EcoCycle Larvae System: Black Soldier Fly Larvae (BSFL) proteins for low cost Fish feeds

BSFL proteins for sustainable local fish and chicken feed production

BSFL composting is a biological method that uses Black Soldier Fly larvae to break down organic waste like food scraps and manure. The process produces nutrient-rich larvae for animal feed and a compost by-product called frass.



Scaling readiness: idea maturity:

8/9; level of use: 9/9

375-1,040 %

Return on investment



Rousseau Djouaka

Commodities

Fish

Sustainable Development Goals













Pre-production, Inputs, Animal healthcare

Best used with

- Fast Growing and Hybrid African Catfish >
- Cage Systems for Fish <u>farming</u> >
- Tank Systems for Fish <u>farming</u> >
- Flow-Through and Recirculatory Water Systems for Fish Tanks >

Solution

() IP Unknown 8.9

- Using BSFL to decompose organic waste provides a sustainable way to waste and reduce environmental harm.
- BSFL technology produces nutrient-rich larvae that can be used as a low-cost feed for fish and
- · Encouraging the adoption of BSFL technology supports a circular economy model that fosters long-term economic stability and environmental protection.

Problem

• Fish and poultry farming in sub-Saharan Africa face inconsistent and unreliable year-round feed supplies.

1,000-2,400 usb

Small BSFL composting system

This technology is pre-validated.

- The feed prices significantly increase production costs, making it difficult for fish farmers to sustain
- 30-40% of food and organic is wasted, resulting in to negative environmental impacts, such as pollution and resource depletion.

Key points to design your business plan

- · Manufacturers can utilize BSFL Composting Technology to create low-cost, high-protein feed from organic waste, with initial setup costs ranging between 1,000 and 2,400 USD for composting bins, larvae sourcing, and essential equipment.
- Resellers play a crucial role in distributing the feed to livestock farmers, with key costs including purchasing, transportation, storage, and marketing.
- For users, the technology offers affordable feed, reduced environmental impact, and improved farm productivity, with the main expenses being the purchase of feed and farm operational costs.

Gender assessment



Climate impact







Where it can be used

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



