

COST Action CA20132 “UrbanTreeGuard” Training School

INSECTS PESTS AND URBAN TREE HEALTH: current challenges and solutions

Ljubljana, Slovenia, August 26-30, 2024

Urban trees provide essential ecosystem services, including temperature regulation, cultural and aesthetic values, and support for biodiversity. However, due to global trade and climate change, there is an increasing pressure by native and nonnative tree insect pests on urban trees and forests.

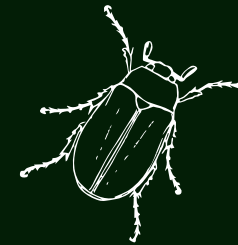
The CA20132 Training School aims to provide the participants with an updated scientific background regarding biology, diagnosis and management of insect tree pests.

Interested in joining the training school?

To join the Training School, send your application before **March 28th, 5 pm (CEST), 2024**.

For instructions and a detailed program, scan the QR code or click [here](#).

www.ub3guard.eu



This flyer is based upon work from COST Action UrbanTreeGuard, CA20132, supported by COST (European Cooperation in Science and Technology).

COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.

www.cost.eu



Funded by
the European Union

