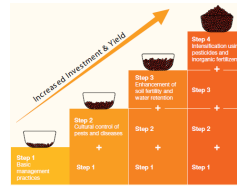


# Stepwise Climate Smart Investment Pathway

Accessible best agricultural practices for everyone

The Stepwise approach is a method that divides costly best practices into affordable packages for farmers. It takes into account agro-ecological factors and farmer needs to guide phased investments. This gradual investment is anticipated to boost coffee yields progressively.



**International Institute of Tropical Agriculture (IITA)**  
IITA Uganda Climate Smart Agriculture (CSA Program)

✓ This technology is **TAAT1 validated**.

5•4 Scaling readiness: idea maturity: 5/9; level of use: 4/9



Open source / open access

## Problem

- **High Costs:** Farmers often can't afford recommended best practices.
- **Agro-ecological Variables:** Tailoring farming practices to specific conditions can be complex.
- **Climate Change:** Farmers lack resources to implement climate-resilient practices.

## Solution

- **Affordable Packages:** Stepwise breaks down costly practices into affordable steps.
- **Tailored Guidance:** It provides advice based on local conditions and farmers' goals.
- **Incremental Investments:** It guides farmers to make gradual investments, leading to increased yields over time.

Gender assessment 4

Climate impact 7

Technology from

ProPAS

Commodities

Coffee

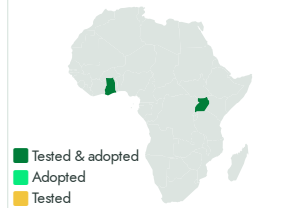
Sustainable Development Goals



Categories

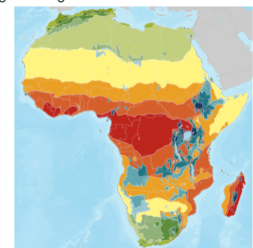
Production, Practices,  
Pest control (excluding weeds),  
Weed management

Tested/adopted in



Where it can be used

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



Stepwise Climate Smart Investment Pathway

<https://e-catalogs.taatafrica.org/com/technologies/stepwise-climate-smart-investment-pathway>

Last updated on 22 May 2024, printed on 2 October 2024

Enquiries [e-catalogs@taatafrica](mailto:e-catalogs@taatafrica)