AUTHOR INDEX

JOURNAL OF COTTON RESEARCH AND DEVELOPMENT

Vol. 35 Januar	ry and July, 2021	No. 1 and 2
Amutha, S. 79	Jat, Manoj Kumar 248	
Anbusrimathi, A. 209	Kalyani, D. Lakshmi 267	
Annu 226	Kate, N. 45, 173	
Arude, V.G. 140	Kavitha, H. 1, 29, 165	
Ashraf, M. Mohammed 63	Kethineni, Udaya Bhask	ar 123
Bhattiprolu, S.L. 206	Kharbikar, H.L. 123	
Bishnoi, Dalip Kumar 248	Kumar, Dalip 248	
Bishnoi, S.K. 107	Kumar, M. 19, 38	
Chakholoma, Maggie 185	Kumar, Mukesh 253	
Chandrasekharan, P. 72	Kumar, Rishi 107, 197	
Channanamchery, Radhika 123	Kumar, Sandeep 58	
Chaudhari, V.K. 238	Kumar, Vijay 58, 272	
Chauhan, R.S. 253	Lakhmanna, M. 117	
Chitodkar, S.S. 221	Mahalingan. L. 19, 38, 72	2
Dahiya, G.S. 204	Malik, Shweta 97, 226, 2	32
Devi, Priyanka 97, 226, 232	Mandhyan, P.K. 173	
Dhamayanthi, K.P.M. 193	Manivannan, A. 193	
Ghadge, Shashikant, V. 148	Mane, S.B. 286	
Giri, R.K. 12	Mazumdar, Amit Kumar	209
Gohel, N.M. 238	Mishra, Baishali 280	
Gnanasekharan, M. 50	Mittal, Alisha 280	
Hariprasad, K.V. 117	Monga, D. 107, 197	
Hemlatha, G. 79	Mor, V.S. 185	
Hirpara, D.S. 91	Mukesh 97	
Imtiyazahmed, S. 19	Murugan, M. 79	
Jadhav, Ashok 88	Narala, Anuradha 131	
Jain, Ashish 185	Nimbal, Somveer 185	

AUTHOR INDEX

JOURNAL OF COTTON RESEARCH AND DEVELOPMENT

Vol. 35	January and July, 2021	No. 1 and 2
Palve, S.M. 45, 173	Senguttuvan, K.	. 19
Patel, M.L. 91	Senthil, A. 72	
Patel, T.J. 91	Sewhag, Meena	97, 226, 232
Pathade, N.E. 221	Shukla, Sujeet k	Kumar 148
Patil, N.G. 123	Sisodiya, D.B. 2	38
Patil, Prahant G. 148	Singh, Amarpre	et 107
Patil, Y.J. 221	Singh, Karmal 9	7, 226, 232
Paul, Debashis 197	Singh, Narender	253
Premlatha, N. 19, 38, 209	Sobhakumari, V	7.P. 19
Priyadharshini, C. 1, 29, 10	Suvakumar, T. 7	72
Ragavan, T. 63	Thakral, S.K. 23	32
Rama Reddy, Y. 267	Thiruvarasan, S	5. 154
Rathi, Meenakshi 204	Thirukkumar, S	5. 79
Rathinavel, K. 1, 29, 165, 1	Thiyagu, K. 50	
Ravichandran, V. 72	Tuteja, O.P. 12,	107, 197
Rolania, Krishna 248	Varsha, S. S. De	epti, 209
Sarma, A.S.R. 117, 267	Veeraputhiram,	R. 154, 214
Sain, Veer 272	Vekaria, G.B. 91	
Sangwan, Omender 58, 18	5, 204 Vellaikumar, S.	79
Sakhivel, N. 72	Verma, Pooja 10	7
Sain, S.K. 107, 197	Verma, Surende	er Kumar, 12, 107, 197
Sasikumar, K. 114	Viswanath, K. 1	17
Sharma, Manoj Kumar 272	Vora, V.D. 91	
Shende, N.V. 286	Wadile, S.C. 221	L
Satish, Y. 181	Waghmare, V.N.	12, 45, 173, 197

SUBJECT INDEX

Vol. 35 Januar	ry and July, 2021	No. 1 and 2
Abiotic strees 221	- fertigation 226	
- G. arboreum 221	- growth 232	
- management 221	- nitrogen schedu	ıling 232
- rainfed 221	- quality 232	
Amrasca biguttala biguttala 267	- water use 226	
- bioetticacy 267	- yield 226	
- combinations 267	Chemical defoliants 7	72
- novel inecticious 267	- altering leaf gro	owth 72
Application methods 232	- high density 72	}
- Bt cotton 232	- photosynthetic	efficiency 72
- effect 232	- promotes defoli	ation 72
- growth 232	Correlation 204	
- nitrogen scheduling 232	- G. hirsutum	
- quality 232	- fibre quality 20	4
Assessment 148	- path analysis 2	04
- boll opener 148	- quantitative 20-	4
- economic 286	- yield 204	
- ginners 148	Cropping system 214	
- kawdi cotton 148	- conservation 21	14
- pecticides 286	- influence 214	
- procesing 148	- maize 214	
Biostimulants 154	- residue manage	ement 214
- application 154	De topping 88, 91	
- economics 154	- growth paramet	ters 88
- effect 154	- productivity 88	
- growth 154	- rainfed 91	
- yield 154	Digenic inheritance 2	26
Bt cotton 226	- cleistogamous	193
- application methods 232	- flowering type 1	193
- drip irrigation 226	- G. barbadense	193

Drip irrigation 226

- efficiency 226

SUBJECT INDEX JOURNAL OF COTTON RESEARCH AND DEVELOPMENT

Vol.	35 Jai	nuary and July, 2021	No. 1 and 2
_	Bt 226	- fibre character	29
-	efficiency 226	- fibre quality 12	
-	fertigation 226	- genotype 29	
-	levels 226	- improvement 1	2
-	water use 226	- seed image 29	
-	yield 226	- seed yield 12	
Econ	omic assessment 236	Gossypium barbaden	se 38
-	pesticides 236	- cluster analysis	s 38
Econ	omic heterosis 185	- development 19)
-	fibre quality 185	- fibre quality 38	
-	G. hirsutum 185	- G. anomalum 1	9
-	yield trash 185	- germplasm 38	
Effica	acy 238	- hybridity conta	mination 19
-	G. arboreum 238	- interspecific hy	brids 19
-	insecticides 238	- principal comp	onent 38
-	root rot 238	- yield 19	
-	seed treatment 238	Gossypium hirsutum	45, 50, 58
-	sucking pests 238	- CLCuD 197	
-	whitefly 248	- direct effects 50)
Field	efficacy 238	- earlyness 45	
-	disease 260	- F2 population 2	209
-	G. arboreum 238	- fibre properties	45
-	myclobutanil (10 % WP)	260 - genetic analysis	s 45
_	root rot 238	- genetic studies	209
_	seed treatment 238	- genetic variable	es 209
-	sucking pests 238	- germplasm 58	
Fore	casting 238	- inheritance pat	tern 197
-	weather variables 208	- indirect effects	50
-	yield 208	- morphological	45
Goss	sypium arboreum 12, 29	- morphological	characterization 58
_	diversity 29	- naturally brow	n 209

SUBJECT INDEX IRNAL OF COTTON RESEARCH AND DEVELOPMEN

Vol. 35 Januar	y and July, 2021 No.	1 and 2
- phonological 45	- yield complement 173	
- resistance 197	Genetic studies 209	
Growth regulators 86, 91	- F2 population 209	
- growth parameters 91	- G. hirsutum 209	
- productivity 86	- naturally brown	
- rainfed 91	Inheritance pattern 197	
Hight density 134	- CLCuD 197	
- package 134	- G. hirsutum 197	
- sucking pest 134	- resistance 197	
Interspecific hybrids 19	Macrophomina phaseolina	
- development 19	- amendments 253	
- Gossypium anomalum 19	- bioagents 253	
- Gossypium barbadense 19	- combined application 253	
- Hybridity confirmation 19	- Trichoderma spp 253	
Impact 123	Moisture conservation 62	
- adoption 123	- fibre quality 63	
- dynamic 123	- productivity 63	
- land use 123	- soil conditioner 63	
Inter cropping 97	- stree management 63	
- genotypes 97	Morphological descriptors 165	
- green gram 97	- distinctiveness 165	
- insecticides 117	- establishment 165	
- management 117	- stability 165	
- pearl millet 97	- tetraploid165	
Genetic variability 173	- uniformity 165	
- fabric quality 173	Nutrient profile 79	
- G. barbadense 173	- human consumption 79	
- G. hirsutum 173	- selected vanities 79	
- interspecific 173	Path analysis 204	
- introgressed 173	- correlation 204	

- fibre traits 204

- population 173

SUBJECT INDEX

ary and July, 2021 No. 1 and 2
Seed reserves 1
- fiber properties 1
- seed productivity 1
- seedling vigour 1
Time approach 280
- forecasting 280
- fortnightly 280
- weather variable 280
- yield 230
Transfer technology 131
- friendliness 131
- gender 131
Visually assessable 165
- descriptors 165
- distinctiveness 165
- stability 165
- tetraploid 165
- uniformity 165
Weed density 214
- dry weight 214
- productivity 214
- residue management 214
whitefly 248
- efficacy 248
- insecticides 248
Yield forecasting 280
- fortnightly 280
- series approach 280
- time series 280

- yield 101

- weather variables 280

FORM IV

(See Rule 8)

Statement about the ownership and other particulars of the Journal of **Cotton Research and Development**

Place of publication Hisar

Periodicity of its publication Half yearly

Publisher's name Dr. D. Monga

Indian Nationality

Address Former Head

ICAR-Central Institute for Cotton

Research (CICR),

Regional Station, Sirsa-125055

Printer's name and address : Dorex Offset Printers,

> D.N. College Road, Satya Nagar, Behind Swastik Gas Godown,

Hisar 125 001

Editor's name Dr. D. Monga

Nationality Indian

Address Former Head

ICAR-Central Institute for Cotton

Research (CICR),

Regional Station, Sirsa-125055

Name and address of individuals who own the newspapers and partners or

shareholders holding more than one

per cent of the total capital

Dr. D. Monga

Former Head

ICAR-Central Institute for Cotton

Research (CICR),

Regional Station, Sirsa-125055

I, Dr. D. Monga, hereby declare that the particulars given above are true to the best of my knowledge and belief.

1 January, 2021

Sd/-(D. Monga) Signature of Publisher

ACKNOWLEDGEMENTS

I, on behalf of the Editorial Board of the Cotton Research and Development Association, CCS Haryana Agricultural University, Hisar and also on my personal behalf as Editor in chief express my sincere gratitude and heartful thanks to the honourable referee's of Vol. 35 for critically examining the manuscripts and for their expert and valuable comments regarding its suitability for publication. It hardly needs any mention that the publication of the journal is of high standard only with your kind cooperation. I look forward to receive your valuable comments in future also. The honourable referee's were Anil Kumar, Rishi Kumar, Karmal Singh, C.L. Goswami, Dalip Bishnoi, Hamid Hassan, O.S. Dahiya, Ramesh Poonia, R.S. Sangwan, Man Mohan Singh, Amarpreet Singh, H.K. Verma, Pankaj Rathore, Pramjit Singh, Kulvir Singh, Nirmal Yadav, O.P. Tuteja, I.P. Singh, S.K. Sain, R.S. Hooda, B.L. Jakhar, A. Manivannan, L. S. Kaushik, D. Monga, Somveer Nimbal, R.S. Manoj Kumar, Parvinder Sheoran and S.K. Gupta.

Editor-in-Chief

ACKNOWLEDGEMENT

The Executive Council of Cotton Research and Development Association is highly thankful to the Indian Council of Agricultural Research (ICAR) Govt. of India, New Delhi for the financial grant of Rs. 2,00,000/- (Two Lakh only) during 2020-2021 for the publication of the Journal of Cotton Research and Development.

PATRONS OF THE ASSOCIATION

- Sh. V. P. Ahuja GTM, Synthetics Ltd., 33, Additional Anaj Mandi, Sirsa-125 055.
- Sh. Salil Singhal
 Pesticide India Ltd., 503-505, Tower-A,
 Millennium Plaza, Sector-27
 Gurgaon-122 002.
- Sh. R. G. Agarwal
 Dhanuka Agritech. Limited
 14th Floor Building 5A
 DLF Cyber Terrace, Ciber City
 DLF Phase -III, Gurugram-122 002
- M/s. Ankur Seeds Pvt. Ltd.
 New Cotton Market Layout,
 Nagpur-440 018.
- Sh. N. P. Patel
 Western Agri Seeds Pvt. Ltd.
 802/11, Western Road, GIDC
 (Engg. Estate) Sector-28, Gandhi Nagar
 Ahmedabad-382 028.
- Dr. G S. Raju
 Vijay Laxshmi Insecticides and Pesticides Ltd.
 Plot No. 61, 1st floor, Nagarjuna Hills,
 Punjagatta, Hyderabad-500 082.

- Sh. Babubhai S. Patel
 Vikram Seeds Pvt. Ltd., 209, Ashwa Megh Avenue,
 Near Mithakhali Under Bridge, Mayur Colony,
 Navrangpura, Ahmedabad-380 009.
- 8. Mr. R. D. Shroff
 M/s United Phosphorus Ltd. Uni Phos House,
 Madhu Park, C. D. Marg, 11th Road, Khar (W)
 Mumbai-400 052.
- M/s Indofil Industries (P) Ltd.
 Kalpatru Square 4th Floor, Condivila Road,
 Off Andheri Kurla Road Andheri East, Mumbai
- 10. M/s Monsanto India Ltd.
 Ahura Centre, 5th Floor, 96, Mahakali Caves Road,
 Andheri (E), Mumbai-400 093.
- M/s Bayer Crop Science Limited
 Bayer House, Central Avenve, Hiranandani Gardens,
 P. B. No. 8420, Powal, Mumbai-400 076.
- M/s Syngenta Crop Protection Ltd.
 Amar Paradigm, Survey No. 110-11/3, Baner Road,
 Baner, PUNE-411 045
- 13. M/s Meghmani IndustriesH. No. 279/2, Sector-45-A, Chandigarh-160 047