ADHENO's 12 years Achievements

Natural Resource Development and Conservation

- > Established five tree nursery stations
- Raised 2.2. million tree seedlings
- Covered 220 hectare of land with trees
- Developed 180 woodlots and planted 180,000 tree seedlings
- Established eleven area closures covering 28 hectare of land
- Covered over 2,800 hectare of land with different physical soil and water conservation structures
- ➤ Distributed 1,944 agricultural hand tools used for construction of physical structures



1. Capacity Building

- Trained 1,332 model famers on soil and water conservation structures (Female 220)
- Trained 150 youth on nursery management (120 females)
- Trained 825 (female 315) model farmers on fruit and vegetable trees management
- Trained 1884 model farmers on basic bee keeping skill
- > Trained 434 model farmers on compost preparation
- Established 12 self help groups having 212 members with 170,000 birr capital
- Created job opportunity for 289 jobless youth
- Trained 215 destitute women on fuel saving stove production skills



2. Provision of Support

- ➤ Distributed 2,480 high land fruits to 248 model farmers (80 females)
- Distributed 12,720 low land fruits to 191 model farmers (67 females)
- Distributed 1,000 sheep to 300 model farmers (120 females)
- Distributed 1,120 chickens to 258 beneficiaries (220 females)
- Distributed 1,600 fuel saving stove on cost sharing basis



3. Infrastructure

- Developed 12 water springs benefiting 5,040 community members
- > Constructed 5.6 K.m. footpath
- Constructed a foot bridge benefiting 5,500 people over Beresa river



4. Educational Support

- Renovated 30 class rooms
- Provided adult education program to 400 model farmers
- Provided 624 reference books
- Provided 235 school chairs and tables
- Provided financial support to 189 elementary and 57 secondary school girls



5. Health

Conducted over 150 community conversation sessions benefiting over 2,000 community members

6. Small Scale Irrigation

Provided support for the construction of five rainwater harvesting ponds.