

# How to protect greenhouse plants?

Plant protection in greenhouse in natural way



## Introductory Notes

- The teaching unit should be preferably held from May to October
- Duration for the task: 120-240 min

## Digital Competences

- Selecting of suitable apps
- Checking information for accuracy
- Saving and using results
- Creating and presenting interactive digital presentation
- Careful use of natural resources through the use of digital media



## Recommended Devices and Tools

- Personal mobile phone or tablet
- Computer
- Genially
- Creative Commons licenses



## Task

Work in a group of 2 or 3 persons. Observe the plants (tomato, bell pepper or eggplant) in greenhouse. Make photos of plants and pests. Identify the pest and find information how to control it. Choose suitable ecological method. Create an interactive presentation and present your results.





## Step 1

Form groups of two or three. Share roles and responsibilities between group members.

## Step 2

Observe the given plant in a greenhouse, examine and identify a possible pest. Take a picture of the plant, the pest and the signs of damage.



## Step 3

Search for information on the pest found and its ecological control. Evaluate the reliability of the information found.

## Step 4

Create an interactive presentation of the information found using Genially. Add an appropriate Creative Commons license to your presentation. Do not forget to refer to the sources used! Present your results within 5 minutes.



Images from [Pixabay](#)



Erasmus+

