



Zaï Pits: Water Harvesting and Soil Improvement

Zaï pits are a traditional Sahelian technique for restoring degraded land by capturing rainwater and nutrients. Farmers dig small basins (20-40 cm wide, 10-20 cm deep) during the dry season, creating 12,000-25,000 pits per hectare to enhance water retention. Organic matter and 5-6 g of NPK or DAP per pit improve soil fertility, supporting millet and sorghum growth. This metho...





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Commodities

Sorghum/Millet

Sustainable Development Goals













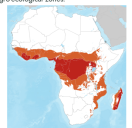


Production, Practices, Water management



Where it can be used

This technology can be used in the colored agro-ecological zones.



Target groups

Farmers

This technology is **TAAT1** validated.



Scaling readiness: idea maturity unknown; level of

Gender assessment



Climate impact



Problem

- · Low rainfall and frequent droughts in the Sahel reduce crop yields and threaten food
- · Soil degradation and crust formation limit water infiltration and plant growth.
- Nutrient-poor soils hinder crop productivity, making farming unsustainable.
- Runoff and erosion lead to further soil loss and reduce available moisture for crops.

Solution

- · Increases crop resilience by improving moisture availability during dry periods.
- Boosts yields by 60-90% for millet and sorghum compared to flat cultivation.
- Restores degraded lands, making marginal soils productive again.
- Optimizes local resources by incorporating organic and mineral fertilizers.
- · Is cost-effective and easy to adopt, requiring only manual labor.

Key points to design your project

The Zaï Pit Implementation provides a structured approach for scaling up Zaï pits as a land restoration and climate-resilient farming solution. It integrates financial, institutional, capacity-building, and technical aspects to ensure sustainability and impact.

Key Steps:

- 1. Define Objectives Align Zaï pit adoption with national priorities like food security and climate
- 2. Financial Plan Secure funding through government programs, NGOs, and climate funds.
- 3. Capacity Building Train farmers and extension officers on best practices.
- 4. Needs Assessment Adapt Zaï designs based on local soil, rainfall, and cropping systems.
- 5. Data & Governance Monitor yields, soil health, and water retention to guide policies.
- 6. Impact Evaluation Track adoption and adjust strategies for long-term sustainability

60 - 90 % Yield Improvement



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