250

Journal of Plantation Crops

Vol. 43 No. 3 December 2015

CONTENTS

Res	search Articles	
	Polypropylene woven fabric - A good mulch material for young rubber plants: Sherin George, Sabu P. Idicula and Kochutresiamma Joseph	17
	Characterization of gibberellin 2-oxidase isoforms in coconut (<i>Cocos nucifera</i> L.): Shafeeq Rahman, K.P. Gangaraj, Amal Vasu, Anitha Karun and M.K. Rajesh	17
	Climate change trends in some of the rubber growing regions of North-East India: Shammi Raj	18
	Histological studies of cellular differentiation during somatic embryogenesis of coconut plumule-derived calli: K. Lakshmi Jayaraj, U. Bhavyashree, T.P. Fayas, K.K. Sajini, M.K. Rajesh and Anitha Karun	19
	Physiological comparison of root trainer and polybag plants of <i>Hevea brasiliensis</i> : K.V. Sumesh, S.K. Sonam, K. Annamalainathan and James Jacob	20
	Macronutrient status and yield stability of arecanut (Kahikuchi) under integrated nutrient management practice in Assam: S.C. Paul, G.C. Acharya, M. Hussain, A.K. Ray and A.K. Sit	21
	Occurrence of extreme temperature events – A probable risk on natural rubber cultivation: K.K. Jayasooryan, P.R. Satheesh, R. Krishnakumar and James Jacob	21
ho	rt Scientific Reports	
	In vitro multiplication of Coffea arabica F ₁ hybrid (S.2800) and its performance in the field: B. Muniswamy, H.L. Sreenath, Stephen D. Samuel and Jayarama	22:
	A comparative study on antioxidant activity and biochemical profile of exotic cocoa (<i>Theobroma cacao</i> L.) clones: M. Senthil Amudhan and S. Elain Apshara	23
	Detection of chitinase activity and its characterization from Pseudomonas fluorescens of tea rhizosphere: M. Suganthi, S. Arvinth, R. Raj Kumar and K.N. Chandrashekara	236
	Growth and yield performance of Trinidad cocoa (<i>Theobroma cacao</i> L.) collections in Karnataka: S. Elain Apshara	240
	Cumulative effects of insecticides on generalist predators and parasitoid population in cocoa ecosystem: M. Alagar	245
om	nmentary Article	
	Use of Farmers' Portal for dissemination of oil palm agro-management technology in India: K.L. Mary Rani, M.V. Prasad, S. Arulraj and B. Mounica	250