## Pre-emergence herbicides for maize crops

Unlocking Maize's Full Potential

"Pre-emergence herbicides for maize crops" is an innovative technology in Sub-Saharan Africa that prevents weed seedling root development, enhancing maize crop growth and increasing grain yields cost-effectively.

Technology from V This technology is **TAAT1 validated**. 7.7 ProPAS Commodities ROI: **\$\$**\$ (Cost: \$\$\$) **27 USD** 61-80 % Maize Application of pre-emergence herbicide/Ha Reduction in weeds 0.7 - 1.6 Ton per hectare 349 USD Οιρ Grain yield increase Gross margin per hectare Open source / open access Problem Solution • High weed encroachment in Sub-Saharan Africa · Pre-emergence herbicides control weeds early, Categories reduces grain yields and agricultural returns. boosting maize yields. • Manual or mechanical weed removal is labor-• They improve fertilizer efficiency and crop intensive and costly. resilience to drought. Tested/adopted in • Other weed control methods may spread weed • Prevent weed seed dispersal, reducing future seeds, leading to long-term issues. encroachment and herbicide use. • Multiple herbicide applications are often needed • Combined with post-emergence herbicides, they throughout the growing season. optimize weed control. • Herbicide formulation and timing vary based on • Adaptable to various climates with customizable regional factors. formulations. Tested & adopted Adopted Tested Where it can be used Key points to design your business plan For Seed Multiplier: agro-ecological zones • Pre-emergence herbicide technology transforms crop productivity sustainably, benefiting farming communities and global nutrition. • Adhering to local regulations is crucial for agro-input companies. • Identifying reliable suppliers is key for efficient production. • Wholesale distributors, projects, and agencies are potential clients. • Strong partnerships with distributors are essential for success. For Users:

- Pre-emergence herbicides boost crop productivity and sustainability by curbing early weed growth.
- Consider delivery and import costs for project sites across Africa.
- Budget for herbicides and labor, with specific rates depending on the blend used.
- Cost analysis shows increased grain yield and revenue with herbicide use.
- Collaborate with institutes and suppliers for support and distribution.



4

Gender assessment

Pre-emergence herbicides for maize crops https://e-catalogs.taat-africa.org/com/technologies/pre-emergence-herbicides-for-maize-crops Last updated on 2 October 2024, printed on 2 October 2024





International Institute of Tropical Agriculture (IITA) Jonga Munyaradzi



Target groups Farmers

Enquiries e-catalogs@taat.africa