and Beauveria bassiana against mustard aphid, Lipaphis erysimi under field conditions
Arun Janu, G. S. Yadav, H. D. Kaushik and Pritish Jakhar
Regional growth Analysis of Pulse production in Uttar Pradesh, India
Sharad Sachan, Sneha Choudhary and H. L. Singh
Management practices followed by Pumathadi and Ellichpuri strain of Nagpuri Buffaloes owners
Mayur Gopinath Thalkar
Potential Soap, Shampoo and Detergent Plant Resources of India and their Associated Traditional Knowledge
Kul Bhaskar
Influence of furrow irrigated raised bed seed drill on growth characters and yield of soybean (Glycine max L.) in Mandalsaur district of Madhya Pradesh, India
Rajesh Gupta, G. S. Kulmi, A. L. Basediya and Mohanlal Jadav
Performance of Thomas Fiering model for generating synthetic streamflow of Jakham River
Priyanka Sharma, S. R. Bhakar and P. K. Singh

continued on page 1189
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
Noori Mohammed Luaibi
Evaluation of in vitro antibacterial properties of the crude Phenolic, Alkaloid and Terpenoid extracts of Cassia senna L. against Human gram-negative Pathogenic Bacteria
Hussein J. Hussein, Nebras M. Sahi-Al-Khafaji, Amed Habeeb Al-Mamoori and Ali Hussein Al-Marzooqi
Bioactivity of crocin pigment of saffron plant
Rajaa A. Hussein, Nada A. Salih and Eman Thabit N.
Study on pulse irrigation (drip) influencing through different irrigation levels on growth, yield and quality parameters of white onion (Allium Cepa L.)
Performance of oil palm hybrid crosses under the Krishna-Godavari zone of Andhra Pradesh
V. Vijaya Bhaskar and K. Krishna Rao
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. Sunetha
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.
Aseel Mohammad Omran
Improved management strategies for sustained sugarcane productivity and sugar production in India
Shri Prakash Yadav and Sonia Yadav
Genotype ×Environment interactions and stability analysis in advanced promising lines of Cowpea [Vignaunguiculata (L.) WALP.]
Umesh Havarradi and S. K. Deshpande
Assessment study of Alpha-Fetoprotein level after treatment with Urticadioica A phenolic extract in male rat induced by Carbon Tetra-Chloride
Murtadha M. Jawad, Arshad Noori Aldujaili and Merza H. Homady
Ameliorating Effect of Allicin on Reproductive Functions in Cyclophosphamide Treated male Rats
Saadeya Ali Lefelef Al-Gnami and Hussein Khudus Aubais Al-Mayali
Schistosomiasis vectro control using Cucumis melo plant extracts with Bioassay experiment
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
Rice Production in India : Decomposition and Trend Analysis
Nivetina Laitonjam, Ram Singh, Anjoo Yumnam, Kankabati Kalai and N. K. Meena
Importance of Diplazium esculentum (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
Comparison of Anti-Inflammatory and Antioxidant Capacity of Alcoholic extraction of Fraxinus Excelsior and Mellitous Officinalis plant
Susan Khosroyar and Ali Arastehnodeh
Hypnotic Effect of Solanum lycopersicum and Solanum nigrum on Pentobarbital-Induced Sleep in Mice
Tahereh Molkara, Fatemeh Forouzanfar, Shokouhsadat Hamedi, Azita Aghaei, Reza Goldoozian, Hasan Rakhshandeh
Biodegradation of oil Hydrocarbons by Soil Microorganism
Jasim Hilo Naama, Neran Kalel and Ale Hussein Fetal
Evaluation of various intercrops in guava orchard
R. L. Raut
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
The Use of plant Helianthus annuus As accumulators of heavy elements in some soils
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 Pepper
Duraid K. A. Altaey
Genotypic characterization and tissue localization of the mutant lines expression of HKT1;3 gene in rice under salt stress
Foud Razzaq Abdulhussein, Nihad Habeeb Butlag and Abdullah Fadhil Sarheed
Therapeutic Potentials of Premna latifolia
Sheeja T. Tharakan and Sandhya Vincent Neelamkavil
Principal component analysis in advanced Genotypes of Soybean [Glycine max (L.) Merril] over seasons
Nidhi Dubey, Harshal A. Avinashe* and A. N. Shrivastava

continued on page 1188
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

Effect of Nitrogen, planting distance and Bulb size on vase life of Tuberose (Polianthes tuberosa L.) cv. Hyderabad double

Shiv Kumar Vishwakarma and Ashok Kumar

Effect of Heavy Metal Cadmium on Triticum aestivum: Determination of Peroxidase as Biomarker

Jagdishchandra K. Monpara, Kiran S. Chudasama and Vrinda S. Thaker

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 Tropaeolum L. (Tropaeolaceae) in Iraq

Athia N. Al-Mashhadani, Aseel F. Al-Hussaini and Abd Al-Aziz Saady Abd Al-Mohsen

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 Khuzai

Genetic Diversity Assessment of Some stored insect species in Iraq Based on RAPD Molecular Marker

Rasha Abdulrazaq Jwad, Hadi Mizaol Al Rubaiee, Fadhl Abd Alhussain Khalil & Ayad Ismael Khaleel

Field Evaluation of Self Propelled Reaper Binder in Wheat Crop

Amol Gore, Yuvaraj G. Kasal and Sachin Shinde

Contribution to the study of diversity and Abundance of Odonates in some wet Biotypes in Tiaret region, Algeria

Hayet Senouci* and Farid Bounaceur

Influence of pruning and GA for yield improvement in rabi onion (Allium cepa L.)

Omesh Thakur*, Vijay Kumar and Jitendra Singh

Effect of different concentrations of nicke+

Marwa Khalid Razaq and Rihab Edan Kadhim

Aquatic plants of Delhi, Gautam Buddh Nagar, Ghaziabad, Hapur and Adjacent areas

Rashtra Vardhana

Screen out the less preferred variety of Chickpea against Pulse Beetle on the basis of Orientation and Oviposition

Deshraj Prapati, P.K. Bareliya, Raja Ram Yadav, Rudra Pratap Singh, Pawan Kumar and R.K. Vishnoi

Polyamine mediated genotype independent somatic embryogenesis in papaya (Carica papaya L.)

Swati Kumari, Mala Trivedi, Neelam Shukla and Maneesh Mishra

Phenotyping of F2 Segregating Population for Powdery Mildew Tolerance in Linseed (Linum usitatissimum L.)

Namrata Dhirhi, Nandan Mehta, Ritu R. Saxena and Rajeev Shrivastav

Genetic relationship among ten wheat genotypes using seventeen RAPD Markers

Melath Kadem Farhood AL-Ghufail and Attyaf Jameel Thamir Al-Tamimi

The effect of gold nanoparticles in growth and biofilm formation of Methicillin Resistant Staphylococcus aureus MRSA isolated from 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 Atriplex halimus to salinity during germination

Samira Soualem, Rabiaa Koudadria, Amina Labdelli and Ahmed Adda

Study of phylogeny groups of Escherichia coli bacteria isolated from women vagina

Shahad Saad Mohammad, Mohammed Sabri Abdul-Razzaq and Milal Muhammad AL-Jeborry

Detection of pathogenicity markers produced by Pseudomonas aeruginosa causing skin infection

Sarah Hasen K. AL-Huchaimi, Angham Jassim, Mahdi Taher Sahib AL-Hadad and Mahdi Hussain AL-Ammar

Using Sesame oil to treat the infection of hemorrhagic E. coli O157 : H7 bacteria isolation in Baghdad : molecular and histological study

Mohamed B. Al-Jobory, Amina N. Al-Thwaiti and Laith M. Najeeb

Marketing pattern of Cashew Nut in Baster district of Chhattisgarh : A case study

S. K. Nag, A. K. Gauraha, K. N. S. Banafar and M. R. Chandrakar

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

Correlation and path coefficient analysis among the growth, quality and yield characters in turmeric

Vijay Kumar Vimal, P. K. Singh and V. P. Pandey

Taraxacum officinale contamination of heavy metals (iron, copper)

Asseel M.M. Habh, Rami M. Idan, Saba Riad Khudhaier, Saba Hadi Benayed and Mohammed A. Al-Jaleel Khalil

Molecular Characterization of Chromosomal and Extra chromosomal elements related to Antibiotics Resistance genes in Salmonella typhi

Sddiq Ghani Al-Muhanna, Israa Abdul Ameer Al-Kraety, Karaar Abbas Tikki, Bahareh Zand

continued on page 1187
Effect of elevated CO$_2$ and temperature on root length and root diameter of cuttings of grape varieties under Face and Fate facilities


Study of turmeric plant (Curcuma longa L.) rhizomes and myrrh (Commiphora myrrha L.) gums methanolic extracts effect on Candida albicans isolated from mouth

Meison Abdulbary

Triple cross analysis for yield and its component traits in Brinjal (Solanum melongena L.)

Smita Kumari, Sanjeev Kumar, Vinay Kumar and K. S. Chandel

Effect of Integrated Nutrient Management on growth of the China aster (Callistephus chinensis L. Nees) cv. Pit and Pot

B. Subash Chanda Bose, V. M. Prasad, D. Sankara Hari Prasad and G. Sudha

Understanding the Gamma-Vacuolar Processing Enzyme Gene Regulation by Promoter-GUS Fusion Approach

Subhash Chandra Prasad, Arun Vincent Kisku and Neera Bhalla Sarin

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.

Seed hardening with Organics and Inorganics on seeding, growth and yield characters in rice cv. ADT 37

Prabhu T. and P. Sateesh Kumar

Potentiating Effects of alcoholic extract of the aerial parts of Jasminum officinale on Pentobarbital-Induced Sleep

Shahbaa M. Al-Khazraji

Molecular identification of novel isolates of Rhizoctonia solani Kühn and Fusarium spp. (Matsushima) isolated from Petunia plants (Petunia hybrid L.)

Fadhal A. Al-Fadhal, Aqeel N. AL-Albedy and Muntadther M. Al-Janabi

Economics of marketing of mango in district Lucknow, U.P., India

Sharad Yadav, Mishra Savresh and J. Rai

Testing the efficiency of pomegranate alkaloid (Punica granatum) 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

Diversity of Blue-Green algae of Paddy Field, Hassan, Karnataka

B. Basavaraja and T. Parameswara Naik

Salinity Effect Chlorophyll Significantly

Ibtihal. A. A. Al-Taee

Effect of Salicylic acid solution on fungus Rhizoctonia solani and Seed Germination

Baraa Husien and Dina Y. M. Yousif

Screening of the cotton genotypes against Ramularia areola Atk. under field condition

Poonam P. Shete, Yuvraj G. Kasal and R. R. Perani

Effect of Nitric Oxide and Abscisic Acid on growth determinants in Brassic a juncea cultivars subjected to Peg-Induced water stress

Seema Sahay and Meetu Gupta

Preparation of direct activated Carbon from Typha domingensis in Al-Dalmage Marsh

Reyam Naji Ajmi, Istabraq Mohammed Ati, Hayder Nabeel, Mohammed Amer Abbas, Hussten Ahmed Shef and Oday Abdulhameed

Effect of Organic fertigation on growth parameters of Bell Pepper (Capsicum annum var. grossum Sendt.)

R. Devananathan, K. Sekar, P. Madhanakumari and Y. Hariprasad

Biological effect of crude hot aqueous extract of Cordia myxa L. leaves on some stages of Musca domestica (Diptera : Muscidae)

Afrah Naeem Atia and Layla Jabbar Mohammed Al-Bahadyli

Growth and flowering of Asiatic Lily cv. Pollyannaas influenced by different growing enviroments

Urfi Fatmi, Devi Singh and Swapnil Bharti

Assessment of Fungal Filtrates Efficiency against Escherichia coli in Comparison with Common Artificial Antibiotics

Nihad Habeeb Mutlag

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

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

Detection of Clostridium botlteae in samples of Iraqi autistic children using traditional and molecular methods

Jinan Abdul Satar, Amina N Al-Thwani and Khiaria Jaber Tothli

Effect of diet dilution by dried green peas husks powder on some productive and carcass traits of broiler chickens


Effect of fertigation on yield of Tenera Oil Palm under Konkan Coastal region of Maharashtra


continued on page 1186
Effect of Integrated Nutrient Management on Flowering and Flower yield of Dahlia (Dahlia variabilis 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-Bhooi district of Meghalaya, India
Euanwrida 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 Mathkoo 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 Nocardiopsis symnemaforms ITD-3 isolated from Indian Thar Desert
Surendra Kumar 815-816

Antibacterial and Antioxidant activities of two medicinal plants : Egeron alpinus. and Gentianella moorcroftiana. Wall. Exg. DON
Anand Sagar, Jagriti Rana and Ved Prakash 817-824

Studies on ecology and reproductive biology of cress (Lepidium sativum L.) for its various pharmaceuticals and agricultural importance in India
Abhishek Kumar, S. N. Dwivedi, Shrripprakash 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

Life cycle of rice mealybug Brevennia rehi (Lindinger, 1943) in cultivars rice plants under the Laboratory conditions
Ameer S. A. Al-Haddad, Hadi mezel AL-Rubai and Majeed M. Dewan 847-851

Studies on Sclerotial characteristic of Sclerotium rolfsii isolates of Groudnut on different media
Poonam P. Shete, Pankaj B. Deore1 and Yuvraj G. Kasal 852-856

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
A. H. Madakemohekar, L. C. Prasad1 and R. Prasad 875-879

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

Evaluation of genetic diversity among Soybean [Glycine max (L.)] Genotypes using Multivariate analysis
Nidhi Dubey, Harshal A. Avinashe and A. N. Shrivastava 908-912

Pre-harvest forecast of pigeon-pea yield using regression analysis of weather variables
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
A. H. Madakemohekar, L. C. Prasad and R. Prasad 917-922

Vegetable crops as most efficient and economical intercrops : A Brief Review
Shaileshe Kumar Singh, Saurabh Kumar Singh and Sanjay Singh 923-929
Correlation coefficients and path coefficients analysis studies on yield and yield attributing characters in brinjal

M. Tirkey, S. Saravana and Pushpa Lata 930-934

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 (Lathyrus sativus L.)

Sushil Kumar, R.S. Yadav*, Rajvir Singh 939-940

Cytotoxic Activity of Compounded Anthracycline against Rhabdomyosarcoma Cancer Cell Line

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 Kadhim 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 (Coccinia indica L.)

Bharat R. Datkar, V. S. Desai and Harshal D. Patil 979-983

Effect of seed Pelleting by Vermicompost on Sesame seeds (Sesame indicum)

G. Kalaiyarasi and M. Ganapathy Ramu 984-986

Effect of travel speed of tractor on rate of application in Liquid fertilizer application system

Yuvraj G. Kasal, Amol Gore, Poonam P. Shete and Mayur Thalkar 987-990

Cultural and medicinal properties of Telangana State tree Jammi Chettu (Shami Tree) (Prosopis cineraria 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


Evaluation PAHs in agriculture soil samples - Al-Khacheya site south of Baghdad, Iraq

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 Shiam 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

Nirupama Bhattachryya Goswami and Jagatpati Tah 1048-1056

Constraints experienced by Paddy farmers in Adaptation to climate change

S. Sangeetha, J. Venkata Pirabu K. Indumathy and G. Vaidehi 1057-1060

Effect of Urea on Chlorophyll contents and yield of Glycine max (L.) Var. related with senescence

Bhagawatifalil Jagetiya 1061-1064

Effect of pulse irrigation (drip) through different irrigation levels on soil moisture distribution pattern and yield parameters of white onion (Allium Cepa L.)

D. A. Madane, M. S. Mane, U. S. Kadam and R. T. Thokal 1065-1073

continued on page 1177
Ecological assessment of Ghaggar river with Diatoms

Ravi Kant Pareek, Ambrina S. Khan, Prateek Srivastva, Surendra Roy and Sarika Grover

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

Role of Cluster Frontline Demonstration in Enhancement of Blackgram (Vigna Mungo) Production

R. K. Dwivedi, B. K. Tiwari and K. S. Baghel

Molecular Phylogeny and Systematics of Glomeromycota: Methods and limitations

Sanjeev Kumar

Effect of using different ways to provide the Iraqi Probiotic on some productive traits of Broiler


An economic analysis of paddy cultivation and its processing in Mau district of eastern Uttar Pradesh, India

Kuldeep Maurya, Krishna Kumar, R. R. Kushwaha and Ram Singh Yadav

Comparison of Efficiency of Alkaloids and Terpenoids Extracts in Some Plants in the Accumulated Mortalities of the Immature Stages of Musca domestica L. (Diptera : Muscidae)

Majida M. Al-Mrammadhi and Mohamed R. Al-Hasnawi

Productive and Reproductive Performance of Purnathadi and Ellichpuri Strain of Nagpuri Buffaloes

Mayur Gopinath Thalkar and Yuvraj Gopinath Kasal

Effect of Prescribe fire on bacterial abundance and their enzymatic activity in burnt and unburnt soil of Chilla Forest, Rajaji National Park, Utrakhand, India

Pooja Dhiman, J. P. Mehta, Padma Singh, Snober Shafi and Sharesth Baldotra

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

Exploring outlook of B.Sc. (Ag.) Students towards rural agricultural work experience in Harda District

Sarvesh Kumar and R.C. Sharma

Alpha Particles Emissions in some Samples of Medical Drugs (capsule) Derived from Medical Plants in Iraq

Ali Abid Abojassim and Dhuha Jalil Lawi

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

Synergestic and inhibitory effect of Cyoccel and Urea on Cyamopsis tetragonoloba

Anamika

Phenological impression of Acacia mangium in Chhattisgarh, India

Gunjan Patil and M.N Naugraiya

Impact of Conversion of Grassland to Agroecosystem on Soil Organic Carbon Content in Dry Tropics

Priyanka Soni, Chandra Mohan Kumar and Nandita Ghoshal

Natural Food Colors

Kriti Verma, Manorama & Sarang D. Pophaly

Guava Nectar as a refreshing beverage an overall Review

Nisha Chandel, Vivek Kumar Kurrey, Ritu Rani Minz and Omesh Thakur

Micropropagation of Wilt Resistant, Inter-specific (Psidium molle x Psidium guajava) Rootstock of Guava

Manasi Rai Sharma, Swati Kumari and Maneesh Mishra

Cropping Systems and their Effectiveness in Adaptation and Mitigation of Climate Change

Vandna Chhabra, Abdul Haris A., Ved Prakash and Hina Upadhyay