

Esteemed Reviewers of This Issue

R. Isaac Manuel , Paramakudi	787	G. Vaidehi , Chennai	869
Dilip Kumar Verma , Indore	797	Avtar Singh Bimbraw , Ludhiana	877
Sreelakshmi Chintala , Guntur	797	S.U. Yahaya , Nigeria	884
Bineeta Singh , Satna	797	Monika , Bhubaneswar	891
Pankaj Kumar , Meerut	805	Neetu Sharma , Jammu	898
Rahul Adhikary , Gajapati	814	Aftabuz Zaman , Kolkata	904
P.K. Sharma , Varanasi	828	A.K. Trivedi , Lucknow	912
Anil Kumar Dhaka , Hisar	834	V. Rachappa , Kalaburagi	919
S. Vallal Kannan , Coimbatore	834	Vo Quang Minh , Vietnam	926
S. Babu , Tiruvannamalai	844	Devendra Kumar Chaturvedi , Etawah	936
V. Ramamurthy , Bangalore	853	R. Sendhil , Puducherry	943
R.K. Mathukia , Junagadh	861	Mohammed Essa , Ethiopia	943
Suddhasuchi Das , Mathurapur	869	Apurba Pal , Bhagalpur	

Author Index of This Issue

Ahmed Mohammed Gimba	936	Dmitry E. Kucher	926
Ajay Kumar Singh	869,884	E. Jeevana Sai	919
Ajaz A. Lone	844	Elsayed S. Mohamed	926
Akshata Vivekanand Shinde	797	G. Narayana Swamy	919
Akshay Glotra	853	G. Sashikala	919
Anbarasu Mariyappillai	891	G.T. Madhavi	919
Andal Perumal	891	Guttikonda Prem Sai	877
Anita Singh	869	Hoshiyar Singh	844
Archie B. Lauderer	834	Igor Yu. Savin	926
Arshdeep Singh	877	Jamal Waleed Mahmood	898
Arun Venkatrao Gutte	797	Jaspreet Kaur	877
Ashish Kaushal	869	Jessie R. Sabijon	814
Ashwni Kumar	912	K. Sowmya	904
Astha Sharma	912	K. Sudha Rani	919
B. Chandhana	919	Kritika	877
B.K. Kishore Reddy	919	M. Ravi Kishore	919
Balwan Singh	926	M.S. Omji Nath	787
C.M. Parihar	853	M.V. Nayana	787
D.K. Nguyen	828	Madhurima Dey	861
Deepak Kumar	844	Malleswari Sadhineni	919
Dhananjoy Dutta	861	Manana Gaddis Elia	943
Dhanpreet Kaur	877	Maneesha Singh	805
Dhonor Tarir Duok GAI	943	Manimala Mahato	861

Mihasina Harinaivo Andrianarimanana	943	Shobhana Bishnoi	844
Mohanambal Joyal	891	Shrikant Bhanudas Sarode	797
Munmun Nesha	861	Shubham C. Salve	844
Nazih Y. Rebouh	926	Simran Sanon	869
Neetu	844	Sowmya Srinivasarao	891
Pallavi	877	T.M. Vu	828
Pradeep Kumar Mishra	936	T.T.H. Hoang	828
Priyanka Shrivastava	844	Tiavina Andriamahenina Nasolomampionona	943
Richa Singh	884	Tumuzghi Tesfay	926
Rowndel Khwairakpam	869	V. Siva Jyothi	919
S. Nithin	787	V.B. Nguyen	828
S.L. Sivapriya	904	V.I. Beena	787
Sandeep Kumar	853	V.V.S. Jaya Krishna	861
Sanjana	805	Vijay Pooniya	853
Sanjay Tukaram Rathod	797	Vineet Jakhmola	869
Saurabh Gangola	869	Winnie Kudzai Mazheti	943
Shankar Lal Jat	853	Zhaohui Qin	943
Shimpy Sarkar	877		

Key Words Index of This Issue

Active rigs	943	Computer vision	912
Agricultural green total factor productivity	943	Conservation agriculture	853
Agricultural sector	884	Controlled-release	891
AHP	834	Correlation	828
Alginate beads	891	Cutting schedules	844
Ant colony optimization	936	Decision support systems	787
Bengal gram	919	Degraded grassland restoration	814
Biological nitrogen fixation	877	Dual-purpose barley	844
Bio-stimulants	898	Energy auditing	853
Bispyribac sodium	861	Explainable artificial intelligence (XAI)	936
Black gram	891	Foliar applications	787
Boro rice	861	Food security	884
Capsicum	869	Formulation	904
Carbon auditing	853	Frontline demonstration	919
Cebrail F1	869	GCA	797
Chemolithoautotrophic sulphur oxidation	904	GIS	834
Chemotaxonomy	805	Growth	869
Climate change	884	Hedychium spicatum	805
Climate-smart agriculture	926	Helicoverpa armigera	919
Combining ability	797	Highland area	828

Histochemistry	805	Precision agriculture	787
Hybrid machine learning	936	Production	884
Insecticide efficacy	919	Profitability analysis	919
Integrated pest management	919	Quality	869
Land use	926	Quinchlorac	861
Leaf disease detection	912	Recommendation system	936
Legumes	877	Residue	853
Location	828	Responsible crop production	877
Machine learning	926	Rhizome	805
Micronutrients	891	Rice suitability	834
Mitigation and adaptation	884	Rice yield	884
Mixed-crop system	936	SCA	797
Moderating mediation model	943	Sesame	797
Morphological characters	805	Soil microbiota	861
Multicriteria evaluation	834	Soil morphology	814
Nano-fertilisation	787	Soil properties	828
Nitrogen management	844	Spirulina extract	898
Nutrient dynamics	814	Stress tolerance	787
Nutrient uptake	844	Subsurface banding	853
Nutrient use efficiency	891	Sulfur-oxidizing bacteria	904
Nutrients	869	Summer	912
Oil production	943	Sustainability	891
Oil profile	805	Sustainable agriculture	898,936
Openfield	869	Temperature	926
Organization of the petroleum exporting countries	943	Thiosulfate	904
Overused fertilizer	877	Topography	926
PCA	828	Variational autoencoder	912
Phytotoxicity	861	Weed growth	877
Plant growth regulators	844	Wheat varieties	898
Plantation forest	814	Winter	912
Polyhouse	869	Yield	869



Agricultural Research Communication Centre

294, Narsi Village Part 2, Sector 33, Karnal - 132 001, India

E-mail : contact@arccjournals.com ; editor@arccjournals.com

www.arccjournals.com