TAAT e-catalog for government

ORYLUX varieties: Aromatic Rice for Africa





Africa Rice Center Sali Atanga Ndindeng

Technology from

ProPAS

Commodities

Sustainable Development Goals







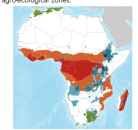


Production, Improved varieties, Quality improvement



Where it can be used

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



Target groups

OIP

Unknown

Farmers, Seed companies, Sellers

Local African aromatic rice

This technology is all about growing special types of delicious-smelling rice in Africa. These rice varieties are designed to grow well in African conditions. They taste really good and are in high demand. Right now, not enough of this rice is grown in Africa, so a lot of it has to be imported.



This technology is **TAAT1 validated**.

Gender assessment



Climate impact



Problem

- Low production of aromatic rice in Sub-Saharan Africa (SSA)
- · High dependence on imports from Asia
- Limited access of farmers to seeds suited to prevalent growing conditions
- Lack of aromatic rice varieties adapted to SSA's conditions
- · Need to improve yields, quality, and resistance of
- Insufficient connections between stakeholders for commercialization

Solution

- Development of aromatic rice varieties tailored to SSA's agroecosystems
- · Crossbreeding with elite lines to maintain high yields and beneficial traits
- Utilization of genetic mapping and molecular tools for faster breeding
- · Dissemination of ORYLUX seeds in local markets to increase availability
- Establishment of connections between farmers, processors, and consumers for value maximization

Key points to design your project

- 1. Identify suitable ORYLUX varieties.
- 2. Raise awareness about its benefits.
- 3. Ensure access to seeds and support.
- 4. Estimate seed quantity and costs.
- 5. Provide training and communication support.
- 6. Collaborate with institutes and companies for implementation.

Cost: \$\$\$ 1,3 USD

A Seed cost per kg 10—12 κg

51 USD per Ha Labour costs for

105 USD per

200 USD per Ha

Harvesting and

per Ha Planting densities

planting

ORYLUX varieties

Ha Fertilizer inputs

winnowing of grain

