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. R. K. Saini

Nationality : Indian

Address : Former Prof. and Head

Department of Entomology

CCS Haryana Agricultural University,

Hisar 125 004

Printer's name and address : Ridhi Sidhi Offset Press,

Katla Ramlila Ground

Hisar 125 001

Editor's name : Dr. R. K. Saini

Nationality : Indian

Address : Former Prof. and Head

Department of Entomology

CCS Haryana Agricultural University,

Hisar-125 004

Name and address of individuals who : Dr. R. K. Saini

own the newspapers and partners or Former Prof. and Head

shareholders holding more than one Department of Entomology

per cent of the total capital CCS Haryana Agricultural University,

Hisar 125 004

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

1 January, 2019

Sd/-**(R. K. Saini)**Signature of Publisher

PATRONS OF THE ASSOCIATION

- Sh. V. P. Ahuja GTM, Synthetics Ltd., 33, Additional Anaj Mandi, Sirsa-I25 055.
- Sh. Babubhai S. Patel
 Vikram Seeds Pvt. Ltd., 209, Ashwa Megh Avenue,
 Near Mithakhali Under Bridge, Mayur Colony,
 Navrangpura, Ahmedabad-380 009.
- Sh. Salil Singhal
 Pesticide India Ltd., 503-505, Tower-A,
 Millennium Plaza, Sector-27
 Gurgaon-I22 002.
- Mr. R. D. Shroff
 M/s United Phosphorus Ltd.
 Uni Phos House, Madhu Park
 C. D. Marg, 11th Road, Khar (W)
 Mumbai-400 052.
- Sh. R. G Agarwal
 Dhanuka Agritech. Limited
 14th Floor Building 5A
 DLF Cyber Terrace, Ciber City
 DLF Phase -III, Gurugram 122 002
- M/s Indofil Industries (P) Ltd.
 Kalpatru Square 4th Floor, Condivila Road,
 Off Andheri Kurla Road Andheri East, Mumbai
- M/s. Ankur Seeds Pvt. Ltd.
 New Cotton Market Layout, Nagpur-440 018.
- M/s Monsanto India Ltd.
 Ahura Centre, 5th Floor, 96, Mahakali Caves Road,
 Andheri(E), Mumbai-400 093.
- Sh. N. P. Patel
 Western Agri Seeds Pvt. Ltd.
 802/11, Western Road, GIDC
 (Engg. Estate) Sector-28, Gandhi Nagar,
 Ahmedabad-382 028.
- M/s Bayer Crop Science Limited
 Bayer House, Central Avenve, Hiranandani Gardens,
 P. B. No. 8420, Powal, Mumbai-400 076.
- Dr. G S. Raju
 Vijay Laxshmi Insecticides and Pesticides Ltd.
 Plot No. 61, 1st floor, Nagarjuna Hills,
 Punjagatta, Hyderabad- 500 082.
- M/s Syngenta Crop Protection Ltd.
 Amar Paradigm, Survey No. 110-11/3, Baner Road,
 Baner, PUNE- 411 045
- M/s Meghmani Industries
 H. NO. 279/2, Sector-45-A, Chandigarh-I60 047

GUIDELINES FOR AUTHORS

- 1. Membership of the journal for all authors is obligatory for the publication of papers. No manuscript will be processed for publication without membership of all the authors.
- 2. Manuscripts that contain new and significant findings are welcome with the understanding that the contents have not been simultaneously submitted or published in any other journal. Manuscript should be typed in double space on one side of white bond paper (A4 size) leaving at least 5 cm margins on each side, not exceeding 12 typed pages including Tables. **The manuscript may be sent online through CRDA website www.crdaindia.com.**
- 3. Arrangement of the Manuscript: Manuscripts should be arranged in the following order:
- (a) Cover page should contain concise but self explanatory title (up to 20 words), typed in double space with capital letters. In addition, a short running title should be given and typed on top of the cover page of the manuscript. By line should contain, in addition to the name (s) and initials of the author (s), the name of the institution where the research was .carried out. Change of address should be given as a footnote. The ABSTRACT (not exceding 200 words) should be followed by not more than 10 key words in alphabetical order.
- (b) Full paper should be prepared with the headings: ABSTRACT, INTRODUCTION, MATERIALS AND METHODS and RESULTS AND DISCUSSION.
- (c) **Short communications** should follow the sytle of full paper with text headings omitted except ABSTRACT and KEY WORDS.
- (d) **Table**: Each table should be concise and typed on separate page.
- (e) **Photographs** for reproduction should be glossy prints with dark and light contrasts (at least of Post Card size).
- (f) Acknowledgement, if any, should be brief.
- (g) **References** should be arranged alphabetically by the name of the first author and then, if required, by the second and third author and so on (surname precedes intitials), year of publication, title of article, abbreviated title of journal in accordance with the latest edition of the **World List of Scientific Periodicals 4th ed. London,** volume number (double underlined), colon and page range. If there is more than one publication by the same author (s) in the same year, the letters 'a', 'b' and so on should be added after the year, both in the text and in the list of **REFERENCES** at the end.
- 4. Complete name of publishers and place of publication of books should be given. For proceedings or other publications complete details should be given. The style and punctuation of references should conformed to the examples illustrated below:

Journal Article

Grover, R. K. and Moore, J. D. 1962. Toximetric studies of fungicides against the brown rot organisms, *Selerotinia fructicola* and S. *laxa. Phytopathology* **52**: 876-80.

Book

Pradhan, S. 1983. *Agricultural Entomology and Pest Control.* Indian Council of Agricultural Research, New Delhi pp. 267.

Contribution to a book

Randhawa, L. S. and Singh, T. H. 1995. Heterosis breeding for crossing present yield barriers in cotton. In: GA. Constable and N. W. Forester (eds.), *Challenging the Future; Proceedings of the World Cotton Research Conference I*, CSIRO, Austrialia, 617 pp.

Thesis

Sharma, P. 1995. Effect of integrated weed management on yield and qualify of cotton (Gossypium hirsutum L.). M. Sc. Thesis, CCS HaryanaAgricultural University, Hisar.

Papers in conferences/symposia/workshops

Khadi, B. M. Kulkarni, V. N., Katageri, I. S. and Mahantahivayogayya, K. 2004. Development of Cotton hybrids in India and their role in increasing cotton production. National Symposium on "Changing World Order-Cotton Research, Development and Policy in Context" held at ANGRAU, Hyderabad from August 10-12-2004 pp. 40-48.

5. The revised manuscript should be sent through uploading on CRDA Website.

Manuscripts which do not conform to these directives are liable to be rejected.

The Editorial Board takes no responsibility for facts or the opinion expressed in this Journal which rests entirely with the authors. .

"For Style of manuscripts, consult the recent issue of the Journal"

JOURNAL OF COTTON RESEARCH AND DEVELOPMENT (Founded 1986, Regd. No. 1967 of 2016)

An international journal, official organ of Cotton Research and Development Association, devoted to original research in cotton related agriculture and technology, its by products and allied products. It is published twice a year in January and July. Matters of general policy are the responsibilities of the Executive Council. The authors are solely responsible for the contents of the papers compiled in this volume. The publishers or editors do not take any responsibility for the same in any manner.

EXECUTIVE COUNCIL (2018-2020)

President
Vice Presidents
D. Monga
R. K. Malhotra
Secretary
Joint Secretaries
Somveer Nimbal
P. P. Shastry

Treasurer Ashish Jain

CORPORATE ADVISORS

M. Ramasami R. D. Shroff H. V. S. Chauhan

EDITORIAL BOARD

R. K. Saini

C. P. Tuteja

Editor-in-Chief

Editor

(Crop Improvement)

Rishi Kumar

Editor

Editor

Anita Beniwal

Editor

Editor

Secretary

K. Sankaranarayana

Editor

Editor

Secretary

(Social Sciences)

MEMBERS

(Crop Protection)

Dharminder Pathak, Plant Breeding
I. S. Katageri, Biotechnology
Kulvir Singh, Agronomy
Vijay Kumar, Entomology
Suneet Pandher, Entomology
Vandana Gupta, Social Science
Devraj, Soil Science
B. Sree Lakshmi, Plant Pathology

COUNCILLORS

Arun Janu, Delhi
B. D. Patel, Anand
Paramjit Singh, Bhatinda
G. K. Kataria, Junagarh
Hemant R. Desai, Surat
D. P. Saini, Banswara
Ajit Kumar, Mumbai
V. S. Dagaonkar, Hyderabad

TECHNICAL ADVISORS

M. S. Kairon, Nagpur

Sheoraj, Nagpur

O. P. Singh, New Delhi

B. M. Khadi, Dharwad

C. D. Mayee, Nagpur

R. D. Kapoor, Gurugram

O. P. Singh, New Delhi

Anil J. Kakkar, Mumbai

S. S. Mehetre, Rahuri

Category	University/Govt. Scientists/Officers (Rs.)	Companies/Firms and their Scientists/Officers (Rs.)	Other Countries (US \$)
Ordinary member	500	800	100
Life member	5,000	8,000	800
Institutional member/librarie	s 2,000	3,000	400
Patron	50,000	50,000	5000

Payments: Membership fee/subscription should be sent online through website www.crdaindia.com

CRDA JOURNAL NAAS RATING: 4.69

ISSN: 0972-8619

JOURNAL

OF

COTTON RESEARCH AND DEVELOPMENT

Vol. 33	January, 2019	No. 1
	Crop Improvement	
Variability of fiber yield ar	nd length in parental lines, F1 hybrids and introgression lines	
of cotton in respon	se to two spotted spider mite infestation	
- A. A. Azimov and	R. M. Usmanov	1
Evaluation of yield and yie	eld related traits to determine earliness in cotton	
(Gossypium hirsutu	m L.)	
- Tanbin Akter, A.	K. M. Aminul Islam, M. G. Rasul, Sima Kundu, Khalequzzama	an
and J. U. Ahmed		11
Consistency of combining	ability in segregating generations of a heterotic box subjected	
to reciprocal select	ion in cotton	
- Girish Tantuway	, Shreekant S. Patil and H.G. Kencharaddi	26
Heterosis studies for qual	itative and quantitative characters in cotton	
(Gossypium arborei	<i>ım</i> L.)	
- V. N. Chinchane,	K. Duomai and D. B. Deosarkar	36
Studies of genetic parame	ters for yield, yield contributing and fiber quality characters	
in desi cotton (Goss	sypium arboreum L.)	
- M.R. Deshmukh,	D.B. Deosarkar, V.N.Chinchane and S.B.Deshmukh	44
Study of flowering behavior	r and boll setting in various Gossypium arboreum L. varieties	
in different plantin	g conditions	
- Sunayana , R.S. S	Sangwan and Pinki	50
Combining ability analysis	s and gene action for seed cotton yield and fibre quality	
traits in cotton (Go.	ssypium hirsutum L.)	
- K. Surya Naik, Y.	Satish and J. Dayal Prasad Babu	57
	Crop Production	
Microbial population in so	il under transgenic cotton expressing cry proteins from	
Bacillus thuringiens	sis under irrigated condition	
- Parminder Kaur	Anureet Kaur and G.S. Ruttar	64

Printed and Published by Dr. R. K. Saini, Editor-in-Chief, on behalf of Cotton Research and Development Association, CCS Haryana Agricultural University, Hisar-125 004 and printed by Ridhi Sidhi Offset Printers, Katla Ramlila Ground, Hisar - 125 001

Ph.: 92157-31663 (Date of Publication: 1st January, 2019)

Website: www. crdaindia.com e-mail: crda1987india@gmail.com

Yield and quality of <i>Bt</i> cotton (interspecific) in response to different levels of crop geometry	
and drip fertigation	70
- P. Baskar	72
Response of <i>Bt</i> cotton under different dates of sowing with weed management	70
- V. Hariharasudhan and C. Chinnusamy	78
Growth, yield and quality of Bt cotton (Gossypium hirsutum L.) as affected by nutrient	
omissions in irrigated cotton wheat cropping systems	
- Ashaq Hussain, Dinesh Kumar and B. Gangiah	86
Performance of Bt and non Bt cotton cultivars under different sowing environment of	
south western Punjab	
- Varinderjit Kaur, Sudhir Kumar Mishra, Kulvir Singh, K. K. Gill and R.K. Pal	93
Crop Protection	
Relative incidence of insect pests in transgenic and non transgenic cotton	
- S. Anusha and R. Swaminathan	99
Management of fungal foliar diseases of cotton	
- V. V. Rajani, D. K. Davara and L. K. Dhaduk	110
Morphological and biochemical basis of resistance to jassid (Amrasca devastans)	
in cotton Gossypium hirsutum L.	
- R. Rushpam and R. Ravikesavan	116
Biochemical and physiological characterization of grey mildew (Ramularia areola Atk.)	
disease infected cotton genotypes/hybrids	
- S. G. Ramanagouda and S. A. Ashtaputre	123
Current status and prevalence of bacterial blight disease of cotton in India	
- A. Sampath Kumar , K. Eraivan Arutkani Aiyanathan, S. Nakkeeran and	
S. Manickam	131
Host range of cotton leaf curl virus disease	
- Anupam Maharshi, N. K. Yadav and Jagdish Beniwal	136
Impact of abiotic factors on population dynamics of sucking pests of Bt cotton under	
high density planting system	
- Tukaram A. Nikam , C. B. Latpate and P. R. Zanwar	143
Price movement of cotton across major markets of Saurashtra region of Gujarat state	
- P.K. Makhare and V.D. Tarpara	149
Miscellaneous	
Farmers' perceptions towards risk, sources and its mitigating strategies in Haryana vis-a-vis	
Tamil Nadu for <i>Bt</i> cotton	
- K. Archana and K. K. Kundu	157
Economic analysis of yield gap in cotton	165
- M. P. Takote , S. S. Thakare and S. G.Tale	
Effect of guava leaves extract treatment on physical properties of cotton	
- Zeba Jamal and Vivek Singh	173