

A **botanical garden** is a public or private garden where different species of plants are cultivated, with the objective of their **collection, conservation** and also to be displayed to the public, for **education or tourism**.



The gardener prepares the soil, sows and plants the seasonal species or any new species of the garden, both outdoors and in greenhouses.

He also takes care of the periodic **maintenance of the green**, with activities such as pruning, irrigation or other interventions and if plant pathologies are identified, he provides to the necessary **care treatments**.

Also the **tourist guides** can work in the gardens, with tourists and schools.

During the project we especially spoke with the gardeners of the **Gardens of Villa Taranto**; thanks to them it was possible to know better about the damages caused to ancient trees by *violent storms in the last years* and the management of the gardens in order to face **future similar events**



Their experience and point of view provides really interesting information for a wide discussion on **climate change**.



GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective



Erasmus+



adolescenti, studenti, cittadini



ASSOCIAZIONE
SESA VAL GRANDE
GEO PARK



GEO PARK
CHABLAIS



elycée
Auvergne-Rhône-Alpes



geopark
Rocua
ITALIA



WHERE WE MET THEM

- **TOURISM**
- **LOCAL BUSINESS**
- **PROTECTED AREAS**

- Geopark boundaries
- Val Grande National Park
- Fondo Toce Natural Reserve
- Alta Valsesia and Strona Valley Regional Park
- Monte Fenera Regional Park
- Zegna Oasis
- ▲ Sacred Mounts
- Sesia Supervolcano
- Insubric Line
- Main rivers
- ▲ Main mountains

GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective