

BOSQUE Y

COMUNIDAD



Who we are

Bosque y Comunidad is a Non-Governmental Development Organization, funded in 1992 in Córdoba (Spain). Bosque y Comunidad aims to improve the living conditions of rural communities, mainly in developing countries, by increasing prospects for employment and improving the access, use and control over natural resources, from an environmental, agroecological, climate-smart, participatory and gender perspective.

Our fundamental pillars are:

- ♦ Environmental sustainability.
- Participatory management.
- ♦ Sustainable use of natural resources.

Where we are



Contact

HEAD OFFICE

Campus Universitario de Rabanales Edificio Leonardo da Vinci, Dpto. de Ingeniería Forestal.

Ctra. N-IV, Km 396, C.P. 14071, Córdoba, **Spain** Phone: +34 957 218381

EAST AFRICA REGIONAL OFFICE

Avenida Ho Chi Minh n°386, R/

C Maputo, **Mozambique**.

Phone: +258 82 137 2481

WEST AFRICA REGIONAL OFFICE

Sede da DGFF

Avda. Don Septinio Arturo Ferazzetta - "Estrada de Granja de Pessubé"

Bissau, **Guinea Bissau**.

Phone: +245 966 996 450 | +245 955 988 347



Visit our website

www.bosqueycomunidad.org

What we do



CAPACITY BUILDING

- Institutional strengthening (gender, procedures...).
- Technology transfer (GIS, databases) and R&D&I.
- On-site and online training (practical and theoretical).
- Women's participation in decisionmaking spaces.
- Creation of communication channels between different actors.
- Involvement of all actors: rights holders (communities, civil associations), duty bearers (General Offices, higher education institutions) and responsibility holders and the private sector (entrepreneurial associations, NGDOs).

NATURAL RESOURCES MANAGEMENT AND CLIMATE CHANGE ACTIONS

- Development of land use plans and participatory natural resources sustainable management plans.
- Creation of natural resources management committees.
- Training and support of natural resources community supervisors.
- Dissemination of laws on land tenure, forests and the environment.
- Land tenure.
- Application of technologies (GIS, remote sensing) to natural resources management.
- Forest and natural resources inventories..
- Forest restoration and reforestations.
- Creation of school environmental clubs.
- Improvement of energy efficiency (improved stoves and ovens).

INTEGRATED RURAL DEVELOPMENT

- Sustainable agricultural techniques adapted to climate change (Conservation Agriculture, among others).
- Agro-processing and food security.
- Production of forestry and agricultural plants for planting and/or marketing (nurseries).
- Water and sanitation (wells and irrigation systems).
- Forest and non-timber forest products.
- Value chain of agricultural and forest products.

