Strategic Application of Fertilizers (Micro dose) for Small Farmer Prosperity in the Sahel

Introduction

- Growth rate (3%/year, double every 25 years); consequence is pressure on the land
- Harsh environment; low and erratic rainfall: 350-700 mm/year; inter and intra-yearly rainfall fluctuations
- Recurrent drought
- Inherent poor soil fertility and increasing land degradation
- Socio-economic constraints (high costs of inputs and labour, etc.)
- Main staple foods/cereals: sorghum and millet in an unfavourable environment (productivity decreased from 450-500 kg/ha in 1960 to 350-400 kg/ha in 1990

Objectives

- Strengthen sustainable community-based farmer organizations in the target regions
- Assist in human resource development through technical training
- Test and demonstrate the strategic hill application of fertilizer (micro-dosing technology) for improving productivity
- Conduct monitoring and evaluation for increasing impact
- Identify policy and investment options that ensure optimal use of natural resources at the landscape scale

Methods

- Demonstration and tests in farmers fields with the active participation of farmers
- Strengthening of institutional capacities (farmers associations, micro-credit system, etc.)
- Technical backstopping and training in the implementation of the « Warrantage » or inventory credit system
- Building a network of different partners in the implementation of the project activities

Project study sites

Demonstrations and field tests were conducted in three countries (Burkina Faso, Mali and Niger). The project study sites were chosen based on the biophysical and socio-economic characteristics of the areas covered by the NGOs involved in the project. Soils are sandy and of low fertility.

Experimental protocol

- Demonstration plots were established and managed by volunteer farmers. Research, extension and NGO staff were involved in providing technical backstopping. Each demonstration plot consisted of:
  - The plot sizes varied between 300 and 600 m
  - Burkina Faso and Mali: 3 plots with the following treatments:
    - Control (No fertilizer); 4 g NPK (17:17:17) per hill; and 100-120 kg/ha NPK (17:17:17) broadcast + top dressing with 50 kg/ha NPK
    - Niger: 4 plots with the following treatments:
      - Control; 6 g NPK (15:15:15) per hill; 2 g DAP per hill; and 2 g DAP per hill + 1 g urea per hill 3 to 4 weeks after sowing.

Hill Placement of fertilizer on millet and sorghum

- The technology of strategic application of fertilizer consists of applying small quantities of fertilizer in the hill of plants.
- This technology enables a substantial increase in crop yields with little investment in mineral fertilizer.

Training

- Training is a key element in ensuring the sustainability of the technology and the dynamics initiated in this project. Training is done through:
  - Interactions with the rural communities, farmers organizations, demonstrations and workshops.
  - Exchange visits among the farmers organizations and NGOs from the three participating countries

Results

- Overall, grain yields of millet and sorghum were greater (43 to 120%) when using the strategic hill application of fertilizer than with the earlier recommended and the farmers practices.
- Preliminary results indicate that the income of farmers using the technology increased by 52 to 134%.
- Significant net profits were obtained by the farmers using the « Warrantage » or inventory credit system.
- Farmers associations were strengthened through various project activities (viz. training and various technical backstopping activities.

Conclusion

- Significant net profits were obtained by the farmers using the technology increased by 52 to 134%.
- Farmers associations were strengthened through various project activities (viz. training and various technical backstopping activities.

Inventory Credit System ("Warrantage")

1. At harvest, farmers and organizations stock their products (grains) in stores as guarantee.
2. Farmers and the bank each place a padlock on the stores door
3. The bank gives a loan equivalent to the price of the products (grains) at harvest
4. With the loan, the farmer undertakes an income generating activity (IGA): Dry season cropping, fattening, horticulture
5. Using the profits from the IGA, farmers reimburse the loan; the bank then releases the grains from the store, which have increased in value during the period of storage.