

## ***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 S Subasinghe

**Co- Editors**  
Prof KL Wasantha Kumara  
Prof KKIU Arunakumara

**Assistant Editor**  
Ms Anuga Liyanage

### **Faculty Editorial Board**

Prof KDN Weerasinghe  
Prof RHS Rajapakse  
Prof (Mrs) RT Seresinhe  
Prof WMMP Wijeratne  
Prof PLAG Alwis  
Prof (Mrs) V Wijeratne  
Prof LM Abeywickrama  
Prof (Mrs) CM Navaratne  
Prof SD Wanniarachchi  
Ms SL Gammanpila

### **National Editorial Board**

Prof KK Pathirana  
Prof HPM Gunasena  
Prof U Samarajeewa  
Prof C Sivayoganathan  
Prof UR Sangakkara  
Prof A Nugawela  
Prof R Mapa  
Dr F Abeyratne  
Dr MCN Jayasuriya  
Dr C Kudagamage  
Dr JDH Wijewardane

### **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 Maier D. (Germany)  
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)

**Editorial Assistant:** Ms SMTD Samaraweera

**Cover Page Design & Digital Image:** Mr JMWCB Jayasingha

**Computer Type Setting & Graphical Work:** Ms SMTD Samaraweera

**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.