



SESSION 1. Scaling out context-based practices



Practices

1. Farmer Managed Natural Regeneration/Assisted NR:

- Farmlands, pastoral areas (PMNR),
- Communal areas exclosures/ enclosures

2. Tree planting and growing:

- Enrichment planting in FMNR plots + High value trees (FMNR++)
- On farm boundaries, contour plans, homesteads, fodder banks, woodlots, fruit orchards
- Planting in public spaces: road sides, communal hills, parks, schools
- Direct seed sowing
- Grafting in nurseries or in the field

3. Home gardening: leafy vegetable like moringa and baobab; fruits



Soil and water conservation

- Half moon and zai pits
- Stone bands
- Contour/grass strips
- Manure application
- Biomass incorporation
- Bio reclamation

Materials & knowledge interventions

- Diverse tree genetic resources, seeds, scion varieties
- Tree nurseries
- Fruit mother blocks
- Rural Resource Centres (RRC)
- Pest & Disease Management
- Fuel saving cook-stoves



Advisory models

- Transfer of Technology (ToT) e.g., direct farmer trainings
- Leader-farmer-trainer or farmer-to-farmer approach
- CBOs or community networks-based scaling approach e.g., Saving groups, Church groups, youth soccer tournaments, community forest associations





Key messages

Successful, large-scale and impactful restoration is possible

Match practices to present and future local contexts

Embed implementation in local processes and structures