

List of Referees

1. Dr. Amitava Paul, Professor (Genetics and Plant Breeding), Department of Genetics and Plant Breeding and Crop Physiology, Institute of Agriculture (Palli Siksha Bhavana), Visva-Bharati, Sriniketan 731 236, Birbhum, West Bengal
2. Dr. Arremsetty Subramanyam Hari Prasad, Principal Scientist (Hybrid Rice), ICAR-Indian Institute of Rice Research, Rajendranagar 500 030, Hyderabad, Telangana
3. Dr. Buddhadeb Duary, Professor (Agronomy), Department of Agronomy, Institute of Agriculture (Palli Siksha Bhavana), Visva-Bharati, Sriniketan 731 236, Birbhum, West Bengal
4. Dr. Nirmal Mandal, Head and Professor, Department of Biotechnology, Instrumentation and Environmental Science, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur 741 252, Nadia, West Bengal
5. Dr. Narayan Chandra Sahu, Sr. Scientist & Head, Sasya Shyamala Krishi Vigyan Kendra, Ramakrishna Mission Vivekananda Educational and Research Institute, Arapanch, Sonarpur 700 150, South 24 Parganas, Kolkata, West Bengal
6. Dr. Paresh Chandra Kole, Professor (Genetics and Plant Breeding), Department of Genetics and Plant Breeding and Crop Physiology, Institute of Agriculture (Palli Siksha Bhavana), Visva-Bharati, Sriniketan 731 236, Birbhum, West Bengal
7. Dr. Pabitra Kumar Mani, Professor, Department of Agricultural Chemistry and Soil Science, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur 741 252, Nadia, West Bengal
8. Dr. Ranjit Kumar Sarkar, Emeritus Professor, Former Khaira Professor of Agriculture, Former Director (Institute of Agricultural Science), Former Dean (Faculty of Agriculture and Veterinary Science), University of Calcutta, 51/2 Hazra Road, Kolkata 700 019, West Bengal
9. Dr. Sudhanshu Singh, Director, IRRI South Asia Regional Centre (ISARC), NSRTC Campus, Collectry Farm, Industrial Estate, Varanasi 221 106, Uttar Pradesh
10. Dr. Subrata Dutta, Associate Professor, Department of Plant Pathology, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur 741 252, Nadia, West Bengal
11. Dr. Sanjay Saha, Principal Scientist (Agronomy), ICAR-Central Research Institute for Jute and Allied Fibres, Barrackpore, Kolkata 700 120, West Bengal
12. Dr. Tapash Dasgupta, Professor (Genetics and Plant Breeding), Ramakrishna Mission Vivekananda Educational and Research Institute, Arapanch, Sonarpur 700 150, South 24Parganas, Kolkata, West Bengal

GUIDELINES FOR SUBMISSION OF MANUSCRIPTS

The State Agricultural Technologists' Service Association, West Bengal (SATSA, W.B.) brings out every year an official publication in the form of an annual scientific journal, "SATSA *Mukhapatra-Annual Technical Issue*" (ISSN 0971-975X) with a view to update the knowledge base of scientific as well as farming communities about the latest technological advancement in the field of Agricultural Science on a particular theme. The journal publishes review papers (invited from eminent scientists / personalities of India and abroad) as well as original research papers (full length and short communication both). But the paper should not have been published or communicated elsewhere. The focal theme of each volume is decided time to time by the editorial board. Authors will be solely responsible for the factual accuracy of their contribution.

The paper should be organized as: Title, Author(s) with affiliating address including E-mail ID, Abstract, Key words, Introduction, Various Sub-heads in the Running Text (For review papers), Materials and Methods, Results and Discussion (For research papers), Epilogue/ Conclusion, Acknowledgement (if any), References and Tables/ Figures (if any). The manuscript should neatly be typed in Times New Roman (12 pt.) on one side of the standard A-4 size bond paper (approx. 21 cm x 29 cm) only and double spaced with sufficiently side margins (4-5 cm) and page numbers. The text should be prepared using standard software (Microsoft Word). Authors are advised to consult a recent copy of the journal for correct style and format.

Original full length research papers should not normally exceed 2,500 words (about 8 typed pages) including space required for figures, tables and list of references, whereas for short communication, it should not exceed 1,000 words (about 3 typed pages) with not more than a total of 2 figures or tables and without abstract. However, the review/ invited papers, as far as possible, should not exceed 10 typed pages (about 3,000 words).

The title of paper should be specific and concise. The by-line should include name(s) of the author(s) and address of the institution where the research has been carried out. If authors are of different institutes, these can be mentioned by allotting number like 1, 2 or 3 as superscript over the name of author. Change of affiliating or mailing address of the corresponding author should be given as foot note. Abstract should be brief and in a single paragraph of not more than 200 words, followed by 5-7 key words. Each key word should be started with capital letter and separated by comma from other words.

All references quoted in the text must appear at the end of the paper and *vice-versa*. The references should include name and title of author(s), year of publication, full title of the paper, full name of the journal /book in italics (no abbreviations), volume number (in bold), issue number (in brackets) and pages. For book, monograph and thesis, full title in italics, publisher or university name, volume no. (if any) and relevant page range or total no. of pages should be given. The list of references should be arranged

alphabetically on author's title and chronologically per author. A few examples of correct citation of references in the list are given below :

Adhikari, P., Sen, D. and Uphoff, N. 2010. System of rice intensification as a resource-conserving methodology: Contributing to food security in an era of climate change. *SATSA Mukhapatra-Annual Technical Issue* **14** : 26-42.

Anonymous. 2009. CIA World Factbook. South Asia, India. Available at: <https://www.cia.gov/library/publications/the-world-factbook/geos/in.html> (Accessed on Oct. 30, 2009).

Castaneda, A. R., Bouman, B. A. M., Peng, S. and Visperas, R. M. 2004. Mitigating water scarcity through an aerobic system of rice production. *New directions for a diverse planet. Proceedings of the 4th International Crop Science Congress*, Sept. 26 - Oct. 1, 2004, Brisbane, Australia. pp. 1-6.

Hobbs, P. R. and Gupta, R. K. 2003. Resource conserving technologies for wheat in the rice-wheat system. (in) *Improving the productivity and sustainability of rice-wheat systems: Issues and impact* (Ladha, J. K., Hill, J., Gupta, R. K., Duxbury, J. M. and Buresh, R. J., eds.), ASA, WI, USA, Madison. pp. 149-171.

Varshney, J. G. and Prasad Babu, M. B. B. 2008. Future scenario of weed management in India. *Indian Journal of Weed Science* **40** (1&2): 1-9.

Tables should be concise and self-explanatory. Plates and figures should be brief with comprehensive headings. All these should be on separate pages and serially numbered. Illustrations should be neatly and sharply drawn on the transparent plates suitable for photo offset printing. Photographs should be on glossy paper and on the back side of photographs, name(s) of author(s) and figure number should be written.

The Editorial Board reserves the right to suitably modify, accept or reject the manuscript in view of the reviewer's advice. Submission of paper electronically *via* E-mail as one complete word document file is encouraged. Two hard copies along with one soft copy of the manuscript should be submitted to :

The Chief Editor, SATSA *Mukhapatra* - Annual Technical Issue
SATSA Bhawan, 8 D Krishna Laha Lane
Kolkata 700 012, West Bengal, India
E-mail: satsawb.publication@gmail.com; satsa.wb@gmail.com
Website: www.satsawb.org

STATE AGRICULTURAL TECHNOLOGISTS' SERVICE ASSOCIATION WEST BENGAL
(Registration No. S/30120 of 1980-81)

The State Agricultural Technologists' Service Association, West Bengal (SATSA, W.B.) has been registered under the West Bengal Societies Registration Act, 1961 on December 02, 1980. It has the following broad objectives :

- To cultivate agricultural knowledge and disseminate modern scientific principles of agriculture
- To meet together periodically for exchange of views and experience for the furtherance of agricultural policies of the state
- To act for protecting and strengthening the interest of agriculture, agriculturist and farmers as a whole at state, national and international levels
- To strive for collaborate interaction and programme with the Association/ Organization working in the protection and furtherance of farming community as a whole
- To publish "SATSA Mukhapatra-Annual Technical Issue" as an official publication of the Association, published once a year.

Membership : Except in case of invited articles, the contributors must have to get the membership for publication of his/her articles though the contribution to the journal is open only to the members of the Association.

Membership fee	Indian (Rs.)	Foreign (US \$)
Ordinary	100	30
Life	500	150

Subscription : Though the non-member individuals, residing within or outside the country, except in case of invited articles, can contribute to the journal, they are required to purchase the journal as per the prescribed rate of subscription. Renewal of subscription should be done in January each year. No reprints shall be provided free. Authors have to order well advance for having at least 20 reprints which will be charged at the rate of Rs. 20/- for each printed page. Regarding journal subscription, reprint request and manuscript submission, correspondence should be made to the Editor.

Subscription rate	Indian (Rs.)	Foreign (US \$)
Library/ Institution	150	35
Postage	40	20
Non-member individual	100	20
Postage	20	20

Trade discount is allowed by (a) 15% up to 20 copies, (b) 25% up to 50 copies, and (c) 30% beyond 50 copies. Cheques / Drafts drawn in favour of "State Agricultural Technologists' Service Association, West Bengal", payable at the State Bank of India, Kolkata are to be sent. All outstation remittance should be made by bank draft only.

Chief Editor
SATSA Mukhapatra - Annual Technical Issue