## Content

Chief Patron Acknowledgements About Editors VC Messages List of Contributors Author's Index		viii x xi xii xii xvi
Sl	Paper Title	Page No.
	Section-I Value Addition in Traditional Crops	
1	A Possible Toxicant for the managing of Storage Mycoflora: Hyptis Suaveolens Dr. Madhu Prakash Srivastava	1-10
2	Response of mulberry saplings grown in metal inoculated medium  Navreen Farooq, M. F. Baqual, M. R. Mir, A. A. Khan, T. A. Raja, Javid Ahmed and A. S. Kamili	11-20
3	Comparative assessment of divergence analyses among indian mustard genotypes under climatological drought condition	
	Khushboo Chandra, Anil Pandey and S. B. Mishra	21-24
4	Fuzzy based Decision Support System for Protective Irrigation Management M. U. Kale, M. K. Dhote, S. B. Wadatkar	25-30
5	Commercial production of Vetiver in Bag method of planting – A new innovation Raviprasad Sajjan. M., Venugopal. C.K., Mokashi. A.N., Chandranath. H.T., Balachandra. K. Naik.	31-35
6	Technology Integration for doubling Farm Income through Participatory Research and Extension Approaches in Jodhpur District of Rajasthan Garbar Singh, Poonam Kumari and Dr. Ishwar Singh	36-45
	Garoar Singn, Poonam Ruman and Dr. Ishwar Singn	30-43
7	Growth and development of shoots and roots as affected by different mulches and growing environment in strawberry cv. Winter Dawn	46.50
	Swapnil Pandey, Girja Shanker Tewari , Jitendra Singh and Vishal Nath	46-52
8	Phytochemical screening and antibacterial activity of aloe barbadensis miller leaf extract S. P. K. Malhotra and T. K. Mandal	53-59
9	Fluorescent Microscopy Studies in Interspecific Crosses of Sesame Vikas V. Kulkarni, Shankergoud I. Salimath P.M. and Supriya S.M	60-64
10	Sensory acceptability of value added kadhi using fresh green chickpea Priyanka and Saroj Dahiya	65-68

11	Identification & determination of specific properties of Phyllospheric Bacterial isolates of Pigeon pea	
	Rajan Kumar Ojha and Sudhir Kumar Jha	69-77
12	Low Yield of Pearl millet due to Parasitic Weed Striga	
	Hrish Kumar Rachhoya	78-81
13	Methods of evaluating mulberry leaf and silkworm breeds	02.02
	Zia.H.Rufaie, M.F.Baqual, Afifa.S.Kamili & R.K.Sharma	82-93
	Section-II Climate Change & Agriculture	
14	Geoexchanger System for Buildings Heating and Cooling Abdeen Omer	94-103
	Abueen Oniei	94-103
15	Dimensions of Work Participation by major Occupation Groups In Palakkad District of Kerala with special Reference to Main workers	
	M. Dhanusree and G Bhaskaran	104-109
16	Molecular characterization of rice (Oryza sativa L.) genotypes in relation to salt stress	
	tolerance using microsatellite (SSR) markers	110 127
	Bibha Rani and V.K.Sharma	110-127
17	Crop Planning under Rainfed Condition for Yavatmal Taluka using Agroclimatic Approach	
	M. S. Supe, S. M. Taley	128-133
18	Energy and Sustainable Development: Socio-economic of Implementing New Technologies	
	Abdeen Mustafa Omer	134-140
19	Seed germination behaviour as influenced by physical and chemical treatments in	
	Zizyphus rotundifolia (Lamk.) in Bundelkhand region (U.P.) India Neel Ratan, R.K. Gupta and U.N. Singh	141-145
20	Aggaggment of soil and study of physics showing humanities of soil block Doutmoson	
20	Assessment of soil and study of physico-chemical properties of soil, block Pantnagar, District Udham Singh Nagar, Uttarakhand	
	Girja Shanker Tewari, Swapnil Pandey, Tarence Thomas, Arun Alfred David and Ramesh Chandra	146-148
21	Significance of Biotechnology towards Mitigating Initiatives for Changing Climatic Scenario in Agriculture	
	Subaran Singh, Supriya Ambawat, Ummed Singh and B.S. Rajpurohit	149-153

22	Appraisal of land resources to assess climate change impacts for rainfed groundnut (Arachis hypogaea L) production potential in Pulivendula tehsil, YSR Kadapa district, Andhra Pradesh, India  B.P.Bhaskar, Sunil Maske, S.C.Ramesh Kumar, V. Ramamurthy, S.Srinivas and Rajendra	154-169
22	Hegde  Midicalian of a bidis days in accordance by a bad big as a bid of (BBBs)	
23	Mitigation of abiotic stress in crops through plant bio-regulator (PBRs)	
	Raj Bahadur, Priyanka Rajpoot and P. K. Singh	170-187
24	Bio-pesticides- a new era for controlling spider mite (tetranychus urticae koch) infesting eggplant (solanum melongena) and environmental sustainability	
	Sunil Kumar Ghosh	188-194