

**With the donation from Inno Interior Oy, we are restoring 50 hectares of forest as part of our climate project in Ethiopia.**

At the heart of World Vision's FMNR (Farmer Managed Natural Regeneration) projects is collaboration with forest cooperatives formed by local communities. This ensures that reforestation becomes a permanent part of the community's activities. Through the FMNR method, forests grow responsibly, efficiently, and sustainably.



**Building a Climate-Resilient Future and Gender Equality – Inno interior Oy as Part of the Change**

Your donation to World Vision's FMNR project in Ethiopia offers a tangible opportunity to join the global fight against the climate crisis while simultaneously improving the status of women and promoting children's rights. This donation is a valuable investment in a sustainable future.

We train farmers in World Vision's reforestation method, which helps revive underground root systems and stumps. New forests grow quickly, cost-effectively, and sustainably. The reforestation sequesters carbon from the atmosphere and prevents erosion and soil degradation. It maintains biodiversity and reduces the risks of extreme weather events, such as floods and droughts. Cows and goats receive adequate nutrition, producing up to five times more milk. Children's nutrition improves, and families gain vital income from milk sales. Crop yields can also double.

**Fighting the Climate Crisis: A Shared Future**

In the FMNR project, farmers restore forests sustainably. This is a keyway to sequester carbon from the atmosphere, protect the soil, and improve local food production. Your donation supports Ethiopian communities in combating the climate crisis by providing them with the tools and knowledge to restore soils and forests. The project's protected area covers a total of 8,000 hectares, of which approximately ten percent will be planted with tree seedlings grown in the nurseries of the forest cooperatives.

In addition to tree seedlings planted in the communal protected areas, agroforestry trees, including fruit trees, were planted in family home

gardens and woodlots. Establishing woodlots has provided families with a reliable source of fuelwood, timber, and income, thereby reducing pressure on natural forests.

Currently, already 82 percent of the communities in the project area in Shashemene apply improved and sustainable agriculture or forestry techniques.



**Your Company's Impact:**

- **Growth of Carbon Sinks:** Your donation helps to plant approximately 50,000 seedlings, contributing to the overall goal of planting approximately one million tree seedlings annually, which will sequester a significant amount of carbon dioxide from the atmosphere.
- **Sustainable Development:** Through the project, you enable communities to develop inclusive climate-resilient agricultural livelihoods, which reduce erosion and improve crop yields leaving no one behind.

**Empowering Women and people living with disability: On the Path to Equality**

The active participation of women and people living with disability is one of the cornerstones of the FMNR project. Thanks to your donation, women and people living with disabilities receive trainings that empowers them to take a leading role in improving their families' livelihoods and contributing to their communities' climate work. This promotes their economic independence and strengthens their role in society.

**Your Company's Impact:**

- **Economic Independence:** You enable women and people living with disability to access entrepreneurship, savings, and lending opportunities.
- **Equality:** You enhance the status of women and people living with disabilities in communities, where they gain greater economic and social influence.

**Children's Rights: The Future is Now**



The benefits of the FMNR project directly extend to children, whose living conditions and future opportunities improve. Ensuring family livelihoods, protecting the environment, and improving food security create a safer environment for children to grow and better opportunities for education.

Environmental education and active participation of children is vital to thrive sustainable change. During 2025 school environmental clubs including 115 children have learnt new skills and shared their lessons-learnt with their friends and families.

**Your Company's Impact:**

- **Improved Living Conditions:** The improved livelihoods of families and reduced climate risks ensure a safer future for children.
- **Education:** As living conditions improve and families become more resilient to shocks, more children have the opportunity to attend school, laying the foundation for long-term sustainable development.