

---

*GR-P25 activity*

Observation, inventory  
and study of the species  
present in the hedge  
planted at the start of  
the project





During the project, we planted small, growing trees consisting of a single plant species, which were planted along the edges of the garden creating an artificial hedge of plants and a natural boundary, which will stay alive in the winter.

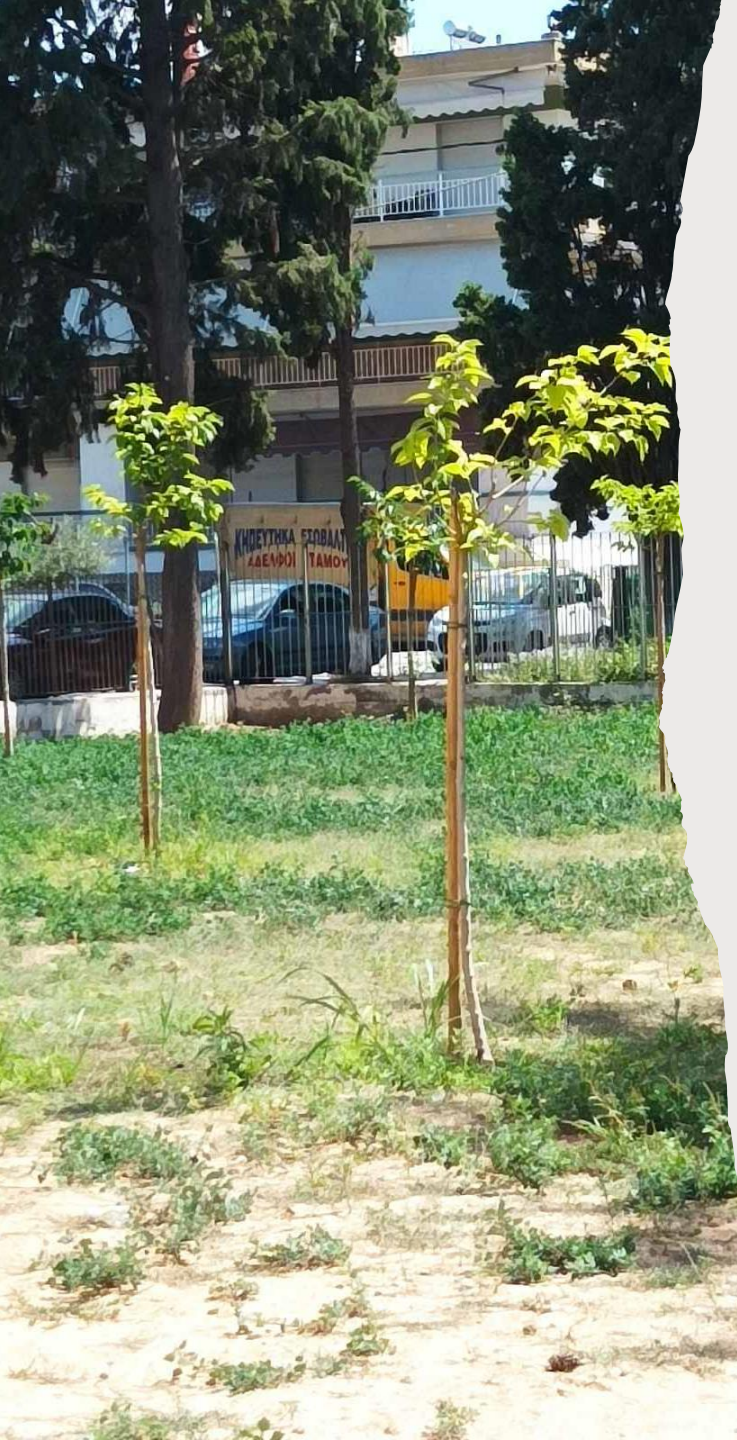
These trees, called *Ligustrum japonicum*, belong to the olive family, they are a genus of evergreen or deciduous shrubs, which can become small or medium-sized trees.

We also planted the same type of plant in some places inside the garden.



Then we transplanted the *olive trees* we had first planted in large pots inside our school until they grew a bit in this garden.





Finally, in the landscaped area behind the school, which for many years had large pine trees and was remodeled last year, we planted *Morus Alba* trees, which are deciduous trees with lush green foliage, derived from grafting of the common mulberry.

