A participatory approach between researchers, farmers and beekeepers to define a common point of view about semi-natural habitat and agro-ecosystem service.

by Simone Marini

LandLab, Institute of Life Sciences, Scuola Superiore Sant'Anna, Pisa, Italy
simone.marini@santannapisa.it
Honey bees performed more than 95% of visits in sunflower.

Pollen from sunflower was almost ignored by honey bees.

Wild and honey bees in semi-natural habitats (SNHs)

Project evaluated ecosystem services:

i. Pollination
ii. Pest control
iii. Others...
i. Interviews with farmers and beekeepers
ii. Didactic/participatory field day activity
iii. Final QuESSA project workshop with a sort of “Territory game”
Learnt that **bees** perform a **ecosystem service** to them

Learnt the farmers’ **production constraints**

Learnt how deep is the **communication gap** among **stakeholder**

**A participative approach is fundamental**
Theme

“How to involve farmers and policy makers from the start of the agrobiodiversity research process and how to transfer the knowledge that agrobiodiversity supports ecosystem services to the practice?”

a.
b.
c.
d. ...