

## Esteemed Reviewers of This Issue

<b>Mir Ihrar Ali</b> , United States	485	<b>Laichattiwar Mukesh Anandrao</b> , Vadodar	555
<b>S.K. Sarkar</b> , Nilganj	490	<b>Suryanarayana V</b> , Sirsi	564
<b>J. Deka</b> , Jorhat	494	<b>Merkuz Abera</b> , Ethiopia	572
<b>Sanjay Swami</b> , Umiam	501	<b>Jameel Akhtar</b> , New Delhi	585
<b>Albert Markosyan</b> , Armenia	507	<b>R.G. Upadhyay</b> , Tehri Garhwal	591
<b>Preeti Verma</b> , Hisar	518	<b>Kedarnath</b> , Mangalore	597
<b>R.K. Mathukia</b> , Junagadh	525, 579	<b>R. Rajasekaran</b> , Chengalpattu	607, 614
<b>Toure Yaya</b> , Côte d'Ivoire	532	<b>S.K. Chauhan</b> , Palampur	621
<b>Mounia Homrani</b> , Algeria	532	<b>Amod Sharma</b> , Dimapur	621
<b>Banothu Santhosh</b> , Naira	539	<b>Raghuvir Singh</b> , Meerut	474
<b>Krishnagowdu Saravanan</b> , Krishnagiri	545	<b>M.L. Dotaniya</b> , Bharatpur	

## Author Index of This Issue

A. Odetoye Adefunke	710	G.N. Pugachev	770
A. Sampathkumar	728	Ghita Ajana	717
A.H. Prakash	728	Hanny Hesky Pontororing	647
Akande Oluwapelumi Sodiq	710	Hanry Jefry Lengkong	647
Alka Sahrawat	702	Henny Lieke Rampe	647
Amal Hari	717	Hitesh	654
Anuj Mehla	752	J. Oyebamiji Kehinde	710
Arfan	745	Jack Ningthoujam	777
Ashok Kumar	723	Jaime P. Pulumbarit	635
B.S. Rajanikanth	661	Jayaputra	687
Ballo Amamatou	678	Kasman Jaya	745
Bambang Budi Santoso	687	Khalid Daoui	717
Bui Minh Thien	762	Khalid M. Al-Juhaishi	669
Bushra Subair Abdulsada Almaliky	669	KOUADIO Bessely Armel Stéphane	678
Byreddy Jaswanth Reddy	702	Letto Ange Kouakou	678
Chinmoy Deori	777	Longjam Boris Singh	777
Chuwang Hijam	777	Lunjapimon Haokip	777
D.V. Sairam Kumar	737	Majjiga Gnanasri	661
Deepika Bansal	654	Meryem Benjelloun	717
Dilbagh	654	Meytij Jeanne Rampe	647
Euis Francoise Pangemanan	647	Mokkaraj Jegadeeswaran	661
Fayemiro Segun	710	Nedunchezhiyan Vinothini	661
Fondio Lassina	678	Neeraj Dahiya	752

Nongmaithem Jyotsna	777	Soro Kafana	678
Osundare Idayat Olayinka	710	Sri Sudewi	745
Osundare Opeyemi Tunde	710	Sudhir Sharma	654
Phuong Thu Pham	695	Sudip Bhaumik	702
Rajasekhar Lella	737	Sukhvinder Singh Deora	752
Rajeev	702	Tabitha Donbiaksiam	777
Rajneesh Bhardwaj	702	Thi Ngoc Tuyen Nguyen	695
Rakesh Kumar	654	Tirumalasetti Madhumati	737
Ratnawati	745	Truong An DANG	762
Rohit Kumar	702	V. Prasanna Kumari	737
S. Yu. Shubkin	770	V. Roja	737
S. Zeshmarani	777	V.L. Zakharov	770
S.S. Buneev	770	V.M. Bibisha	661
Saad T.A. Yaas	669	Vijeta Gupta	654
Salah-Eddine Laasli	717	Vineet Kumar	702
Salam Prabin Singh	777	Vistarani Arini Tiwow	647
Sanjay Agarwal	723	Wafae Sellami	717
Selvakumar Gurunathan	661	Zain El Abidine Fatemi	717
Shubh Laxmi	702		

## Key Words Index of This Issue

Aerial roots	695	Cotton	728
Agriculture	635	Crop yield prediction	752
Amendments	710	Cucumber	669
Apple orchard	770	Cultural	728
Arachnis annamensis	695	Cyclobutrifluram	669
Assimilation	723	Deep learning	752
Autumn	737	Elicitors	647
Bibliometric analysis	635	ENSO asymmetry	762
Biomass	687	Ex situ conservation	695
Cabbage	777	Faba bean	717
Cane yield	654	Finger millet	723
Cashew tree	678	Flopyram	669
Cercospora leaf spot	728	Fodder growth	702
Chernozem	770	Fodder maize	702
Climate adaptation	762	Fodder productivity	702
Cold plasma	661	Genetic variability	654
Compost	678	Germination	678

Heritability	654	Rhizosphere fungi	745
Heteroscedastic regression	752	Rice	661
IBA	695	Rootstock	770
Incidence	737	Salinity	723
Innovative trend analysis	762	Science mapping	635
Input-output return	710	Seed germination	661
Ipomoea batatas	647	Seed vigour	661
ITS	745	Smart agriculture	635
Leaves	687	Soil compaction	770
Long xuyen quadrangle	762	Soil fertility	777
Mediterranean climate	717	Soil heath	777
Meloidogyne incognita	669	Spring	737
Meteorological drought	762	Substrate	678
Monopodial orchid	695	Sugar	654
Morphological characterisation	728	Sugarcane	654
Morphological characters	647	Supplementary irrigation	717
Nematicides	669	Surface discharge plasma	661
Nitrogen nutrition	723	Sustainable development goals	635
Nutrients	710	Technology	635
Orchard age	770	Thrips	737
Path analysis	717	Top-soil	687
Pathogenic diversity	728	Trait selection	717
PCR	745	Transformer neural network	752
Penetration resistance	770	Transplanting	687
Phylogeny analysis	745	Trichoderma asperellum	745
Plant growth	678	Uncertainty quantification	752
Plow sole	770	Urea	702
Polyhouse	777	Vegetable	710
Poultry manure compost	777	Vegetative propagation	695
Productivity	723	Yield	710
Propagation	687	Yield components	717
		Zinc	702



### **Agricultural Research Communication Centre**

294, Narsi Village Part 2, Sector 33, Karnal - 132 001, India  
E-mail : [contact@arccjournals.com](mailto:contact@arccjournals.com) ; [editor@arccjournals.com](mailto:editor@arccjournals.com)

**[www.arccjournals.com](http://www.arccjournals.com)**