



Press Release For Immediate Release Phone: 0232 209 402

laşi, November 20, 2024

## **Antibiotice Employees Plant 500 Trees**

Today, November 20, 2024, over 80 employees of Antibiotice came together to plant 500 hornbeams, lindens, oaks, acacias, and wild cherry trees on the company's industrial platform as part of the fifth edition of the "Planting Oxygen in the Community" initiative. Through projects like this, which integrate nature into urban spaces — a widely adopted approach across Europe to combat climate change — Antibiotice aims to balance sustainable infrastructure development with the preservation of green spaces.

Currently, more than 50% of the Antibiotice industrial platform is covered by green areas, shrubs, and trees. The company remains committed to continuously revitalizing and expanding these green spaces to enhance its environmental impact.

Today's tree-planting effort, supported by 80 employees, was designed to create a protective green belt in the eastern section of the site, near the E85 European road. This initiative aligns with legislative recommendations to establish such buffer zones, helping to reduce visual and noise pollution from industrial areas while improving air quality.

The enthusiasm and voluntary participation of Antibiotice employees highlight a growing collective commitment to environmental responsibility, particularly among younger generations.

"By giving this gift to nature, I feel like I'm leaving something meaningful for future generations. I'm proud to have done this as part of the company I work for. It's a small act, but it carries a lasting impact on nature, our community, and even on a personal level", shared Alexandra Dobos, Production Flow Coordinator at Antibiotice and one of the volunteers.

Since the launch of the "Planting Oxygen in the Community" project, Antibiotice has planted over 2,500 trees and 6,000 shrubs, transforming these efforts into a lasting "green legacy" for the community.

Expanding green spaces plays a crucial role in enhancing quality of life, protecting the environment, and mitigating climate change - goals to which Antibiotice is fully dedicated, with an ambitious target to reduce greenhouse gas emissions by 46% by 2030.