INFORMATION TO CONTRIBUTORS

International Journal of Minor Fruits, Medicinal and Aromatic Plants is the official publication of the International Society for Minor Fruits, Medicinal and Aromatic Plants. The journal covers basic and applied aspect of original research on all branches of Minor Fruits, Medicinal and Aromatic Plants. Its goals are to apprise horticultural scientists and others interested in minor or underutilized fruits, medicinal and aromatic plants of scientific and industrial development and extension. The area of research include evaluation of germplasm, breeding. agronomic practices, physiology, biochemistry, biotechnology, soils and plant nutrition, plant protection, weed control, pesticide residue, post harvest technology, economics, extension, farm machinery and mechanization etc. which facilitate the growth and extension of minor and underutilized fruits, medicinal and aromatic plants. At present the is published twice a year, in June and December. The manuscript should be submitted to the Dr. S. N. Ghosh, Professor, Bidhan Chandra Krishi Viswavidyalaya, 3 No. P.N.Chatterjee Street, Green Tower, Flat No. C/6, Belghoria, Kolkata-700 056, West Bengal, India by email only to : profsnghosh@yahoo.co.in.

The International Journal of Minor Fruits, Medicinal and Aromatic Plants (IJMFMA) publishes critical reviews, research papers and short communications. The manuscript should preferably pertain to the research works carried out during last five years. Author(s) must certify that the manuscript (s) has / have not been sent elsewhere for publication. All the authors have to become the members of the society (ISMFM &AP) when a paper is accepted for publication. All papers will be refereed. Decision of the Chief Editor / Editorial board is final. Acceptance of manuscript for publication the IJMFMA in shall automatically mean transfer of copy right to the ISMFM &AP. The Chief Editor / Editorial board assumes no responsibility for the statements, opinion or facts expressed in the journal, which vests entirely with the

author(s) thereof. Mention of a pesticide or a commercial or proprietary product does not constitute an endorsement or recommendation for the use. On receipt of an article at the editorial office, an acknowledgement giving the manuscript number is sent to the corresponding author. This number should be quoted while making any future enquiry about its status. Research paper or article forwarded to the Chief Editor for publication is understood to be offered to IJMFMA exclusively. It is also understood that the author (s) have obtained a prior approval of their Department, Faculty or Institute where such approval is necessary.

Review / strategy paper: It should be comprehensive, up-to-date on a recent topic of importance. It should have a specific **Title** followed by the **Name (s) of** the author(s), **Affiliation, Abstract, Key words**, main text and **References**.

Research paper: A research paper has the following characteristics:

Title: It should be bold and in running form. Use the font Times New Roman (14 point). Botanical and scientific names should be italicized. Author name (s) should be in running and bold with full address of **the first author including email address.** The address of other author(s) if different from the first author should be given as footnotes and indicated by consecutive superscript numbers.

Abstract: The abstract should not exceed 250 words. It should be suitable for indexing and publication in abstracting journal.

Key words: Pertinent key words may be given.

Text: The text should be typed in double space on one side with 3 cm margin on all sides. Use the font Times New Roman (12 point). The text should have Introduction, Materials and methods, Results and discussion, Acknowledgements (if any) and References. Units and abbreviations should be in metric (SI) system. The length of the paper should not exceed 3000 words.

References: The References should be listed alphabetically by the author's last names. In the test References should be cited in the text (by parenthesis) by the author (s) name(s) and year; in the form of (Anon., 1990); (Mandal, 2012); (Rai and Dwivedi 1992); (Pandey *et al.*, 2013). References at the end of the text should be given in the following form:

Journal: Bisla, S.S. and Chitkara, S. D. 1980. Varietal variation in growth, yield and quality of fruit in sub-tropical peach cultivars. *Haryana J. Hort Sci.*, **9**: (1/2): 1-6.

Book: Bompard, J.M. and Schnell, R.J. 1997. Taxonomy and Systematics. In Litz, R.E. (ed). *The Mango. Botany, Production and Uses*. Wallingford: CABI publishing. pp.19-41.

Anonymous. 1979. Mango varieties of West Bengal. Technical Bulletin No. 1.

Department of Horticulture, Faculty of agriculture, Bidhan Chandra Krishi

Viswavidyalaya. Pp.52.

Chapter in book: Singh, Harminder, Thakur Anirudh and Jawandha, S. K. 2010a. Varietal improvement and production technologies in peach. *In. Temperate fruits in subtropics.* WS Dhillon (ed). Department of Horticulture, Punjab Agricultural University, Ludhiana pp 5-8.

Proceedings: Blake, M.A. 1932. The J.H. Hale as a parent in peach crosses. *Proc. Am. Soc. Hort. Sci.*, **29**:131-136. Monet, R. 1979. Transmission génétique du caractère 'fruit doux' chez le pêcher. Incidence sur la selection pour la qualité. *In: Proceedings of Eucarpia Fruit Section Symposium. Tree Fruit Breeding.* INRA, Angers, France, pp. 273– 276.

Bulletin: Gray, P. 1914. The compatibility of insecticides and fungicides. *Monthly bulletin of California*, July, 1914.

Annual meetings: Schenck, N.C. 1965. Compatibility of fungicides with insecticides and foliar nutrients. *57th annual Meeting of American Phytopathological Society*, 3-7 October, 1965.

Reports: Anonymous, 1971. Investigations of insects pests of sorghum and millets. *Final Technical report*, 1965-70, IARI, New Delhi, pp.157.

Annual report: Anonymous, 2010. Annual Report for 2010-11, Faculty of Horticulture, Bidhan Chandra Krishi Viswavidyalaya, Monhanpur, Nadia, West Bengal, India. Pp.80-85.

Thesis: Singh Harsimranpreet. 2009. Evaluation of new peach and nectarine varieties under Punjab conditions. M.Sc. Thesis, Department of Horticulture, PAU Ludhiana.

Short communication: The text should not exceed 4 pages including Tables and figures. It should have a title; followed by name of author(s) and affiliation, abstract, key words, short research paper and references. The manuscript should be in paragraphs mentioning the introduction of relevance of the work, followed by a short description of the materials and methods employed, results and discussion and conclusion.