



Banana Peels as Feed and Organic Resource

From Waste to Resource

Banana and plantain peels offer a sustainable solution to waste disposal, serving as valuable resources for animal feed, soil input, and cooking ingredients. Proper processing detoxifies the peels, making them suitable for consumption by animals and contributing to waste reduction in regions where plantains and cooking bananas are common.



An industrial green banana peeler able to processes 600 units per hou



International Institute of Tropical Agriculture (IITA)
John Derera

Technology from

ProPAS

Commodities

Banana/Plantain

Sustainable Development Goals











Pre-production, Equipment,
Agrifood processing



Where it can be used

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



Target groups

Breeders

V

This technology is **TAAT1 validated**.

· Waste accumulation due to the disposal of

Concerns regarding the chemical composition

and nutrient ratios of the peels, especially when

• Difficulty in removing peels from green bananas

and plantains, leading to inefficiencies in

· Restrictions on using raw peels in poultry feed

· Challenges in effectively utilizing peels, such as

feed refusal due to high tannin content and the

need for proper processing techniques to detoxify

due to the presence of anti-nutritional compounds

banana and plantain peels.

used as animal feed.

like tannins and oxalate.

processing.

peels.

7.8



Scaling readiness: idea maturity

Gender assessment

Problem



Solution

Climate impact

- Banana and plantain peels are valuable components in livestock and poultry diets.
- Dried peels contain essential nutrients like potassium, phosphorus, iron, calcium, magnesium, and sodium.
- Utilizing peels reduces waste accumulation and promotes sustainable resource management.
- Treated and composted peels serve as beneficial organic inputs for soil improvement.
- Green peels provide an energy source in animal diets due to their carbohydrate content.
- Fresh peels with high moisture content help animals stay hydrated.
- In smaller quantities, peels find use in cooking, water purification, and manufacturing beauty and health products.

Key points to design your project

- · Technology utilizes banana and plantain peels for animal feed and compost.
- Enhances food security and promotes sustainable resource management.
- Improves soil health, aids carbon sequestration, and supports climate resilience.
- Steps to incorporate technology include understanding nutrient composition, sourcing machinery, and marketing products.
- Costs vary for machinery, with single belt peelers at USD 3500 and larger multi-channel machines at USD16,000.
- Consider delivery expenses and collaborate with agricultural institutions for widespread adoption.

Cost: \$\$\$ 3,500 USD

A single belt 0.37 kWatt peeler

16,000 USD



Larger multi-channel 2.0 kWatt machines

Open source / open access

