

• Seed dressing offers a simple and adaptable

solution that doesn't necessitate specialized equipment, making it easily implementable at

farms and factories.

2,000 USD

risks, potentially leading to sparse plant density and crop failure, exacerbating food insecurity and economic instability.

Key points to design your project

Identify and develop effective pesticides for seed treatment.

Estimate the quantity of pesticide needed.

Account for delivery costs to project sites and import clearance and duties if relevant, as the technology is available in various African countries.

Enhance the technology by associating it with other practices and technologies.

Collaborate with agricultural development institutes and seed multiplication companies to implement the technology effectively in your country.

0.5—1 USD Fungicides and pesticides for 1-2 kg seed dressing

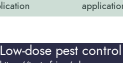
50 USD

Equipment for manual application

Equipment for mechanized Equipment for mechanized application for a small unit application for a large unit

∏IP

Open source / open access



https://taat.africa/sdx Last updated on 27 March 2025, printed on 15 May 2025

500 USD

Enquiries <u>e-catalogs@taat.africa</u>

Where it can be used This technology can be used in the colored agroecological zones.

Production, Practices,

Tested/adopted in

Tested & ado

Testing ongoing

Ad opted

Pest control (excluding weeds)