

Embedding knowledge and exploring future research opportunities in sloping land agricultural systems in northern Laos and northwest Vietnam

## Key details

Location Lao PDR, Vietnam	
Duration	
Start Dec 2021	<b>End</b> Dec 2022
Budget	AUD 187,000
Commissione	d organisation
The University	of Queensland
Partners	
The University	of Queensland
Project Leader	r
Professor Mich	ael Bell
ACIAR Resear	ch Program Manager
Dr James Quilt	y
Program	Soil and Land Management
Project code	SLAM/2021/152

۲<u>۲</u>



## Overview

This project aimed to develop a Theory of Change (ToC) for economically and environmentally sustainable and climate change-resilient sloping land agricultural systems in northern Laos and northwest Vietnam with stakeholders that represent the agricultures chains, research, extension and development in the region.

The project explored pathways to utilise the expertise of Vietnamese researchers, extension staff and private sector actors involved in diversified production and trade systems based on maize and cassava with associated legume crops, horticultural and perennial tree crops and livestock in Son La province to improve the still-underdeveloped production and trade systems based on maize monocropping in northern Laos.

## **Project outcomes**

- Embedded knowledge in the research and local government institutions, and supply chains.
- Engaged with stakeholders on economically and environmentally sustainable and climate change resilient sloping land agricultural systems, to identify pathways and partners in future research.



• Co-developed a ToC for economically and environmentally sustainable and climate changeresilient sloping land agricultural systems in northern Laos and northwest Vietnam.

