

NoduMax Inoculant for Soybeans

Advanced Soybean Inoculation Solution for Sustainable Agriculture

This technology is a solid inoculant, which contains the industry-standard strain USDA 110 and includes a gum Arabic adhesive and user instructions. It is packed in 100 g packets sufficient for 10 to 15 kg soybean seed.



This technology is [TAAT1 validated](#).



Scaling readiness: idea maturity 7/9; level of use 7/9

Gender assessment



Climate impact



Problem

- Poor Root Nodulation and Low Biological Nitrogen Fixation (BNF) in Soybeans
- Lack of Quality Inoculant in the Market
- Limited Access to Affordable Inoculants in African Countries
- Complex Application Procedures
- Lack of Protein Sufficiency and Soil Fertility in Soybean Production
- Clumping in Alternative Inoculation Methods

Solution

- Promotes biological nitrogen fixation, reducing the need for expensive nitrogen fertilizers.
- Ensures the presence of symbiotic rhizobium bacteria, optimizing root nodulation for improved nutrient absorption.
- Enhances BNF, thereby boosting soil fertility and reducing reliance on synthetic fertilizers.
- Promotes natural nutrient cycling in the soil, contributing to sustainable agricultural practices.

Cost: \$\$\$ **3.20 USD**

For the purchase of 100g

150,000 USD

To build the NoduMax factory

ROI: \$\$\$ **1 USD**

Profit per unit for retailers

IP

Unknown



International Institute of Tropical Agriculture (IITA)
Nodumax Factory

Technology originally documented by

ProPAS

Commodities

Soybean

Sustainable Development Goals



Categories

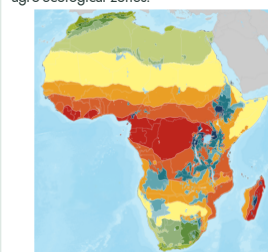
Inputs, Inoculant

Tested/adopted in



Where it can be used

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



Target groups

Farmers



NoduMax

<https://e-catalogs.taat-africa.org/org/technologies/nodumax-inoculant-for-soybeans>

Last updated on 22 May 2024, printed on 22 May 2024

Enquiries techs@taat-africa.org