

Manju Choudhary	126	R.K. Mittal	69	Sandeep Sharma	33
Manju Kumari	152	R.S. Bhadauria	74	Satya Narayan Satapathy	113
Manmohan Dhkal	137	Rekha Ratanoo	64	Shailja Sharma	69
Munish Leharwan	106	Rhitisha Sood	69	Shivam Maurya	1
N. Vadivel	52	Ronghan Ma	38	Subash Singh	137
N.R. Bhardwaj	99	S. Das	27	S.S. Paikaray	113
O.P. Sharma	152	S. Jaćimović	120	Suman Dhayal	126
P. Chakraborty	27	S. Kumar	74	Sunil Kumar	1
P. Murali Arthanari	142	S. Ravi	52	T. Giridhara Krishna	45
P. Sudhakar	45	S. Selvakumar	92	T. Pradeesh Kumar	52
P. Xu	8	S. Tripathy	74	Tanmoy Shankar	113
P.R. Mishra	113	S. Vishnu Shankar	52	Tribijayi Badjena	113
Parul Sharma	33	S.K. Jain	20	Trinath Khandaitaray	113
Pingting Tan	38	S.K. Sharma	20	U. Rani	99
Pinki Sharma	1	S.L. Yadav	126	V. Đorđević	120
Priyanka	126	S.N. Saxena	20	V. Sumathi	45
R. Ajaykumar	92	S.R. Jakhar	74	V.K. Meena	126
R. Jagadeesan	78	S.R. Shri Rangasami	52	V.V.S. Jayakrishna	27
R. Mohmmad Shirazi	59	S.R.K. Singh	74	Weiran Gao	38
R. Muthuraju	147	S.S. Dhaliwal	33	X.Q. Cai	8
R. Thamizh Vendan	82	S.S. Punia	106	Y.H. Liu	8
R. Vigneshwaran	52	S.S. Walia	64	Ž. Ristić	120

## Key Words Index of This Issue

16SrRNA	147	Chlorophyll	78	Direction	132
Age	78	Clover rot	99	Disease	1
Agrobacterium rhizogenes	8	Cluster front line demonstration	74	DMRT	33
Application time	92	Common bean	8	Drought stress	59
Azotobacter	120	Competitive effect	132	Economics	27, 52
Bacillus	120	Consortium	64	Egyptian clover	99
Biofertilizers	64	Correlation	33	Endophytic bacteria	82
Bio-rational	113	Crop-weed competition	126	Fenugreek	20
Blackgram	69, 92, 106, 142	Crosses	69	Foliar sprays	45
Bradyrhizobium	120	Days to 50% flowering (DTF)	69	Fusarium oxysporum	152
Bt formulation	113, 137	Days to 75% maturity (DTM)	69	Genotypes	33
Chemical fertilizers	64	Desiccant beads	113	Gibberellic acid	14
Chickpea	74, 137, 152	Diosgenin	20	Glycine max	120

Grafting	78	Nitrogen	152	Saponin	20
Groundnut	14, 52	Nutrient levels	45	Sclerotinia	99
Growth	27	Oil yield	59	Seed quality	14
Growth parameters	52	Organic conditions	137	Seed yield	120
H. armigera	137	Oxyfluorfen	92	Sinnorhizobium milliloti	147
Hairy root	8	Paclobutrazol	52	Sorghum	106
Hand hoeing	106	Pearl millet	106	Southern Kerman	59
Hand weeding	126	Pendimethlaine	92	Soybean	38
Hormones	14	Petiole	8	Summer mung bean	64
Host specificity	82	Phaseolinone	1	Survival percentage	78
Imazethapyr	106	Phosphorus	152	Tillage	45
Interference	132	Phytotoxicity	106	Tree line	132
Inter-generation correlation	69	Plant growth-promoting traits	82	Triafamone	142
Iron	33	Pod damage	137	Uptake	27
Intravital population	137	Prediction model	99	Urdbean	126
Leaf	8	Pre-treatment	38	Variety	59
Levoglucosan	27	Proline content	59	Water stress	20
Macrophomina phaseolina	1	Protein	33	Weather	99
Management	137	Pulse beetle	113	Weed control efficiency (WCE)	106
Manila tamarind	78	Pulses	74, 82	Weed density	106
Micronutrients	120, 152	Quality	20	Weed management	126
Microsclerotia	1	Quality traits	38	Wilt	152
Mucuna	147	Regression coefficient	69	Yield	20, 27, 74, 137
Nano formulation	14	Residual effect	142	Yield attributes	45
Nano particles	113	Residual effect FYM	64	Yield components	52
Nano Zn	27	Residue persistence	92	Yield of pigeonpea	45
Narrow sense heritability	69	Rhizobium	147	Zinc	33
Near infrared spectroscopy	38	Rhizomicrobiome	120	ZnO	27
Necrotroph	1	Rhizosphere	132	ZnSO <sub>4</sub>	27
		Rootstock	78		



### 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)