A COFFEE AND COCOA RESEARCH JOURNAL











About the Journal

Pelita Perkebunan, Coffee and Cocoa Research Journal (CCRJ): ISSN:0215-0212; E-ISSN:2406-9574

Since its establishment in 1911, Indonesian Coffee and Cocoa Research Institute (ICCRI) formerly Besoekisch Proefstation, had published its research findings through a journal call Mededelingen van het Besoekisch Proefstation. Between 1948-1981 the research institute was under the supervision of Bogor Research Institute for Estate Crops, and published its research findings through De Bergcultures which was later changed to Menara Perkebunan.

Since the institute held the national mandate for coffee and cocoa commodities, and due to rapid increase in the research findings, ICCRI published its first issue of Pelita Perkebunan journal in April 1985.

Pelita Perkebunan is an international journal providing rapid publication of peer-reviewed articles concerned with coffee and cocoa commodities based on the aspects of agronomy, plant breeding, soil science, crop protection, postharvest technology and social economy Papers dealing with result of original research on the above aspects are welcomed with no page charge.

Pelita Perkebunan is managed by Indonesian Coffee and Cocoa Research Institute (ICCRI), which publish the research findings not only for coffee and cocoa but also other commodities relevant with coffee and cocoa, i.e. shade trees, intercrops and wind breakers.

Pelita Perkebunan is published in a single volume every year. Each volume consists of three issues, published in April, August and December.

Welcome to http://www.ccriournal.com. the online submission and editorial system of the Pelita Perkebunan

Manuscripts must be directed to the Secretariat of the Journal at the following address:

Editor-in-Chief. Pelita Perkebunan (Coffee and Cocoa Research Journal)

Indonesian Coffee and Cocoa Research Institute Jl. P.B. Sudirman 90, Jember 68118, Indonesia. E-mail: pelita@iccri.net, Tel. (0331) 757130. Fax. (0331) 757131.

Accredited:

SK Menteri Penerangan Republik Indonesia No. 1234/SK/DITJEN PPG/STT/1988

> Certificate of Kemenristek-Dikti No. 21/E/KPT/2018 9 July 2018

- Each issue is printed 500 copies, free download available at www.iccri.net and www.ccrjournal.com.
- Printed by "Amore Digital Printing", Sumbersari, Jember

Publisher

Indonesian Coffee and Cocoa Research Institute Patron/Director

• Agung Wahyu Susilo

EDITORIAL TEAM

Editor-in-Chief Erwin Prastowo, Land Management

Co-Editor

Misnawi, Postharvest Technology Bayu Setyawan, Plant Breeding

Noor Ariefandie Febrianto, Postharvest Technology

John Bako Baon, Soil Fertility Soetanto Abdoellah. Land Evaluation A. Adi Prawoto. Plant Science

Managing Editor

Reny Fauziah Oetami, Production Section, ICCRI

Technical Editor

Kristya Widhi Nugroho, Data Base Section, ICCRI

Editorial Board/Reviewer

Dapeng Zhang (Molecular Genetics), USDA Sustainable Perennial Crops Lab., Beltsvile, USA. Dewa Ketut Sadra Swastika (Social Economy), Center of Social Economic and Agriculture Policy Analysis, Bogor, Indonesia. Dwidjono Hadi Darwanto (Social Economy), Faculty of Agriculture, Universitas Gadjah Mada, Yogyakarta, Indonesia. F.X. Wagiman (Crop Protection), Faculty of Agriculture, Universitas Gadjah Mada, Yogyakarta, Indonesia. Peter McMahon (Agronomy), Department of Botany, La Trobe University, Victoria, Australia. Eko Handayanto (Soil Science), Faculty of Agriculture, Brawijaya University, Malang, Indonesia. Loekas Soesanto (Crop Protection), Faculty of Agriculture, Universitas Jenderal Sudirman, Purwokerto, Indonesia. Phillip Keane (Crop Protection), Department of Botany, La Trobe University, Victoria, Australia, Romulo L. Cena (Crop Sciences). University of Southern Mindanao, North Cotabato, Philipppines. Sabariah Samsudin (Postharvest Technology), Cocoa Innovation and Technology Centre, Malaysian Cocoa Board, Malaysia. Divina M. Awalin (Entomology), De La Salle University, Manila, Philippines. Teti Estiasih (Postharvest Technology), Faculty of Agriculture Technology, Universitas Brawijaya, Malang, Indonesia. Yusnita Said (Plant Breeding), Faculty of Agriculture, University of Lampung, Lampung, Indonesia.

Invited Reviewer for Volume 37 Number 2 August 2021

Dewa Ketut Sadra Swastika (Agricultural Social Economy), Indonesian Center for Agricultural Socioeconomic and Policy Bogor, Indonesia; Elly Syafriani (Plant Breeding and Genetics), Faculty of Agriculture, Universitas Gadjah Mada, Yogyakarta, Indonesia; Indah Yuliasih (Packaging and Storage Technology), Agricultural Industrial Technology, Bogor Agricultural University, Bogor, Indonesia; Nugroho Susetya Putra (Insect Entomology), Faculty of Agriculture, Universitas Gadjah Mada, Yogyakarta, Indonesia; Sri Mulato (Postharvest Technology), Coffee and Cocoa Training Centre, St. Pignatelli Foundation, Surakarta, Indonesia; Aminatun Munawarti (Plant Biotechnology), Department of Biology, Faculty of Mathematics and Natural Science, Universitas Brawijaya, Malang, Indonesia; Hagus Tarno (Environmental Entomology and Nematology), Department of Plant Protection, Faculty of Agriculture, Universitas Brawijaya, Malang, Indonesia; Thomas Wijaya (Soil and Agroclimate Sciences), Indonesian Rubber Research Institute, Bogor, Indonesia; Wenny Bekti Sunarharum (Food Flavour and Sensory Science), Faculty of Agricultural Technology, Universitas Brawijaya, Malang Indonesia; Tyas Utami (Post Harvest Technology), Department of Agricultural Food Technology and Agricultural Product, Faculty of Agricultural Technology, Universitas Gadjah Mada, Yogyakarta, Indonesia.