

Esteemed Reviewers of This Issue

Vijay Sharma , Banda	715	C.R. Ananda Kumar , Madurai	806
Bineeta Singh , Satna	715	Poulami Sil , Vizianagaram	814
Sucheta Dahiya , Gurugram	730	R.K. Mathukia , Junagadh	822
Rajendra Kumar , New Delhi	741	Naveen Kumar , Palampur	830
Mandakini Kabi , Cuttack	751	Rajesh Kumar Meena , Karnal	837
Bupesh Kumar , Srinagar	759	R. Isaac Manuel , Paramakudi	844
S. Juliet Hepziba , Coimbatore	767	T. Ramanadane , Karaikal	850
P.R. Patel , Sardarkrushinagar	767, 775	Mehi Lal , Meerut	856
Avtar Singh Bimbraw , Ludhiana	781	Dilip Kumar Verma , Indore	869
M.L. Dotaniya , Bharatpur	787	Harish Verma , Kota	876
Ashok Kumar , Hisar	798	M.C. Manna , Samastipur	883

Author Index of This Issue

A. Guruprasad	767	Doohong Min	844
A. Patidar	830	Dwipendra Thakuria	883
A.S. Savitha	869	E. Aparna	806
Ajay Kumar	830	Faraaz Farooq	822
Akshata Hattiholi	767	Fatih Çiğ	814
Amruta P. Barigal	767	Fengling Shi	751
Anuj Mishra	741	Gurupada Balol	767
Arunkumar Hosamani	869	H.N. Zala	759, 775
B.H. Prasanna Kumar	767	Haq Nawaz	730
B.L. Manjunath	830	Hava Şeyma İNCİ	787
Basave Gowda	869	Hemal K. Parmar	759, 775
Bingliang Wu	715	Hritik Srivastava	822
Brinder Singh	822	Ilhan Sabancılar	814
Byong Wan Kim	844	İlknur Akgün	730
C. Samyuktha	876	Jack Ningthoujam	837
C.D. Soregaon	767	Jaime Neftalí Márquez-Godoy	798
Çağrı ŞAHİN	787	Ji Yung Kim	844
Carlos Iván Cota-Barreras	798	Jiajie Zhou	715
Cengiz Türkay	730	Jinglun Peng	844
Charu Sharma	830	Jorge Alberto Acosta-Gallegos	798
Chinmoy Deori	837	José Guadalupe Pérez-Álvarez	798
Christy B.K. Sangma	883	Joy Samuel McCarty	822
D. Kumar	830	K. John	806
D.V. Sairam Kumar	856	K. Raja	850
Deepak Chaturvedi	830	K. Shiran	830

K.V. Naga Madhuri	806	Priya Sharma	741
Kamaluddin	741	R.S. Mehta	830
Kamil Kara	814	R.S. Telem	837
Kumari Basamma	767	R.V. Beladhadi	781
Kyung Il Sung	844	Rajasekhar Lella	856
Laxuman	781	Rakesh Kumar	822
Longjam Boris Singh	837	Rojin Özek	814
Lunjapimon Haokip	837	Rudra Baral	844
M. Patidar	830	Ruru Shi	751
M. Swethasree	806	Ruziye Karaman	730
M.R. Madhusudhan	767	S. Shalini Devi	806
Malagouda D. Patil	767	S. Sumaiya Parveen	876
Manish Sharma	759, 775	S. Zeshmarani	837
Milagros Ramírez-Soto	798	S.C. Meena	830
Min Xu	715	S.I. Triveni	781
Moonju Kim	844	S.R. Doddagoudar	869
Muharrem Kaya	730	Satyanarayan Rao	869
Mukul Kumar	741	Satyendra	741
Mustafa Ceritoglu	814	Shalesh Kumar Singh	741
N.M. Shakuntala	869	T. Anitha	806
N.V. Soni	759, 775	Tabitha Donbiaksiam	837
Neetu Sharma	822	Taşkın Erol	814
Nitin Kumar	741	Tejaswini Banakar	759
Nongmaithem Jyotsna	837	Tirumalasetti Madhumati	856
Obed Gabriel Gutiérrez-Gutiérrez	798	V. Prasanna Kumari	856
P. Latha	806	V. Roja	856
P.R. Patel	759, 775	Vijay Sharma	741
Pawan Kumar Prajapati	741	Vikas Sharma	822
Pedro García-Caparros	715	Vishakha Patel	759
Pei Xu	715	Xuefang Zhang	751
Poornima Koradhanyamath	869	Xueru Liu	715
		Yunxiu Liu	715

Key Words Index of This Issue

ACC deaminase	814	Beneficiary	830
Acid soil	883	Biofortification	715
Alfalfa	844	Bio-priming	814, 869
Amino acid content	781	BSA	767
Antioxidant response	814	Chickpea	869
Aphid infestation	876	Chromosome number	751
Arid legume	830	Colchicine	751

Combining ability	759, 775	Niche specific	883
Common bean	715	Nutritive value	844
Conventional tillage	837	Paenibacillus polymyxa	869
Cowpea	759, 775	Phenolic	781
Cutting interval	844	Phenotypic	806
Diversification	822	Phenotypic diversity	741
Diversity	767	Phytic acid	715
Dry matter yield	844	Phytoremediation	787
Environmental factors	876	Plant physiology	798
Enzyme activity	869	Plant stress	814
Fenugreek pests	876	Pulses	759
Field pea	741, 767, 837	Pure line breeding	730
Flavanoid	781	Quercetin	781
Flowering	767	Rabi	856
Gallic acid	781	Rainfed conditions	844
Genes	806	Residual effect	837
Genetic variation	715	Rice fallow	837
Grain yield	856	Schedule cast sub plan	830
Groundnut	806, 850	Seed germination	850, 869
Heterosis	759	Seed storage	850
Heterotic status	775	Seed yield and size	798
High intensity legume-millet-millet crop sequences	822	Seedling vigour	869
Hybrid	775	Soil health	837
ICBR	856	Spatial variation	876
Imbibed seeds	751	SSR marker	741
Intensification	822	Stomatal density	751
Iron	715	Stomatal morphology	798
Iron chlorosis	806	Stress tolerance	814
Kharif	856	Sustainable pest management	876
Knowledge	830	Symbiosis	883
Leaf anatomy	798	System productivity	822
Legume	787	System profitability	822
Lentil	883	Tannin content	781
Medicago sativa subsp falcata	751	TF	787
MGIDI	730	Thrips	856
Microbiology	814	Total protein content	781
Mine	787	Transgressive segregation	767
Molecular diversity	741	Ultra-dry moisture	850
Multivariate analysis	730	Vacuum bag	850
Mungbean	730	Variability	741
Mutagenic dosage	751	Yield	730, 806
Native rhizobium	883	Zero tillage	837
Natural enemies	876	Zinc	715