



# Burkina Faso 2026 Supplemental Food Strategy

Torpedopot is a Humanitarian Organization whose mission is to “Feed the World” using sustainable food strategies that generate new sources of revenue, agricultural independence, and food security.



*Download this document*



## Introduction



Government policies impact how communities farm and what they eat. Promoting development of a robust food systems is a national security imperative. Torpedopot™ wants to collaborate with government agencies and agricultural segments to build a

### [Darral Addison Bio](#)

supplemental food system that will substantially increase revenues, provide healthy food to all of its citizens, create millions of jobs and opportunities, boost morale, invigorate local businesses, and create hope. Torpedopot™ believes that each stakeholder in the growing community has the potential to play an integral role in the country's food strategy initiative. Urban agriculture's components, manufacturing, production, processing, packaging, and distribution are linked to various economic benefits.

Small-scale agriculture is the single most significant source of employment in the developing world. Torpedopot™ technologies make the shift to urbanization sustainable. Torpedopot's patented technology can make more efficient use of space. Torpedopot™ wants everyone to become a business owner/farmer. Torpedopot exceeds all environmental and government sustainability goals.

- ✓ **IMF Goals** - Strengthening the resilience to shocks while reducing poverty
- ✓ **United Nations** Sustainable Development Goal 2 (SDG 2)
- ✓ **World Bank** Goals 2030

Many governments are unaware of the contributions the poor make to the economy, particularly the high involvement of women. When people feed themselves, government expenditures are drastically slashed. Government programs must shift towards providing tools for people to feed themselves.

Agribusiness is the most impactful piece of legislation in Burkina Faso. Torpedopot™ wants to assess if Burkina Faso's infrastructure can grow/manage large volumes of food. The study will seek to untangle applicable laws and policies concerning agriculture and to understand the industry's environmental and social impacts on food availability. It will consist of assessing the social framework to determine if Burkina Faso has the necessary policies and processes for management and governance to ensure food quality and sufficient quantity.

### **Additional Links -**

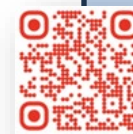
[Youth and Food Re-engineering African Society](#)  
[Feeding Refugees](#)

[Modular Grid System](#)

[Central Watering System](#)



[Peapods](#)



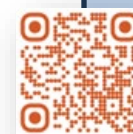
[Beets](#)



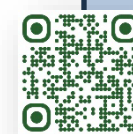
[Eggplants](#)



[Chives](#)



[Carrots](#)



[Tomatoes](#)

## Burkina Faso 2026 Supplemental Food Strategy

- Ensure Burkina Faso is the “Technology Hub” for agriculture in the region
- Create one million opportunities
- Build four manufacturing facilities
- Open 23 light assembly facilities
- Develop a grower’s consortium across languages and cultures. Unite the country.
- Transfer knowledge to universities and secondary institutions
- Registrar thousands of new businesses bottling, packaging, etc.
- Implement [www.AgriculturalBlockchain.com](http://www.AgriculturalBlockchain.com)
- Make Burkina Faso the top grower/distributor in the Sahel region
- Partner with government, hotels and other food dependent businesses
- Forecast food demand for marketplaces, schools, military and government institutions
- Grow the informal economy
- Create new tax revenues and allow government control over pricing

### 2024

Torpedopot™ wants to initiate a feasibility study to assess if Burkina Faso's infrastructure can grow/manage large volumes of food. The study will seek to untangle applicable laws and policies concerning agriculture, infrastructure, and public services to understand the industry's environmental and social impacts on food availability. It will consist of assessing the social framework of relevant sectors (farming, environment, water, educational institutions, industry) to determine if Burkina Faso has the necessary policies and processes supporting management and governance to ensure food quality and sufficient quantity. The outcome of the analysis will provide recommendations to serve as the basis for developing an organic, sustainable, resilient food supplemental system for implementing our "Burkina Faso 2027 Green Initiative".

In 2027, Torpedopot wants to grow the following in Burkina Faso

- Eggplants – 5 million (500,000 kg, but let's target 1 million kg)
- Tomatoes – 150 tons (Target: 1,000,000 million kg)
- Peas – 215 million Peapods (Target: 1,800,000 kg)
- Cayenne Peppers – 10 million (Target: 750,000kg)
- Okra – 8 million (Target: 240,000kg)

### [Value Proposition -](#)

