

# KEY INTERVENTIONS

## Enclosures

Areas protected from destructive human and livestock activities to restore. Some activities, such as grass collection and beekeeping, may be allowed.

Enclosures are supported with soil and water conservation, assisted natural regeneration, and enrichment planting.

Part of the area before enclosure



A year and a half after enclosure



## FMNR / ANR

### Farmer-Managed Natural Regeneration and Assisted Natural Regeneration

Systematic regeneration and sustainable management of trees and shrubs beginning with tree stumps, roots, and seeds in the soil. FMNR takes place on agricultural lands, commonly small holder plots, whereas ANR takes place on communal lands where priority is given to protect mother trees and wildlings.

FMNR/ANR species can be used for fuelwood, fodder, construction, or marketable fruits and medicinal products.



## Tree planting

Process of transplanting tree seedlings. Planting high value tree species for fruit and timber production has been promoted.

In Ethiopia, trees have most commonly been planted in area enclosures, pasture grasslands, woodlots, and home gardens.



## Nurseries

Controlled spaces where young tree seedlings or other plants are propagated in large quantities for eventual transplant into fields or for sale in markets.

There are some 30,000 government run tree nurseries in Ethiopia.

