



Seed to Forest Alliance

Our Mission

Rapidly scale a decentralized network of seed supply solutions to enable native forest restoration by 2030. We provide forestry groups with the tools and training they need to ensure seed supply to plant the biodiverse forests of tomorrow.



Forests are the most powerful carbon capture system on Earth.

Global reforestation could sequester up to **10 gigatons of CO₂ annually** — nearly one-fourth of all anthropogenic **global emissions** — and restore the biodiversity upon which our ecosystems and economies depend.

But every tree starts with a seed.

30%

Nearly 30% of all tree species are at risk of extinction.



We don't have enough of the right seeds in the right places to restore these species.



We must increase native seed supplies to scale reforestation efforts around the world.

Call to Action

Terraformation welcomes companies, foundations, philanthropists, NGOs, academic institutions, and media partners to become founding members of the Seed to Forest Alliance to support biodiverse reforestation efforts around the world. Founding members commit to a financial contribution or significant exposure to power the mission. Members will have the opportunity to share and amplify their success stories in visible, compelling ways that connect with stakeholders and the media. Founding members are also invited to join us at Climate Week NYC 2022, where we will host a series of educational and networking events* to announce the Seed to Forest Alliance to the world.

** details coming soon*



About Terraformation

Terraformation is a forest accelerator that builds and deploys tools to restore Earth's forests, scale natural carbon capture, and help solve climate change. Our technology includes off-grid seed banks that process and store millions of seeds, tracking and monitoring platforms to enable project transparency, and forestry training programs.



**Join us! Become a founding member
of the Seed to Forest Alliance.**

Learn more: s2f@terraformation.com

