

Plant Archives

Volume 25

Spacial Issue (ICTPAIRS-JAU, Junagadh)

January - 2025

Contents

1. Effect of Cross-compatibility on Quality Parameters in Mango cv. Kesar K.D. Mithapara, A.M. Butani, V.M. Parmar and D.K. Varu	1-5
2. Effect of Saline Irrigation Water on Yield and Nutrient Content of Onion (<i>Allium Cepa L.</i>) Varieties Patel Janki A., Patel P.H. and Vekaria L.C.	6-12
3. Impact of Blanching Treatments on the Physico-chemical attributes of Fenugreek Dried using Solar Funnel Technology A.V. Bhogesara, M.J. Gojya, R.H. Sabalpara and D.J. Faldu	13-18
4. Cultivation of Spinach in Automated Multitier Hydroponic Structure Suchita V. Gupta, Bhagyashree N. Patil, Rohini P. Parkhe, Rajesh P. Murumkar and Mrudulata M. Deshmukh	19-22
5. Precision Farming and Ergonomic Approaches in Cotton and Groundnut Cultivation: Enhancing Efficiency and Sustainability in Agricultural Practices Of Odisha Kumudini Verma, Santosh Kumar Mohanty and Ipsita Rath	23-26
6. Impact of Community Radio on Promoting Renewable Energy Solutions for Sustainable Agriculture Foram Joshi and Serene Shekhar	27-31
7. Evaluation of rose varieties for grow bag culture in Thiruvarur region of Cauvery delta Siddhi Rathore and S. Manivannan	32-36
8. Evaluation of Farming Systems on Organoleptic Qualities, Soil Health and Economic Viability in Papaya (<i>Carica papaya L.</i>) cv. GJP 1 V.M. Parmar, D.R. Kanzaria, K.D. Mithapara and J. S. Parsana	37-42
9. Response of Growth and Yield of Summer Groundnut (<i>Arachis hypogaea L.</i>) to Irrigation Scheduling and Antitranspirants N.D. Baria, P.R. Varde and A.K. Saini	43-48
10. Production, Processing and Marketing of Green Gram in India Radhika J. Bani, Patel Vedanti, Datta Amitkumar, Nariya Jensi and Nayi Mit	49-53
11. Effect Of Different Sowing Time and Planting Distance on Growth, Yield and Quality of Okra [<i>Abelmoschus Esculentus (L.) Moench</i>] Dixita Padhiyar, D.R. Kanzaria, B.R. Gondaliya and V.L. Purohit	54-60
12. Influence of Farm Power Availability in Sustainable Agriculture: A Case Study of Paddy Cultivation in India Ipsita Rath, Padma Lochan Pradhan and Kumudini Verma	61-68
13. Production, Processing, and Marketing of Sorghum in India Nariya Jensi, Jagruti D. Bhatt, Nisha M. Thaker, Nayi Mit S., Radhika J Bani, Datta Amit and Vedanti Patel	69-75
14. Impact of Growth Retardants on Growth, Flowering, Yield and Quality of Papaya Cv. Gjp 1 R. Bhadarka Chandni, D.R. Kanzaria, R. Gondaliya Rikshita, N. Odedra Harshali and Janika Vallabhbhai Bhadarka	76-84
15. An Unmanned Agricultural Vehicle for Precision Planter Using Mechatronic Technology V.S. Vala, R. Yadav, N.B. Parmar, A.K. Roul, Bikram Jyoti and R.R. Potdar	85-88
16. Contribution of Renewable Energy Technologies with Climate Resilient Approach in Agricultural Systems D.J. Faldu, M.S. Dulawat, A. Lakhani, S.V. Kelaiya and J.M. Makavana	89-98
17. Spatial Distribution of Available Boron in Soils of Saurashtra Region of Gujarat: A Review C.A. Gorasiya, A.S. Umaretiya, Radhika J. Lunagariya, K.B. Parmar and Bhavik P. Solanki	99-102
18. Production, Processing and Marketing of Rapeseed in India S. Nayi Mit, Chirag Bharodia, Nariya Jensi, Datta Amitkumar and Radhika J. Bani	103-108
19. Comparing Open-Source Rainfall Data Products for Predicting Paddy Yield in Middle Gujarat: A Machine Learning Approach Bhojani S.H., Pandya P.A., Tiwari M.K. and Ram Bhavin	109-116
20. Estimation of Slope Length Factor (L) and Slope Steepness Factor (S) of RUSLE Model in the Ozat River Basin by Remote Sensing and GIS Dhodia J.B., Mashru H.H., Parmar H.V. and Rank H.D.	117-120
21. Indian Scenario of Biomass Availability and its Bioenergy Conversion Amit Kumar Datta, Chirag Bharodia, Radhika J. Bani, Patel Vedanti, Nayi Meet and Nariya Jensi	121-126

continued on next page II

22.	Biofertilizers: A Sustainable Solution for Tropical Fruit Crops Harshali N. Odedra, K.M. Karella, Janika V. Bhadaraka, R. Bhadarka Chandni and M.B. Pithiya	127-130
23.	Identification of Groundwater Recharge Potential Zones in the Dediapada block of Gujarat using Remote Sensing & GIS and AHP K.N. Sondarva, P.S. Jayswal, A. P. Lakkad and P. K. Shrivastava	131-136
24.	Effect of DEM Resolution on Topographic Factor of Revised Universal Soil Loss Model A.P. Lakkad, K.N. Sondarva, M.G. Verma and P.K. Shrivastava	137-144
25.	Effect of Irrigation Regimes on Broccoli Cultivation in Soilless Media under Natural Ventilated Net-cum-Polyhouse M.A. Sojitra, R.M. Satasiya, A.N. Vadaria, H.D. Rank and P.M. Chauhan	145-149
26.	Effect of Fertigation Schedule on Growth, Yield, Quality and Nutrient Status of Soil and Cladode of Dragon Fruit (<i>Hylocereus Polyrhizus</i> Britton & Rose) Disha M. Thanki, K.D. Patel, Puri H. Rajatiya and Srushti K. Pandya	150-156
27.	Temperature Dynamics in Junagadh, Gujarat under Climate Change: Insights from Regional Climate Models Ananya Mishra and H.D. Rank	157-172
28.	Spatiotemporal Comparative Study of Snow Cover Variability over the Himalayan Region by using MODIS Satellite Data Surendra P. Singh and Swagatika Jena	173-180
29.	Onion Value Chain in India: The CISS-F Framework Analysis K.M. Zankat, J.D. Bhatt, N.M. Thaker and S.M. Trivedi	181-192
30.	Revolutionizing Cotton Harvesting: A Comparative Study of Modified and Existing Knapsack Cotton Picker B.M. Khanpara, R.K. Kathiria, T.D. Mehta, N.B. Bharad, N.B. Parmar and Ravina Parmar	193-199
31.	Effect of Different Media on Secondary Hardening of Banana Tissue Culture Plants in Greenhouse Conditions M.B. Pithiya, Jayshree Lakhnotra, K.M. Karella, D.K. Varu and Rajiv Kumar	200-204
32.	Assessment of Village-Level Flood-Affected Areas in The Ghed Region of Saurashtra, Gujarat Duda B. Balas, Nirav K. Pampaniya, S.V. Viyol, Ram J. Mevada and D.P. Patel	205-210
33.	Leveraging Drone Technology to Optimize Irrigation Practices Through Comprehensive Soil and Water Monitoring Niraj Kumar, G.V. Prajapati, P. A. Pandya and Dhiraj Kumar	211-216
34.	Guardians of the Insect Realm: Symbiotic Mediation for Host Protection Bhumi D. Barad, Kaushik D. Parmar, M.G. Nandaniya, Krishna J. Bhuva and Nimish A. Bhatt	217-226
35.	Exploring the Functional and Nutritional Benefits of Blending of Defatted Peanut Flour in the Preparation of Extruded Products Aashish Kumar, P.R. Davara, Shubham Yadav, V. Darshal and M. Anjali	227-233
36.	Response Surface Modelling for Preparation of Extruded Snacks by blending of Pearl Millet and Defatted Peanut Flour Dhruv Chocha, P.R. Davara and Rina Sabalpara	234-240
37.	Morphometrics Study of Okra Shoot and Fruit Borer, <i>Earias vittella</i> (Fabricius) M.G. Nandaniya, H.V. Patel, Bhumi D. Barad, S.K. Chawda and Y.H. Ghelani	241-246
38.	Development and Performance Evaluation of PVC Lemon Harvester G.J. Ram, M.V. Chauhan, J.R. Gorasiya and A.L. Vadher	247-255
39.	Management of Coriander wilt [<i>Fusarium pallidoroseum</i> (Cooke) Sacc.] under South Saurashtra Condition Divya G. Pithiya, Keshavji K. Kanzaria and Parishi Saxena	256-260
40.	AI in Agriculture: The Future of Farming Y.H. Chhodavadia, H.C. Chhodavadia and Y.H. Ghelani	261-268
41.	Comparative Study on Solar Drying of Different Tomato Varieties M.J. Gojiya, N.B. Parmar, J.M. Makavana and G.S. Kharadi	269-275
42.	Standardization of Different doses of Poison Baits Against fall Armyworm (<i>Spodoptera frugiperda</i> J. E. Smith) Infesting Maize T.D. Rakholiya, A.V. Khanpara, B.V. Gondaliya and Bhumika Solanki	276-278
43.	Compound Growth Rate, Temporal Changes, Instability in Area, Production and Productivity and Decomposition Analysis of Major Seed Spices in Gujarat, India Anushka K. Sinha, K.P. Thakar, C. Soumya and K. Joshi Rahul	279-290
44.	Correlation and Path Coefficient Analysis in Spanish Bunch Groundnut (<i>Arachis hypogaea</i> L.) Divijkumar R. Vaghasiya, N.D. Dholariya, M.P. Mungala, Y.J. Chaudhary and R.M. Jambukiya	291-296
45.	Modelling Streamflow in Machhundri River Basin with SWAT and ANN Approaches K.M. Gojiya, N.K. Gontia, K.C. Patel, G.V. Prajapati, S.K. Chavda and S.K. Gaadhe	297-305
46.	Key Factors in Groundnut Digger Performance: An Analytical Review A.L. Lakhani, N.B. Bharad, J.M. Makavana, D.J. Faldu, V.S. Vyas, R.K. Kathiria and A.L. Vadher	306-314
47.	Production Technology of Pomegranate Molasses S.H. Akbari, Dholu Uttam, S.V. Anadani and Amee Ravani	315-324

continued on next page III

48. Importance of Compatibility Between Rootstock and Scion and its Relationship	Prathiba Rana and Tirth A. Patel	325-335
49. Effect of Phytoecdysteroids on Growth and Development of Insect	K.J. Bhuva, S. D. Patel, B.D. Barad and H.R. Desai	336-340
50. Performance Evaluation of Brush Type Pulper for Standardization of Moringa Pod Pulp Extraction	Amee Ravani, S.V. Anadani, Gayatree Jadeja and S.H. Akbari	341-346
51. Ready-to-Reconstitute and Instant Mix Millet Products: A Comprehensive Review of Biochemical, Processing Techniques and Sensory Attributes	Ravina Parmar, Neeraj Seth, Rajdeep Gandhi, Renuka Rathod, V.S. Vyas, Neha Bharti and B.M. Khanpara	347-354
52. Correlation Studies and Path Coefficient Analysis in Upland Cotton [<i>Gossypium hirsutum L.</i>]	M.K. Butani, C.M. Godhani, R.J. Chhodavadiya, T.H. Borkhatariya and M.C. Patel	355-363
53. Evaluation of Irrigation Methods and Irrigation Scheduling for <i>Melia dubia</i> Cav.	P.K. Shrivastava, A.P. Lakkad, N.S. Thakur, Dhaval Bhuva and Axay H. Jagani	364-370
54. Growth and Decomposition Analysis of Coriander Crop in Gujarat, India	Shruti D. Bhimani, S.B. Vekariya, A.B. Vaza and Anushka K. Sinha	371-374
55. Genetic Variability and Association Studies for Yield and Fiber quality Traits in Interspecific Hybrids of Cultivated Tetraploid Cotton	Jaimin M. Vadodariya, B.C. Patel, Sushil Kumar, P.M. Sondarava, Mahendrasinh L. Chauhan and T.H. Borkhatariya	375-386
56. Compatibility of Insecticides with Foliar Nutrients in Chickpea	Prerna B. Chikte, Archana W. Thorat, Pradhnya S. Kadam, A.K. Sadawarte and Varsha Tapre	387-390
57. Performance Evaluation of Power Tiller Operated Seed cum Fertilizer Drill	R. H. Sabalpara, A. L. Lakhani, S. H. Sankaliya, S. Jena and S. B. Hirapara	391-397
58. Ohmic Heating Based Food Processing Technology for Enhancing Product Quality and Process Efficiency	G.S. Kharadi, N.B. Parmar, G.D. Gohil and D.S. Thanki	398-404
59. Evaluating the Stability of Seed Cotton Yield and Its Key Components Over Environments	C.J. Rajani and M.G. Valu	405-412
60. Design and Development of Rotary Weeder for Small Farming System	Vaibhavkumar R. Dama, J.P. Singh, T.D. Mehta and Nandan P. Delvadiya	413-422
61. Examination of the Relationships Among Morphological and Biochemical Traits Affecting Green Fodder Yield in Forage Maize (<i>Zea mays L.</i>) using Correlation and Path Coefficient Analysis	Tejaskumar H. Borkhatariya, Dipakkumar P. Gohil, Praful M. Sondarava, C.M. Godhani, Bhavesh D. Bhatiya, Jaimin M. Vadodariya and Kuldeep M. Akbari	423-429
62. Integrating Advanced Technologies and Sustainable Practices for Enhanced Soil Health Management and Plant Nutrient Optimization	Jinali Shah, K. Santhosh Kumar and Pujan Vaishnav	430-432
63. Characterization of Physical and Chemical Properties of Cotton Stalk and Its Derived Bio-Char	J.M. Makavana, P.M. Chauhan, A.L. Lakhani, P.R. Balas and P.N. Sarsavadia	433-442
64. Economic Assessment of Spider Lily Cultivation with Plant Growth Regulators: Yield, Cost and Profitability Analysis	Dhruvi Prajapati, Kaushik Solanki and N. S. Joshi	443-446
65. Assessment of Variability at Morphological Levels in Indian Barnyard Millet (<i>Echinochloafrumentacea L.</i>)	G.D. Vadodariya, Madhavi Nitesh, H.E. Patil and P.A. Vavdiya	447-452
66. Exploitation of Heterosis for Grain Yield and Yield Components in Pearl millet (<i>Pennisetum glaucum L. R. Br.</i>) using Diverse Male Sterile Lines	Bhavesh D. Bhatiya, Amit M. Polara, Dinesh V. Kandoriya, Jaysukh J. Savaliya, Ashish A. Moghariya, Hitendra B. Gohil and Maulik P. Mungala	453-462
67. Effect of INM on Growth, Yield and Quality of Custard Apple (<i>Annona Squamosa L.</i>) Cv. Sindhan	R. Gondaliya Rikshita, N.D. Polara, R. Bhadarka Chandni and J.S. Parsana	463-472
68. Activated Bio char: A Highly Effective Adsorbent for the Removal of Contaminants from Dairy Wastewater	A.K. Barad, M.S. Dulawat and J.M. Makavana	473-482
69. Application of Geographic Information System (GIS) in Watershed Management	Tejasveeta Bavishi and Serene Shekhar	483-488
70. Photosynthetically Active Radiation Dynamics in Protected Cultivation: A Comparative Study on Tomato Crop	G.V. Prajapati, M.L. Ramani, S.P. Cholera, B.K. Jadav and P.M. Chauhan	489-496

71.	The Role of UAV Sprayers in Modern Agriculture: Advances, Efficacy and Challenges: A Review D.B. Chavda, T.D. Mehta, M.S. Dulawat, S.K. Gaadhe and R.D. Bandhiya	497-506
72.	Application of Bionanocomposites in food packaging: A novel approach toward greener packaging B.M. Devani, V.P. Sangani and B.L. Jani	507-516
73.	Managed Aquifer Recharge System in Gujarat Region: A Review Shiv Narayan Singh, Vikram M Patel and Thomas M. Hanna	517-526
74.	Comparative Study of Wood Polymer Composites and FRP in Farm Machinery for Sustainable Agriculture Sourav Patel, S.K. Badjena and P.C. Padhi	527-531
75.	Evaluation of Insecticidal Toxicity against Aphid, <i>Lipaphis erisimi</i> (Kaltenbach) and Coccinellid, <i>Hippodamia</i> (Adonia) variegata Goeze S.M. Chaudhary, Bhumika Solanki, K.D. Shah, D.R. Vaghasiya and D.V. Patel	532-536
76.	A Comparative Assessment of Observed and ERA5 Data for SPEI-Based Drought Analysis in the Saurashtra Region P.A. Pandya, D.D. Vadalia, S.H. Parmar, P.S. Hirapara, G.V. Prajapati and S.H. Bhojani	537-546
77.	Solar Tunnel Drying for Spices: A Novel Alternative to Traditional Sun Drying S.P. Cholera, G.V. Prajapati, P.M. Chauhan, M.S. Dulavat and S.V. Kelaiya	547-554
78.	Optimizing Drying Conditions for Red Flesh Dragon Fruit: A Response Surface Methodology Approach to Enhance Nutritional Quality R.H. Sabalpara, S.P. Cholera, P.R. Davara, U.K. Kandoliya and M.N. Dabhi	555-565
79.	Long-Term Maize Evapotranspiration Trends Derived from Ground-Based Datasets for Godhra using Food and Agriculture Organization's Penman-Monteith Method Devrajsinh I. Thakor, M.L. Gaur, Gaurav Singh and M.J. Kaledhonkar	566-570
80.	Brinjal (<i>Solanum melongena</i> L.) Crop Response to Fertigation Levels under Surface and Subsurface Drip Irrigation S.A. Gevariya, N. M. Marakna, B. V. Patoliya, S. V. Kelaiya, Y. H. Ghelani and G. V. Prajapati	571-576
81.	Rejuvenation of Low Yielding Bore Wells Vis-À-Vis Ground Water Augmentation Through Recharge Filter in Semi-Arid Region of Karnataka India B.S. Naik, Ravi Dupdal, S.L. Patil and B.K. Rao	577-582
82.	Yield Loss Due to Thrips in Summer Groundnut in Saurashtra S.R. Patel, M.F. Acharya, M.K. Ghelani, A.V. Kachot, D.S. Patel and J.S. Parasana	583-586
83.	Impact of Environmental Variability on Hybrid Necrosis in Wheat: Implications for Climate-Resilient Breeding K.P. Patel, Rajiv Kumar, S.B. Chaudhari and L.M. Priyanka	587-594
84.	Enhancing Phosphorus Utilization Efficiency in Summer Groundnut through Microbial Culture V.L. Kikani, S.P. Kachhadia, C.N. Jadav and R.B. Madariya	595-602
85.	Optimizing Growing Conditions for Successful Plant Propagation Tirth A. Patel, Parthiba Rana and G.D. Patel	603-607
86.	Value Chain of Potato in India: An Overview Vedanti Patel, Nisha Thaker, Jagruti Bhatt, Heet Lunagariya, Radhika J. Bani, Datta Amitkumar and Nariya Jensi	608-612
87.	Comparative Study of Media Mixing and Filling Techniques in Horticultural Nursery Practices P.S. Ambaliya, T.D. Mehta and M.V. Jalu	613-617
88.	Weather Forecasts for Agriculture: Essential Requirements S.J. Sindhi, J.V. Chovatia, V.M. Savaliya and B.V. Patoliya	618-622
89.	Susceptibility of Different Green Gram Varieties/genotypes against Pulse Beetle, <i>Callosobruchus maculatus</i> (F.) in Storage Condition D.R. Vaghasiya, K.D. Shah, T.D. Pansara, M.G. Nandaniya and Solanki Bhumika	623-626
90.	Market Integration and Price Transmission in Fruits Price Export from India C.R. Bharodia, C.D. Lakhani, H.Y. Maheta and Kalpesh Kumar	627-632
91.	Regional Rainfall Frequency Analysis of Bhadar Basin using L-Moment Approach H.Y. Maheta, H.D. Rank, G.V. Parajapati, Kalpesh Kumar and C.R. Bharodia	633-640
92.	Employment of Precision Controlled Systems in the Dehydration and Preservation of Fruits and Vegetables: A Review Sima Kachhot and Serene Shekhar	641-651
93.	Assessing the Impact of Drought Stress at The Flowering Stage on Nutritional Content of Finger Millet (<i>Eleusine coracana</i>) Sagar K. Jadav, Harshal E. Patil, Anita C. Solanke and Rajesh D. Vekariya	652-656
94.	Groundwater Recharge Estimation of Dhatarwadi River Basin P.S. Jayswal, N.K. Gontia and K.N. Sondarva	657-664
95.	Impact of Irrigation Regimes and Fertigation Scheduling on Brinjal Crop G.V. Prajapati, S.H. Parmar, H.D. Rank and D.D. Vadalia	665-670

continued on next page V

96. Impact of Land Configurations and Irrigation Systems on Growth and Yield of Wheat (<i>Triticum aestivum L.</i>) S.H. Parmar, D.D. Vadalia, G.V. Prajapati and P.A. Pandya	671-678
97. Mechanized Bund Cutting Operation for Paddy Cultivation Mrudulata Deshmukh, Mukesh Soyam, Bhagyashree Patil and Suchita Gupta	679-682
98. Prevalence of Musculoskeletal Discomfort in Agricultural Operations amongst Farm Women of Dantiwada Taluka Mugdhaba Dabhi and Surabhi Singh	683-690
99. Experimental Investigation on Open-Core Downdraft Gasifier for Bio-char Production and Gaseous Fuel from Castor Stalk S.V. Kelaiya, U.D. Dobariya and J.M. Makavana	691-697
100. Development of Single Phase one Horse Power Operated Groundnut Stripper S.C. Bhangare, G.V. Kale, T.B. Bastewad, R.K. Rathod and A.A. Walunj	698-702
101. Status of Toxic Heavy Metals (Cd, Ni, Pb & Cr) in the Soils of Saurashtra Region of Gujarat, India A.S. Jadeja, D.V. Parkhia, L.C. Vekaria, B.S. Gohil and K.B. Parmar	703-706
102. Effect of Foliar Application of Different Liquid Organics on Growth in Cucumber (<i>Cucumis sativus L.</i>) Cv. Local Yuvrajsinh D. Chavda, H. N. Leua, Vrushti S. Tandel and Nayan R. Rupala	707-710
103. Development and Performance Evaluation of Mini Tractor operated Plastic Mulch Laying Machine R.M. Satasiya, A.V. Kothiya, M.A. Sojitra, P.P. Gajjar and P.M. Chauhan	711-716
104. Optimizing Plant Geometry and Nitrogen Fertigation for Enhanced Yield in Drip-irrigated Castor (<i>Ricinus communis L.</i>) S.P. Kachhadia, V.L. Kikani, C.N. Jadav and R.B. Madariya	717-720
105. Precise Crop Classification of Hyperspectral Images using Neural Network-based Feature Extraction and Classification Model Swati Priya and Ranendu Ghosh	721-726
106. Challenges of the Low Production and Ways for the Improvements of Small Millets in Gujarat and India Harshal E. Patil, G. D. Vadodariya and Sagar K. Jadav	727-736
107. Water Quality Evaluation Using Weighted Arithmetic Index Method in the Veri Dam of Gondal Taluka, Rajkot, Gujarat India Dhiraj Kumar, G.V. Prajapati, Ayush Ranjan and Anshul Pal	737-749
108. IOT Sensor-Based Gas Detection Device for Stored Fruits Bhagyashree N. Patil, Suchita V. Gupta, Kishor S. Argade, Alokumar and Mrudulat D. Deshmukh	750-756
109. Simulating Sprinkler Distribution Pattern in Windy Condition Using Artificial Neural Network Ram Vaibhav M., N.K. Gontia, R.M. Satasiya and D.S. Hirpara	757-563
110. Investigation on Tractor Operated Pelleting Machine for Densified Fuel Production from Argo residues S.R. Kalbande and S.T. Patil	764-770
111. A Comparative Study of Drone Spraying and Conventional Spraying for Precision Agriculture S.K. Gaadhe, D.B. Chavda, T.D. Mehta, S.K. Chavda, K.M. Gojiya and R.D. Bandhiya	771-778
112. Estimation of Combining Ability for Fruit Yield and Its Attributing Traits in Brinjal (<i>Solanum melongena L.</i>) B.R. Gondaliya, K.D. Patel, D.R. Mehta and S.V. Mavani	779-789
113. Fortification of Cookies with Little Millet Flour and Jaggery G.B. Yenge, B.G. Gaikawad, G.S. Nevkar and V. B. Gedam	790-794
114. Integrated Approach for Management of Pulse Beetle (<i>Callosobruchus Sp.</i>) in Green Gram R.P. Juneja, B.V. Patoliya, Y.H. Ghelani, K.K. Dhedhi and K.D. Mungra	795-802
115. Scenario of Agriculture Robot: Background, Challenges and Policy Avdhoot Walunj, Sachin Nalawade, Sanjay Bhangare and Govind Yenge	803-809
116. Farmers Awareness and Perception Regarding Agricultural Drone Technology B.N. Kalsariya, J.V. Chovatia, B.H. Tavethiya, V.N. Chavda and S.J. Parmar	810-816
117. Image-Based Protocol for Automated Lemon Grading: A Technological Approach Gunvantsinh D. Gohil, P. R. Davara, G. S. Kharadi	817-821
118. Farmers' Aspirations for Advanced Post-Harvest Methods for Groundnut Cultivation J.V. Chovatia, P N Vavaliya, B V Patoliya, S J Sindhi and P N Panchani	822-824
119. Application of Artificial Intelligence and Machine Learning Approach for Sustainable Climate-Resilient Precision Agriculture using Convolution Neural Network Vishvjit Thakar	825-828
120. Community based Sequential Rice – cum - Fish Farming in NICRA Village Jatipura of Puri District, Odisha Dipsika Paramjita, Ambika Prasad Nayak, Sumita Acharya, Surya Narayan Mishra and Pranay Pradhan	829-836

continued on next page VI

121. Evaluation of Ecofriendly Approaches for Management of Gram Pod Borer <i>H. armigera</i> in Chickpea Pradnya S. Kadam and Vandana D. Mohod	837-840
122. Delineation of Potential Groundwater Recharge Zones in The Kutch Region of Gujarat State Using RS, GIS and MCDA Techniques S.V. Baria, H.D. Rank, B.B. Limbasiya, R.M. Satasiya, Akansha Gritesh and Manoj Sojitra	841-851
123. Solar Pumps for Sustainable Agriculture: A Study on Economic Viability and Technical Performance G.V. Prajapati, P.A. Pandya, H.D. Rank, S.H. Parmar, D.D. Vadalia, S.V. Kelaiya and A.M. Paghdal	852-858
124. Development, Characterization and Physicochemical Evaluation of Tomato-Fortified Khaman Ulpa Patel, Navneet Kumar, V.K. Chandegara and Anurag Singh	859-870
125. Design and Development of Automated Inter and Intra Row Weeder Cum Sprayer Precision Farming P.R. Balas, M.N. Gajera, P. Mohnot and T.D. Mehta	871-878
126. Enhancing Soil Moisture Sensors for Optimized Agricultural Water Management : a Comprehensive Review P.J. Bagada, P.A. Damor, R.J. Patel, K.C. Patel, D.J. Patel, H.V. Parmar, P.H. Rank and P.B. Vekariya	879-888
127. Identification of Groundwater Potential Zone of Meghal Basin Using Remote Sensing and GIS S.R. Makvana, P.B. Vekaria and K.V. Prajapati	889-901
128. Precision Agriculture: Parameter-Based Optimizing Spraying Drone for Okra Farming N.B. Bharad, V.R. Vagadia, A.L. Lakhani, B.M. Khanpara and D.B. Chavda	902-910
129. Nutritive Extruded Product: A Better Option for Fasting P.P. Vora, P.R. Davra and S.P. Cholera	911-921
130. Development and Performance Evaluation of a Self-Propelled Chickpea Harvester for Enhancing Mechanization in India N.P. Delvadiya, R.K. Kathiria, T.D. Mehta and V.R. Dama	922-930
131. Performance and Stability Analysis of Citrus Fruits Exports from India A.B. Vaza, P.R. Dudhatra and Pushpa Yadav	931-943
132. Measurement and Monitoring of Respiration of Tomato and Banana using Internet of Things (IoT) and Electronic Sensors Tanmay H. Bhatt, V.B. Bhalodiya and Vishal I. Mehra	944-952
133. Influence Of Local Mango Pollinizer Varieties on Fruit Parameters K.D. Mithapara, A.M. Butani and D.K. Varu	953-957