WHAT ARE MAPS?

MAP is... Participation for the management of agro-climatic information at the local level

MAPS ALLOW LOCAL CLIMATE INFORMATION AND FORECASTS GENERATED BY WEATHER AUTHORITIES TO CONTRIBUTE TO:

- Understand the information generated
- Make decisions based on information obtained
- Disseminate information at the territorial level

PARTICIPATORY AGROCLIMATIC COMMITTEES (MAPS) ARE INITIATIVES OF THE MINISTRY FOR AGRICULTURE AND LIVESTOCK WITH CIAT IN HONDURAS

MAPS GENERATE PLANNING AND COORDINATION SPACES AMONG DIFFERENT ACTORS IN THE AGRI-FOOD SECTOR

IT IS BASED ON ACCESS TO AGRO-CLIMATE INFORMATION FOR DECISION MAKING

ITS GOAL IS TO INCREASE PRODUCTIVITY, COMPETITIVENESS, AND REDUCE LOSSES CAUSED BY CLIMATE EVENTS

In the end, community members interpret the information and then make decisions or adopt recommendations in a participatory manner

These recommendations are reflected in a communicative product known "AGROCLIMATIC NEWSLETTER"

Through the AGROCLIMATIC NEWSLETTER, farmers are informed of the area's weather behavior

They learn about the technical recommendations on genetic varieties that can be used in each crop to adapt to the climatic conditions that will arise

THE MAPS IN NUMBERS:

Today there are:

- MAPs are a success story on the integration of agri-food actors to adapt to climate change in a sustainable, resilient, and participatory manner

7 committees established
3 committees in progress

More information in resilientcentralamerica.org
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