

Journal of Tropical Agriculture

Volume 61, Issue 2, December 2023

ISSN 0971-636X (Print) CODEN: JTAGEI

ISSN 0973-5399 (Online)

111

(Indexed and/or abstracted in CAB Direct, SCOPUS, Google Scholar, CeRA, AgBiotechNet, EBSCO, and Zoological Record) Contents Regular papers Study of Physical Properties of Manure that Influence the Development of FYM Pulverizer cum Basal Applicator Samala Sai Mohan and Javan P.R. in the southern laterites of Keralain the southern laterites of KeralaDevelopment of micropropagation protocol for jackfruit (Artocarpus heterophyllus Lam.) KJ 182 Karishma N.A. and Meera Maniusha A.V. 10 Genetic variability and heritability studies in cowpea (Vigna unguiculata (L.) Walp.) Swathi S., Jiji Joseph, Sindhumole P. and Deepu Mathew 14 Standardization of growing medium composition for pot plant production of African marigold (Tagetes erecta L.) var 'Double Orange' Niranjana Gopal, Mini Sankar, Sreelatha, U., Resmi Paul and Prameela, P. 22 Wetting pattern under pulse and continuous irrigation P. H. Rank and Vishnu B. 28 Biomimetics: Insect - inspired technologies Janu S. Nair. Santhosh Kumar T. and N. Anitha Herbicidal management of the invasive joyweed Alternanthera bettzickiana Teresa Alex, Meera V. Menon, P. Prameela, P.V. Sindhu¹ and K. Sreelakshmi 51 Brewing the perfect cup: Understanding consumer preferences for attributes of packed tea Albin C. Kurian, Sreeram Vishnu, Archana R. Sathvan and Archana Bhatt 59 Exploring genetic diversity in brinjal (Solanum melongena L.) - Insights from D2 analysis and principal component analysis Chakravaram Alekhya and Raji Vasudevan Namboodiri 65 Efficient screening of brinjal genotypes for bacterial wilt resistance at seedling stage: Unravelling the mechanisms through biochemical parameters Niharika Muslepally and Raji Vasudevan Namboodiri 72 Phytochemical screening and potential effects of Farsetia aegyptia turra seeds: A native desert herb, from Kuwait 81 Tareg A. Madouh and Merlin K. Davidson Influence of maltodextrin concentration on.physico-chemical characteristics of spray dried pumpkin 97 (Cucurbita moschata L.) powder Swathi B.S. and Mini C. Formulation of multi micronutrient fertilizer for mature rubber plantation Rekha V.R. Nair and Usha Mathew 105

Kumar D., Jevin Christy D., Sakthibalan S., Srivind J., Kesavan K., Eevera T., and Thilagar S.H. Short Communication

Thermal imaging of paddy seeds for quality assessment

Economic, social, psychological and political empowerment of dairy farmers through dairy 122 co-operatives in Palakkad district

Maria Poulose T., G. Veerakumaran, Ushadevi K.N., Shaheena P. and G.S. Arularasan 112

Nutrient management in short duration pigeon pea [Cajanus cajan (L.) Millsp.] in the southern laterites of Kerala 127 Anjana Devaraj G., Sheeba Rebecca Isaac² and Rajasree G.

Phenological studies of flowering and fruiting of peanut butter fruit (Bunchosia armeniaca (Cav.) DC.) 131 Nithya Lakshman and Meera Maniusha A.V.

Growth and yield response of different cowpea (Vigna unguiculata (L.) Walp.) varieties under varying phosphorus management Elizabeth Mathew¹, Sudha B.^{2*}, Shalini Pillai P.¹, Jacob John³ and Chitra N.

Reviewers for Volume 62 Issue 1

OPEN ACCESS http://www.jtropag.kau.in/

Registered with the Registrar of Newspapers for India (Reg. No. 20025/69) A KAU publication [CODEN: JTAGEI; ISSN 0971-636X; eISSN 0973-5399] Published by the Director of Extension, KAU, Thrissur 680 651 Printed at Lumiere Printing Works, Poothole, Thrissur 680 004.



Journal of Tropical Agriculture

Aims and scope. Journal of Tropical Agriculture publishes scientific articles concerned with all aspects of crop science, agroecosystem management, and conservation, and in particular the application of biological, engineering, ecological, and social knowledge to the management of agricultural crops in the tropics including plantation and horticultural crops. The scope of the journal includes all agroecosystems in the tropics. The journal aims to advance communication among scientists in disparate fields who share a common interest in tropical agriculture, and to narrow the gap between research workers, farm managers, and extension personnel in the field for mutual benefit.

EDITORIAL BOARD

Chairman : Dr. B. Ashok IAS, Hon'ble Vice Chancellor, KAU Vice Chair : Dr. Madhu Subramanian, Director of Research, KAU

Editor : Dr. Mani Chellappan, Professor and Head, Department of Agricultural Entomology,

College of Agriculture, Vellanikkara

Associate Editors: Dr. Kunhamu T.K., Professor and Head, Department of Silviculture and Agroforestry,

College of Forestry, Vellanikkara

Dr. Vandana Venugopal, Professor and Head, PPNMU, KAU, Vellanikkara, Thrissur **Dr. Berin Pathrose**, Associate Professor, Department of Agricultural Entomology,

College of Agriculture, Vellanikkara

- Dr. Nisha Rakesh, Senior Advisor (Research and Strategy Partnership), HIE.WSU. Sydney. Australia
- Dr. Meenakshi Sundaram K.S., University of Ottawa, Canada
- Dr. Kadambot Siddique, Director, The UWA Institute of Agriculture, Perth, Australia
- Dr. Iswara Bhat, Principal Scientist, IISR, Kozhikode, Kerala.
- Dr. Rasheed Sulaiman. V, Director CRISP, Hydrabad
- Dr. Sreekumar J., Principal Scientist, ICAR CTCRI, Sreekaryam, Kerala
- Dr. Pradeepkumar T., Professor and Head, Department of Vegetable Science, KAU
- Dr. Nameer P. O., Dean, College of Climate Change & Environmental Science, CoA, Vellanikkara

- Dr. Abida P. S., Professor and Head, Centre for Plant Biotechnology and Molecular Biology (CPBMB), College of Agriculture, KAU, Vellanikkara
- **Dr. Sheeba Rebecca Isaac**, Associate Director of Research; RARS, Kumarakom
- Dr. Namboodiri Raji Vasudevan, Associate Professor, College of Agriculture, KAU, Vellanikkara
- Dr. Anith K.N., Professor of Microbiology, College of Agriculture, Vellavani
- Dr. Allan Thomas, Professor, FSRS, Sadanandapuram
- Dr. Prema A., Professor and Head, Department of Agricultural Economics, College of Agriculture, Vellanikkara
- Dr. Sharon C.L., Associate Professor, Department of Community Sciences, College of Agriculture, KAU, Vellanikkara

Publication information and subscriptions. *Journal of Tropical Agriculture* is published in a single volume every year. Each volume consists of two issues, normally published in June and December. In addition, special issues consisting of a collection of papers dealing with a specific theme (e.g., proceedings of special workshops and symposia, or invited papers on a selected topic) may occasionally be published. Organizers of scientific conferences seminar/symposia may please contact the editor for related information well in advance.

Annual subscription (foreign)

Annual subscription (individuals in India)

₹ 1000

Annual subscription (institutions in India)

₹ 2000

Back volume (foreign)

Back volume (inland)

₹ 2000

For subscription, advance payment by demand draft in favour of the Comptroller, Kerala Agricultural University, Thrissur [payable at the State Bank of India, Kerala Agricultural University Campus Branch or as Money Order to the Managing Editor, is required. All communications including the subscription payments should be mailed to the Editor, Journal of Tropical Agriculture, Department of Agricultural Entomology, College of Agriculture, KAU P.O., Thrissur 680 656, Kerala, India (Phone +94474463522 Email: editor.jta@kau.in. or visit http://www.jtropag.in)

Journal of Tropical Agriculture

Submission of Manuscripts.

Full-length research articles, short communications reviews and critical comments are published in the journal. All contributions will be subjected to a rigorous peer-reviewing process. In addition, the papers are considered for publication in the journal on the understanding that the matter contained in the article neither has been published nor is being considered for publication elsewhere. The authors are advised to consult the "guide to authors" and/or a current issue of the journal for style and format. The concurrence of all authors (for multi-authored papers—all co-authors) and the institution, which sponsored the research is necessary and a declaration to that effect must be furnished at the time of submission of the manuscripts (for format, please visit the website www.itropag.in).

Prepare the manuscript in an acceptable style and format (see "guide to authors"). If word-processing software is employed, use as few formatting codes as possible (indentation, justification *etc.*). For safety, always retain a backup copy of your file(s).

Articles may be submitted online (www.jtropag.in). Address of the corresponding author along with phone, fax and Email ids should be included as a footnote on the cover page. Changes in the current address of the corresponding author, if any, must be promptly notified to the editorial office. Authors and co-authors (except for invited articles) should be subscribers of the journal. Furthermore, the principal/corresponding author is expected to arrange payment of subscription by all co-authors while forwarding the *revised* version of the article.

Illustrations. Drawings, if any, may be made in Indian ink. Magnification should be indicated in the drawing/photograph itself. Figure title and labels need not be given in the original drawing; but may be typed separately. Free-hand drawing and lettering are not acceptable. For photographs, two copies of black and white photographs (original, glossy print), may be supplied. Colour photographs are generally not accepted. See "guide to authors" for more details.

Author enquiries: For enquiries relating to the submission of articles please contact the Editor, Journal of Tropical Agriculture, Department of Agricultural Entomology, College of Agriculture, KAU P.O., Thrissur 680 656, Kerala, India (Phone +9447463522, Email:editor.jta@kau.in, or visit http://www.jtropag.kau.in)