



# Growing Together



## Growing Together at a glance

### The program aims to:

- Transforming local food markets and improving food security and local economies by increasing the incomes of small-scale food producers and scaling operations of food SMEs to become large and reliable food companies in Africa;
- Optimize and grow value chains of SMEs to promote food production and trade;
- Increase production of healthy foods by small-scale food producers;
- Mitigate impact of climate shocks on food systems through sustainable production landscapes.

### What change are we after?



**Better  
Income**



**Better  
Jobs**



**Better  
Environment**



**Increased food  
security**



**Scale SMEs &  
business models**



**120,000**

**Farmers increasing  
production and  
income (50%w)**

Small-scale food producers increase food production and incomes by improving land use, diversifying production, increasing yield, reducing costs, and getting better prices in the market.



**6**

**Processors with  
increased local  
sourcing**

Food processing is driven by local sourcing that incentivises market-driven production and creates job opportunities.



**SME reach:  
16 SME's / 13m USD  
investment mobilized**

Competitive food value chains led by food processing companies and SMEs that support small-scale food producers and empower women to participate commercially in food value chains.



**120,000**

**ha Production  
landscape area**

Food production landscapes (foodscapes) have increased agro-biodiversity, water, and soil health to mitigate climate shocks that reduce food production.

# The scope of our work

Where regional trade supports food and markets security



**Ethiopia**  
8 SMEs,  
2 sector platforms

**Kenya**  
Innovation and  
Investment  
Development Hub

**Tanzania**  
10 SMEs,  
2 sector platforms

## Value chains



**Oilcrops**  
Sunflower  
and Soybean

We focus on cereals pulses and edible oil crops as staple foods with intention to increase commercial participation of women. And promote complimentary rotation or intercropping with root crops, pulses, vegetables, and fruits for nutrition security and climate resilience.



**Cereals**  
Sunflower  
and Soybean



**Pulses**  
Common Beans



**Rotation & Intercrops**  
Vegetables  
and Tubers

## Implemented by

