Subscribe

View this email in your browser

Past Issues



500 Million Trees in Europe

Welcome to the February 2022 edition of the Life Terra Newsletter.

Want to find out more about Life Terra or adopt a tree? Check out our <u>website</u>.

Find out more about Life Terra here

Recent Project Activities

El Espinar planting event

On 12 February the planting of 11.000 trees in Finca las Moradas, in Campo Azalvaro was completed. After preparing the soil and fighting the frost, the trees are finally in the ground! They will now create big living fences in the 55 hectares of land, increasing water filtration, reducing erosion, reducing the wind's effect on the soil and animals, and creating food and a living habitat for various animal species.

This was just the first phase of the project, but more trees will come and we hope to make an impact on the surrounding area!

Subscribe

Past Issues



Technology at the service of forests video

Are you curious about how you can keep track of the trees you plant with Life Terra? In our recently published <u>video</u>, Life Terra's expert in satellite imagery Ned Dwyer explains the role that satellites play in keeping an eye on the growth and the health of plots of trees, as well as how they allow you to "stay in touch" with the ones you planted.



Life Terra's 10 most planted tree species of 2021

Life Terra's mission is to plant trees and restore the land in order to combat climate change. Although, not all trees are suitable for plantation in any type of soil, latitude, and environment. That is why several different species of trees have been planted so far throughout the project, based on the geographical area and on the type of climate. In our blog article, Life Terra has compiled a list of our 10 most planted species of 2021, giving an overview of the peculiarities of each of them.

Past Issues

our article a read!



Upcoming Activities

2022 STEM Discovery Campaign

The fields of Science, Technology, Engineering and Mathematics (STEM) are some of the most important for the formation of the climate experts of the future. If we want to save our planet, we need everyone to be better equipped to understand how to contrast global warming. That is why Scientix has organised the STEM Discovery Campaign, to promote the careers and studies in these subjects across schools, universities, projects and organisations all over the world. We strongly believe in the importance of these subjects and hope that you and your organisation will participate too!



You can find all the information regarding the STEM Discovery Campaign here.

Subscribe

Scenes <u>here</u>.

In the Press

Special Report - Carbon Removals

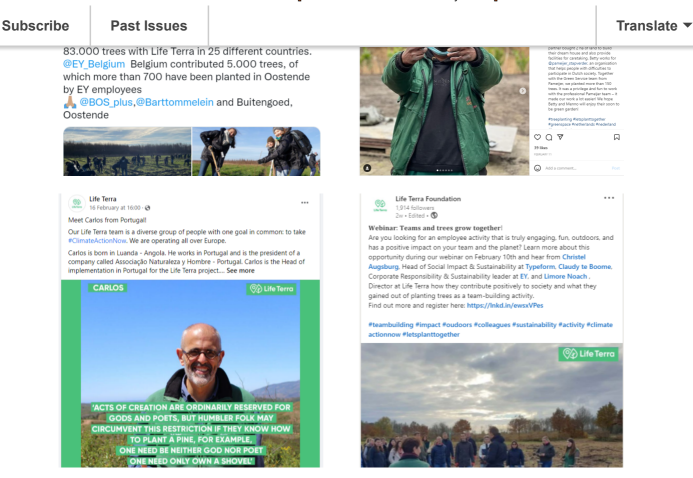
In order to combat global warming we must not only reduce our output of CO2, but also capture what we produce. Life Terra's mission is to help absorb carbon dioxide from the atmosphere thanks to trees, but what can European policymakers do to help speed up this process across all sectors? EURACTIV's journalists dove into this topic in our most recent Special Report, which looks at what direction the EU institutions are taking when it comes to carbon removals, what currently is being discussed, and what the possible outcomes might be.

Are you interested in learning more? You can read the Special Report here.



- EY Belgium creates a forest of 2ha in Oostende
- Webinar: Teams and trees grow together. Watch it again!
- First demo week in the Netherlands!
- Ecological restoration at the Ramalheira Woods, Portugal

Social Media



Don't forget to follow Life Terra's social media channels to stay up to date with our most recent stories



Subscribe to the Life Terra Newsletter



EURACTIV is the distributor of this newsletter and is one of Life Terra's communication partners.

Want to change how you receive these emails?

Past Issues