

CONTENTS

History and Progress of CRISL

Coconut Research Institute: Its Progress from 1929 to2004 <i>C Jayasekara</i>	1
--	---

Review Papers

From Ceylon Latin Square to Coconut Genome Framework: A Relentless Journey <i>J. M. D. T. Everard</i>	10
Coconut Tissue and Embryo Culture Research in Sri Lanka: Current Developments and Future Challenges <i>L. K. Weerakoon</i>	41
Fertilizer Recommendations in Sri Lanka to Increase Coconut Productivity <i>N. A. Tennakoon</i>	62
Monoculture to Crop Diversification: A Paradigm Shift towards Coconut Production <i>H A J Gunathilake</i>	82
Forecasting Coconut Production: Issues, Approaches, Challenges <i>T S G Peiris</i>	111
Achievements in Pest and Disease Management of Coconut in Sri Lanka <i>L C P Fernando</i>	148

Physiology of Coconut as a Rational Basis for Crop Improvement: Achievements and Current Developments in Sri Lanka
C S Ranasinghe 168

A Selection of Prospects for Improvement, Diversification and Value Addition for Traditional and Novel Coconut Products
C Jayasekara 190

Guest Presentations

Can the Coconut Mite (*Aceria Guerreronis* K.) be Managed in Future?
B. Mallik, C. Chinnamade Gowda and Basavaraj S Kalmath 220

Intracellular Pathogens of Coconut Palm
John W. Randles 227

The Use of Biotechnology for Conservation and Dissemination of Coconut Genetic Resources: an Assessment of the IRD/CRAD Contribution
Malaurie Bernard, N'Nan Oulo, Borges Misterbino, H. D. Dharshani Bandupriya, P. Perera, S. C. Fernando, Hocher Valérie, Verdeil Jean-Luc 233

Coconut Cultivation under Dip Irrigation: Indian experience
V. Rajagopal and R. Dhanapal 254

Poverty Reduction in Coconut Growing Communities
Pons Batugal 278

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