

SDG 15

Life on Land

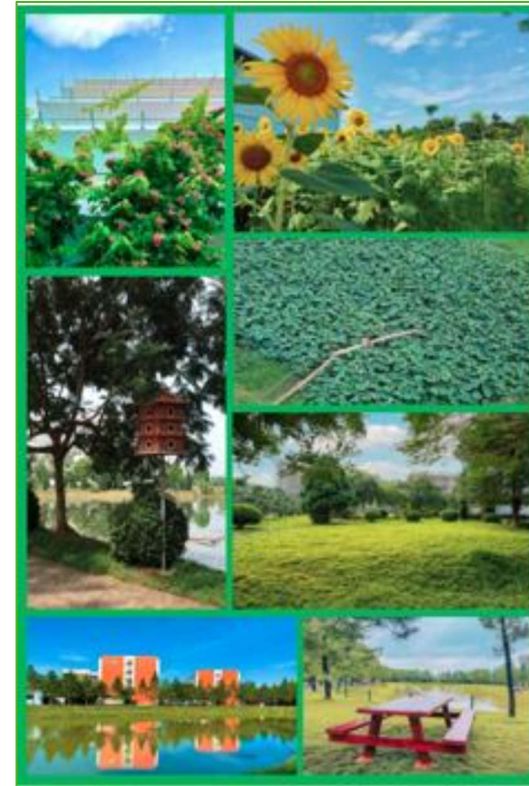
Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss

Since 2019, FPT University has planted 3,242 DIFFERENT PERENNIAL SHADE TREES (over 20 years) and nearly 16,000 LOW-STEMMED TREES creating vegetation covering the surface of buildings, along with an area of more than 50,000 SQUARE METERS OF GRASS. FPT University has an infamous green and beautiful campus among Vietnamese universities. The university has become A GREEN PARK with more than 50 shade trees and hundreds of low-growing trees, greening the surface of buildings and school grounds. It has had a green landscape comprising of plants and nearly hundreds of flowers blooming in all seasons. With reservoirs for lotus flowers, and more than 50,000 m² of grass, trees, and flowers, FPT University's campus has become a place for students to experience daily PLANT DIVERSITY and increase their love for the university.



Pine Hill at FPT University

Drought-tolerant plants such as Palm tree, Pine tree, May-flower tree,... are commonly found on campuses



511

actions of employees have participated in community activities to contribute to the protection of natural resources and environment on land – SDG 15.

The lecturers and students of the Faculty of Tourism and Hotel management have developed practical lessons, tours, and ecological experiences, helping to **PROTECT THE ECOLOGICAL ENVIRONMENT OF VIETNAM'S FAMOUS TOURIST ATTRACTIONS.**



FPTU lecturers support businesses to participate in Adaptive and Sustainable Agriculture contests in Tra Vinh province (Mekong Delta - Me Kong), a locality in a region heavily affected by climate change in Vietnam .

35.171

actions of FPT University students have participated in community activities to contribute to the protection of natural resources and environment on land – SDG 15.

FPT University students did A GRADUATION THESIS with the theme of AGRICULTURAL PROTECTION in Dong Thap province, Vietnam, in particular, "Forecasting the population of brown planthoppers based on environmental conditions and solutions to optimize pesticide budget for Dong Thap farmers.