

## Esteemed Reviewers of This Issue

<b>Shilpa Sree R.</b> , Anantapur	123	<b>J. Suresh Kumar</b> , Chūmoukedima	190
<b>Rohit Kumar Singh</b> , Mathura	130	<b>Adam Bush Adam</b> , Sudan	202
<b>Arun Pratap Singh</b> , Jobner	140	<b>Sabita Mondal</b> , Pundibari	211
<b>P. Jayamma</b> , Guntur	149	<b>Shalini Sinha</b> , Kolkata	219
<b>Moses Mutetwa</b> , Zimbabwe	158	<b>Deep Narayan Singh</b> , Patna	227
<b>Abhijeet Fernandes</b> , Karnal	167	<b>Sylvia Komansilan</b> , Indonesia	234
<b>Girish</b> , Akola	175	<b>Santhosha, K.M.</b> , Pusa	240
<b>Raj Kumar</b> , Meerut	183	<b>Dipayan Sarkar</b> , Jaipur	

## Author Index of This Issue

A. Talukdar	234	M. Raquib	234
Aakashdeep	219	Madhu Bala Priyadarshi	202
Aakriti Sharma	175	Maha Singh	123
Adinath N. Paslawar	149	Mahesh Wakodkar	240
Ajay Singh	219	Neeta Khandelwal	211
Ajoy Ghosh	167	Olympica Sarma	175
Akram Ahmad Khan	158	Pankhi Priya Bora	167
Akshay Satishrao Bayskar	149	Papori Talukdar	167
Anamika Verma	190	Pooja Prakashrao Mane	149
Anita B. Chorey	149	Pragaya Dashora	211
Ankita Gogoi	175	R.A. Hazarika	234
Arundhati Phookan	175	Rajni Arora	183
Ashkra	158	Ravindra Nath	130
Avinash	219	Renu	219
Bula Das	175	S. Doimari	234
Chhayakant Mishra	227	S. Tamuly	234
Dibyajyoti Talukdar	167	Saharuz Zaman Laskar	167
Dokala Mounika	130	Sakshi Rathore	183
G.K. Vani	190	Sanjana Bora	140
Gaurav Vinod Mitkar	149	Simple Jain	211
Harshit Bansal	219	Smita Kakati	140, 234
Himanshu	219	Sunil Kumar	219
K. Lalrintluanga	167	Tadiboina Gopala Krishna	130
Kiran Kumari	123	Vijay Kumar	123
Krishna Kumar Jadaun	158	Yogesh Khandre	240

## Key Words Index of This Issue

Adaptation	158	Mobile veterinary unit	227
Agriculture	123, 158, 190	Molecular breeding	202
Agro processing and finished products	240	Myiasis	140
Agro-based industries	240	Nano fertilizers in dryland agriculture	130
Animal health care	227	Nano urea	130
Antibiotic resistance	183	Nitrogen use efficiency in millets	130
Attitude	211	Nutrient imbalance	123
Cajanus cajan	202	Organic acid	183
Calliphoridae	140	Participation	211
Cat	167	Pearl millet nitrogen management	130
Chrysomya bezziana	140	Phytobiotics	183
Cleanliness	211	Pigeonpea	202
Climate change	158, 190	Post-harvest loss reduction	149
Climate resilience	149	Prebiotics	183
Coliform	234	Primer design	202
Crop yield optimization	149	Probiotics	183
Dog	167	QTL	175
Emissions	190	Reproductive disorders	167
Fertilizer subsidy	123	Sanitation	211
Food security	149, 158	Selection	175
Growth rate	219	SPC	234
Instability index	219	SSR markers	202
Kamrup	234	Students	211
Land degradation	219	Subsidy reforms	123
Land use change	219	Supply chain management	240
Liquid nitrogen fertilizers	130	Sustainability	190, 219
Livestock	175	Sustainable agriculture	149
Livestock extension service	227	Sustainable development goals	211
Machine learning	202	Swachh bharat mission	211
Marketing channels	240	Total weighted mean score	227
Marketing strategy	240	Traits	175
MAS	175	Urea	123
Mechanization	190	Urea ammonium nitrate (UAN)	130
Milk samples	234	Value addition	240
Mitigation	158		