



## Six Steps to Cassava Weed Management

Weed-free Fields, Bountiful Yields!

The "Six Steps Cassava Weed Management" technology is a holistic solution to weed problems in Sub-Saharan Africa's cassava fields. It provides a decisionmaking framework for farmers to effectively control weeds, leading to higher cassava yields. This adaptable method caters to diverse farming conditions, enhancing cassava productivity and regional food security.





International Institute of Tropical Agriculture (IITA) Friday Ekeleme

Technology from

**ProPAS** 

Commodities

Sustainable Development Goals













Production, Practices, Weed management



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

Target groups

## This technology is **TAAT1** validated.

9.7

Gender assessment

**Problem** 



• Weed Encroachment: Cassava fields in Sub-

Saharan Africa are frequently overrun by weeds

• Slow Canopy Development: The growth pattern

encroachment in the early weeks of cultivation.

weeds consume significant nutrients and water,

• Nutrient and Water Competition: Abundant

of cassava makes it vulnerable to weed

drastically reducing cassava yield.

Climate impact

Solution

- Improved Yield: It enables farmers to significantly increase cassava yields by managing due to inadequate and untimely control measures. weeds effectively.
  - Comprehensive Approach: It provides a holistic strategy for weed control, including site selection, weed identification, and herbicide application.
  - Resource-Friendly: The technology is accessible to small-scale farmers, requiring only simple and cost-effective equipment and herbicides.

30-50 %

Root yield increased

28-46 USD/ha

Cost for weed removal labor

Open source / open access

20-30 USD/ha Cost for herbicide application





