



Trees – Against hunger too

Moringa tree (*Moringa Oleifera*) in Ziway

Project status 2022

Trees against hunger too

We are planting trees in Ethiopia that are directly helping people to eat. Here are two examples of trees which we produce and plant by the thousands each year.

◀ Moringa Oleifera

Leaves are used as spinach or in a salad; Barks and roots are used for medical purposes.

The most important tree in human history.

Claus Barta, Ledo Koehof

https://en.wikipedia.org/wiki/moringa_oleifera

«False Bananas» ▶

Ensete

Proteins from the starchy stems and rhizome are ground into porridge or flour and then backed into bread.

https://en.wikipedia.org/wiki/Ensete_ventricosum



A vibrant landscape photograph showing a dense green forest in the foreground and middle ground. A large, leafy tree stands prominently on the right side. In the background, there are rolling hills and mountains under a bright sky. A small rainbow is visible in the distance between the forest and the mountains.

Dear donors,
Dear readers,

It is almost every day that we read about devastating famine threatening or already ravaging countries of eastern Africa. The main cause is drought, which is preventing growth. We believe there is only ONE way to fight these droughts and that is to REFOREST. Because forests are improving climate, water balance, soil composition and storing the water that falls during the rainy season. Water is the basis of life but also essential for crops growth and prosperity. That is why I ask you to help us plant trees and create forests.

For water and food – against hunger!

Thanks a lot.
Kurt Pfister, August 2022

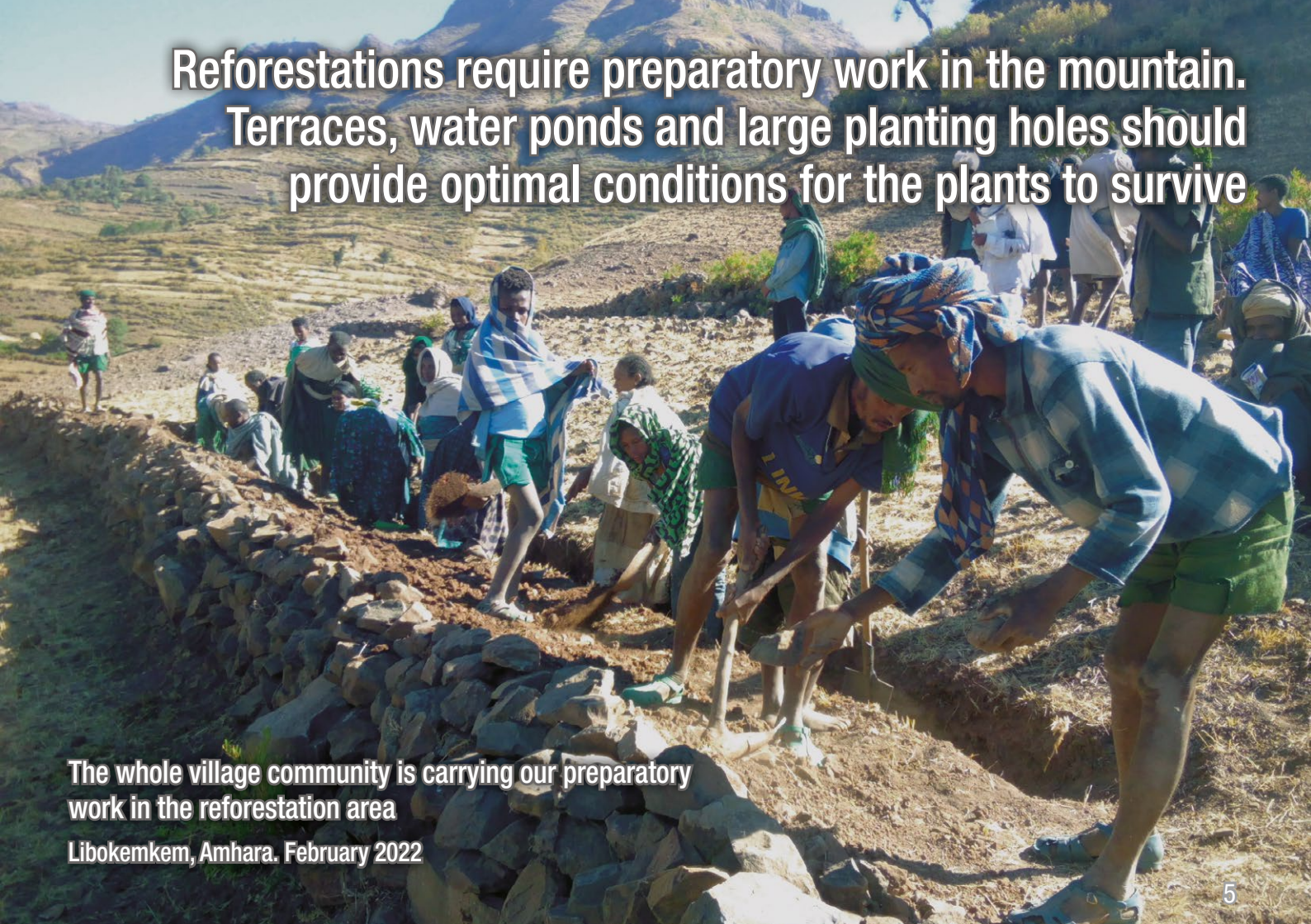
Reforestation Green Ethiopia in Libokemkem, Amhara



Reforestation of forests starts with the seedlings production in tree nurseries

Tree nursery in Gimbichu. Around 300 000 seedlings are growing here and will be planted in July-August 2022

Picture from Mr. Misgan during a visit in June 2022

A group of people, mostly women wearing headwraps and traditional shawls, are working on a terraced hillside. They are engaged in preparatory work for reforestation, such as digging and planting. The terrain is dry and hilly, with mountains in the background. The people are dressed in traditional Ethiopian clothing, including headwraps and shawls. They are working on a terraced hillside, with some individuals using tools like hoes and shovels. The background shows a vast, hilly landscape under a clear sky.

**Reforestation requires preparatory work in the mountain.
Terraces, water ponds and large planting holes should
provide optimal conditions for the plants to survive**

**The whole village community is carrying out preparatory
work in the reforestation area**

Libokemkem, Amhara. February 2022

A photograph showing two men in the foreground, crouching and planting small green seedlings into the soil. They are in a grassy field with other people working in the background. The man on the right is wearing a dark jacket and a grey hood, while the man on the left is wearing a light brown jacket. Both are smiling at the camera. The background shows a hilly landscape with more people engaged in similar work.

Reforestation

Planting occurs
during the rainy season
in July – resulting in
forests later on

Farmers at planting
Sekele, Amhara region

Results of reforestation – green mountains and water!



Reforested mountain top with a new water source

Libokemkem, Amhara



Water for people

Clean water from
«our» forests





Water against hunger

Water enables
to grow vegetables
and fruit trees, providing
a sufficient and
healthy diet





Women empowerment 2022 – Support for women in the fight against hunger

Big photo:
Distribution of False Banana rhizomes

Small photo on the right:
Women to whom we gave chickens



Donkeys for women

Single moms get «HER» donkey



After being instructed on how to look after donkeys, women are given a donkey (usually a female), provided with carrying harnesses and two water cans

Debre Zeyt, March 2022

School projects

In practical courses, pupils are making the school grounds green. In the classroom, they will learn about the great benefits of an intact nature and environment.

Photo in the background: natural history lesson in the open air during the planting process of the school area

Small photo on the right: theory in the classroom in the Amhara project area.



**... and this is how you can help us
to continue this way:**

Production of 1000 seedlings 172 £
Reforestation of 1 hectare of forest 604 £

Aid package for 10 women
households against hunger (oil seeds,
false bananas) 172 £

Contribution to the water supply
with wells 2589 £
for five households

Women empowerment, seeds,
fruit trees, etc 86 £

Donkey for a single woman 129 £

School project 3452 \$
for one school with about
800 – 1000 pupils

or even parts of it –
as much as you can afford.

**We are grateful
for each contribution**



Cycle

This is how we are
working further on
our cycle

—
our vision
for nature and
environment

—
water and food
for people!



We THANK YOU FROM THE HEART ...

... Our donators who, thanks to their precious donations, enabled us to carry out such reforestations.

People in our reforestation areas are benefiting from the forest and therefore take care of them.

**Such people have the opportunity of a valuable future in their home country.
Where they are AT HOME, where their ancestors are.**

Foundation Green Ethiopia

Charitable Foundation for Environment and Development in Ethiopia



... and another answer!

Since Ethiopia has not achieved the peace that is so urgently needed, donors are rightly asking themselves if the foundation should continue to be active in such a country? Are we not supporting a government that doesn't deserve our help? We have asked ourselves these questions over and over during the whole year. Our answer is:



**People, nature and environment
need our further support.**

Now is the time!

**We are therefore very grateful
for your donation, especially in
these hard times.**



**your donation
between good hands.**



**CO₂ compensation
Carbon neutral printing
Offset through reforestation**

Printed on 100% recycled FSC paper, CO₂ neutral

Foundation Green Ethiopia, Postfach, 8405 Winterthur
052 233 15 31 | info@greenethiopia.org | www.greenethiopia.org
IBAN CH61 0900 000 9073 7866 1 (Post)
IBAN CH22 0840 1016 8031 8430 6 (Bank)

Concept and content: Kurt Pfister; Layout and pre-press: Walter Gyga; Printing: Mattenbach AG, Winterthur.