



GREEN LOCAL ECONOMIC DEVELOPMENT

# Green Resilient Agricultural Productive Ecosystems (GRAPE)

Field of Action 4- Scaling Up

## Context

Field of action 4 focuses on making available good practices and recommendations from the project to a larger audience. Activities in this FA reach out beyond the project intervention area to support scaling-up of climate-resilient and water-efficient approaches in agricultural value chains. By supporting the dissemination of knowledge, networking actors and introducing innovative learning formats, this FA supports enabling knowledge and innovation systems.

Public entities and intermediary organizations such as municipalities, province governments, NGOs, sector associations and cooperatives at the national, provincial and local level are advised and sensitized on how to use approaches and instruments developed by the project. Various formats such as thematic roundtable discussions, webinar series and

summer schools will be applied to strengthen Agricultural Knowledge and Innovation Systems (AKIS).

Universities, students and young professionals are incentivized to cooperate and increasingly take into account updated knowledge in their work.

---

## Expected outcomes



Good practices are documented and made available to diverse actors, including policy makers



Actors connect and cooperate, contributing to functional Agricultural Knowledge and innovations Innovation Systems (AKIS)



## Project goal

Supporting and promoting  
Climate Resilient Agriculture

## Project duration

June 2021 - December 2024

**7** districts in Sudurpashchim  
and Karnali provinces

**19** municipalities

## Implementing Partners



### Implementing partners for field-level activities

#### ICIMOD

- Supports in development of knowledge product based on findings
- Dissemination of CRA packaged solutions at national and regional level



### Main Processes and activities supported

- Peer to peer learning on Climate Resilient Agriculture (CRA) at provincial and national level focusing on agricultural value chains
- Development of knowledge products (policy briefs, scientific articles, radio emissions etc.) based on results of action research and project experience
- Dissemination of packaged solutions at provincial, national and regional level via dialogue events, webinars, seminars, media etc.
- Building capacities of intermediaries on how to apply CRA via summer schools
- Community of Practice for civil society organisations at national level
- Co-organize or participate in national and regional conference to showcase CRA approaches and solutions
- Networking and exchange events targeting youths and students via Autumn Schools and student colloquium
- Different forms of exposure visits such as cross provincial learning visit of lead farmers and government entities, travelling seminars to demonstration and research sites
- Production of 40 instructional and promotional videos on CRA practices and technologies

Component Manager : Binija Nepal (binija.nepal@giz.de)

Published by  
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)  
GmbH

Registered offices  
Bonn and Eschborn, Germany

Programme  
Green Resilient Agricultural Productive Ecosystems (GRAPE)  
NTNC Complex, Khumaltar Lalitpur  
www.grape.gov.np

Contact  
Mr. Axel Binder, grape@giz.de

Design/Layout  
GRAPE

Photo Credits  
GIZ Nepal

The programme is co-funded by the European Union,  
Ministry for Foreign Affairs of Finland and the German  
Federal Ministry for Economic Cooperation and  
Development (BMZ).

GIZ is responsible for the content of this publication

As at May 2023, Nepal