

NERICA: High yield rice varieties for Africa

NERICA: Higher Yields, Resilience, and Profitability for African Farmers.

NERICA varieties are tailored for African conditions, offering high yields (2 to 6 tons per hectare), resistance to weeds and drought, and adaptability to poor soils. They show moderate resistance to diseases and pests, reducing the need for chemical interventions and promoting sustainable agriculture in Africa.



25-39 %



Africa Rice Center Sali Atanga Ndindeng

Technology from

ProPAS

Commodities

Rice

Categories

Tested/adopted in

Sustainable Development Goals



Production. Improved varieties. Yield improvement, Drought tolerance







Problem

stability.

under erratic rainfall.

Cost: \$\$\$ 0.8—1.2 USD

Per kg of seeds

This technology is **TAAT1 validated**

1.7-0.7 ton per ha

with and without fertilizer

impacting food security and farmers' income.

· Many varieties struggle in nutrient-poor soils and

reliance on imported rice, affecting economic

• Conventional varieties are more susceptible to

pests and diseases, leading to yield losses.

• Insufficient local production leads to heavy

• Traditional rice varieties often yield less,

Solution

Open source / open access

- Thrives in poor soils and limited water, suitable
- Boosts local production, enhancing economic
- · Accessible to small-scale growers, improving

8.8

- They resist pests and diseases, reducing chemical
- for diverse environments.
- practices and income.

- NERICA varieties yield more, ensuring food security and higher income.

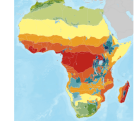
Where it can be used

Adopted Tested

Testing ongoing

This technology can be used in the colored

agro-ecological zones.



Target groups

Farmers, Seed companies

Key points to design your business plan

This technology is beneficial for manufacturers and Farmers:

Manufacturers must obtain certification to produce NERICA seeds, while users benefit from effective pest and disease control, increased crop yield and quality, and sustainable agricultural practices.

Strong partnerships with wholesale distributors are essential for success. Delivery expenses and import duties should be considered, along with estimating the profit potential of NERICA seeds.

Gender assessment 6 4



Climate impact 4



