

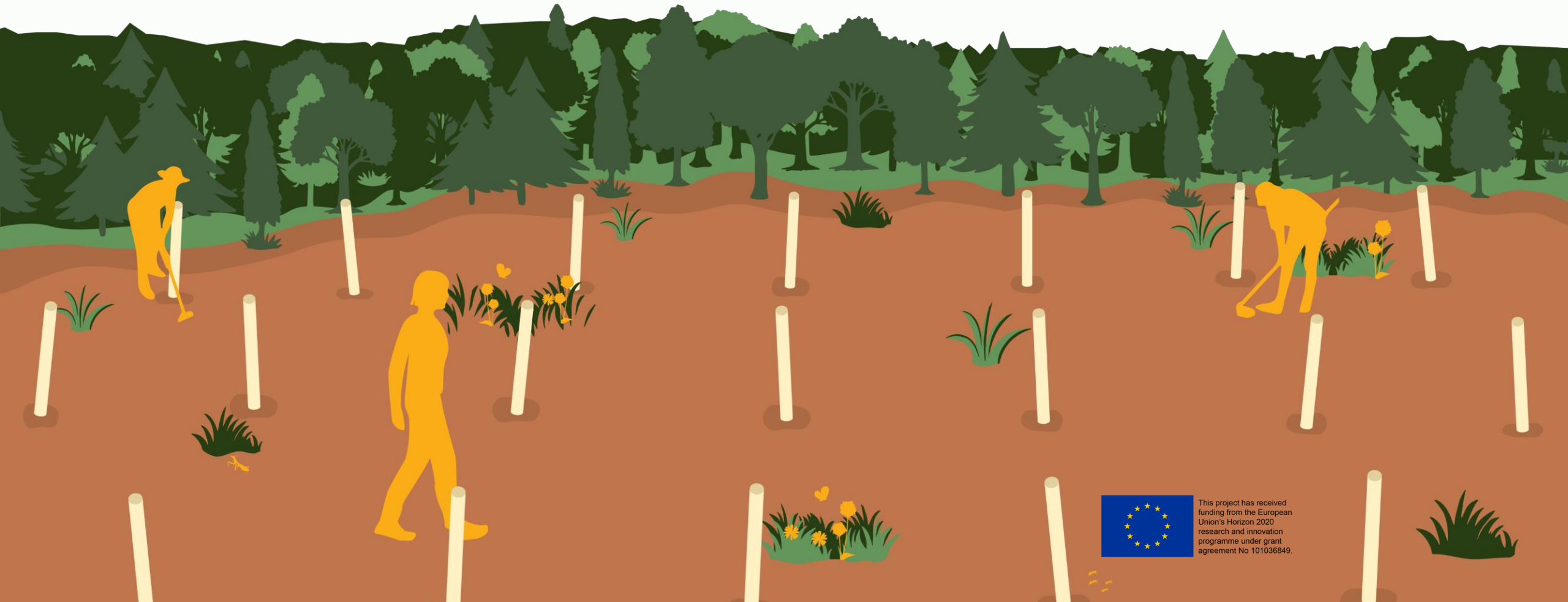


# SUPERB

Upscaling Forest Restoration

Name of presenter  
Affiliation  
role in project  
Contact e-mail

[forest-restoration.eu](http://forest-restoration.eu)  
[@SUPERB\\_project](https://twitter.com/SUPERB_project)

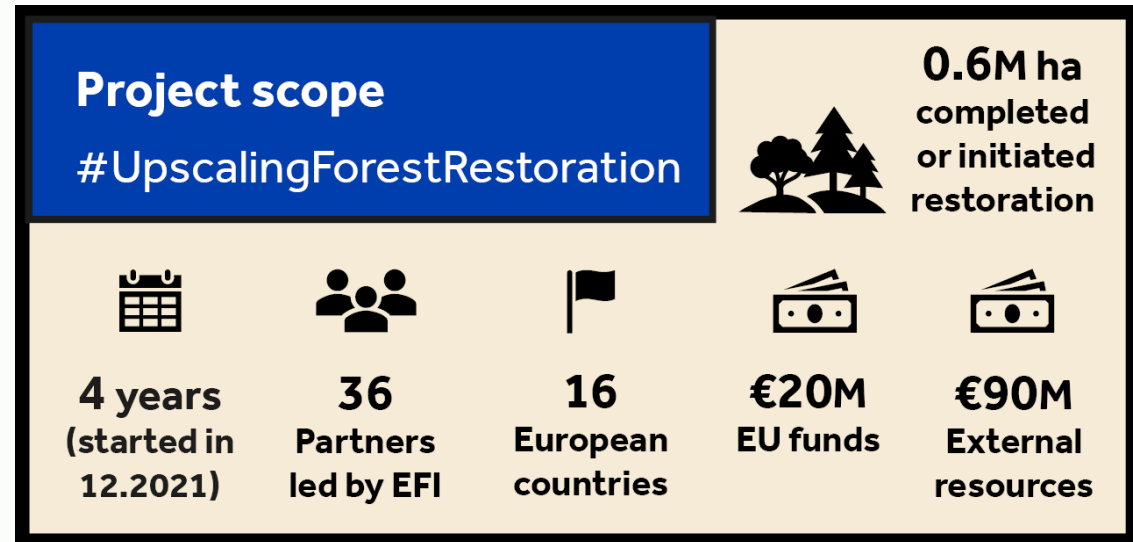


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101036849.

# Overall goal



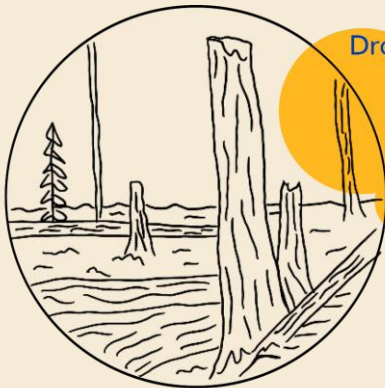
SUPERB aims to **restore forest landscapes** across Europe by creating an enabling environment for the implementation of forward-looking forest restoration at different scales.



**12 large demo areas  
in 12 countries,**  
representing **diverse  
stressors** on forests  
and necessary  
restoration actions.

Entire **socio-  
ecological systems**  
considered.

Among other common stressors:



Drought

Bark beetle

Intense harvesting

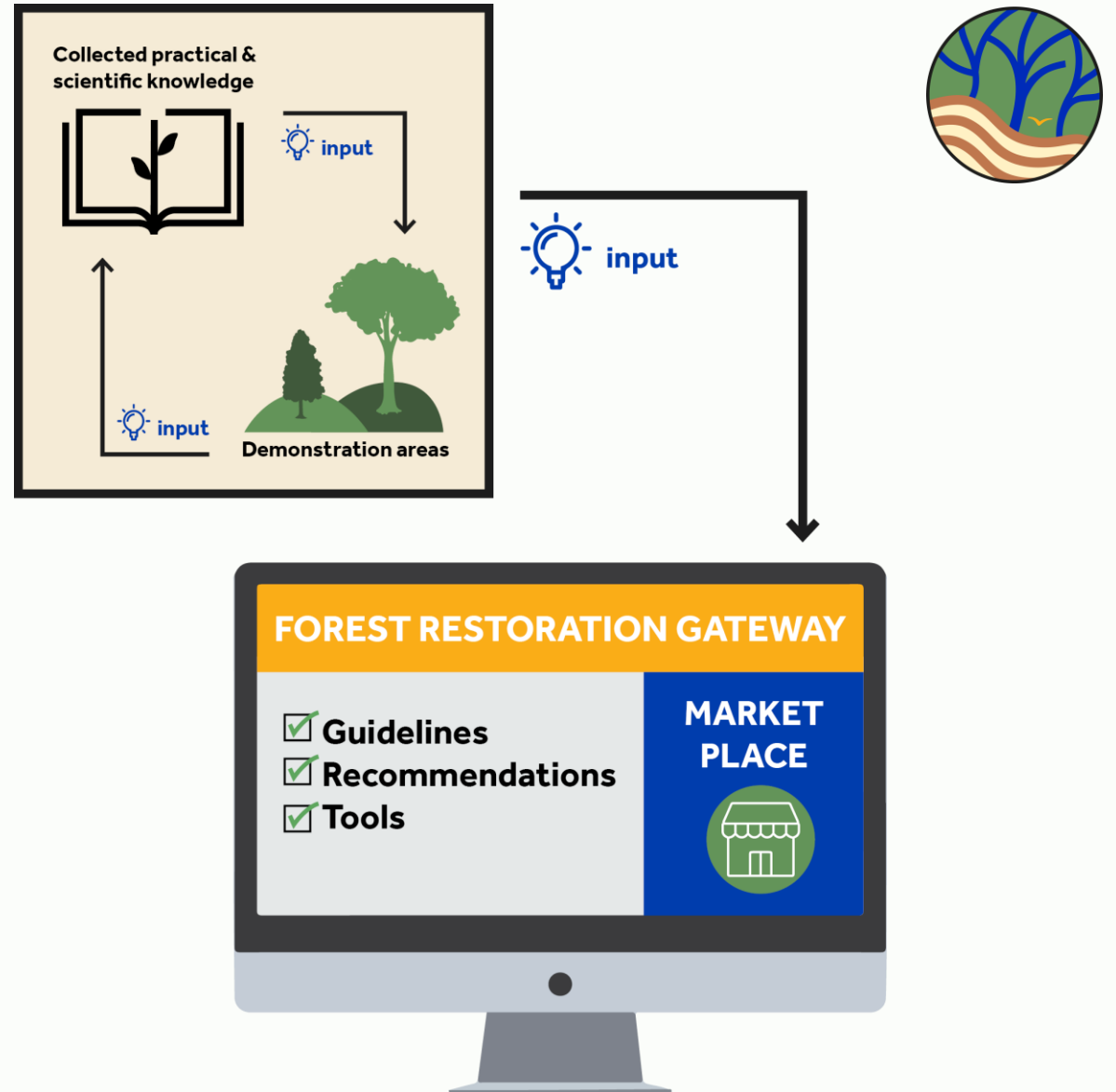
Climate change



Our aim is to demonstrate **best practices and collect practical and scientific knowledge on successful forest restoration and synthesise it for action.**



This knowledge will be translated into **guidelines, recommendations, and tools** available online at our **Gateway**, including a **Marketplace** with restoration opportunities for investors.




We will foster **transformative change** and further restoration upscaling through **innovative stakeholder involvement**.





**SUPERB**  
Upscaling Forest Restoration

Thank you!

 @SUPERB\_project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101036849.