



PHOTOS Natureand more

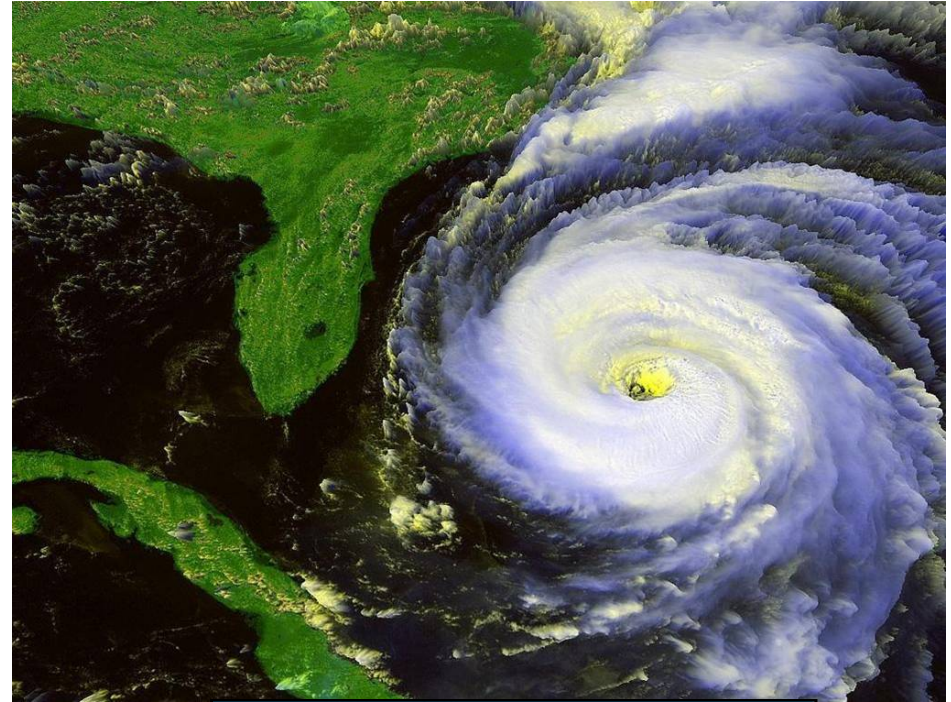
# The proposal of a “Global CO<sub>2</sub>-Project

- Background
- Aims
- Objectives

- > Salvador V. Garibay
- > Biofach 2007

# Background (1)

- ▶ **The global character of the climate change requires a multinational and socio-economical balanced action.**
- ▶ **While the benefits of organic agriculture in reducing emissions and enhancing the fertility of soils are widely accepted only very few research organisations are working in this field.**



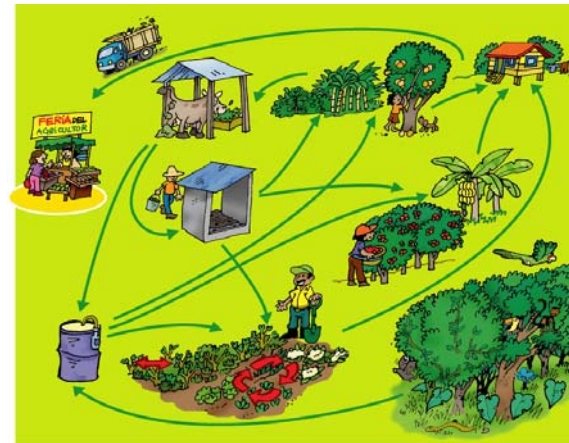
# Background (1)

- ▶ **Coordinated international networks focussing the local problems and developments in each single climatic region and country are required for a successful strategy to reduce GHG emissions and the already experienced impact of severe weather changes**



# The proposal of a “Global CO<sub>2</sub>-Project”

- > Aims at initiating a process of understanding and cooperation on organic agriculture and its importance in the mitigation of climate change.



# The proposal of a “Global CO<sub>2</sub>-Project”

- > Aims to build a global platform, where the participants jointly analyse their results, exchange their experiences, discuss future perspectives, and cooperate on how organic agriculture can be positioned scientifically, politically and to the civil society as a real option to mitigate the climate change.



# The proposal of a “Global CO<sub>2</sub>-Project”

## Objective: Scientific

1. To coordinate, implement and promote further investigation on organic agriculture and its importance in the mitigation of climate change.



# The proposal of a “Global CO2-Project”

## Objective: Communication and Promotion

2. To implement strategies of communication and promotion on the mitigation of greenhouse gas emission, carbon sequestration and its relation to organic agriculture.



# The proposal of a “Global CO2-Project”

## Objective: Lobby

3. To provoke changes on the political and criteria of payments on environmental services and the inclusion of organic agriculture in the Clean Development Mechanism.

