

International Journal on Coconut R & D - Vol. 35 No. 1, 2019

- Evaluation of Coconut Based Anacardium occidentale Agroforestry System to Improve the Soil Properties of Coconut Growing Lands in Wet, Intermediate and Dry Zone of Sri Lanka - S.H.S. Senarathne, S.S. Udumann
- Effect of Immersion in Calcium Chloride Solution on the Characteristic of Coconut Chips during Storage - Rindengan Barlina, Linda Trivana, Engelbert Manaroinsong
- Coir Pith A Medium for Oil Absorption P.S. Parameswaran, Anita Das Ravindranath, U.S. Sarma
- Differential Scanning Calorimetric Analysis of Virgin Coconut Oil, Palm Olein, and their Adulterated Blends -J.M.N. Marikkar, Nisa Kamil, A.R. Raihana
- Effect of Different Weed Management Strategies on Population Changing Pattern of Pennisetum polystachion in Coconut Plantations of Sri Lanka - S.H.S. Senarathne, S.S. Udumann



International Coconut Community

MILIK/KOLEKSI Ubat peaput (n dan penyebaran Ulogi pertanian

ISSN - 0215-1162

## **Table of Contents**

	Page:
Evaluation of Coconut Based Anacardium occidentale Agroforestry System to Improve the Soil Properties of Coconut Growing Lands in Wet, Intermediate and Dry Zone of Sri Lanka - S.H.S. Senarathne, S.S. Udumann	1-10
Effect of Immersion in Calcium Chloride Solution on the Characteristic of Coconut Chips during Storage - Rindengan Barlina, Linda Trivana, Engelbert Manaroinsong	11-20
Coir Pith – A Medium for Oil Absorption – P.S. Parameswaran, Anita Das Ravindranath, U.S. Sarma	21-33
Differential Scanning Calorimetric Analysis of Virgin Coconut Oil, Palm Olein, and their Adulterated Blends - J.M.N. Marikkar, Nisa Kamil, A.R. Raihana	34-42
Effect of Different Weed Management Strategies on Population Changing Pattern of <i>Pennisetum polystachion</i> in Coconut Plantations of Sri Lanka - S.H.S. Senarathne, S.S. Udumann	43-50

igl. terima :	22-10-	2020
No. Induk	: Pustaka :	Bell/Tukar/Hadiah
Asal banan Dari :		)