

Esteemed Reviewers of This Issue

Nethra Subramanya , Bangalore	893	Basant Kumar Dadrwal , Jobner	1008
Sunil R. Karad , Kolhapur	905	Adinath N. Paslawar , Akola	1015
Shabir Hussain Wani , Srinagar	916	K. Bhanu Rekha , Hyderabad	1015
Arun Prasath , Coimbatore	925	Navjot Rana , Phagwara	1022
R.K. Lal , Lucknow	934, 951	P. Balasubramanian , Chengalpattu	1022
A.K. Mandal , Kolkata	943	Surendra Kumar Ghritlahre , Phanda	1027
D.P. Singh , Karnal	959	P. Valarmathi , Coimbatore	1039
S. Muniswamy , Raichur	967	Vanita Chandel , Noida	1039
Parul Sharma , Tonk	974	P. Kishore Varma , Visakhapatnam	1048
S.I. El-Sayed Abdel-Wahab , Egypt	983	B. Vasantharaj David , Kancheepuram	1056
Fathurrahman , Indonesia	991	Anil Bukya , Pune	1061
Bineeta Singh , Satna	999	Ajaz Ahmad Lone , Srinagar	

Author Index of This Issue

A. Ilić	916	D.K. Gothwal	934	Kuldeep Tripathi	905
A. Sinjushin	916	Debajit Deka	1015	L.P. Lebedeva	925
A. Uhlarik	916	Debasree Bhowmik	1056	Laxuman	943
A.B.M. Sirisha	951	Deeksha Bharti	967	Lujin Wang	1008
Abhinav Yadav	967	Dharmendra Kumar	967	M. Srinivasa Rao	951
Aditya Pratap	905	Dharminder	959	M. Ugrinović	916
Ambika Baldev Gaikwad	934	Dhirendra Singh	934	M.D. Patil	1048
Amruta Barigal	1048	Ellen Rosyelina Sasmita	991	M.G. Mallikarjuna	1027
Anaytullah Siddique	983	Enhao Chen	1008	M.S. Sowmya	1027
Ashraf Albrakati	974	G. Rama Rao	951	Makhosi N. Buthelezi	893
Ashwini Kalyan	905	G. Vinay Kumar	951	Manoj Kumar Shrivastava	999
B.A. Zhumabayeva	925	G.S. Sinchana Kashyap	1027	Monika Soni	999
B.H. Prasannakumara	1048	G.U. Prema	1039, 1048	Morris Fanadzo	893
B.N. Sandeep Nayak	951	Gerardo Barriada-Berna	1061	Muhle P. Ndimande	893
B.V. Swapna	1039	Gurupad Balol	1039, 1048	N.A. Altybaeva	925
Banakara Santhoshkumari	1027	H.B. Shruthi	1027	Narendra Kumar Gupta	934
Banoth Srikanth	967	H.C. Lohithaswa	1027	Neelam Shekhawat	934
Beatriz Noyola-Altamirano	1061	Ignacio Villanueva-Fierro	1061	Neeraj	959
Bharat	943	Jutika Boro	967	Padmavati Gore	905
Bingqing Zheng	1008	Jyotismita Borah	1015	Pallabi Das	1015
Channabasava	943	K. Devaki	1056	Pallavi Deka	1015
D. Mohan Reddy	1056	Kanku Deka	1015	Pawan Kumar Amrate	999

Prakash I. Gangashetty	905, 1027	S.I. Harlapur	1048	Sushil Pandey	905
Pramila	959	S.J. Satheesh Naik	905	T. Savić	916
Prasann Kumar	983	S.R. Spoorthi	943	T.A.T. Tran	1022
Qin Gao	1008	Sadoth Sandoval-Torres	1061	T.T.H. Hoang	1022
Rajasri Mandali	1056	Septiana Dwi Rahayu	991	Udit Kumar	959
Rajeev Kumar Yadav	959	Sheel Yadav	934	Utpal Jyoti Sarma	1015
Ratna Kumari	934	Shiva Nath	967	V. Miladinović	916
Revanasiddayya	943	Shivaji	943	Vikash Sinam	983
Roji Chutia	1015	Shudeer	943	Vikrant Khare	999
Ruth Esperanza		Shyam Singh	959	Vinay Kumar Chourasiya	967
Márquez-López	1061	Siwi Hardiastuti Endang		Vinod Kumar Sharma	934
S. Abayev	925	Kawuryan	991	Wenhe Lin	1008
S. Himasaina	951	Sonam R. Pinjar	1039	Yogendra Singh	999
S. Muniswamy	905	Spurthi N. Nayak	1039	Z.G. Aytasheva	925
S.B. Dauletbayeva	925	Sunil Gomashe	934	Zh. Zh. ChUNETOVA	925
S.C. Mogali	1048	Sunil Kumar	959	Zwivhuya L. Ndou	893

Key Words Index of This Issue

Agronomic traits	916	Coastal sandy soil	1022	Fusarium wilt	1027
Allelopathy	991	Collection	951	G × E Interaction	999
Amino acid composition	925	D2 statistics	967	Genetic diversity	916, 967
AMMI	943, 999	Determinate	934	Genetic improvement	905
Amylase	983	Detoxification	974	Genetic variability	1027
Antidiabetic	1061	Drone-based remote sensing	1008	Germplasm	951
Antioxidant	1061	Drought	959	GGE	943, 999
Aproaerema modicella	893	Duration-dependent seed priming	983	GNDVI (green normalized difference vegetation index)	1008
Bacillus cereus	974	Economic analysis	1015	Heritability	951
Bilobata subsecivella	893	Enterotoxins	974	Horsegram	1039
Biochemical	959	Environment	943	Host plant selection	893
Bioherbicide	991	Eublemma dimidialis	1056	Impact	1015
Black gram	1056	Euchrysops cnejus	1056	Improved technologies	1015
Carica papaya	991	Evaluation	951	Infant foods	974
CFLD-field pea	1015	Expedition	951	Integrated pest management	893
Characterization of germplasm	905	Feeding behaviour	893	Inter-cluster distance	1027
Chickpea	943, 967	Fenugreek	934	Japanese cucumber	991
Cicer arietinum L.	916			K-means clustering	1027

L. rhamnosus	974	Onobrychis vicifolia scop	925	Rhizobium	1022
Legume crops	1008	Oviposition preference	893	Sainfoin	925
Leucaena esculenta	1061	Pea	959	Sainfoin seeds	925
Leucaena leucocephala	991	Pigeonpea	905, 1027	Seed shape	916
Machine learning models	1008	Plant growth habit	934	Soybean	1022
Management	1039, 1048	Pod borers	1056	Spodoptera litura	1056
Maruca vitrata	1056	Potassium nitrate	983	SSR markers	1027
Molecular characterization	1056	Precision agriculture	1008	Stability	943, 999
Molecular markers	934	Principal component analysis	967	Sterility mosaic disease	1027
Morphological	959	Productivity	925	Tolerance	959
Morphological diversity	905	Protease	983	Variability	951
Multivariate	967	Protein hydrolysis	1061	Vigour index	983
Mungbean	1048	Qualitative	934	Whitefly	1048
N fertiliser application	1022	Quantitative traits	934	Wricke's ecovalence	943
N fixation	1022	Rajmash	951	Yellow mosaic disease	1039, 1048
NDVI (normalized difference vegetation index)	1008	Resistance	1027	Yield	959
				Yield stability	916



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