dulis LABWARE FOR YOU

The reforestation programme

Take part in a free reforestation programme in Europe by joining the reforestation programme.

An initiative funded by Dulis to reduce your carbon footprint.



The forest, essential to life

Forests contribute to the balance of nature and provide humanity with essential resources and services needed for individual and collective development.

Acting for the forest generates benefits for the planet and humanity:

- Environmental benefits forests are the most important terrestrial carbon sink and the best natural solution for combating climate change and maintaining biodiversity;

- Socio-economic benefits these include timber, sustainable resources, water resources, employment, health and well-being.

Forests are a natural solution for capturing CO₂ from the atmosphere from the atmosphere and storing it in the form of carbon.

- By storing CO₂, the forest helps combat global warming
- It helps to clean up the air by reducing the concentration of fine particles in the atmosphere
- It cools and reduces the temperature of the ambient air
- It is a source of well-being, a peaceful haven for relaxation, oxygenation, sport and hiking.

The forest has never been so vulnerable:

Storms, fires, insect attacks and diseases are just some of the natural hazards that affect Europe's forests every year. Climate change is exacerbating this phenomenon of forest degradation, particularly through repeated droughts. Our programme for the forest aims to restore forests in Europe that have been affected by natural hazards or are dying, and to extend forest cover in sparsely wooded areas by planting a wide variety of species adapted to the climate and ecosystems.

The Dulis reforestation programme consists of planting trees in Europe, allowing you to act in favour of your carbon neutral.

Improve your carbon footprint and subscribe to the REFORESTATION PROGRAMME

Your laboratories use consumables transported by plane, boat or lorry, which generate a carbon footprint.

By our estimates, the transport of one tonne of consumables can generate up to 130 kg of CO_2 . Since one tree absorbs an average of 35 kg of CO_2 per year, 4 trees need to be planted to "neutralise" the impact of transporting one tonne of plastic.

If you join the reforestation programme, Dulis will plant trees to reduce your CO_2 impact.

For every 250 kg of plastic supplied to your establishment, we will have 1 tree planted in your name (carbon neutral), and we will top it up with 1 additional tree, i.e. 2 trees planted for every 250 kg of plastic.

This programme is free, involves no obligation and is entirely funded by Dulis: all you have to do is sign up for the reforestation programme and we will activate the programme for you.





To subscribe to the Reforestation Program, please fill out the form at the link below, and send it to <u>reforestation@dulis.be</u>.

https://www.dulis.be/media/c771d0e2-6390-4f43-bdef-504eb9807124/Adhesion%20au%20programme%20Cap%20 Vert%20pour%20la%20Foret_restreint_EN.pdf