

Contents

FERNANDO, S C, WEERAKOON, L K AND GUNATHILAKA, T R. <i>Micropropagation of Coconut Through Plumule Culture</i>	01
WIJEBANDARA, D M D I, AND RANASINGHE, C S, - <i>Response of Rapid Decline Affected Coconut (Cocos nucifera L.) Palms to Micro-nutrients and common Salt.</i>	11
FERNANDO, L C P, ARACHCHIGE, N S, KUMARI, S L M L APPUHAMY, P A L D AND HAPUARACHCHI, D C L.- <i>Development of a Method for Mass Rearing of Neoseiulus baraki. A Mite Predatory on the Coconut mite, Aceria guerreronis.</i>	22
SAMARAJEEWA, A D, SENARATHNA, R P B S H S AND PERERA K C P – <i>Effect of Different Control Methods of Imperata cylindrica on coconut (cocos nucifera) Yield in Low Country Dry Zone of Sri Lanka.</i>	37
CHANDRASIRI, K A S. AND FERNANDO, L C P, - <i>Effectiveness of Used Engine Oil in the Management of Coconut Mite, Aceria guerreronis (Acari: Eriophyidae)</i>	43
MATHES, D T AND MARIKKAR J M N - <i>The Impact of Harvesting Coconuts at Monthly Intervals</i>	56
WIJEBANDARA, D M D I. – <i>Soil Phosphorus Test Methods Calibration by Field Experimental Data for the Soils of Low Country Intermediate Zone of Sri Lanka.</i>	65

Note: If you need any article you can contact Head, Technology Transfer Division,
Coconut Research Institute. head_technology@cri.lk