



ALiSEA

AGROECOLOGY LEARNING ALLIANCE
IN SOUTH EAST ASIA



ONLINE THEMATIC WORKSHOP

**តើសមាជិក ALiSEA អាចចូលរួមក្នុងការគ្រប់គ្រងចំណេះដឹង
កសិកម្មឱ្យស៊ីលើកកម្ពស់តាមរបៀបណា?**

How ALiSEA Members Contributing to Knowledge Management, Cambodia?



ក្រុមអ្នកសម្របសម្រួល ALiSEA:



សូមអរគុណសម្រាប់ការចុះឈ្មោះជាមុន
ដោយចូលតាមរយៈលីន្ទ ឬ QR

<http://bit.ly/4mNduNp>



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អនុញ្ញាត Zoom



<https://ali-sea.org/>



@ALiSEACambodia



@aliseamekong

ALiSEA Online Webinar

Aug 2025

Knowledge Hub of ALiSEA – Rationale

- Objectives

1 To describe/learn types of knowledge products in ALiSEA

2 To introduce the process of knowledge product collection for the Knowledge Hub (KH)

3 To collect the knowledge products from ALiSEA members for KH.

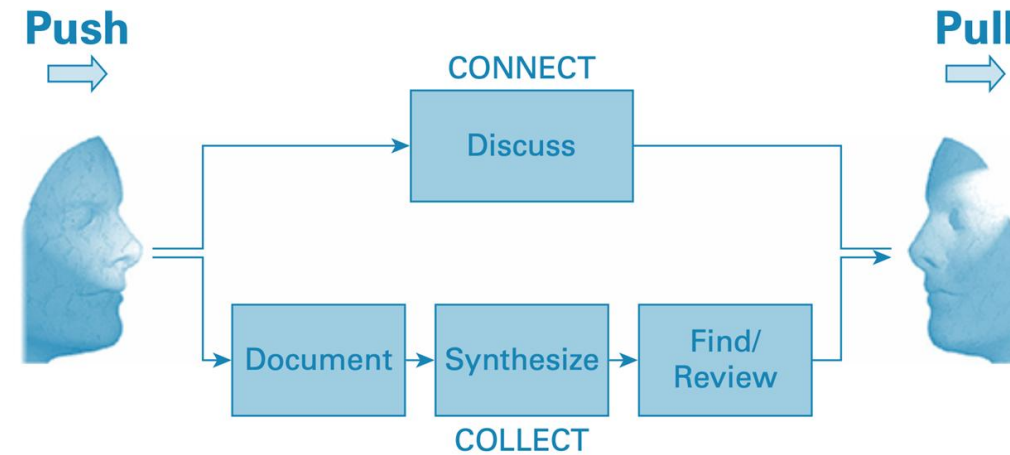


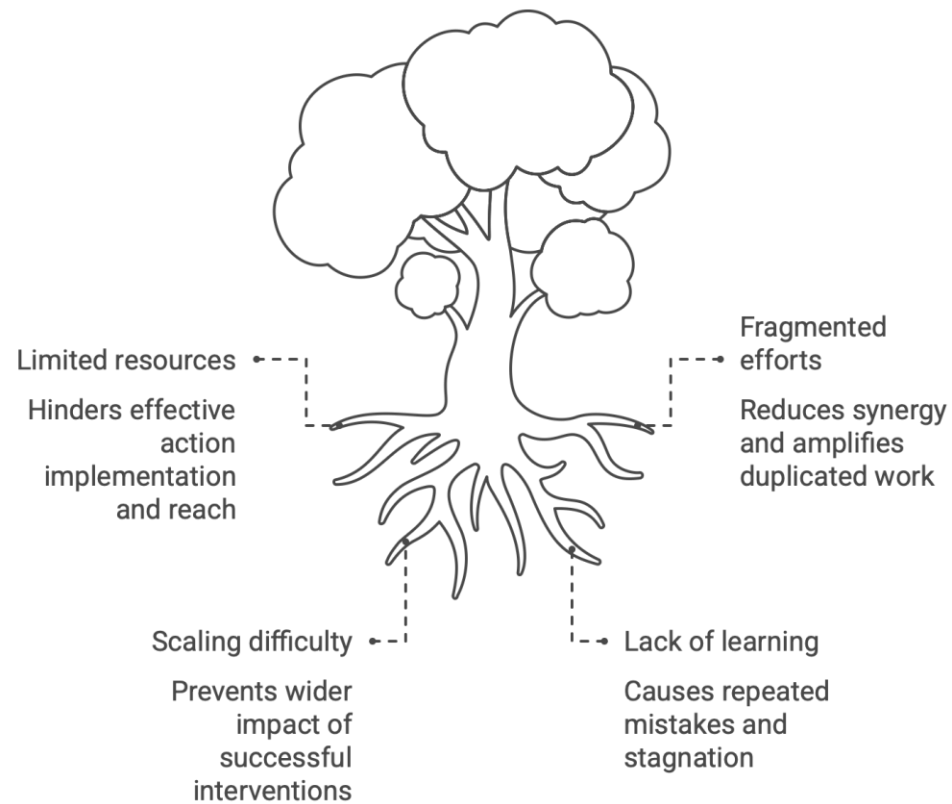
Table 1.2 The four transactions of knowledge as interfaces between tacit knowledge and codified knowledge

	To tacit knowledge	To codified knowledge
From tacit knowledge	Discuss	Document
From codified knowledge	Find and review	Synthesize

Source: Milton and Patrick, 2020, The knowledge manager's handbook: a step-by-step guide to embedding effective knowledge management in your organization

Knowledge Hub of ALiSEA – Rationale

Agroecology Transition VS Knowledge Gaps



Knowledge Management in ALiSEA

Organizational Improvement

Enhancing capabilities through knowledge utilization



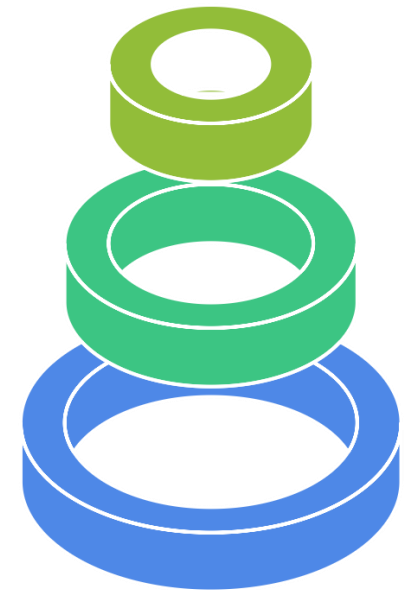
Knowledge Sharing

Distributing knowledge across the organization



Knowledge Aggregation

Collecting individual knowledge and experiences



Knowledge Hub of ALiSEA – Current Status

Geographic Concentration – Cambodia and Lao PDR hold the largest share of entries, but contributions from other member countries remain limited, and many have minimal representation.

Expanding recent content will help balance this and ensure all countries' experiences are visible.

Language Imbalance – Over 95% of the current materials are in English, with very few resources available in Khmer or other local languages.

This limits accessibility for grassroots practitioners, local policymakers, and farming communities who could benefit from such knowledge.

Relevance & Timeliness – Many existing documents are older.

Capturing publications, reports, manuals, and case studies from 2020–2025 will ensure the repository reflects the latest innovations, lessons learned, and field practices in agroecology.

Visibility & Networking – Contributing to ALiSEA offers organizations a platform to showcase their work to a regional audience, fostering collaboration, recognition, and opportunities for scaling successful approaches.

Collective Impact – By sharing knowledge products—whether technical guidelines, policy briefs, or success stories—members strengthen the collective action to sustainable agriculture transitions.

Knowledge Hub of ALiSEA – Existing Knowledge

Country	Count
Cambodia	180
Lao PDR	178
Global	111
Vietnam	105
Myanmar	80
Mekong Region	69
Asia	54
Thailand	15
Southeast Asia	14
ASEAN	13

Document Type	Count
Presentation	106
Factsheet	15
Case Study Report	10
Strategy	10
Report	7
Legal Document	4
Research article	3
Event Reports and...	2
Poster or Illustration	2
Research Article	2
Brief	1
Guideline	1
Handbook or Manual	1
Other Text Documents	2

Agroecology Category	Count
Economy and income	101
Sustainable food system	84
Soil health	81
Integrated systems	75
Input reduction...	67
Biodiversity	65
Climate	63
Nutrition and diets	55
Collaboration	41
Knowledge and values	40
Water management	28
Natural resources...	27
Equity	20
Seed management	19
Supportive policies	6

Format	Count
PDF	174
GeoJSON	1
JPEG	1
MP4	1
video	1

Agroecology Keyword	Count
Income	67
Conservation agriculture	40
Biodiversity	38
Soil fertility	34
Climate change	31
Certification	28
Compost	28
Food security	26
Nutrient	23
Biomass	21
Cooperative	19
Drought	19
Soil health	17
Vulnerability	17
Agroecological transition	16
Cover crop	16
Crop rotation	16
Food safety	16
Water management	16
Organic agriculture	15
Human health	14
Equity	13
Habitat	13
Green manure	12
Integrated pest management	12
Religion	11

Agroecology Keyword	Count
Agroforestry	10
Biological control	10
Crop diversification	10
Heritage	10
Land management	10
Market access	9
Production costs	9
Soil quality	9
Crop protection	8
Food processing	8
Permaculture	7
Wellbeing	7
Environmental protection	6
Natural resources...	6
Nematode	6
Plant health	6
Ecological intensification	5
Irrigation system	5
Soil biological activity	5
Climate resilience	4
Disease resistance	4
Family farming	4
Gender equity	4
Intercropping	4

Knowledge Hub of ALiSEA – Knowledge Product's Titles



 Let's Play Exercise at www.menti.com



Enter the code to join

It's on the screen in front of you

2763 6737

Join

1. Go to www.menti.com
2. Please enter code here:
27636737
3. Click "Join"

Knowledge management element	Percentage of respondents that judged this element to be the highest priority for their KM programme
Connecting people through communities and networks	19%
Improved access to documents (including search and retrieval)	17%
Knowledge retention	13%
Learning from experience	12%
Creation and provision of Best Practices	10%
Innovation	6%
Provision of knowledge to customer-facing staff (support, training, etc.)	6%
Improved management of documents	5%
Accessing external knowledge and intelligence	4%
Knowledge-based engineering	3%
Big Data	1%



Key Takeaway !

📌 We encourage all ALiSEA members to submit their organization's knowledge products from 2020–2025, particularly those in **Khmer** or **English**, to enhance both **local accessibility** and **regional exchange**.

📌 Your contributions will help bridge knowledge gaps, increase visibility of recent work, and support practitioners and decision-makers in advancing agroecology.

Thanks



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