



EVALUATION POSTER

THE BLACK SOLDIER FLY LARVAE INNOVATION



About the BSFL Innovation

BSFL is an innovation of ACALISE aimed at commercializing the breeding of the Black Soldier Fly Larvae as an alternative high quality protein to conventional expensive fish and soya protein for livestock feeds.

BSFL Innovation Activities

1. Training and Research
2. BSFL Curriculum Development
3. Staff Capacity Building
4. Entomology Laboratory
5. BSFL Demonstration facilities for:
 - Breeding
 - Rearing
 - Feed processing



Project Output

- Constructed and Renovated BSFL Training Facilities
- Launched the conference room
- Launched feed and food mills
- Set up a mini entomology laboratory
- 60 Farmers trained & equipped with rearing kits, 30 Staff & Students trained
- A curriculum, farmers manual & Cartoon book for BSFL course developed

Mini Entomology Laboratory



Activities

1. Training and Research
2. BSFL Curriculum Development
3. Staff Capacity Building
4. Entomology Laboratory
5. BSFL Demonstration facilities for:
 - Breeding
 - Rearing
 - Feed processing

Input

- Support from SDF / PSFU
- Support from Uganda Martyrs University Management

Outputs

Developed a curriculum for black soldier fly larvae training.
Developed a farmers and extension workers training manual.
Trained 30 staff and students of Uganda Martyrs University.
Trained 60 members of farmer groups
Launched a mini entomology laboratory
Launched the feed and food mills
Launched the BSFL training facilities

Outcomes

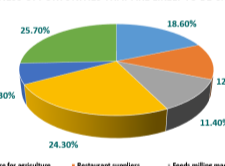
Increased awareness and adoption of the Black soldier fly larvae innovation by farmers and feed sellers

Impact

Improved the quality and quantity of livestock in the community at manageable costs of feeds

IMPACT CHAIN

BUSINESS OPPORTUNITIES THAT ARE LIKELY TO BE CREATED



Recommendations

