



slow
OUT OF THE FOREST

REGENERATIVE, NATURE-POSITIVE COFFEE

China

Laos

Thailand

Cambodia

Vietnam



A CUP FOR THE CLIMATE

Coffee grown in agroforestry absorbs more CO₂ from the atmosphere than emitted throughout the rest of the coffee value chain. Slow is SBTi-verified with a net-negative baseline in scopes 1, 2, 3, and FLAG, so every cup contributes to a better climate.



BIODIVERSITY AND WILDLIFE

Through careful blending of trees and coffee plants, Slow has created flourishing ecosystems teeming with life. These habitats attract a wide range of insects, bird species, and mammals that otherwise wouldn't reside or thrive in traditional coffee fields.



LIVELIHOODS AND COMMUNITIES

At Slow, we work directly with local farmers – on the ground, every day. They receive a fair wage, with 40% paid before harvest to balance their income. Additionally, Slow supports with education and equipment to ensure long-term livelihood.



Learn more about our
work and impact:



slowforest.com



[@slow](https://www.linkedin.com/company/slowforest)



Working
together for
prosperous
forests





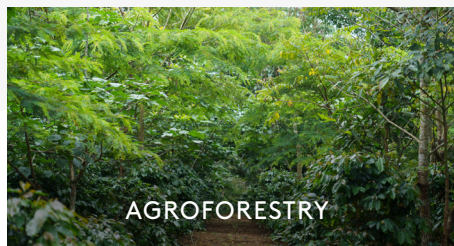
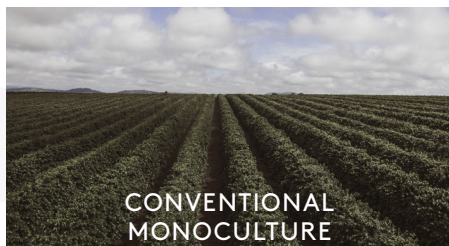
slow
OUT OF THE FOREST

COFFEE FROM THE FOREST IN LAOS



AGROFORESTRY

Slow's mission is to transform conventional monocultures into flourishing forests and vibrant ecosystems. We design coffee farms following a comprehensive forest manual with over twenty different tree species and four canopy layers. The goal is to recreate a natural habitat that regenerates local biodiversity and improves soil and water conditions. All in harmony with local farmers and their ability to cultivate crops, ensuring an income for their families and communities. We often receive praise for innovating in an otherwise "dark" coffee industry—but we haven't. At Slow, we're "simply" restoring the very nature, which has been the foundation of coffee growing in the tropical belt for hundreds of years.



Learn more about our
work and impact:



slowforest.com



@slow



Working
together for
prosperous
forests



slow