

Tropical Agricultural Research & Extension

An International Journal on Agricultural Research and Extension in the Tropical and Subtropical Areas, Published by the Faculty of Agriculture University of Ruhuna, Sri Lanka

Editor-in-Chief

Prof KL Wasantha Kumara

Associate Editor

Dr. L Nugaliyadde

Co- Editors

Prof KKIU Arunakumara

Dr. (Mrs) NP Ranatunge

Assistant Editor

Dr (Mrs) WGD Lakmini

Faculty Editorial Board

Prof PLAG Alwis

Prof LM Abeywickrama

Prof (Mrs) CM Navaratne

Prof SD Wanniarachchi

Mrs DABN Gunarathna

Dr (Mrs) Nilantha De Silva

Dr (Mrs) BC Walpola

Dr Nilantha Liyanage

Dr (Mrs) Lanka Ranawake

Dr (Mrs) KMC Fernando

Mrs S L Gammanpila

Mr S Wijethunga

Dr MKDK Piyaratne

Dr (Mrs) NY Hirimuthugoda

Faculty Editorial Advisory Board

Prof R Senaratne

Prof SGJN Senanayaka

Prof. S Subasinghe

International Editorial Advisory Board

Prof R Pathirana (New Zealand)

Prof PG Keven (Canada)

Prof G Edwards (Australia)

Prof MPLD Martin (Australia)

Prof PKR Nair (USA)

Prof H Kreutzmann (Germany)

Prof RI Papendick (USA)

Prof DB Davis (UK)

Prof ER Orskov (UK)

Prof K Lindsey (UK)

Dr M Geypens (Belgium)

Dr HR Herren (Kenya)

Dr MS Islam (Bangladesh)

Dr E Jacobson (Netherlands)

Dr JGW Jones (UK)

Dr I Khan (Pakistan)

Dr AN Atta Krah (Nigeria)

Dr MV Noordwijk (Indoensia)

Dr P Ryser (Switzerland)

Dr MN Salleh (Malaysia)

Dr OS Verma (India)

Dr HK Markar (India)

National Editorial Board

Prof KK Pathirana

Prof HPM Gunasena

Prof U Samarajeewa

Prof C Sivayoganathan

Prof A Nugawela

Prof R Mapa

Dr F Abeyratne

Dr MCN Jayasuriya

Dr C Kudagamage

Dr JDH Wijewardane

Editorial Assistant: Ms HLC Himanda

Cover Page Design & Digital Image: Mr JMWCB Jayasinghe

Computer Type Setting & Graphical Work: Ms HLC Himanda

Scope of the Journal: Tropical Agricultural Research and Extension publishes research results of broad practical significance for tropical agriculture. The subject areas covered include Agricultural Economics & Extension, Agricultural Engineering, Agro-forestry, Animal Science, Biotechnology, Crop Science, Fisheries Biology, Food Science & Post-Harvest Technology, Genetics & Plant Breeding, Plant Protection, Indigenous Knowledge Systems, Integrated Farming Systems, Natural Resource Management and Soil Science.