

Weed Management for Optimal Yield

This technology is **TAAT1** validated

250-500 usp

Mechanical weeders/unit

TAAT e-catalog for private sector

Advanced Weed Management: Mechanical and Chemical Weed Management

The Mechanical and Chemical Weed Management technology combines

mechanical and chemical methods to control weeds in agricultural fields

effectively. It aims to maximize crop yields by removing weeds throughout the growing season, improving crop health, and boosting agricultural productivity.

46 USD/ha

Equipment and labor



Alliance CIAT

> The Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT) Justin Mabeya Machini

Technology from

ProPAS

Commodities Common bean

Sustainable Development Goals















Problem

27 usp

Pre-emergent herbicide and

labor/Ha

- Common beans suffer significant yield losses due to weed encroachment.
- · Weeds compete with beans for resources, hindering root and shoot development.
- Weed infestation can lead to pest and disease issues for common beans.
- Allelopathic chemicals from weeds harm common bean root systems.
- Shading by tall weeds increases the risk of bean stem lodging.
- · Manual weed removal is labor-intensive and costly, impacting bean farming productivity.

Solution

743 usp

Net profit per Ha from

implementing the technology in Ethiopia

7.8

· Increased productivity and higher yields

ROI: **\$\$**\$

• Reduced labor and costs compared to manual weed removal

35 %

O IP

Open source / open access

Net profit from implementing the technology in

Ethiopia

- · Enhanced crop health by eliminating weeds that harbor pests and diseases
- · Adaptability to various common bean growing
- · Improved profitability and economic sustainability for farmers

Categories

Production, Equipment, Weed control

• Integrated Management of Insects, Diseases and Weeds in common bean >



Where it can be used

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



Key points to design your business plan

- Increased agricultural productivity, crop yields, and weed management efficiency
- Reduced labor and costs
- Enhanced food security and economic growth in farming communities
- Promotion of sustainable practices and better livelihoods for farmers
- Consideration of costs for herbicides, mechanical weeders, and maintenance
- Importance of training and delivery expenses
- Potential for higher profits with the implementation of weed management strategies

Gender assessment



Climate impact

