

# Pina&Kakaw · Clean Industry

---

## Pina&Kakaw

---

**Country:** Guatemala · Guatemala **Category:** Clean Industry **Impact Areas:** Circular Economy, Nature-Based  
**Stage:** Pre-orders **Team Size:** 7 **Website:** —

---

## Elevator Pitch

---

Pina&Kakaw transforms pineapple leaf waste into sustainable textile fiber, yarn, and fabric, preventing agricultural burning that harms soil and the environment. We employ women in rural communities of Guatemala, our goal is to sell eco-friendly materials

## Climate Problem

---

Pineapple leaf burning releases emissions, damages soil health, and involves harmful chemicals. This matters for climate and communities. We transform this waste into natural fiber, yarn, and fabric, replacing plastic-based textiles.

## Solution

---

We convert pineapple leaves into sustainable fiber, yarn, and fabric, and transform the remaining biomass into compost that restores soil health—creating a circular solution that eliminates burning and reduces waste.

## Revenue Model

---

We generate revenue by selling pineapple fiber–cotton blended yarn and fabric to textile manufacturers and brands. We are actively securing B2B clients through partnerships, sampling, and pilot orders.

## Target Market

---

Designers, brands, companies for their uniforms.

# Social Impact

---

People Living in Extreme Poverty, Women

# Demand Evidence

---

There is an increase demand for natural fibers in clothing.

# Competitors

---

Not in our area, there are in Asia and they are full in demand selling everything they produce.

# Founder Expertise

---

We hire experts to teach us and also traveled ro Philippines for this purpose.

# External Support

---

We received a donation from a Foundation and we hired and engineer for technical advisory to enhance our production process.

---

*Source: ClimateLaunchpad 2026 Application · App ID: 8026 Ingested: 2026-05-25*

---

Revisión #3  
Creado 2026-05-25 17:46:18 UTC por Angelica Diaz  
Actualizado 2026-05-28 22:34:48 UTC por Angelica Diaz