



Relevance of CSA in reducing climate change vulnerabilities and multi-stakeholder knowledge platform in promoting and disseminating CSA



Imelda Bacudo
GIZ and ASEAN Climate Resilience Network
Climate Action for Agriculture in Asia Workshop | 10-12 October 2017, Bangkok, Thaiiland



Southeast Asia and Climate Change

Vulnerabilities

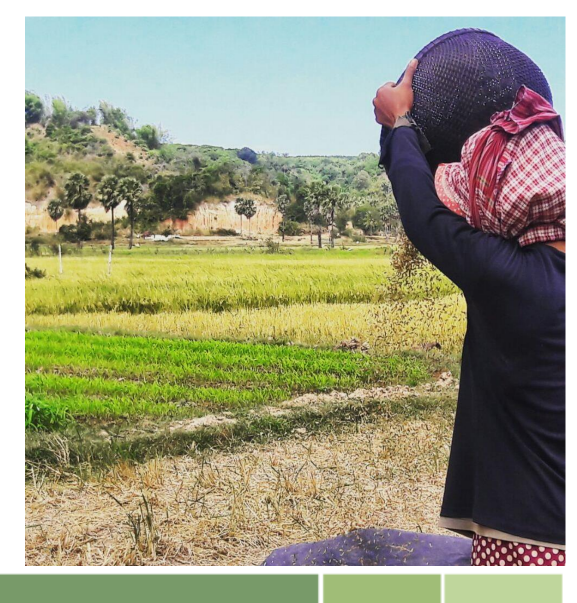
Long coastlines
Heavy reliance on
agriculture,
fisheries, forestry
and other natural
resources

CC Threats

society

Temperature increase
Erratic rainfall
patterns
Extreme climatic
events
Impact on ecosystem,
livelihood and many

other aspects of the











Promotion of Climate Resilience for Food Security in ASEAN

Rice, Maize and Cassava









Promotion of Climate Resilience in Rice and Cassava

Cambodia National Study





















Indonesia National Study



Thailand National Study





Priority PRACTICES

Practices prioritized for regional exchange:







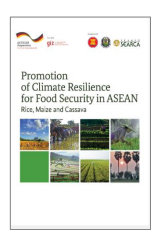
FOUNDATION

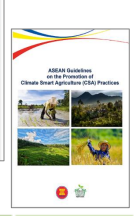
The ASEAN-CRN developed from:

- Initiative of Thailand Proposal to the ASEAN Technical
 Working Group on Agricultural Research and Development
 - Production System Approach for Sustainable Productivity and Enhanced Resilience to Climate Change
 - Process of National Studies on the Promotion of Climate Resilience for Food Security in ASEAN

The ASEAN-CRN implements the:

- ASEAN Guidelines on the Promotion of Climate Smart Agriculture (CSA) Practices
- Vision and Strategic Plan for Food, Agriculture and Forestry (2016-2025) – Strategic Thrusts 4 and 6





VISION AND STRATEGIC PLAN for ASEAN Cooperation in 1, Agriculture and Forestry (2016 - 2025)



ASEAN Regional Guidelines for Promoting Climate Smart Agriculture (CSA) Practices Volume II













Guidelines on ASEAN Promoting Climate Smart Agriculture (CSA) Practices











ASEAN climate resilience

ASEAN CLIMATE RESILIENCE NETWORK



- The **ASEAN-CRN** is established to ensure that ASEAN Member States (AMS) are in a better position to adapt their agricultural sector to climate change and optimize its mitigation potential.
- promotes a common understanding on climate change and agriculture within ASEAN
- promotes resiliency of agriculture within the region, through the scaling-up of identified CSA practices
- identifies common concerns and capacity needs and propose regional support strategies and instruments to address these in a coherent manner; and
- supports ASEAN decision-making and implementation processes



ASEAN Cooperation in Food, Agriculture and Forestry 2016–2025 *Strategic Plan*

Strategic Thrust 4

Climate change and its impacts on FAF sector in ASEAN Member States (appropriate agricultural practices, building competencies, providing access to financial resources and enhancing regional and international cooperation.

Strategic Thrust 6

promote and protect ASEAN interests at international governance frameworks

Five Work Areas to advance the scaling up of CSA practices

- Knowledge Management
- Project Support for Scaling-up CSA Practices
- Funding
- Capacity Building
- Joint Policy Statement and Protocol
- ASEAN Multi-Sectoral FRAMEWORK on Climate Change (AFCC)
- ASEAN Working Group on Climate Change



ROLE and TASKS of CRN

The ASEAN-CRN acts as a platform to:

- Strengthen regional cooperation, facilitate knowledge exchange, mutual learning and capacity building
- Provide evidence-based policy recommendations, protocols and guidelines on the promotion of CSA
- Mobilize resources and build partnerships, to develop and coordinate collaborative initiatives (incl. climate finance)
- Involve relevant stakeholders such as private sector, academia and the research community to develop partnerships



Progress of the ASEAN-CRN in Major Work Areas



Brunei agreements on proposal development

Packaging CSA Technologies (at landscape approach and agro-ecological vulnerabilities) Upland, lowland, deforested land, mined lands, peat lands, coastal, flood-prone

Fund

(to be identified)

Applicant/implementer

WFP, CIAT, CCAFS, ASEAN-CRN, IRRI, CCAFS, WOCAN, Thailand DOA, IAARD

Proponent AMS

Brunei, Cambodia, Lao DOA, Malaysia, Myanmar (Department of Agriculture, Yezin Agricultural University), Philippines, Vietnam

Deadline

(to be identified)

A concept note will be prepared in order to match this to existing funds

→ Concept Note for FAO Technical Cooperation Program



Brunei agreements on proposal development

Regional Exchange to advance the use of climate services for agro-advisory

Fund: SEI, Canadian International Development Agency (CIDA)

Applicant/implementer: ASEAN-CRN, RIMES, IRRI, Environmental Change Institute - University of Oxford

Proponent AMS: Cambodia, Indonesia, Myanmar, Vietnam

Deadline:30 June 2016

IRRI will write the proposal (c/o Tri Setiyono)

→ Support provided by FOR-CC / GIZ in cooperation with FAO and CCAFS



Brunei agreements on proposal development

Regional Exchange on pilot agriculture insurance schemes in ASEAN

Fund: SEI, CIDA

Applicant/implementer: ASEAN-CRN

Proponent AMS: Brunei, Cambodia, Laos, Malaysia, Philippines, Vietnam, CIAT

Deadline:30 June 2016

ASEAN-CRN and Vietnam will write the proposal

→ Support provided by FOR-CC / GIZ in cooperation with FAO, SEI and G4Indo



Brunei agreements on proposal development

 Scenarios engagement process: testing current policies toward multiple futures –ECI (Oxford)

→ Grant from BNP Paribas on Climate Modelling and Foresight for Improved Climate Governance



Knowledge Exchange and Capacity Building

- Regional Knowledge Exchange Events on
 - Agriculture Climate Insurance
 - Climate Information Services Services for Agriculture
 - Promoting Climate Smart Agriculture Practices
- South-South Cooperation for Capacity Building on
 - Maize Seed Village / Community Based Seed Production and Stress Tolerant Varieties
 (TH. LA)
 - Dynamic Cropping Calendar and Climate Services for Agro-Advisories (ID, LA)
 - Study visit of Department of Agriculture Philippines to Indonesia



Knowledge Exchange and Capacity Building











Effective Climate Information Services for Agriculture in ASEAN

An ASEAN-CRN Knowledge Exchange Event to Increase Climate Resilience in ASEAN





The Agriculture Climate Insurance workshop in HCMC, August 2016: an ASEAN-CRN knowledge exchange event

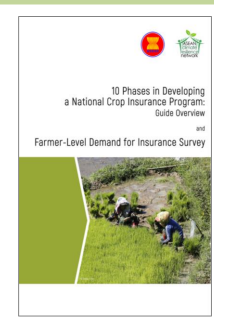
- Brought together representatives from ASEAN MOAs, MOFs and government institutions working on climate change, private sector, development partners, non-government organizations and the academe involved in agricultural insurance and climate resilience
- Exchanged experiences and knowledge on viable, pro-poor, gender sensitive and climate-responsive agriculture insurance solutions
- Discussed collaboration in the fields of regional policies and capacity building to improve farmers' access to such insurance products
- Organized by GIZ/GAP-CC, FAO, SEI and G4INDO





Regional Policies and Engagement

- 10 Phases in Developing a National Crop Insurance Program
- ASEAN Regional Guidelines for Promoting CSA Practices Vol 1/2
- Submissions to SBSTA44 on Adaptation in Agriculture
- ASEAN Position on Issues Related to Agriculture to COP22









Regional Policies and Engagement

Climate Change,

Agriculture and

Food Security

CCAFS

Ms. Imelda Bacudo/GAP-CC/ASEAN-CRN; imelda,bacudo@qiz.de

Mr. Dhanush Dinesh/CCAFS: d.dinesh@cgiar.org





National Level Implementation of Regional Agreements

- Cambodia Promotion of Stress Tolerant Rice Varieties
 - Stakeholder consultation on scaling-up the use of Stress Tolerant Rice Varieties
 - Testing a promising stress tolerant rice variety with communities in Preah Vihear
 - Recommendations for developing an enabling framework to increase investment in the seed sector – inputs to seed policy
- Vietnam Next Phase of Agricultural Insurance Program
 - Support for assessing the National Agricultural Insurance Pilot Program of Vietnam
 - Recommendations on integrating the learnings into the new / next Program



Research and Innovation

- Process of National Studies and prioritization process for regional collaboration
- Assessment of the Vietnam National Agriculture Insurance Pilot Program (NAIPP)
 - Study report
 - Policy brief
- Scoping Study on Promoting Investment in the Seed Sector in Cambodia
 - Study report
 - Policy brief

Smallholder farmers in Cambodia successfully field-test a stress tolerant variety to adapt to climate change

https://www.youtube.com/watch?v=TnbrwcnMQf8





Consensus, Consensus
ASEAN CRN Meeting back
to-back with the ASEAN
Technical Working Group
on Agricultural Research
and Development –
ATWGARD Meeting (latest
meeting: Siem Reap May
16, 2017)



Thank you!