



GEM system: Parboiling and flour production equipment for rice

Reduce milling losses, enhance nutritional and organoleptic quality

The technology improves rice parboiling with a new design, replacing traditional methods prone to emissions. Tailored for small to medium-scale processors, it enhances efficiency and product quality, reducing steaming time and improving grain quality significantly.





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Technology from

ProPAS

Commodities

Rice

Sustainable Development Goals









Categories

Transformation, Equipment, Agrifood processing

Best used with

- Advanced rice varieties for Africa >
- New rice for Africa varieties
- RiceAdvice digital support >

Tested/adopted in





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



✓ This technology is <u>TAAT1 validated</u>.





Gender assessment



Climate impact



Problem

- · High milling losses.
- Decreased nutritional quality of the rice.
- Undesirable texture, aroma, and appearance of
- · Significant time and effort required for the process.

Solution

- · Reduces steaming time to 20-25 minutes, minimizing emissions exposure.
- · Improves grain translucency, reduces chalkiness, and boosts nutritional value.
- · Provides low glycemic index, increased fiber, and higher vitamin B availability.
- · Allows longer storage as rice flour, aiding food
- · Made from simple, locally available materials.

Key points to design your project

To integrate it into your project, follow these steps:

- Raise awareness among processors and consumers about GEM parboiling systems.
- · Assist in selecting the right system size and configuration.
- Ensure a steady supply of high-quality rice.
- · Develop marketing strategies for rice flour and derived products.



Cost: \$\$\$) **500** USD





Internal rate of return for a GEM parboiling system

Equipment 0.64 USD

firewood per 100kg of rice

QIP

Open source / open access

