

palawija

forum

Vol 35. No. 1 Apr 2018

Dear Palawija Readers,

The Centre for Alleviation of Poverty through Sustainable Agriculture (CAPSA) was founded in 1981 as the Regional Coordination Centre for Research and Development of Coarse, Grains, Pulses, Roots and Tuber Crops in the Humid Tropics of Asia and the Pacific (CGPRT Centre). On 22 March 2004, the meeting of CGPRT Centre's Governing Board in Bangkok raised a discussion about the Centre's statute renewal. The Centre's focus had shifted from the development of production, utilization and trade of CGPRT crops to the poverty reduction among population dealing with those fields of interest. As the focus changed from crops to people, the Centre was renamed into the Centre for Alleviation of Poverty through Secondary Crops' Development in Asia and the Pacific (CAPSA) since 28 April 2004. Its objective became reducing poverty through sustainable farming, mainly based on secondary crops.

As of the sixty-sixth Commission Session in May 2010, the Economic and Social Commission for Asia and the Pacific (ESCAP) member states adopted a decision to rename the Centre into the current CAPSA. Reflecting on the new name, CAPSA has been promoting sustainable agriculture to alleviate poverty and strengthen food security in Asia and the Pacific.

Through *Palawija Forum*, CAPSA has been publishing newsletter triannually to quarterly since 1987. The objective is to provide a discussion platform for successful and emerging policy approach that promotes sustainable agriculture, food security and rural development.

This edition will present the Table of Contents of Palawija. It starts from 2004, while the Centre was named into CAPSA, until the latest Palawija issue of 2017. We aim to ease the readers in finding relevant articles published in Palawija.

CAPSA Palawija Team

2004		
<u>Vol. 21, No. 1, Mar 2004</u>		Sustainable diversified agriculture
Art	Tips for Realizing Sustainable Diversified Agriculture with Optimal Profit through Exploitation of CGPRT Crops	Tomohide Sugino; Parulian Hutagaol
Art	Revisiting the CGPRT Centre's Programme: Poverty Reduction and Sustainable Development	Robin Bourgeois
<u>Vol. 21, No. 2, Jun 2004</u>		Hunger and poverty eradication
Art	New Volume of Sweet Potato Post-Harvest Research and Development	Keith O. Fuglie
Art	Structuring CAPSA Activities with a Results-based Logical Framework Approach	Robin Bourgeois
<u>Vol. 21, No. 3, Sep 2004</u>		Poverty reduction through diversification
Art	Policy Framework for Poverty Reduction by Realizing Sustainable Diversified Agriculture through the Development of Secondary Crops	Tomohide Sugino; Parulian Hutagaol
Art	Prioritization of CAPSA Programmes in the Context of Poverty Reduction and Rural Development in Asia and the Pacific	Robin Bourgeois
<u>Vol. 21, No. 4, Dec 2004</u>		Trade and diversification
Art	Tariff Reduction Formulae: Implications for Rural Poor Asia-Pacific Countries	Erna M. Lokollo; Parulian Hutagaol; Robin Bourgeois; Tomohide Sugino; Wayan R. Susila
Art	Potential and Opportunities of Feed Crops in Southeast Asia	Erna M. Lokollo

2005		
<u>Vol. 22, No. 1, Mar 2005</u>		Agricultural diversification for energy and poverty reduction
Art	Biomass, Renewable Energy and Rural Poverty	Robin Bourgeois
Art	Enhancing Sustainable Development of Diverse Agriculture in Bangladesh	Jahangir Alam
<u>Vol. 22, No. 2, Jun 2005</u>		Agricultural diversification
Art	Enhancing Sustainable Development of Diverse Agriculture in Sri Lanka	A.R.M. Mahrouf
Art	Status and Prospects of Feed Crops in the Philippines	Danilo C. Cardenas; Lara Marie M. De Villa; Fezoil Luz C. Decena

Art: Article
CS: Case study
GP: Good practice

MA: Main article
IS: Impact story
RA: Research article

SA: Short article
SS: Success story

2005		
<u>Vol. 22, No. 3, Sep 2005</u>		Agricultural diversification and economic growth
Art	Enhancing the Sustainable Development of Diverse Agriculture through CGPRT Crops in Myanmar: Current Status of CGPRT Crop Agriculture and Identification of its Development Constraints	Aung Kyi
Art	Assessing the Link Between Economic/Agricultural Growth and Poverty	Wayan R. Susila
<u>Vol. 22, No. 4, Dec 2005</u>		Agricultural diversification
Art	Enhancing Sustainable Development of Diverse Agriculture in India	R.P. Singh; N.P. Singh; Ranjit Kumar
Art	Status and Prospects of Feed Crops in Thailand	Chamras Rojanasaroj <i>et al.</i>
2006		
<u>Vol. 23, No. 1, Mar 2006</u>		Poverty alleviation through agricultural diversification
Art	Enhancing Sustainable Development of Diverse Agriculture in Viet Nam	Dao The Anh
Art	Summary: Revisiting Villages in Java: A Study of Long-term Dynamic in Socio-economic Indicators (Step-1 Exploration)	Sediono Tjondronegoro; Gunawan Wiradi
<u>Vol. 23, No. 2, Jun 2006</u>		Biodiesel and agricultural diversification
Art	Establishing the Capacity to Bring Wasteland under Cultivation and Cost-effectively Produce <i>Jatropha</i> Oil for Biodiesel Production in India	Engbert P. M. Gründemann
Art	Poverty Alleviation through Agricultural Diversification – A Commentary	Prof. Dao The Tuan
<u>Vol. 23, No. 3, Sep 2006</u>		Agricultural diversification
Art	Pathways out of Poverty through Cassava, Maize and Soybean in Thailand	Nareerat Roonnaphai
Art	Changing Consumption Patterns Requires an Appropriate Response from Secondary Crops	Koenraad Bosman
<u>Vol. 23, No. 4, Dec 2006</u>		Diversification for rural poverty alleviation
Art	Product Certification: Creating Added Value for the Rural Poor?	Togar Alam Napitupulu
Art	Powering Rural Poverty Alleviation with Renewable Energy	Robin Bourgeois

2007

Vol. 24, No. 1, Apr 2007**Potentials of secondary crops**

Art	Secondary Crops Based Agribusiness Development: Its Role in Poverty Alleviation and Food Security Improvement	I Wayan Rusastra; Togar A. Napitupulu; Made Oka A. Manikmas; Firdaus Kasim
Art	Potentials and Constraints of Combined Secondary and Tree Crops Systems in Bangladesh	Syed Ajjur Rahman

Vol. 24, No. 2, Aug 2007**Energy and poverty reduction**

Art	Increasing Biofuel Demand and its Impacts on Markets and Poverty – the Output of Two Recent Seminars and the BIOMASS Project	Tomohide Sugino
Art	A Case Study on Intergenerationally Transmitted Poverty	Masdjidin Siregar

Vol. 24, No. 3, Dec 2007**Agricultural market and poverty alleviation**

Art	Marketing Fresh Fruit and Vegetables: The Role of Traditional Markets and Supermarkets	Togar A. Napitupulu
Art	The Characteristics of Poverty and its Alleviation Programmes in Indonesia	Dewa K.S. Swastika; Gatoet S. Hardono; Yana Supriyatna; Tri B. Purwantini

2008

Vol. 25, No. 1, Apr 2008**Agriculture in the economy**

Art	<u>Agriculture's Long March in Asia</u>	J. W. Taco Bottema
Art	<u>Land Economy for Poverty Reduction: Current Status and Policy Implications</u>	I Wayan Rusastra

Vol. 25, No. 2, Aug 2008**Policy on poverty alleviation**

Art	<u>Towards a Coexistence of Economic Integration and Poverty Alleviation: Tentative Output of the ECOIN Project during 2006-2007</u>	Tomohide Sugino
Art	<u>Eradicate Extreme Poverty and Hunger (MDG-1): Performance and Policy for Accelerating the Attainment of National Goals in 2015</u>	I Wayan Rusastra; J.W. Taco Bottema

Vol. 25, No. 3, Dec 2008**Small farmers in agricultural value chain**

Art	<u>Adding Value to Fresh and Processed Produce through Product Certification: The Philippine Case</u>	Josefina M. Lantikan
Art	<u>Linking Farmers to the Modern Market: Transparent Margin Partnership Model, Case of Mango Growers in Pemalang, Central Java, Indonesia</u>	Ronnie S. Natawidjaja; Togar A. Napitupulu; I Wayan Rusastra

2009		
Vol. 26, No. 1, Apr 2009		Food for development
Art	<u>The Achievement and Impact of the Special Programme for Food Security in Banjar's District, West Java, Indonesia</u>	Saptana; Wahyuning K. Sejati; I Wayan Rusastra
Art	<u>High-level Regional Policy Dialogue on "The Food-fuel Crisis and Climate Change: Reshaping the Development Agenda</u>	
Vol. 26, No. 2, Aug 2009		Rural empowerment
Art	<u>People's Empowerment Model through the PIDRA Programme in Central South Timor</u>	Supriyati; Saptana; I Wayan Rusatra
Art	<u>More Non-farm Job Opportunities and their Impact on the Farm Development Strategy of a Rural Village in West Java, Indonesia</u>	Tomohide Sugino; Wayan Sudana; Supadi; Ade Supriatna; Amar Kadar Zakaria
Vol. 26, No. 3, Dec 2009		Climate change and food self-sufficiency
Art	<u>Food Production and the Effects of Climate Change in Viet Nam</u>	Nguyen Cong Vinh
Art	<u>The Implementation and Impacts of <i>Desa Mapan</i> (Food Self-Sufficiency Village) Programme in Central-South Timor and Ciamis Regencies, Indonesia</u>	Wahyuning K.Sejati; Supriyati; I Wayan Rusastra

2010		
Vol. 27, No. 1, Apr 2010		Food security
Art	<u>Food Security Assessment under Climate Change Scenario in Malaysia</u>	Raziah Mat Lin; Engku Elini Engku Ariff; Tapsir Serin; Mohd Zabawi Abdul Ghani
Art	<u>Fundamental Factors of Sustainable Agriculture and Rural Development for Kone Taung Village Tract in Myanmar</u>	Haymar Hein
Vol. 27, No. 2, Aug 2010		Anticipating food security amidst changing climate pattern
Art	<u>Effect of El Nino on Food Security in Indonesia</u>	Prayogo U. Hadi; Istiqlal Amien
Art	<u>Organic Agriculture: Addressing Food Security in a Changing Climate</u>	Dr. A. Thimmaiah Ph.D

Art: Article
CS: Case study
GP: Good practice

MA: Main article
IS: Impact story
RA: Research article

SA: Short article
SS: Success story

2010

Vol. 27, No 3, Dec 2010**Food crisis in the Asia-Pacific**

Art	<u>The Way Ahead for Diversified Diets and Sustainable Food Systems in Asia and the Pacific</u>	Katinka M. Weinberger; Warwick Easdown; Ray-yu Yang; John Donough H. Keatinge
Art	<u>Food Insecurity in Asia and the Pacific: Current Status and Agenda for Action</u>	Upali Wickramasinghe

2011

Vol. 28, No 1, Apr 2011**Livelihood security options in agriculture**

RA	<u>Livelihood Security Must Precede Sustainable Development Efforts</u>	Prof J. George
SA	<u>Insulating Domestic Food Markets from International Price Volatility</u>	Upali Wickramasinghe

Vol. 28, No 2, Aug 2011**Bringing innovations to farmers**

RA	<u>Surprised by Supermarkets: Diffusion of Modern Food Retailing in India</u>	Thomas Reardon; Bart Minten
SA	<u>Underused Crops Can Help Diversify Income Opportunities</u>	Hannah Jaenicke; Dao The Anh; Nguyen Quoc Hung; Joshua N. Daniel; Nilanjan Ghose

SS	<u>New Ways to Bring Innovations to Farmers from APAARI: ICT/ICM Successes</u>	
----	--	--

Vol. 28, No. 3, Dec 2011**Reducing postharvest losses and crop diversification**

RA	<u>Developing and Promoting Sustainable Postharvest Technologies for India and Africa</u>	Lisa Kitinoja
SA	<u>Crop Diversification in Bangladesh: Past Initiatives and Future Research and Policy Needs</u>	M. A. Monayem Miah
SS	<u>Multiple-Use Water Schemes</u>	

2012		
<u>Vol. 29, No. 1, Apr 2012</u>		Importance of innovation and knowledge within agricultural systems
RA	<u>From 'Knowledge is Power' to 'Sharing Knowledge is More Powerful': The challenge of developing knowledge-sharing culture in innovation systems</u>	Martina Spisiakova
SA	<u>Monitoring, Evaluation and Knowledge Management: CInI experience</u>	CInI Team
SS	Sand-based Mini Hatcheries for Rural Poultry in Bangladesh	
<u>Vol. 29, No. 2, Aug 2012</u>		Sustainable agriculture
RA	<u>Meeting Food Security Needs through Sustainable Agriculture: A perspective with reference to Bangladesh</u>	Mohammad Abu Taiyeb Chowdhury
SA	<u>Crop Returns, Prices, Credit and Poverty in Lao People's Democratic Republic</u>	Raghav Gaiha; Samuel Annim
SS	Mixed Culture of Beneficial Microbes: <i>Jeevatu</i> for sustainable, eco-friendly, cost-effective farming technology in South and South-East Asia	Khadga Bhakta Paudel
<u>Vol. 29, No. 3, Dec 2012</u>		Smallholder agriculture
RA	<u>Towards Promoting the Participation of Smallholders in Agricultural Markets in Papua New Guinea</u>	Upali Wickramasinghe
SA	<u>Snapshot on Agriculture in Papua New Guinea</u>	Norah Omot
SS	Cost Benefit Analysis Helps Identify Adaptation Options for Solomon Islands	

2013		
<u>Vol. 30, No. 1, Apr 2013</u>		Rice production and consumption
RA	<u>Adoption of New Rice Varieties in Sri Lanka</u>	R.M. Herath
SA	<u>Indonesia Ricecheck Procedure: An approach for accelerating the adoption of ICM</u>	Erythrina; Z. Zaini
SS	Resolving Water Disputes between Shrimp and Rice Farmers in Viet Nam	
<u>Vol. 30, No. 2, Aug 2013</u>		Climate change and agriculture
RA	<u>Preparing Rice Farmers for Climate Change: Direct Seeded Rice in India</u>	Takashi Yamano; Architesh Panda; Sampriti Baruah
SA	<u>Mitigating Climate Change and Soil Salinity Impacts in the Indus Basin Using Skimming Wells with Pressurized Irrigation</u>	Ghani Akbar
SS	The Floating Gardens of Gaibandha: Adapting to Climate Change in Bangladesh	

Art: Article
CS: Case study
GP: Good practice

MA: Main article
IS: Impact story
RA: Research article

SA: Short article
SS: Success story

2013

Vol. 30, No. 3, Dec 2013**Trade and agriculture**

RA	<u>Sustainable Management of Water Scarcity in the Asia-Pacific Region Using Virtual Water Trade through Agricultural Products</u>	Kriti Bardhan Gupta
SA	<u>Trade Facilitation for Agriculture and Food Products in Asia and the Pacific</u>	Khan M. F. Salehin
SS	Trading Coconuts, Reviving Rural Economy – a success story from Samoa	

2014

Vol. 31, No. 1, Apr 2014**Youth in agriculture**

RA	<u>Involving Young People in Agricultural Development: why it's critical for the sustainability of the sector</u>	Courtney Paisley
SA	<u>Overview of Youth Engagement in Agriculture in China and Emerging Trends</u>	Jieying Bi
SS	Training Rural Youth in Cambodia to Start Their Own Farm Business: A success story	

Vol. 31, No. 2, Aug 2014**Transfer of agricultural technologies that are sustainable, productivity-enhancing, suitable for resource-poor farmers and gender-sensitive**

RA	<u>Progress Towards Sustainable Food Security in South Asia and the Role of Regional Cooperation in Promoting Agricultural Technology Transfer to Meet Food Security Goals</u>	Upali Wickramasinghe; Krishnan S. Raghavan
SA	<u>A Model for Participatory Technology Development in the Pacific Region</u>	Siosua Halavatau; Feret Atumurirava; Geoff Dean; Mike Smith
GP	Community-based Seasonal Floodplain Management: BRAC initiative using aquaculture technology	

Vol. 31, No. 3, Dec 2014**Women empowerment to promote sustainable agriculture**

RA	<u>Does Diversification of Rice-based Systems Always Lead to Gender Equity?</u>	Kamala Gurung; Humnath Bhandari
SA	<u>Women's Role in Sustainable Agriculture in Asia and the Pacific</u>	Cai Cai
SS	Home Gardens for Nourishment and Women Empowerment	

2015		
<u>Vol. 32, No. 1, Apr 2015</u>		Impact evaluation of agricultural policy and programme interventions on sustainable development outcomes
RA	<u>Assessing the Impact of Rural Advisory Services on Smallholders' Sustainable Farm Management</u>	Elske van de Fliert
SA	<u>Data and Methodological Issues in Evaluation of Knowledge Networks for Technology Transfer: The Case of SATNET Asia</u>	Hannah Jaenicke; Takashi Takahatake
SS	Utilization-Focused Evaluation for Agricultural Innovation: the INBAR story	
<u>Vol. 32, No. 2, Aug 2015</u>		Reduction of food wastes and losses in the Asia-Pacific region
RA	<u>Post-harvest Losses of Vegetables in South Asia</u>	Antonio Acedo Jr.; Warwick Easdown
SA	<u>Post-harvest Vegetable Losses in Small-scale Agribusiness Chains of Bali, Indonesia</u>	I Made S. Utama; Lisa Kitinoja
SS	Reducing Post-harvest Losses in Mango in South Asia	
<u>Vol. 32, No. 3, Dec 2015</u>		Mitigation of natural disasters impact on agriculture in the Asia-Pacific region
RA	<u>Role of Agroecosystem Health and Farmers' Empowerment in Coping with Natural Disasters Affecting Plant Production</u>	Suryo Wiyono; Dodik Ridho Nurrochmat; Eny Widiya Astuti
SA	<u>Climate Insurance for Crops: Case Study of Weather Index Insurance for Agriculture in Thailand</u>	Takashi Hongo
SS	A Successful Salt-tolerant Rice Variety in Bangladesh	M.G. Neogi

2016		
<u>Vol. 33, No. 1, Apr 2016</u>		Nutrition-sensitive agriculture in improving food and agricultural systems
RA	<u>Role of Research in Nutrition-sensitive Agriculture for Food Security in Asia and the Pacific</u>	Annie S. Wesley
SA	<u>Nutrition and Gender Sensitive Agriculture</u>	Noortje Verhart; Annoek van den Wijngaart
SS	Enhancing Family Nutrition and Income for Improved Livelihoods of Resource Poor and Disadvantaged Groups through Integrated Home Gardens in Nepal	

2016		
Vol. 33, No. 2, Aug 2016		Certification in the Asia-Pacific region
RA	<u>Promoting Sustainable Agriculture Production and Products in the Asia and Pacific Region</u>	S.V.R.K. Prabhakar; Daisuke Sano; Masakazu Ichimura
SA	<u>Sustainability Certification in Indonesia. The Road towards Sustainability?</u>	Astrid Offermans
SS	Thailand's Carbon Footprint Labeling Programme for Agri-products	Pongvipa Lohsomboon; Phakamon Suparphan; Pathom Chaiyapruksaton; Mimansha Joshi Shrestha
Vol. 33, No. 3, Dec 2016		Indigenous knowledge and agricultural innovation
RA	<u>Small-scale Farmer Innovation for Sustainable Agriculture: Building on Indigenous Knowledge to Move towards Farmer-led Joint Research</u>	Chesha Wettasinha
SA	<u>Dampit Cropping Pattern: East Java Farmer-led Innovation to Respond to Climate Change</u>	Edi Dwi Cahyono; Dimas Kukuuh; Tatag Wahyu Jatmiko
SS	<i>Bhungroo</i> , a Reservoir of Hope for Poverty Alleviation, Crop Failure and Woman Empowerment in Gujarat, India	Kavita Kanan Chandra
2017		
Vol. 34, No. 1, Apr 2017		Agricultural ecosystem services
RA	<u>Smallholder Agroforestry for Sustainable Development Goals: Ecosystem Services and Food Security</u>	Beria Leimona; Meine van Noordwijk
SA	<u>Ecosystem Services in the Pacific Islands Farming Systems</u>	Robert V. Bishop
IS	Honey with Coffee Reinforces Climate Resilience	S. Gopikrishna Warrier
Vol. 34, No. 2, Aug 2017		Holistic approach to enhance rural livelihood
RA	<u>Pro-Poor Public-Private Partnerships (5P): Access to Affordable, Reliable, Sustainable and Modern Energy for Enhanced Rural Livelihoods</u>	Erick Ratajczak
SA	<u>Enhanced Rural Livelihoods as a Benefit of Promoting Sustainable Agriculture: Summary and Analysis of the Discussions on the Indicators for Sustainable Agriculture</u>	Nobue Amanuma
SS	The Win-Win Network in Myanmar	Henriette Ceyrac

2017

Vol. 34, No. 3, Dec 2017**Technological innovation approach for sustainable and resilient agriculture**

MA	<u>Implementation of Information and Communication Technology to Support Agricultural Development in Indonesia</u>	Dani Medionovianto; Ita Sualia
SA	<u>ICT Innovation to Improve Rural Farming and Ensure Food Security in Sri Lanka</u>	R. D. Siripala
SA	<u>Agriculture Technology Development to Enhance Resilience to Natural Disasters and Climate Change in Lao People's Democratic Republic (PDR)</u>	Chanseng Phongpachith
CS	Smart Farm as an ICT Application for Resilient Agriculture: A case in the Republic of Korea	Sanghun Lee

Art: Article
CS: Case study
GP: Good practice

MA: Main article
IS: Impact story
RA: Research article

SA: Short article
SS: Success story

CAPSA-ESCAP

Jl. Merdeka 145
Bogor 16111
INDONESIA

P: +62 251 8343277
8356813

F: +62 251 8336290

library-capsa@un.org

www.uncapsa.org