



TRAINING IN LAND DEGRADATION NEUTRALITY TO SUPPORT WOMEN INCOME GENERATING ACTIVITIES



The main income of the rural woman comes from the transformation of the raw products from natural resources, especially the non-ligneous products. Training them to make this link helps to mobilize them to reforest with the useful species like *Vitellaria paradoxa* and *Parkia biglobosa*. In addition they are very active in agricultural production where they contribute to disseminate the best land practices and soil and water conservation systems.

Partners & Collaborators

- IISESTEL
- SERVIR-WA
- SP/CNDD
- DGADI
- Communes Barsalogo,, Bobo2, Bobo5, Dano, Leo, Ouarkoye, Pèni, Yamba
- RPBHC



Tools and land observations training for women leaders to detect changes in the natural resources that provides the non-ligneous products (income generating activities)



Women leaders' field training to link the natural resources to the non-ligneous products (income generating activities)

Outcomes & Impacts:

This can include:

- Women leaders use earth observation tools to understand the land degradation neutrality
- women associations are sensifized and trained for land management, forest restoration, non ligneous best processing
- associating man power
- Increase in crop yield
- soil fertility is improved
- runoff is controlled and soil is protected
- surface forest is increased
- agroforestry improves the vegetal coverage of the croplands
- Upcoming availability of non-ligneous products from the improved natural resources
- Upcoming improved women income



Women association leaders restituate the training to their members for implementation.



Planting *Vitellaria paradoxa* and *Parka biglobosa* increases shea butter production and the African mustard (soumbala) production



Adopting the best practices of production is leading women croplands to good vegetal development of the crop in Bobo-5



Land management to stop runoff, improve soil fertility and lead to water infiltration that helps the plants to grow

