CLIMATE-SMART FARMING PROJECT



October 2020 to June 2023



Tboung Khmum, Kratié, Mondulkiri

Objectives

A resilient cropping system that contributes to an efficient production and mitigates climate variability by increasing the carbon stock in soils.

Project approach

Demonstration plots at cluster learning sites and capacity building through farmer field school events.

Benefits

Reduction of chemicals, enhancing of resiliency, increase of profits.

Technique

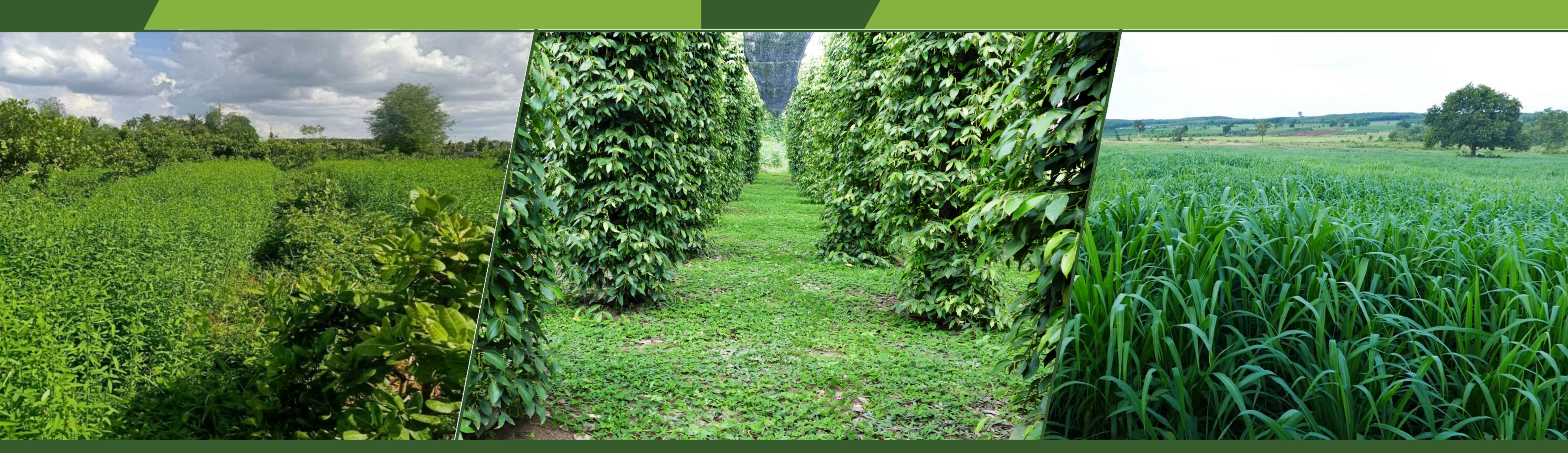
Cover Crops, Organic Biological fertilizer.

Demos

- Cashew 21
- Pepper 21
- Pasture 3

FFS

118 households/farmers (41% women), in which 43 are indigenous people



Implementing cover crops is a simple technique for orchard management, yet the adoption requires motivation and understanding of agroecological principles.

Supported by:

Implemented by:















