CONTENTS

The clonal composition of budwood nurseries and its role on the productivity of rubber in Sri Lanka
    P Seneviratne, S A de Silva, U S Weerakoon, M N de Alwis, L Zoysa and C Jayalath 1

Wider inter row spacings for planting rubber (Hevea): a concept for conservation, sustainability and profitability
    L S S Pathiratna, M K P Perera and C K Balasooriya 8

Hevea germplasm and it’s potential
    K K Liyanage 16

Certification of planting material of rubber in Sri Lankan nurseries: processes, constraints and requirements
    A M W K Seneviratna, P Seneviratna, U S Weerakoon, M N de Alwis, L Zoysa, P D Pathirana and J Chaminda 27

Attributes of the bark cracking disorder in the root stock of bud grafted rubber (Hevea) trees
    L S S Pathiratna 32

The response of yields of clones RRIC 100 and RRIC 121 to the changes in the distribution and amount of rainfall
    S P Withange, I D M J Sarath Kumara and L S Kariyawasam 38

Factors affecting bark yield components of cinnamon
    L S S Pathiratna 43

Wastewater treatment in rubber industry with special emphasis on anaerobic systems
    K V V S Kudaligama and P A J Yapa 49

Coir: a versatile raw material to produce stationary media for biological wastewater treatment systems
    K V V S Kudaligama, W M Thural and P A J Yapa 55

Alien invasive plants and their potential threat to biodiversity in rubber plantations
    N M C Nyanakantha 61
Government owned

LAK POHORA

The finest quality for maximum productivity

Ceylon Fertilizer Co. Ltd.,
Hunupitiya, Wattala.

Ministry of Agriculture

Tel: 947760, 947762
Fax: 930463