

## Esteemed Reviewers of This Issue

<b>Abhishek Shukla</b> , Navsari	393	<b>R.K. Mathukia</b> , Junagadh	482
<b>Raju R.</b> , Bengaluru	401	<b>R. Ravikesavan</b> , Coimbatore	488
<b>U. Bagavathiammal</b> , Karraikal	407	<b>R.K. Mathukia</b> , Junagadh	491
<b>Nguyen Van Chuong</b> , Vietnam	415	<b>C. Swaminathan</b> , Madurai	498
<b>Sandeep Menon</b> , Phagwara	422, 458	<b>T. Thiruveni</b> , Kamuthy	504
<b>L.R. Varalakshmi</b> , Bangalore	428	<b>Tusar Kanti Bag</b> , New Delhi	512
<b>Tarandeep Kaur</b> , Amritsar	433	<b>Maneesha</b> , Dehradun	519
<b>Andi Kurniawan</b> , Indonesia	440	<b>Amit Kumar Verma</b> , Meerut	527
<b>Avtar Singh Bimbraw</b> , Ludhiana	440	<b>Neelesh Kapoor</b> , Meerut	527
<b>Nitin B. Ubale</b> , Vadodara	446	<b>Haneen Mushtaq Hameed Ali</b> , Iraq	527
<b>Arvind Kumar Chaurasiya</b> , Aizawl	452	<b>S. Shakila</b> , Tirupati	534
<b>P. Baskar</b> , Coimbatore	464	<b>Manish Kumar Singh</b> , Mathura	534
<b>S.I. El-Sayed Abdel-Wahab</b> , Egypt	470	<b>Jyoti Chaudhary</b> , Solan	539
<b>K.B. Suneetha Devi</b> , Hyderabad	476	<b>O.P. Sharma</b> , Navsari	546
<b>Amod Sharma</b> , Dimapur	476	<b>Mapotso Kena</b> , South Africa	
<b>Isabella Agarwal</b> , Coimbatore	476	<b>Govind Kumar Choudhary</b> , Navsari	

## Author Index of This Issue

A. Roy	401	C. Mili	512	Ketan D. Desai	407
A. Sarkar	401	C. Nagamani	488	Khaidem Jackson	428
A. Sarma	512	Chinnappan A. Kalpana	519	Khdyar Yaes Khdyer Al-Kubissi	491
A.A. Djenane	534	Dhanshree Bharat Jadhav	422	Khudhur Raheem Obayes	527
A.R. Nirmal Kumar	488	Diksha Sethi	539	Komal Sharma	539
Abhishek Dwivedi	464	Dushyant D. Champaneri	407	L. Ramazeame	504
Ahmed Flayyih Hasan	527	G. Karuna Sagar	488	Leyla Hadeef	476
Ahmed R. Alani	491	Heisnam Sobhana Devi	428	Manisha Chaudhary	458
Akkamahadevi Naik	546	Hemza Bouzina	476	Marwan Noori Ramadhan	433
Ali Hussein Awad	433	Huthaifa Jaseem Mohammed	482	Maysam Abedalsalam Rasheed	491
Arivazhagan Suganya	519	J.K. Hore	452	Mohanad Salam Hussein	527
Ashokkumar	546	K. Karmakar	422	Mustafa Hatem Nafea	527
Avani Hari	422	K. Lakhdari	534	Muthanna A. Ali	440
Baboo Ji Gangwar	464	K. Tayung	512	N. Murugan	504
Barkha	428	K. Venkataranga Naika	546	N. Saini	422
Brahim Hamad	476	K.T. Dimple	488	Narendra Kumar	464
C. Aberkane	534	Kangujam Bokado	428	Ngo Thanh Trac	415

P. Kathare	401	S. Pavithra	401	Swagatika Sahoo	393
P.K. Mishra	512	S. Rout	401	T. Boussaada	534
Pham Thi Phuong Thuy	415	S. Sadhu	401	T.F. Yesmin	512
Prabhu Prasanna Pradhan	393	S. Saha	512	T.N. Le	498
Prashant K. Shrivastava	407	S.A. Benatallah	534	T.T.T. Nguyen	498
Qusay Sameer Sabah	433	S.M. Birunagi	422	Tabarak A. Al-Mashhadani	527
R. Mondal	452	Saad Enad Harfoush		Timur R. Ahlawat	407
R. Nisha	504	Aldulaimy	482	U.S. Walia	470
Raad Ahmed Medan	446	Satyabrata Sarangi	393	Umasankar Nayak	393
Rajeev	458	Shalvi Thakur	539	V. Chandrika	488
Ramandeep Singh	470	Shivalika Sood	539	V. Jatav	401
Reddycherla Venkat		Surya Dev Singh	422	V.K. Gupta	401
Sriram Raju	428	Sushant S. Patil	428	Walid F.A. Mosa	446
S. Das	401	Sushant Sukumar Patil	422	Yahya Qasim Jawad	440

## Key Words Index of This Issue

Acerophagus papayae	504	Correlation matrix	407	Frontline demonstration	539
Adoption	476	Cosmopoliteness	545	Google earth engine	498
Agricultural suitability	491	Coverage	498	GPx	527
Anticancer	519	Cowpea	458	GR	527
Antifungal activity	512	Curcumin	452	Green fodder yield	458
Anti-inflammatory	519	Cytotoxicity	519	Growth	452, 458
Biological control	393, 504	Deficit irrigation	407	GST	527
Breeder	476	Drinking coconut	415	Hatchability	534
Broiler	534	Drip irrigation	482	Heavy metals	491
Bulk density	433	Dry recovery	452	Host plant influence	504
CAT	527	Emission uniformity	482	Information seeking	
Challenges	498	Enriched compost	428	behaviour	546
Chemical study	491	Entomopathogenic fungus	393	Integrated nutrient	
Chick quality	534	Entomopathogens	393	management	452, 464
Chickpea	464	Farmer	476	Intercropping	458
Citric acid	446	Farmyard manure	428	Kelpak	446
Climate action	422	Fertilizer	428	KVK	539
Climate change	407	Fig trees	446	Leaf materials	440
Coefficient of variation		Floor eggs	534	Lentil	401
in discharge	482	Flow cytometer	519	Life cycle	504
Communication	546	Food	422	Life on land	422
Copra coconut	415	Fresh pod weight	433	Livestock	476

Maize	470	Participation	546	Smith index	401
Management	393	Pest	393	SOD	527
Mineral urea	422	Phytopathogenic fungi	512	Soil EC	407
Moldboard plow	433	Plant diseases	512	Soil fertility	415
Mulching	470	Plant extracts	512	Soil salinity	407
Mung bean varieties	440	Planting patterns	470	Stemphylium blight	401
Mustard	393	Principle component analysis	401	Sustainable agriculture	422, 440
Nano technology	422	Proso millet	488	Tamarillo	519
Nano urea	422	PSB	464	Times of sowing	488
Nano-phosphorus fertilizer	433	Pulses	539	Turmeric	452
Nest eggs	534	Redgram	546	Uniformity coefficient	482
Nitrogen	422	Regression analysis	539	Urbanization process	498
Nitrogen levels	488	Remote sensing	498	Vermicompost	428
Number of seeds per		ROS	519	Water productivity	407
square meter	433	Sap coconut	415	Weeds	470
Nutrient use efficiency	422	Seaweed extract	446	Well water	491
Oleoresin	452	Selection indices	401	Wheat	428
Operating pressures	482	Sesame	422	Yield	415, 464, 470, 488
Organic manure	428	Silage	476	Yield attributes	488
Paracoccus marginatus	504	Silver nanoparticles (Ag NPs)	527	Zero hunger	422



### **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)**