



# CORRIDORS FOR POLLINATORS

*Improving the spatial connectivity, availability and quality of pollinators' habitat as an adaptation measure for climate change*



*Improving the conservation status of wild pollinators' populations*

*Maintaining ecosystem services for pollination and vegetal production*

*Maintaining agricultural productivity, food safety and agri-food product quality*

A project of:



**#polinizadoresCC**  
**#adaptacionCC**  
**@asociacionanse**



With the support of:



### Action 1.

#### Corridors in agricultural areas

Receivers: Agricultural sector

Planned initiatives:

- Execution of corridors
- Installation of shelters

### Action 2.

#### Garden network for pollinators

Receivers: Municipalities and managers of urban gardens and public facilities

Planned initiatives:

- Improvement of public gardens conditions
- Improvement of public facilities
- Actions in urban gardens
- Installation of shelters

### Action 3.

#### Land stewardship and municipalities' network

Receivers: rural owners, municipalities and beekeepers

Planned initiatives:

- Land stewardship agreements
- Agreements with beekeepers
- Agreements with municipalities

### Action 4.

#### Society involvement

Receivers: Educational centres, volunteers, NGOs, CSR of private companies and private gardens owners

Planned initiatives:

- Volunteering actions
- Environmental education in educational centres
- Private garden adherence to the project

# From July 2019 to June 2021

A project of:



With the support of:



OBJECTIVES	ACTIONS	EXPECTED RESULTS		BUDGET
- Improve the <b>conservation status</b> of wild pollinators' populations - Maintain <b>ecosystem services</b> for pollination, agricultural productivity, food safety and agri-food product quality	Establishment or restoration of <b>ecological corridors</b> and vegetation spots in agricultural areas	<ul style="list-style-type: none"> <li>- 15.000 plants produced</li> <li>- 3 designs for different landscapes</li> <li>- 12 plantations in agricultural landscapes</li> <li>- 1.2 ha of corridors or vegetation spots</li> <li>- 12.000 plants introduced in actuation areas</li> <li>- Survival of plants higher than 70%</li> <li>- 1 design of refugee adapted to climate change</li> <li>- 48 refugees</li> </ul>	Number of species that use nests and restored areas	45.075 €
	Establishment of a <b>garden network</b> for pollinators against climate change in urban areas and urban gardens	<ul style="list-style-type: none"> <li>- 6.000 plants produced in the plant nursery</li> <li>- 3 designs for gardens</li> <li>- 6 gardens for pollinators integrated in the network</li> <li>- 3 municipal facilities integrated in the network</li> <li>- 3 urban gardens integrated in the network</li> <li>- 5.000 plants introduced in actuation areas</li> <li>- Survival of plants higher than 70% after the first summer</li> <li>- 12 refugees installed, with a 60% of occupation</li> </ul>	Sending the material produced to the regional and state authorities	18.075 €
Farmers, public and private <b>involvement</b> in the conservation of pollinators	Promotion of <b>land stewardship</b> and establishment of municipalities network	<ul style="list-style-type: none"> <li>- 6 land stewardship agreements</li> <li>- 6 beekeepers involved in the project</li> <li>- 5 municipalities involved in the network</li> <li>- 3 meetings with farmers</li> <li>- 3 meetings with municipalities</li> <li>- 3 meetings with associations or other entities</li> </ul>	Sending the material produced to the regional and state authorities	10.849.2 €
	<b>Society involvement</b> in the adaptation of pollinator populations to climate change	<ul style="list-style-type: none"> <li>- 1 web section and banner in the front page</li> <li>- 5 press releases</li> <li>- 12 posts in the web and social media</li> <li>- 15 posters in actuation areas</li> <li>- 15 environmental education sessions, total of 300 students participating</li> <li>- 1 environmental education session with associations, total of 20 members</li> <li>- 8 volunteering sessions, 100 volunteers</li> <li>- Meeting day with different participants, about pollinators' adaptation measures to climate change</li> <li>- Publication of handbook of pollinators' adaptation measures in gardens and agricultural areas against climate change</li> </ul>	Sending the material produced to the regional and state authorities	16.000.8 €

**With the support of:**



# First results



Corridors in agricultural areas



Educational and volunteering activities



Plantations in urban gardens



Installation and monitoring of refuges for pollinators

With the support of:

