

# Urban Gardening

## Potential Climate/ Disaster Impacts addressed and Justification for this Approach

The vast majority of Mexican cities have problems with water, either due to lack of quality and quantity, or flooding and waterlogging caused by heavy rains. Both phenomena are expected to increase in the coming years due to climate change due to the increase in droughts and torrential rain.

## Process of Implementation

- (1) Selection of neighborhoods and communities.
- (2) Identification of territories for the installation of orchards.
- (3) Generation of the call to participate.
- (4) Training of participants.
- (5) Guidance at least during the first cycle of the harvest.

## Project Title

Climate protection in urban Mexican policy (CiClim)

## Project Number

2014.9046.5-001

## Results and Impacts

In total, Morelia's three orchards serve 45 people, who every three months have the potential to produce 24 tons of food.

Proudly presented by  
KC 4C30 and Globe G430



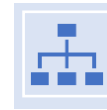
### TYPE OF APPROACH

Implementation of technical solution



### COUNTRY

Mexico



### LEVEL OF INTERVENTION

neighbourhood



### TYPE OF RISK MANAGEMENT

prevention



### MAIN HAZARDS ADDRESSED

N/A



### URBAN FUNCTION PROTECTED

Education & Cultural services (theatres, community centres, etc.), Recreation



### SPHERE OF INTERVENTION

economy, environment



### RESOURCES REQUIRED

1 national staff 1 year, 35,000 EUR local subsidy

### COOPERATION PARTNERS

Inhabitants of the neighbourhood, Food Bank of Morelia, Municipal Institute of Planning, Secretariat of Welfare and Social Policy of Morelia and Secretariat of Rural Development and Environment.

### LINKS

<https://www.youtube.com/watch?v=CXw9wUNvqN4>