

Quick update ALiSEA Small Grant Facility

First Annual General Meeting 25th July 2017 – in Vientiane

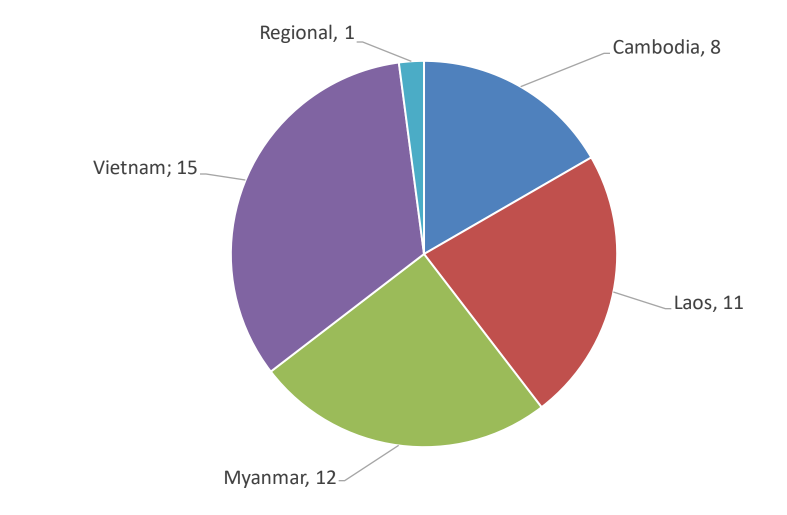
S'engager, agir et innover pour un monde plus juste



1st Call of Proposal

From September to December 2016

In total 47 CN including 11 for Laos



3

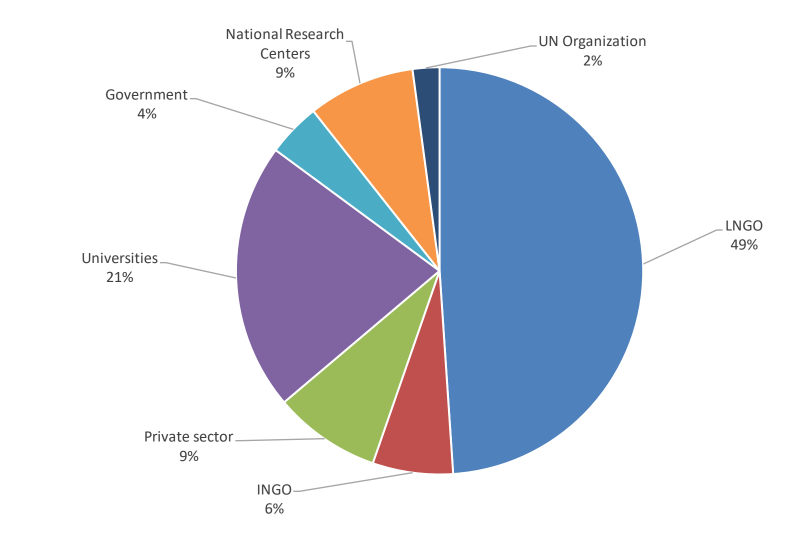








Stakeholders allocation



GRET

25 CN selected for Full proposal submission

- 6 from each country
- 1 with a regional focus

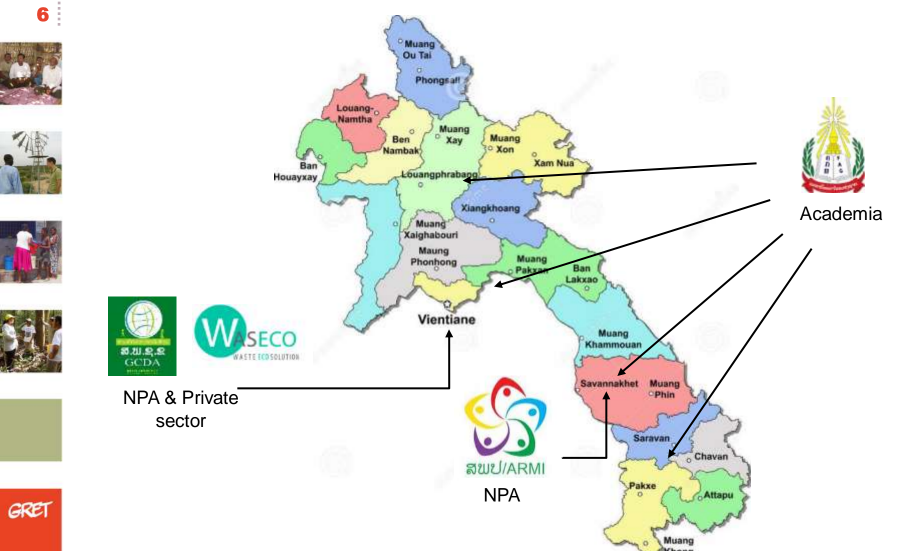


12 full proposals selected and funded:

- 3 full proposals from Laos;
- 3 proposals from Myanmar;
- 4 proposal from Vietnam;
- 2 full proposals from Cambodia (given the limited number of CN received compare to other countries).



3 initiatives in Laos



FAG / NUOL: Developing of Teaching & Learning Materials on Agroecology at the University Level in Lao PDR





Collaboration with:

- Faculty of Forestry, NUOL
- Faculty of Agriculture & Forestry, Souphanouvong
 University
- Faculty of Agriculture & Environment, Savannakhet
 University
- Faculty of Agriculture & Forestry, Champhasak University
- Ministry of Agriculture and Forestry
- Ministry of education and Sports



→ Experience sharing workshop: Review of Existing Pedagogical Materials And Initiatives For Mainstreaming Agroecology Practices In Laos on July 13th 2017

GRET

http://ali-sea.org/call-for-proposals-october-2016/granted-projects/

Granted	projects 2016 ×					Fine	-	ð	×	
$\leftarrow \Rightarrow c$	ali-sea.org/call-for-proposals-october-2016/granted-projects/						3	\$ S		
ALISE	A	ALISEA	MAPPING	ONLINE LIBRARY	NEWS & EVENTS	SMALL GRANT FACILITY	CON	ITACT	US	

List of projects awarded by ALiSEA Small Grant Facility - First call



へ 🏭 🔚 🜈 💠

Cambodia

MIPAD, Bridging Agriculture to Ecology Conservation Among Indigenous People Communities in Mondulkiri Province

NAV, Promoting Organic Vegetables through Customer Engagement in Participatory Guarantee Systems

Laos

ARMI, Evaluation of Impacts of Integrated Agriculture on Local People's Livelihood and Environment

FAG, Developing of Teaching & Learning Material in Agroecology in the Lao PDR

WASECO & GCDA, Increasing incomes of Organic farmers through insect-basedbio-conversion of brewery wastes into animal feed and Bio-fertilisers in Rural Communities

Myanmar

O Type here to searc

Online Presentations



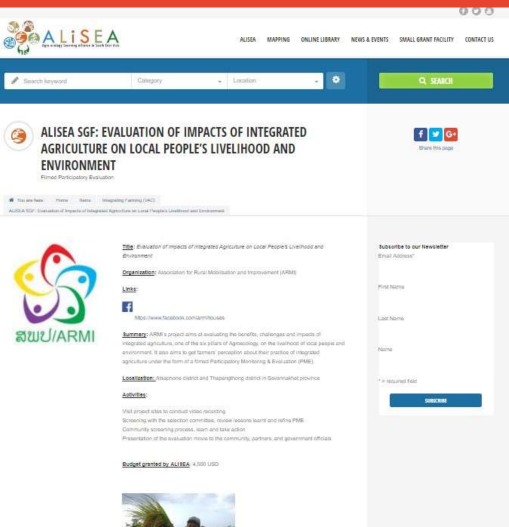












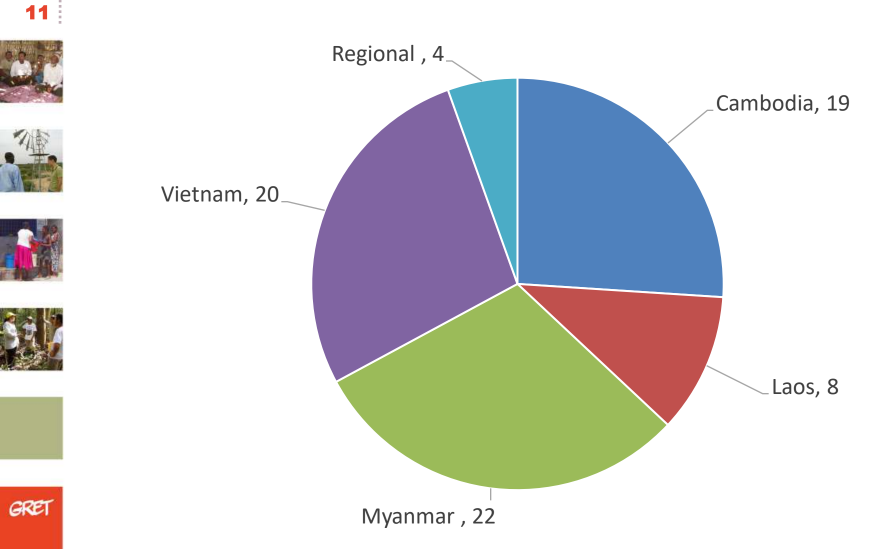


2nd Call of Proposal

From February to April 2017

Updates on 2nd Call

In total 73 CN including 8 for Laos



Updates on 2nd Call

- 28 Concept Notes have been selected for the full
 proposal stage, which represents about 40% of the total.
 - In total, **14 initiatives** have been granted by ALiSEA Small Grant Facility.

GRE

- All the projects are part of larger initiatives that bring cofunding.
- The total cumulated budget granted by ALiSEA is slightly under **140,000 USD** with an **average of 10 000 USD** for each initiative.
- Only **2 Full proposals selected for Laos** given the lower rate of CN received compared to other countries

Geographical distribution



Updates on 2nd Call





SPERI: Promoting agroecology farming for self-reliant livelihood of **local upland farmers** through documenting the case of **native eco-vegetables** of the Hmong community of Long Lan village, Luang Prabang district



2009: Long Lan's vegetables recognized as 'safe products' by the Department of Plantation



2017: Native eco-products of Long Lan certified by the Nature Life-International (NLI), a naturopathy network from India.



GRE



Practices:

- Agroforestry
- Forest leaves cover
- Community cattle grazing
- Native vegetable species that can be harvested multiple times (cabbage, beans, dill, chayote, pumpkin, cauliflower, green onion, lettuce, etc.)



List of Projects Awarded by ALISEA Small Grant Facility – Second call



Cambodia

Aide isi Développement Gembloux (ADG), Developing innovative business model for Agricultural Cooperative to produce and collectively supply natural fertilizer to local producers

Ockenden, Promoting Agroecological related Skills Among Local Community and Key Actors

Royal University of Agriculture (RUA) & Svay Rieng University (SRU); Economic, Health and Ecological Benefits through Application of Net House and Organic Fertilizer in Vegetable Production

Vivre de sa Terre, Khmer Online Meta-Network Agroecological Training (KOMNAET)

Laos

Huam Jai Asasamak Association (HJA), Identifying Barriers in the Adoption of Agroecological Practices in Rural Laos

Online presentations



Thank you for your attention























