Plant Archives

Volume 24	Number 1	April - 2024

Contents

Evaluating the impact of Digitalization on Agricultural Practices : A Review	
Ruby Mittal, Rajnish Kumar and Netra Pal Singh	1-9
Physical, Mechanical and Chemical attributes of Mango influenced by Variety and Post-harvest Treatments	
Asma Anwari, Mohammad Amdadul Haque, Md. Kamrul Hassan,	
Md. Harunor Rashid, Joydeb Gomasta, Monirul Islam and Afsana Hoque Akhi	10-18
Impact of Integrated Nutrient Management on Quality Parameters of Non-Scented Rice (<i>Oryza sativa</i> L.) under DSR	
Rajan Manchal*, Vikas Tomar, Tuyishime Venuste and Sanjeet Raj Verma	19-25
Enhancing Seed Quality and Insect Management in Wheat (<i>Triticum aestivum</i> L.) through Optimization of Storage Treatments	., 20
with Natural and Chemical Compounds Mukesh , Yellanki Pravalika , Rajneesh Kumar , Aman Tutlani and Nikita Aggarwal	26-36
Design and Development of Solar Powered Vermicomposting Bin for Accelerated Decomposition of Garden Waste: A Review	20 30
Ruhaan Malhotra, Livleen Shukla and Sandeep Kumar Singh	37-41
Scope and Dimension of Patchouli (<i>Pogostemon cablin</i> Benth.), Agar (<i>Aquillaria agallocha</i> Roxb.) and Sandalwood (<i>Santalum</i>	37 41
album Linn.) cultivation through Joint Forest Management in Assam, India Bidyadhar Barthakur and Brijesh Kumar yadav	42-46
Impact of Different Sources and Application Modes of Zinc and Vermicompost on N, P, K content and uptake in scented Rice crop	42-40
variety Pusa 1121 in Sandy Loam Soil Suhal Sardar, U.P. Shahi, Ashok Kumar and B.P. Dhyani	47-54
	47-34
Documentation, Standardization and Phytochemical Profiling of Methanolic Extract of formulation used for Snake Bite Management	EE 40
in Jind District of Haryana, India Madhu, Anju Rao and Richa Puri References of Crops Veriation for Relatin Resource and Relatin Quality under Semi-axid Trapies	55-60
Performance of Grape Varieties for Raisin Recovery and Raisin Quality under Semi-arid Tropics	/1 //
R. G. Somkuwar, P. B. Kakade, V. S. Ghule and A. K. Sharma	61-66
Collar and Stem rot Pathogen- Sclerotium rolfsii : A Review	/7 70
G.B.S. Manikantha Chowdary, Gorikapudi Jameema and K. Vimala Charishma	67-72
Application of Mannitol on Chickpea (<i>Cicer arietinum</i> L.) on Germination, Vegetative Growth parameters, and their Resistance	70.77
against Fusarium oxysporum N. Latha, M. Shreenidhi, Arunkumar B. Sonappanavar, V. Basavaraj and H. M. Mahesh	73-77
Assessment of Spatial Variability in Availability of Boron in Different Districts of Saurashtra region of India using	70.00
ARC GIS C. A. Gorasiya, K. B. Parmar, Radhika J. Lunagariya and K. A. Kachhiyapatel	78-82
Phytochemical Analysis and Antioxidant Activity of an Indian Liverwort <i>Dumortiera hirsuta</i> subsp. <i>hirsuta</i> (Sw.) Nees	
Neha Dogra, Sunita Kapila, Swati Secrain, Anshul Pannu, Megha Sethi, Shefali Sharma and Hiteshi Sabharwal	83-92
Effect of Humic Acid and Vermicompost on growth and yield of Potato (Solanum tuberosum L.) cv. Chipsona-1	
L. P. Yadava, Jashkaran Singh, Deepti Srivastava, S. P. Singh, P. K. Mishra and Harsh Deep Singh	93-100
Correlation Studies between Maize Planting dates, weather parameters and the incidence of fall Armyworm (<i>Spodoptera frugiperda</i>)	
M. A. Prajwal Gowda, J. C. Sekhar, P. L. Soujanya, K. R. Yathish, S. J. Rahman, B. Mallaiah and D. Akhilandeshwari	101-107
Phenotypic variability of different Genotypes in Wood-apple (<i>Feronia limonia</i> L.) Germplasm in Bundelkhand region of Uttar	
Pradesh, India Pradeep Kumar, Om Prakash,	
Akhilesh Kumar Srivastava, Anand Rawat, Vishal Yadav, Shubham Jain and Sunil Kumar Patel	108-112
Food Fingerprinting: A Novel Approach for Authentication of Food	
Seerat Gupta, Neeraj Gupta, Monica Reshi, Ankita Choudhary and Daman Preet Kour	113-121
Optimizing Sugarcane Productivity and Soil Nutrient Uptake with Sulphitated Press Mud (SPM), Phosphorus Solubilizing	
Bacteria (PSB) and <i>Trichoderma viride</i> Integration in Calcareous Soil Bhoja Ram, Shambhu Chouhan ,	
Aman Tutlani, Rajneesh Kumar, S. K. Sinha and Smita Kumari	122-130
Effect of Plant Growth Regulators on Qualitative, Growth, Yield and its Attributing Traits in Pea (Pisum sativum L.)	
Deepika Sharma, Rajneesh Kumar, Renuka, Utkarsh Rai, Aroosa Khatoon, Smita Kumariand Aman Tutlani	131-138
Dry and Wet Analysis for Crop Planning Using Markov's Chain Model for Damoh District of Madhya Pradesh, India	
Rajesh Khavse, A. K. Shrivastava, Anup Badgaiya, Rajesh Dwivedi, Manoj Ahirwar and Reshma Mehra	139-145

Studies on Quality and Organoleptic Evaluation of Roselle Syrup A. D. Warade, Soorya K., S. R. Dalal and Yogita Sanap Genetic Variability Studies for Yield and Yield-attributing Traits in Cowpea GermplasmAccessions (<i>Vigna unguiculata</i> L. Walp.)	146-150
P. S. Deeksha and T. V. Krishna	151-156
Exploring Genetic Variability, Correlation and Path Analysis for Yield and its Component Traits in Rice (<i>Oryza sativa</i> L.)	131-130
Suraj Kumar, S. C. Vimal, Rajendra Prasad Meena, Akanksha Singh, Banoth Srikanth,	
Abhay Kumar Pandey, Ramjee Kumar Pal, Alok Kumar, Lalu Prasad, Suraj Luthra and Kumar Sanu	157-162
Effect of different Priming on Seed Germination in Chill M. G. Chaudhari, S. R. Vyas and D. H. Chaudhary	163-166
Evaluation of Different Arrowroot (<i>Maranta arundinacea</i> L.) Genotypes for growth and yield Parameters	103-100
S. J. Imamsaheb, D. Shreedhar and J. B. Gopali	167-170
Growth, yield Attributes and Quality of Chickpea (<i>Cicer arietinum</i> L.) and Mustard (<i>Brassica juncea</i>) as influenced by Intercropping	107 170
System under Different Row Ratio and liquid Manures Dhananjay Tiwari and Vikram Singh	171-176
Genetic Variability, Trait linkage and Genetic diversity in Broccoli V. Sivakumar, A. Srinivasulu and K. Mallikarjuna Rao	177-183
Estimation of Genetic variation, Heritability and Genetic advance in Tomato (<i>Solanum lycopersicum</i> L.) for vital Horticultural traits	177 100
under Kashmir's Temperate Climate B. Srinivasulu, M. Jasmitha, B. Vamsi and K. Rajendra Sagar	184-188
Dynamics of Genome edited Products in the World market for Future Food Security : A Review	
Romesh Kumar Salgotra, Prerna Johar, Monika Sood and Bhagirath Singh Chauhan	189-207
Yield attributes, Yield and Economics of Maize as influenced by pre and post emergence Herbicides in Chotanagpur Plateau	
Region of Jharkhand, India Arpita Mishra, C. S. Singh and Sulochna	208-216
Anticancer Activity of Bee Venom and its Components against Breast Cancer: A Review	
Taruna, Simran and Anuradha Mishra	217-224
Genetic Biodiversity of Wood-apple (Feronia limonia L.) in Bundelkhand region of Uttar Pradesh, India	
Pradeep Kumar, Om Prakash, Ajay Kumar, Sunil Kumar Patel, Kripa Shankar Yadav and Vinay Gangwar	225-231
Studies on Genetic variability, Heritability and Genetic advance in Bitter Gourd (<i>Momordica charantia</i> L.) Germplasm lines	
K. Rajendar Sagar, B. Ramesh Babu, M. Ravindra Babu, M. Paratpara Rao and V. Sekhar	232-236
Unravelling the Genetic Variability of Seed yield and its Components in Sesame (Sesamum indicum L.) through Multivariate	
Analysis S. Hemanth, Laxmi C. Patil, S. H. Manoj, Aavula Naveen, H. A. Bhargavi and Hanamantagouda Kotegoudra	237-242
Variability and Multivariate Analysis in White Jute (Corchorus capsularis L.) for Yield Attributing Traits and Biotic Stress Components	
S. K. Roy, B. Thapa, S. Vishnupriya, B. Maying,	
B. Sur, M. Chakraborty, L. Hijam, S. Rout, S. Das, A. Roy and G. Chakraborty	243-258
Study on Genetic Diversity in Sunflower (Helianthus annuus L.) 33 Elite Genotypes	
S. Praveenkumar, M. Y. Dudhe, T. Sabesan and K. Saravanan	259-264
Influence of Foliar Application of Salicylic Acid and Naphthalene Acetic Acid (NAA) on Biochemical and yield Contributing Traits in	
Mungbean (Vigna radiata L.) Rakesh Yadav, Saurabh Singh, Shraddha Singh,	
Prabhat Kumar Singh, Deepak Tripathi, Niraj Yadav and R. K. Yadav	265-269
Authentication of SSR Molecular Markers Associated with Genetic Male Sterility in Cotton (<i>Gossypium hirsutum</i> L.) Parental	
Lines Himalay R. Patel, D. H. Patel and V. S. Ranpariya	270-274
Integrating Different Adaptability Measures to Investigate Genotype × Environment Interactions to Identify Stable High-yielding	
Wheat Genotypes Ajay Verma, Bhudeva Singh Tyagi and Gyanendra Singh	275-283
Integrated Management of Fusarium stalk Rot of Maize caused by Fusarium verticillioides	
G. B. S. Manikantha Chowdary and Rajendra Prasad	284-290
Identification of the Best Packaging Materials for Increasing Shelf Life and Quality of Banana cv. Grand Naine during Storage	
Condition Abhishek Pradhan, Poonam, Sarika Mahore,	
Alpana Kumhare, Chandra Kant Sharma and Rahul Singh Sikarwar	291-296
Development of Tractor Operated two Row forward Reverse Rotavator for Sugarcane Crop J. K. Khurdal, T. B. Bastewad,	007.000
S. C. Bhangare, S. M. Nalawade, R. K. Rathod, A. V. Solanke and P. R. Sapkale	297-303
Population Dynamics of Major Insect Pests of Okra in Relation to Weather Parameters Shrawan Kumar Gupta, Abbiebel Kumar Veday Sourchb Mehaphyari Parameters	204 200
Abhishek Kumar Yadav, Sourabh Maheshwari, Parmanand Kumar Maurya and Pankaj Kumar	304-308
Recent Advancement of Genetic markers and Application in Tree improvement Programs : A Review Mexudhan Jaiswal	309-318

FT-IR analysis of Discoloured Grains and Brown Spot infected Rice Cultivar ADT 36	
V. Jaiganesh, C. Kannan, S. Sumathra, S. Sundaramoorthy, R. Sutha Raja Kumar and M. Palanikumar	319-324
Combining Ability Analysis for Yield and Yield Contributing Traits in Mungbean [Vigna radiata (L.) Wilczek]	
Shagun Nehra, Atar Singh, Pooran Chand, L.K. Gangawar, Vaishali, Gaurav Sharma and Vivek Kumar	325-330
Influence of Naphthalene acetic acid, Gibberellic acid and Calcium chloride on Fruiting, Physical Parameters and Yield of Kagzi	
Lime (Citrus aurantifolia Swingle) Suneel Kumar Patel and V. K. Tripathi	331-336
Characterization of Plant Pathogenic Ralstonia solanacearum causing Bacterial wilt of Potato	
Bhaveshkumar M. Joshi, Mrugesh M. Patel, Rudra B. Parmar,	
Yashvi R. Patel, N. K. Singh, P. V. Tapre, Jyotika Purohit, A. Chattopadhyay, V. Kaswan and Yogesh R. Patel	337-344
Effect of Zinc, Iron and Boron on Fruit characteristics of Kinnow Mandarin (Citrus reticulata blanco) under Rainfed conditions	
Priyanka Kumari, Mahital Jamwal, Nirmal Sharma and Manmohan Lal	345-352
Application of Molecular Markers in Vegetable Improvement : A Review	
Parul Mehra, Shubham Singh Patel and Urmila Dnyandeo Pansare	353-361
Enhancement of Growth Attributes by Micronutrients and Bio-inoculants of Lentil (Lens culinaris L.) in Central Plain of U.P., India	
Kushal Sachan, Ravindra Kumar, Drishty Katiyar, Ajmul Hasan,	
Anil Kumar, S. B. Pandey, Krishna Kumar Singh, Vineet Dheer, Shubham Pandey and Jaykar Singh	362-368
The Aquatic plant Section of Acharya Jagadish Chandra Bose Indian Botanic Garden (AJCBIBG): ex-situ conservation and	
Propagation R. Saravanan and S.P. Panda	369-379
Correlation Analysis of Horticultural Traits of Apricot as Influenced by Phyto bio-stimulants Debashish Hota, Shubham Jain,	
Oksana Mandal, Ritik Chawla, Lokesh, Anushi, A. S. Kalatippi and Devi Darshan	380-386
Studies on Growth, Flowering, Fruiting and quality Attributes of Different Apple Cultivars (Malus Domestica Borkh.) under High-	
density Plantation in Kinnaur District of Himachal Pradesh, India	
Arun Kumar, Rajesh Kumar, Ashok Kumar Thakur, Durga Prasad Bhandhari, Deepikaand Nidhish Gautam	387-394
Characterization of Bioactive Compounds in the Methanolic Extract of Moss Herpetineuron toccoae (Sull. & Lesq.) Cardot using	
GC-MS analysis Meenal Sharma, Shiwani Latwal and Anju Rao Onellis Torito and Standard Golden and Anju Rao	395-403
Quality Traits and Storage for Physiological Loss in Weight of Different table Grape Varieties Siddanna Thoke, S. N. Patil, Siddanna Thoke, S. N. Patil,	404 410
S. G. Gollagi, Kulapati Hipparagi, C. Satyanarayana, Veeresh Hiremath and Dadapeer Peerajade	404-410
Development of Automated Pesticide Application System Payroop Property Property I Londing Machinette*, Cattled November 2010 and Noteward Society Machinette*	411 410
Pawase Pranav Pramod, Khurdal Jagdish Kashinath*, Gatkal Narayan Raosaheb and Nalawade Sachin Madhukar Impact of new Insecticide Molecules on Insect Pests of Pomegranate and their effect on Predators	411-418
C. Satyanarayana, Siddanna Thoke and Kulapati Hipparagi	410 ADE
The intricacies of Non-Host Resistance Mechanism in Plants: A Comprehensive Review	419-425
Akanksha Shukla, Smriti Dhruw, Sandhya Sahu and Aditya Shukla	426-430
Morphological Characterization and Dendrogram analysis of DUS (Distinctiveness, Uniformity, Stability) traits in Maize Inbred	420-430
Lines (Zea mays L.) Soumyanetra Saha, V. B. Rana, Boddu Sanghavi, Vineet Pawan and P. Mahadevu	431-438
Comparative Wood Anatomical Properties of <i>Artocarpus</i> species with Special Reference to their Identification	431-430
Ronak Yadav, Sangeeta Gupta and P.K. Verma	439-446
Effect of Presoaking Treatments of Growth Promoters on Rough Lemon (<i>Citrus jambhiri</i> Lush.) Shivanand Koti,	737 770
G.S.K. Swamy, K. N. Mallikarjuna, B. T. Sumanth, T. R. Ahlawat, K. Harish Reddy and Zala Vijay Kumar	447-451
Growth Attributes and Economics of Chickpea (<i>Cicer arietinum</i> L.) and Mustard (<i>Brassica juncea</i> L.) as Influenced by Intercropping	117 101
System under Different Row Ratio and Liquid Manures Dhananjay Tiwari, Vikram Singh and Mukesh Kumar	452-458
Biotech Bounty on Verge: GM (Genetically Modified) Crops and the Science of Sustainable Agriculture and Horticulture	102 100
Anushi, Sagar Saini, A. Krishnamoorthi,	
Shailendra Kumar, Piyush Pareta, P. Kalaiselvi, Gayatri Sinha and Abhishek Singh	459-476
Evaluation of Garden Pea (<i>Pisum sativum</i> L. var. <i>Hortense</i>) Genotypes for Yield and Yield Attributes Traits under Prayagraj	107 170
Region, India Suraj Luthra, Vijay Bhadur, Agnivesh Yadav,	
Lalu Prasad, Rakesh Kumar, Virendra Kumar, Chandroday Prakash Tiwari and Sirasapalli Bhargava Kiran	477-482
Twinner and Tendrillar Climber Wealth of Varanasi District, Uttar Pradesh, India with the Alternative Resources with Special	
Emphasis on Climber-based Antimicrobials	
Vinay Kumar Singh, Soumyadeep Rajwar, Raghvendra Singh and Balmukund Chaurasia	483-493

Impact and scope of Tissue Culture technology in Fruit Culture : A Review	
Shiwanand Pandey, Ragini Dubey and Rashmi Dubey	494-500
Performance of Different Bitter gourd Genotypes for Growth, Yield and Quality attributes in Kashmir's Northern Hilly Region	
P.K. Singh, B. Srinivasulu and Majid Rashid	501-506
Phytochemicals, Bioactive Compounds, Pharmacologocal effects of <i>I. cylindrica</i> and their Medicinal importance: A REVIEW	
Sandeep Indurthi and Ira Sarma	507-515
Cultivating Sustainability: A Comprehensive Review of Organic Farming Practices for Nutrient-Rich Fruit Production in India	
Shubham Jain, S. Manasa, G. Ranganna, Sipra Mohapatra, Sameer Verma, Satyam Mishra, Suraj Luthra and Shivani	516-524
Species Diversity of Ex-situ Conservation of Medicinal and Aromatic Plants (MAPs) of Herbal Garden in I.G.K.V. Campus,	
Raipur, Chhattisgarh, India Jiwan Lal, Jaimangal Tirkey, Mexudhan,	
Digvesh Kumar Patel, Dayanand Sai Painkra, Pratap Toppoand Lalji Singh	525-535
SSR Marker based Genetic Evaluation for Leaf Blast Resistance Genes in Kalanamak Rice	
Banshidhar, Priyanka Jaiswal, Indra Deo, Rajneesh Kumar, Mithilesh Kumar Singhand Rajesh Kumar	536-542
Trend Analysis of Area, Production and Productivity of Small Millets in Madhya Pradesh, India	F 40 F 40
Rajesh Kumar Dwivedi, Rajesh Khavse and Manoj Kumar Ahriwar	543-548
Optimization of Bunch Load in Relation to Juice quality in Manjari Medika Grape	F 40 FFF
R. G. Somkuwar, P. B. Kakade, A. K. Sharma and T. P. Ahammed Shabeer	549-555
The Plant Advantage: Unlocking the Secrets of Plant-Based Proteins	EE4 E40
Ankita Chib, Neeraj Gupta, Jagmohan Singh, Monica Rishi, Shivani Verma, Anjali Langeh and Sukomaljot Kour Elucidating Genetic Diversity in the Advanced Chickpea Breeding lines for Sustainable Crop Improvement	556-562
Karishma Behera, Anita Babbar, R. G. Vyshnavi and Teena Patel	563-568
Development of <i>in vitro</i> Screening Technique in Pigeonpea against dry Root Rot Disease caused by <i>Macrophomina phaseolina</i>	303-300
(TASSI) Goid Rahul Gadde, Mallikarjun Kenganal, S. Gururaj, S.T. Yenjerappa and S. Muniswamy	569-574
Dynamics of Nitrogen and Phosphorous Fractions under Integrated Use of Inorganic Fertilizers and Organic Manure and Their	007 07 1
Correlation with Yield of Yam Bean in Alfisols Sayali Biradar and V. G. Salvi Suhani,	
B.C. Dhananjaya, L.B. Ashok, A.H. Sannathimmappa and M.S. Nandish	575-585
Influence of Fish Bone Meal on Growth and yield of Tomato Crop	
Suhani, B.C. Dhananjaya, L.B. Ashok, A.H. Sannathimmappa and M.S. Nandish	586-590
Restrictions Faced by the input Dealers in Disseminating accurate Agricultural Advisories and Agro input Sservices to the Farming	
Community of Harda District (M.P.), India Sarvesh Kumar, M.K. Bankoliya, Jagriti Borkar and Sandhya Mure	591-596
Effect of Edible Coating and Neem oil Extract on Shelf-life Enhancement of Button Mushroom (Agaricus bisporus)	
Harish Kumar, Julie Dogra Bandral, Monika Sood, Neeraj Gupta and Upma Dutta	597-604
Impact of Combined Water Deficit and High Temperature Stress during early Seedling Stage of Finger Millet [Eleusine coracana	
(L.) Gaertn.] Chandranshu Kastury, Shailesh Kumar, Sweta Mishra and Jyostnarani Pradhan	605-610
Genetic Variability and Diversity analysis of Rice for yield CharacteriStics across Submergence Stress and Normal Condition	
Prajjwal Pradhan, Bimal Das, Deepak Kumar,	
Bandan Thapa, Soumendra Chakraborty, Suvendu Kumar Roy, Lakshmi Hijam and Avijit Kundu	611-619
Studies on Effect of Bagging and Foliar Application of Different Chemicals on Physico-ChemicalCharacteristics and Post-harvest	
Quality of Mango Fruits (Mangifera indica L.) cv. Amrapali	
Rahmat Gul Hassanzai, Bhanu Pratap, Abhishek Sonkarand Shubham Jain	620-624
Beneficiaries Participation in Skill Development Programme: A Comparative Analysis Across Skill Based Courses	(05 (04
Kumari Jyoti, Saikat Maji and A. K. Singh	625-631
Influence of Integrated Nutrient Management on Growth, Flowering behaviour and yield of Brinjal (<i>Solanum melongena</i> L.) cv.	422 (20
Pusa Purple Round Ram Baboo, Shashi Bala, Lalu Prasad, Ramesh Rajbhar, Rakesh Kumar and Vipin Efficiency of New Inscriptions against Pad Payer Complex of Disconness	632-638
Efficacy of New Insecticides against Pod Borer Complex of Pigeonpea	620 640
H.S. Harshita, K.P. Gundannavar, D.N. Kambrekar and B.S. Yenagi Combining Ability Analysis for yield and yield Contributing Traits using Cytoplasmic Male Sterile Lines in AromaticHhybrids of Rice	639-648
Ashish Kumar Tiwari, Jitendra Tiwari, Sonal Upadhyayi and Deepak Sharma	649-657
continued on nex	ı page V

Comparative Study of Phytochemical Compounds of Medicinal and Aromatic Herbs under different Growing Medium	
Harendra Kumar, Ankur Agarwal,	
Pradeep Kr. Yadav, Basant Ballabh, Om Prakash, H. S. Meena and Devakanta Pahad Singh	658-662
Impact of Eco-friendly Approaches for the Management of Spotted pod Borer (Maruca vitrata Fab.) in Vigna radiata (L.) Wilczek	
Sushant Kumar, D. V. Singh, Katta Subramanya Sai Teja, Gadde Anil Kumar, Omendra Sharma and Akshay Kumar	663-668
Association and Path Analysis of Urdbean [Vigna mungo (L.) Hepper] for Seed Yield and Associated Traits	
V.B. Rana, Soumyanetra Saha, Naresh Chaudhary, Shivangi Vanapariya and J.P. Makati	669-673
Invasive Alien Plants of Acharya Jagdish Chandra Bose Indian Botanic Garden, Hhowrah, West Bengal, India	
S.P. Panda, Z. Mazhar, K. Chakraborty, S. Dasgupta, P.K. Kamila, S.S. Hameed and M.U. Sharief	674-678
Exogenous Application of Plant Growth Promoters and Thermotolerance-Induced Seeds Improves the Growth, Yield and Yield	
Components of Summer Maize Doddaghatta H. Raviteja,	
M. M. Dhanoji, P. H. Kuchanur, A. Amaregouda, Shrikanth Barkeer and R.P. Patil	679-692
Web-based Solutions for Guava Crop Management Reena Rosy Thomas and M.K. Chandra Prakash	693-696
Growth and Development of Fig (Ficus carica) cv. Black Ischia cuttings under Different Growing Media	
Chandan Kumar, Dheeraj Singh, Bhola Ram Kuri and M.K. Ahirwar	697-702
Effect of Increasing Temperature on Phenological and Morphological Features of Mungbean (Vigna radiata L. Wilczek)	
Ramchandra J. Navatre, R. S. Wagh, Puja R. Mate, Shital S. Jamdade,	
S. D. Rajput, Kantilal B. Chande, Shrikrushna B. Narale, Minakshi H. Keluskar and Tukaram R. Sadgar	703-708
Petals on Your Plate: A Guide to Edible Flowers for Culinary Delights	
B.C. Akhilraj, K.T. Sruthy, Lilia Baby, V.K. Jasna, Najitha Ummar, Priya G. Nair and Ibraheem Kutti	709-720
Genetic Variability and Heritability Studies in Bitter Gourd M. Aishwarya, A. R, Kurubar, Ravi Pujari and P. Shekargouda	721-724
Nutritional significance and biotechnology based improvement of key millet crops : A Review Ravi Kumar, Suraj Singh,	
Anjali Jakhar, Ankit Kumar Sharma, Mukesh Kumar, Manoj Kumar Yadav and Pankaj Singh	725-734
Impact of Silicon Fertilizer on Soil and Plant : A Review P. Ramamoorthy and G. Porkodi	735 -742
Evaluation of Popular High yielding Rice varieties of Assam against Rice Grain Discoloration (RGD) Disease complex	
Parinda Barua and Anjali Hazarika	743-748
Development of Cultivation Practices of Baccaurea courtallensis (Muell.) Arg.: An underutilized wild Edible Fruit tree of the Western	
Ghats C.K. Rasmi, P.A. Jose and C. Sunanda	749-754
Evaluating the Efficacy of Foliar Nutrition with Cow Urine, Vermiwash and Plant Extracts for Enhanced Yield and Nutrient Uptake	
in Chilli (Capsicum annuum L.) Cultivation A.G. Mhetre, V.G. Salvi, A.M. Patil, M.D. Koli, S.S. More and S.B. Dodake	755-758
Marker Assisted Selection: A Modern Tool to Accelerate Crop Improvement Yogendra Singh	759-767
Exploiting Biostimulants and Micronutrients for Optimal Rice Yield in Sodic Soil: A Strategic Approach to Salt Stress Resilience	
Firdosh Fathima, R. Suma, N. N. Asha, M. A. Ananthakumar and K. V. Keshavaiah	768-774
Impact of Establishment Techniques and Weed Management Strategies on Growth, yield Attributes and yield in Wet Direct-	
seeded Winter Rice Hridesh Harsha Sarma,	
Saurav Kumar Dutta, Milon Jyoti Konwar, Nawab Tayeb Rafiq, Mrinal Saikia and Sanjib Ranjan Borah	775-778
Performance of Different table Grape varieties for Yield and Yield Aattributing Traits Siddanna Thoke, S. N. Patil,	
S. G. Gollagi, Kulapati Hipparagi, C. Satyanarayana, Veeresh Hiremath, Dadapeer peerajade and H. S. Yalleshkumar	779-786
Climate Resilient Agricultural Strategies for Enhanced Sustainability and Food security: A Review	
Hridesh Harsha Sarma, Akash Paul, Mriganko Kakoti, Nilabh Talukdar and Priyanka Hazarika	787-792
Yield and Yield Components of Turmeric (<i>Curcuma longa</i> L.) Genotypes	
K. Nandakumar, Vishnuvardhana, B.N. Maruthiprasad, N.V. Mohankumar, G.K. Ramegowda and S. Mohankumar	793-807
Effect of Long Term Manuring and Ffertilization on Carbon Mineralization in Soils of Finger Millet – Maize Cropping System in	
Alfisols K. R. Lavanya, G. G. Kadalli, T. Jayanthi, Chandrakanth, N. B. Prakash and R. H. Wanjari	808-814
Plants in Ethnoveterinary Practices in Dhenkanal District of Odisha, India	
Charan Sevak Satapathy, Mahendra Kumar Satapathy and Kunja Bihari Satapathy	815-830
Effect of Micronutrients and Bioinoculants on Physiological and Yield Parameters of Chilli (Capsium annuum L.) Pragya Singh	831-837
Evaluation of Nutritional Quality Parameters in Chickpea Ttreated with Plant based Silica Products	
B. V. Jayanth, A. Padmasri, M. Shashikala, T. Uma Maheswari, Mohibbe Azamand Gundreddy Rajareddy	838-842
continued on next	page VI

Identification of Rice Specific Drought responsive Candidate Genes in ABA Independent Pathway from Tolerant and Susceptible	
Varieties of <i>Oryza sativa</i> L. Shivani and D.K. Dwivedi Performance of Bottle Gourd [<i>Lagenaria siceraria</i> (Mol.) Standl] Genotypes under open and Protected Conditions	843-850
Sushil Kumar, Vandana Thakur and Savita	851-855
From Ocean to Plate: Embracing Algae as a Healthy and Sustainable Food Source: A Review	
Jesreen Chauhan, Monica Reshi, Julie D. Bandral, Neeraj Gupta,	05/ 0/0
Neeraj Sharma, Barsha Sambyal, Manminder Pal Singh, Gyan Singh Jankawat and Bharat Sharma Assessment of Quality Parameters and Bio-chemical Parameters of Roasting type Brinjal Hybrids (<i>Solanum melongena</i> L.)	856-860
U.D. Pansare, S.D. Gaikwad, V.R. Dhakne, V.R. Joshi, M.N. Bhalekar and S.V. Bochare	861-866
Assessment of Genetic Diversity in the Inbred Lines for Forage Traits in Maize	001-000
Gangadhara Doggalli, P. Mahadevu, H.C. Lohithaswa and B.G. Shekar	867-874
Root Parameters of Blackgram (Vigna mungo I.) Improved by Seed Pelleting with Nutrients and Foliar Spray of Nutrients and	
Plant Growth Regulator Santosh Kumar Meena and V. Vengadessan	875-880
Studies on Boron Nutrition in Rabi Sorghum to Aanalyse its Morphological Attributes	
Kantilal B. Chande, Tarasingh H. Rathod, Puja R. Mate and Ramchandra J. Navatre	881-885
Economic Analysis of Production of Banana in Kadapa Dstrict of Andhra Pradesh, India	
Pothu Vaishnavi and V.K. Khobarkar	886-890
Post harvest Package Technology for Distant Marketing of Gladiolus Spikes	001.007
Preeti Hatibarua, Sandeep Indurthi, S. K. Borah and Nirmal Mazumder	891-896
Revealing the Health Benefits: A Comprehensive Look at the Nutritive and Medicinal Value of Dragon Fruit: A Review Ajay Singh, Vikas Ramteke, Yamini and Kajal Sahu	897-902
Wound Healing Plants of Acharya Jagadish Chandra Bose Indian Botanic Garden, Howrah, India and their Conservation	077-702
S.P. Panda, K. Chakraborty, Z. Mazhar, S. Dasgupta, P.K. Kamila, S.S. Hameed and M.U. Sharief	903-913
Revealing the Genetic Variability and Correlation Studies for Productivity Traits in Advanced Breeding Lines of Chickpea (<i>Cicer</i>	
arietinum L.) Bharat, Laxuman, Sidramappa, S. Muniswamy, Mallikarjun Kenganal and S.R. Spoorthi	914-920
Exploring the Nexus between Weather Variables and Wheat Quality across Different Sowing Dates and Varieties: A Comprehensive	
Correlation Study Mihir B. Modh and Vinod B. Mor	921-928
A Comprehensive Review on Fast Track Breeding of Fruit crops: A New Approach	
Aditya Gaurha, Ram Kumar Dewangan, Varsha Minz, Swati Shukla, Pragya Shrivastava and Yamini	929-937
Role of Organic Manures with Inorganic and Various Biofertilizers on Growth and Yield of Turmeric (<i>Curcuma longa</i> L.)	020 044
Shailendra Kumar and Meinam Chanchan Rejuvenation of Mango for Sustainable Fruit Production : A Review Polu Parmeshwar,	938-944
Rejuvenation of Mango for Sustainable Fruit Production : A Review Polu Parmeshwar , Nilesh Bhowmick , K. Venkata Laxmi , G. Chandra Mohan Reddy, Tanmoy Mondal and Adluri Prashanth Kumar	945-950
Effect of Extraction Solvent and Extraction Method on Bioactive Compounds from different Parts of <i>Carica papaya</i> L.	743-730
Bharati Dwivedi and Arpita Banerjee	951-956
Naturally biosynthesized secondary plant products and its importance: A Overeview Jyotsana Mishra	957-966
Assessment of Variability in Sugarcane (Saccharum spp.) Seedlings of Different Crosses for Quantitative Traits	
M. Vennela, Balwant Kumar and D. Dinesh Varma	967-973
Pharmaceutical Importance of Plant derived Biomolecules and Naturally occurring Metabolites: An Overview Jyotsana Mishra	974-982
Taxonomical Identification of Mango (Mangifera indica L.) varieties using Leaf Morphological Characteristics	
Vidya Arora, D.S. Rawat, A.K. Singh and P. Chaturvedi	983-990
Effect of Plant Volatiles on the Electrophysiological and Behavioural Response of Aphid's Parasitoid (<i>Dieretiella rapae</i>)	001 007
Joni Kumar and Bishwajeet Paul Effect of Pro-sowing Treatments on seed Cormination of Halanteles integrifelia (Payls) Planch	991-997
Effect of Pre-sowing Treatments on seed Germination of <i>Holoptelea integrifolia</i> (Roxb.) Planch. Anil Ragula, Nanita Berry, Pankaj Kumarand Mukul Anand Ray	998-1002
Soil Fertility Analysis and Mapping of Micronutrients in Command Area of Hanjihalli Village Tank of Karnataka, India through	/ /U-100Z
Remote Sensing and Geographical Information System (GIS)	
M. Vinay Kumar, H.M. Jayadeva, S. Kamala Bai, A. Sathish and Viresh Kumargoud	1003-1008
Enhancing the Mulberry Leaf Quality and Yield through foliar Application of Nanofertilizers	
Saleemali Kannihalli, S.G. Rayar, C.P. Mallapur, P.V. Patil and Ravikumar Hosamani	1009-1012
continued on next	page VII

Role of Fungicides in Agriculture and their Impact on Environment: A review	
Ritu Rani, Amrinder Kaur, Rohit Chhabra and Sandeep Jain	1013-1023
Response of Growing Season on Seed Yield and its Attributing Traits in Okra [Abelmoschus esculentus (L.) Moench]	
Mukesh Kumar and Prabir Chakraborti	1024-1030
Effect of Biofertilizers and their Consortia on growth and yield of Lettuce (<i>Lactuca sativa</i> L.) cv. Red Revolution Rajesh Kumar Meena, Deepa H. Dwivedi, Sonam Meena, Dharmraj Meena and Ramesh Chand Meena	1031-1037
Influence of date of Sowing, row Spacing and Fertilizer Llevels on Yield and Economics on Brown top Millet (<i>Brachiaria ramosa</i>	1031-1037
L.) S. Vishwanatha, B.N. Shwetha,	
C. Kavyashree, M. Vinay Kumar, G. Ravi Shankar, Akshay Kumar Kurdekar and B.G. Koppalkar	1038-1042
Comparative Study of Seed-cum Fertilizer Drills for Wheat Crop	
Indraveer Singh, Atul Kumar Shrivastava, Manish Patel and Babban Yadav	1043-1048
Effect of Foliar Spray of Micronutrients and Plant growth regulators on Yield and Quality attributes of Guava (<i>Psidium guajava</i> L.)	
cv. L-49 Sonam Meena, Sanjay Kumar, Rajesh Kumar Meena, Rakesh Meena, Nikita Diwakarand Kriparam Meena	1049-1054
Comparative Study of Pink Bollworm Biology on Artificial Diet and Okra V. Chinna Babu Naik, S. Rakhesh,	1055 1070
Y.G. Prasad, G. Sham Supreeth, T.N. Madhu, K. Rajashekar and Prabhulinga Tenguri	1055-1060
Optimizing Kodo Millet (<i>Paspalum scrobiculatum</i>) Yield: Impacts of Sowing Dates, Row Spacing and Fertilizer Levels S. Vishwanatha, B.N. Shwetha,	
Akshay Kumar Kurdekar, M. Vinay Kumar, G. Ravi Shankar, C. Kavyashree and B.G. Koppalkar	1061-1064
Performance of White Seeded Grape varieties for Raisin Recovery and Raisins quality under Semiarid Condition	1001 1001
P.S. Gharate, G.M. Waghmare, R.G. Somkuwar, A.K. Sharma, P.K. Ausari and A.S. Thutte	1065-1069
Growth and Yield of Bitter Gourd as Influenced by Plant Growth Regulators	
M.N. Impana, A.M. Sonkamble, A.P. Wagh, S.O. Bawkar and D.S. Kankal	1070-1074
Study on Cooking Qualities and Antioxidant Properties in Selected Traditional Rice varieties of Tamil Nadu, India	
J. Poornima Jency and R. Sangeetha Vishnuprabha	1075-1082
Influence of <i>Piper betel</i> leaves on the Sensory Qquality and Physicochemical Properties during Storage Study of Ghee	1002 1000
K.B. Kubade, B.D. Patil, D.D. Patange, D.K. Kamble and C.V. Memane Effect of Feeding Pesticides Sprayed Mulberry Leaves on Rearing Parameters of Silkworm Basanagouda Jekinakatti,	1083-1090
C. Doreswamy, Ashish S. Karur, Chandrashekar Kallimani, N. Umashankar Kumar and Shivaray Navi	1091-1096
Assessment of Sustainable Approaches to Combat Brinjal Shoot and Fruit Borer (<i>Leucinodes orbonalis</i> Guenee) Infestation	1071 1070
P.V. Dabhade, S.L. Borkar, A.N. Humane and D.B. Undirwade	1097-1112
Assessment of Seed Quality Parameters of Mungbean under Integrated Nutrient Management in Mollisols	
Isha, Poonam Gautam, Omvati Verma, Reeba Sharma and Mubashir Sadiq Villakkan	1113-1118
Integrated Weed Management in Ttaro (<i>Colocasia esculenta</i> var. Antiquorum)	
S.J. Imamsaheb, D. Shreedhar and J.B. Gopali	1119-1124
Evaluation of Mulberry Species (<i>Morus</i> spp.) as a Potential Source of Bioenergy through Thermochemical Characterization and	
Gasification Nilav Ranjan Bora, K.T. Parthiban, Dipankar Brahma, M.V. Jawahar. Vishnu, V. Vasanth, R. Ashick Rajah, S. Navaneetha Krishnan, Mohammad Rafiq Bhatt, Prety Rekha Narzary and M. Dhanush	1125-1132
Influence of Weather Parameters on Population Dynamics of Leafhopper, <i>Hischimonus physitis</i> in <i>Bt</i> and Non- <i>Bt</i> Cotton	1125-1152
R.K. Vinutha, L. Vijay Kumar, Shivaray Navi and G. Somu	1133-1136
Species Diversity and Economic Trap of Fruit fly (<i>Bactrocera</i> spp.) (Tephritidae: Diptera) Population with Abiotic Factors	
Amit Kumar Patel, Arvind Parmar, Awanindra Kumar Tiwari,	
Akshay Kumar, Neha Kumari Singh, Anam Khan, P. Reddypriya and Gyanendra Singh	1137-1142
Gene action Study for Yield and Yield Contributing Characters in Groundnut, <i>Arachis hypogaea</i> (L.) Tukaram Sadgar ,	
Viju Amolic, G.C. Shinde, S.R. More, Vaibhav Thange, Pooja Mate and Ramchandra Navatre	1143-1150
Natural formulation and Chemical as Pre-sowing Seed Ttreatment affecting Seed Quality of Finger Millet (<i>Eleusine coracana</i> L.	1161 1167
Gaertn) Neha Thakur, Priyanka Thakur, Rajeev Kumar and Sarita Devi Ethnohotanical studios on Kurangani Hills of Thoni District Tamilpadu India	1151-1157
Ethnobotanical studies on Kurangani Hills of Theni District, Tamilnadu, India K. K. Murugesan, K. Suresh*, U. Muthuvel and S. Selvakumar	1158-1162
r. r. wai ayesan, r. suresii , v. wathavei ana s. selvakumai	1100-1102

Effect of Herbicides, Paddy Straw and Polythene Sheet Mulches on Yield and its attributes in Wheat (Triticum aestivum L.) Vineet Dheer, Jaykar Singh, Krishna Kumar Singh, Rajat Yadav, Yogesh Kumar, Deepu, R.A. Yadav, Sanjeev Kumar and C.L. Maurya 1163-1168 Impact of Different Size of Polybags on Mango Grafts under Protected Structures Smriti D. Gawai, S.V. Gholap, Priya Suresh Gawande, S.G. Bharad, U.A. Raut and V.S. Tadas 1169-1175 Effect of Integrated Ffoliar Nutrition on Vegetative growth of Summer Cowpea (Vigna unquiculata L. Walp.) C. Kavyashree, S.A. Biradar and Vivek S. Devaranavadagi 1176-1180 Studies on the effect of Ethylene inhibitors on extension of Vase life of Carnation cut flower (Dianthus caryophyllus L.) Cv. Dona under ambient conditions M. Priyanka, D. Lakshminarayana, P. Gowthami and G. Sathish 1181-1186 Quality Evaluation of Instant *Khichdi* Mix Formulated from Brown Rice and Dehulled Mungbean Nishu*, Monika Sood, Julie D. Bandral, Neeraj Gupta and Duwa 1187-1194 Combining Ability and Gene action analysis in Intraspecific Hybrids of Cotton (Gossypium hirsutum L.) Shivangi J. Vanapariya, G.O. Faldu, R.R. Patel, Bhoomi R. Viradiya and V.B. Rana 1195-1202 Evaluation of Genetic Variability, Heritability and Genetic advance in Thirty-five Bottle Gourd (Lagenaria siceraria) varieties for Yield and Yield related Traits M. Venkatraman, D. Anbarasi and K. Haripriya 1203-1210 Assessment of Genetic Diversity using SSR markers in Fenugreek (Trigonella foenum-graecum L.) Komal Yadav, Sushma Nema, Keerti Tantwai, Yogendra Singh and Ayushi Soni 1211-1216 Identification and description of Indigenous Mango (Mangifera indica L.) Cultivars of Coastal Districts in Andhra Pradesh, India by Morphological, Biochemical and Molecular Markers A. Himabindu, D. Srihari, M. Rajasekhar, V. Sudhavani, P. Subbarammamma and K. Uma Krishna 1217-1225 Economic Evaluation of Soybean in Different treatments levels under Guava based Agri-horticulture System in Vindhyan Region of Uttar Pradesh, India Ankit Pandey, Rekha Rana, Bhagyashree Debbarma and Prabhat Tiwari 1226-1230 Assessment of Linseed Production under Solid-Liquid Organic source for Sustainable Agriculture in Jharkhand Region of India Md. Parwaiz Alam, Sulochna and Satish Kumar Pandey 1231-1236 Influence of Growing Substrates and Biostimulants spray on the Growth, Yield and Quality Parameters of Hydroponically Grown Narendra Nath Hansda, Umesh Thapa, Suman Samui, Sourav Kundu and Natasha Parveen Bitter Gourd 1237-1243 Effect of Liquid Fermented Organic Manure Concoctions and their Toliar Spray under Different dose of Nutrients on Chlorophyll Content of Late Sown Wheat Okram Ricky Devi, Harish B. M., Gangadhara Doggalli, Bibek Laishram, Omvati Verma, Anwesha Sharma and Nayanjyoti Ojha 1244-1248 Natural Farming: It's Role in Plant Disease and Insect Pest Management - A Review Ramesh Chandra Shakywar, Ajay Kumara Kattigehallimath, Ningthoujam Surmina Devi and Pradeep Kumar Yadav 1249-1256 Enhancing Growth and Yield of Rabi maize (Zea mays L.) with Nano Urea and Irrigation Scheduling Techniques Akash Paul, Rinjumoni Dutta, Kalyan Pathak, Bipul Deka and Sangita Das 1257-1262 Influence of High Temperature on Root System Architecture Traits in Sunflower (Helianthus annuus L.) Genotypes V. Aparna, Lakshmi Prayaga, V. Maruthi and C. Sarada 1263-1271 Character Association and Path Analysis Studies in Bitter Gourd M. Aishwarya, A. R. Kurubar, Ravi Pujari and J. M. Nidagundi 1272-1278 Challenges Faced by Start-ups in Accessing Finance Galiveeti Sasidhar Reddy, Vijay Nadiminti, D. Srinivasa Reddy and A. Meena 1279-1282 Evaluation of Sorghum (Sorghum bicolor) Genotypes for Qualitative and Quantitative Parameters under Paddy Fallows Kadiyala Srikanth, Aangeeta I. Macha, Suvarna, N.M. Shakuntala and Vijay Kumar Kurnalliker 1283-1288 Genomic Approaches for Improving Drought Tolerance in Wheat (Triticum aestivum L.): A Comprehensive Review Pratikshya Paudel, Manoj Kumar Pandey, Mamata Subedi, Prateek Paudel and Rajneesh Kumar 1289-1300 Energy Budgeting of Integrated Weed Management in Rabi Groundnut using New Generation Herbicides N. Charitha, M. Madhavi, G. Pratibha and T. Ramprakash 1301-1304 Genetic Analysis for Pod yield in Cowpea [Vigna unquiculata (L.) Walp] **Jyoti Kumari and Ranju Kumari** 1305-1311 Organogenesis and Somatic Embryogenesis for Rapid Multiplication and Regeneration of Polygonatum verticillatum (L.): An Ashtavarga Medicinal Herb Deepika Arya, Divya and Preeti Chaturvedi 1312-1318

Tum. No. 24, No. 1, April 2024	1/1
Impact of Chemical fertilizer, Biodynamic and Organic Manure on Growth, Yield, Quality and Profitability of Late <i>kharif</i> onion (<i>Allium cepa</i> L.) Nivrrutti Baburao Patil, Rupesh Sharma, Bhagyashree N. Patil and Ashwani Kumar	1319-1324
Conservation of <i>Eleaodendron paniculatum</i> Wight & Arn. : An Endemic Medicinal Tree Species Using Seed Storage Techniques K. Dhanushree, K.L. Vasudev, V. Maheswarappa, Salma, Syed Ali, G.M. Devagiri and T.S. Hareesh	1325-1328
Recommendation of Stable Genotypes based on Multiple Traits Across Multiple Environments in <i>Brassica rapa</i> L. Debi Rani Datta, M. Shalimuddin, M.N. Islam, M. Khorshed Alam, M.R. Humauan and M.A. Monim Inheritance Dattern of Eurzy and Lint Traits in Unland Cotton (Coccupium hirotytum).	1329-1338
Inheritance Pattern of Fuzz and Lint Traits in Upland Cotton (<i>Gossypium hirsutum</i> L.) L. Ananda Lekshmi, M. Kumar, S. Rajeswari, M. Raveendran, D. Uma and S. Manickam	1339-1344
Organic Farming in India: Challenges and Policy Support Vikas Kumar, Ashwani Kumar, A. L. Yadav and Chandan Singh	1345-1349
Effect of Pre Harvest Application of Plant Growth Regulators on Storage Life of Onion cv. Akola Safed	1010 1017
R.M. Diwnale, R.S. Wankhade, A.M. Sonkamble, V.S. Kale and D.S. Kankal	1350-1354
Effect of Plant Growth Regulators on Yield and Quality of Winter Season Gguava (<i>Psidium guajava</i> L.) cv. L-49 Saurabh Tiwari, D. Ram, Divyansh Mishra and Niharika Gurudev	1355-1362
Genetic Variability in Parental Lines of Maize (Zea mays L.)	
Muhammed Itopa Jatto, Abdul Shukor Juraimi, Mohammed Y. Rafii, Mohamed Hazim Nazli, Fakuta M. Naiwa,	
Samuel C. Chukwu, Debi Rani Datta, Ismail Muhammed, Kamaludeen Abba Zumo, Mahmud Njobdi and Mst. Motmainna	1363-1371
Characterization of <i>Melaleuca leucadendra</i> as food for honey bees in the Sawojajar area of Malang City, East Java	
Jati Batoro, Anang Lastriyanto, Firman Jaya, Sasongko, Dewi Mashithoh, Daniel Wangsa Pratama and Erwan	1372-1376
Genetic Diversity and Heritability analysis of Linseed (<i>Linum usitatissimum</i> L.) A.K. Toor, A. Kumar and Alka	1377-1386
High-yielding <i>Striga</i> Resistant Maize (<i>Zea mays</i> L.) Hybrids: A Review	
Muhammed Itopa Jatto, Abdul Shukor Juraimi, Mohammed Y. Rafii, Mohamed Hazim Nazli, Yusuf Oladosun, Fakuta M. Naiwa, Samuel C. Chukwu, Debi Rani Datta, Ibrahim Abdullahi Jaji and Mst. Motmainna	1387-1394
Comparative Analysis of Eco-Friendly Modules for Management of Tomato Pests	1307-1394
K.D. Marwade, S.L. Borkar, A.N. Humane and D.B. Undirwade	1395-1408
Gamma Rays induced Mutations in Sorghum: Isolating Desired Genetic variations for Enhanced Crop Development	1373 1400
Divya Patel, B.K. Davda, Himani Vadodariya, Dhairya Makwana and Mukesh Parmar	1409-1415
Effect of Foliar Application of Potassium Nitrate and Salicylic Acid on Physio-Biochemical changes on Mungbean (<i>Vigna radiata</i>	
L.) under Sodic Soil Vishal Singh, Alok Kumar Singh, Sneha Singh, U.P. Singh, R.K. Yadav and A.K. Singh	1416-1420
Extraction and Characterization of Acid Phosphatase Enzyme from Germinated Peanut Seeds	
Suchitra Tyagi and Vichitra Tyagi	1421-1424
Effect of different Packaging Materials and Growth Regulators on Shelf life and Quality of Papaya (<i>Carica papaya</i> I.) cv. Red Lady	
B. Srinu, K. Veena Joshi, A. Manohar Rao, H.K. Sharma and S. Narender Reddy	1425-1430
Insect Pests and its Natural Enemies of Marigold	
Lal Bahadur Singh, Amit Bagri, Rama Sharma, Aditya kumar and Sahab Singh Pippal	1431-1435
Performance of Pumpkin (<i>Cucurbita moschata</i> Duch Ex. Poir) Genotypes under Akola (India) Conditions	1436-1440
Narayani A. Deshmukh, Abhay P. Wagh, Prakash K. Nagre, Vijay S. Kale and Navinchandra V. Kayande Eco-Friendly Approaches for Controlling Sucking Pests in Chili (<i>Capsicum annuum</i> L.)	1430-1440
N.R. Ingale, S.L. Borkar, S.V. Dhonde, A.N. Humane, D.B. Undirwade and S.B. Nakade	1441-1452
Genetic Diversity Analysis in Sponge Gourd [<i>Luffa cylindrica</i> (L.) Roem.] Genotypes	1441 1402
S.V. Annigeri, T.R. Shashidhar, R.V. Patil, B.R. Patil and Shripad Kulkarni	1453-1457
Evaluation of Different Mustard Varieties for Resistance against Mustard Aphid under Protected Conditions	
Lal Bahadur Singh, Aditya Kumar, Rama Sharma, Amit Bagri and Navneet Raj Rathore	1458-1462
Diversity of Wild Edible Fruit Plants of Acharya Jagadish Chandra Bose Indian Botanic Garden, Howrah, West Bengal, India	
S.P. Panda, Z. Mazhar, K. Chakraborty, S. Dasgupta, P.K. Kamila, S.S. Hameed and M.U. Sharief	1463-1472
Response of Fruit fly, Bactrocera spp. to different colour Traps and Attractants	
M. Sahana, A.S. Vastrad, Saleemali Kannihalli, T.N. Rakshitha and A. Ashwini	1473-1476
Effect of Rootstocks on yield and Wine Quality of Sauvignon Blanc Variety	1 477 1 400
P.K. Ausari, P.K.S. Gurjar, R.G. Somkuwar, I.S. Naruka, A.K. Sharma and P.S. Gharate	1477-1482

Basil (<i>Ocimum basilicum</i> L.): Growth, Yield, Quality and Economics Influenced with Organic Manures and Bio-fertilizers Monika Dhakad, K.C. Meena, Nitin Soni, D.K. Patidar, B.K. Kachouli, B.K. Patidar, P.K. Ausari and Anshul Kumrawat Impact of Some Agronomical Techniques on the Rrising output of Maize in Malwa Region of India	1483-1489
Syed Afrayeem, Sachin Patidar, Prashant Shrivastava, Anand Mishra and K.R. Khede	
Empirical Studies of Strawberry Growth, Flowering and Fruiting behavior using Integrated Nutrient Management	
Fathema Zaman and Govind Vishwakarma	1495-1498
Effect of Organic Farming Practices on Ssoil Biological Properties	
Manjunatha Bhanuvally, N.H. Sunitha, Sharanabasava, S. Ravi and Mahadevaswamy	1499-1504
Performance of Strawberry (<i>Ffragaria</i> × <i>ananassa</i> duch) cultivars in Nicra Adopted Village Paiyong under Kalimpong District of	4505 4540
North Bengal India N. Chamling, M.W. Moktan, Pranab Barma, M.H. Khan, Snehlata lama and B.D. Kharga	1505-1510
Impact of Herbs on Nutritional and Organoleptic Attributes of Nectar Developed Using Bottle Gourd (<i>Lagenaria siceraria</i>)	1511 151/
Seerat Gupta, Monika Sood, Neeraj Gupta, Julie D. Bandral and Daman Preet Kour	1511-1516
Genetic Diversity and Character Association Studies in Garden Pea (<i>Pisum sativum</i> L.) Genotypes under Vindhyanchal Plateau of M.P., India Vaqar Malik, R.K. Jaiswal, D.K. Raidas, Praveen Singh Gurjar, Mahvash Khaleel and Harsha	1517-1523
of M.P., India Vaqar Malik, R.K. Jaiswal, D.K. Raidas, Praveen Singh Gurjar, Mahvash Khaleel and Harsha Response of Chickpea (<i>Cicer arietinum</i> l.) to Ffoliar Aapplication of Organic Concoctions in the Northern Ddry Zone of Karnataka,	1017-1023
India M.R. Sridhara, R.A. Nandagavi, S.S. Nooli, C. Kavyashree and M.P. Niveditha	1524-1530
Traditional Uses and Ethno-medicinal Plants: Insights from the Korba district of Chhattisgarh, India Ranu Rathore	1531-1543
Muntingia calabura (Muntingiaceae): A New Generic Record to the Flora of Uttar Pradesh, India	1001-1040
Balmukund Chaurasia, Raghvendra Singh, Shailendra Kumar Gupta and Vinay Kumar Singh	1544-1546
Exploring Correlations, Diversity and Principal Component Analysis of Agro-Morphological and Seed Quality Traits in Rajmash	1011 1010
(<i>Phaseolus vulgaris</i> L.)	
Zahoor Ahmad Dar, Zahida Rashid, Ajaz A. Lone, Fahim J. Wani, Aman Tutlani and Rajneesh Kumar	1547-1556
Combining Aability Studies for Various yield Attributing Characters in Sesame (Sesamum indicum L.) Naresh Chaudhary,	
P.K. Jagtap, V.B. Rana, V.B. Patel, Rutvik J. Joshi, D.P. Patel, M.R. Prajapati and Hemali Pandya	1557-1571
Identification of Superior Breeding Population in Cowpea for Yield Attributing Traits in Segregating Population	
Akshata G. Bhat, A. Mohan Rao, T. Lakshmi Pathy, J. Ashwini Jain, S. Ramesh, K. Madhusudan and S.R. Anand	1572-1578
Studies on Diversity and Abundance of Insect Pollinators in Coriander (Coriandrum sativum L.) and Black cumin (Nigella sativa	
L.) growing areas of New Gangetic Alluvium of West Bengal, India Nagulapalli Snehalatha and S. Jha	1579-1584
Heterosis Studies for Various Yield-attributing Traits in Sesamum indicum L.	
Naresh Chaudhary, P.K. Jagtap, V.B. Rana, V.B. Patel, Rutvik J. Joshi, D.P. Patel, M.R. Prajapati and Hemali Pandya	1585-1595
Diversity Analysis in Improved and Traditional Genotypes of Rice (<i>Oryza sativa</i> L.) S. Keerthana, P. Senthil Kumar,	
Gangadhara Doggalli, Vinutha S. Patil, Santhoshini Elango, C.A. Deepak, Ashwini Lamani and D. Gireesha	1596-1600
Evaluation of Quality Attributes in the Ready-To-Serve (RTS) Blend Beverage from Strawberry (<i>Fragaria ananassa</i> Duch.),	
Guava (<i>Psidium guajava</i> Linn.) and Apple (<i>Malus domestica</i> Borkh)	
Rahmat Gul Hassanzai, Bhanu Pratap and Hitesh Kumar	1601-1608
Response of Nitrogen Levels and Cutting Management on Ggrowth and Yield of Dual Purpose Barley	1/00 1/1/
Devika M. Patel, A.G. Patel, M.M. Chaudhary, B.J. Chaudhary and Raju Lal Dhakar	1609-1616
Removal of Congo Red dye using <i>Entodon prorepens</i> (mitt.) Jaeg. (A moss) Biomass: Kinetics, Isotherms and Thermodynamics	1/17 1/07
StudySwati Secrain, Hiteshi Sabharwal, Neha Dogra, Anshul Pannu, Megha Sethi, Shefali Sharma and Sunita Kapila	1617-1627
Assessing the Effect of the Direction of Transplanting and Yield of Rice (<i>Oryza sativa</i> L.) under different Crop Growing Environments	1/20 1/24
B. Kunal, S.R. Mishra, A.K. Singh, A.N. Mishra, Shubham Pandey and Jeetan Raj	1628-1634
·	
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya	
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley,	1635-1644
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka	1635-1644
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka Estimation of Cotton Yield using Two-Phase Sampling Approach	
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka Estimation of Cotton Yield using Two-Phase Sampling Approach Nitin Varshney, Yogesh Garde, Alok Shrivastava, Vipul Shinde and Vishal Thorat	1635-1644 1645-1650
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka Estimation of Cotton Yield using Two-Phase Sampling Approach Nitin Varshney, Yogesh Garde, Alok Shrivastava, Vipul Shinde and Vishal Thorat Effects of Phosphorus Levels, Phosphate Solubilizing Bacteria applications at Varying doses and Techniques on Plant Stand, oil	
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka Estimation of Cotton Yield using Two-Phase Sampling Approach Nitin Varshney, Yogesh Garde, Alok Shrivastava, Vipul Shinde and Vishal Thorat Effects of Phosphorus Levels, Phosphate Solubilizing Bacteria applications at Varying doses and Techniques on Plant Stand, oil Content and Yield of Sunflower (Helianthus annus L.)	
Anti-plasmodial Screening of Selected Medicinal Plants used in the Treatment of Malaria among the Ukambani Ttribes of Kenya Idi Nuhu, Patrick Gachoki Kareru, Mercy Githua, Roshila Moodley, Ming-QuanGuo, Harami Malgwi Adamu, Amozi R.J.K. Jeremiah, Iliya Bulus Yerima and Simeon Magoka Estimation of Cotton Yield using Two-Phase Sampling Approach Nitin Varshney, Yogesh Garde, Alok Shrivastava, Vipul Shinde and Vishal Thorat Effects of Phosphorus Levels, Phosphate Solubilizing Bacteria applications at Varying doses and Techniques on Plant Stand, oil	1645-1650 1651-1655

1656-1661
1662-1666
1667-1671
1672-1674