Pocket K No. 61 Rust Resistant Soy for Africa

Soybean: Gold from the Soil

Soybean is a highly versatile crop that has strong economic value due to its climate tolerance, protein and oil content, and its ability to improve soil nitrogen.\(^1\) It also commands a higher price than other staple crops, making it a cash crop for many smallholder farmers.

Because of its many benefits, soybean has been called “Gold from the soil” and has been widely grown in North and South America. However, the greatest expansion of soybean cultivation today is happening in Africa.\(^2\)

Rising Demand for Soybean

Soybean demand across Sub-Saharan Africa is projected to more than double by 2050.\(^3\) Despite this surge in demand, Africa contributes a meager 1% of the global soybean production, leading to a heavy dependence on costly imports to fill the demand gap. In 2019, Africa spent $43 billion in food imports, including $2 billion for soybean. By 2021, soybean imports exceeded $3 billion, a 55% increase in just two years.\(^4\)

Increasing Domestic Production

To reduce costly imports and bolster local economies, many African countries have sought to increase their domestic soybean production. Kenya is one of the countries in the region that has acknowledged the value of increased soybean production\(^5\) and has taken steps to create policies promoting agricultural innovation.\(^6\) With soybean promising a higher price than other staple crops, smallholder farmers have increasingly embraced greater production.\(^7\)

An Emerging Threat: Asian Soybean Rust

As the nascent African soybean industry expands, a significant threat has emerged: destruction of the crop by Asian soybean rust (ASR). Caused by the airborne fungus, Phakopsora pachyrhizi, it is a fast-moving, aggressive disease that can destroy up to 90% of a soybean crop within just 3 weeks of initial infection. It is already the leading cause of yield loss in Africa.
Searching for Solutions: Crop Protection

Fungicides have been effective in controlling ASR, but they are expensive (exceeding $2 Billion USD in Brazil alone) and pose potential impacts on human health and the environment. Most critically, the pathogen is rapidly adapting and building tolerance to these chemical controls, rendering them less effective.

Searching for Solutions: Breeding

In addition to chemical controls, scientists have searched for sources of resistance within soybean for breeding purposes. Though seven (7) such genes are known in the soybean genome, they are found across different varieties and have been largely overcome by the pathogen. Breeders are trying to produce resistant varieties, but this approach is time-consuming and may prove inadequate.
Native resistance in soy is ineffective.

(Photo Source: 2Blades, Everton Ferriera)

Searching for Solutions: Screening Global Soy Varieties

Experts from the Soybean Innovation Lab (SIL) of the US Agency for International Development (USAID) conducted extensive field trials in 120 locations in 24 countries to identify the highest-performing soybean varieties for different African agro-ecological zones. SIL has also monitored the susceptibility of entries in the trials to ASR. Although a few lines showed some level of tolerance against ASR, none exhibit robust resistance.
Rust tolerant varieties of soybean

Searching for Solutions: Calling on Relatives

In search of more effective measures, 2Blades and its partners have explored a broader pool of resistance genes among related legume species to identify novel sources of genetic resistance to ASR. One successful proof-of-principle was the transfer of a pigeonpea gene into soy to achieve strong resistance to ASR.¹²
Transgenic soybean plants with pigeonpea gene (CcRpp1) exhibit strong ASR resistance.

Pigeonpea Answers the Call

Pigeonpea is a legume crop that is closely related to soybean. It is a valuable source of protein and other nutrients for people and livestock in many parts of the world.

The gene, CcRpp1, was identified in a pigeonpea accession that was resistant to a wide range of ASR isolates. When CcRpp1 was introduced into soybean through biotechnology, the plants exhibited strong resistance to ASR. This finding paves the way to develop soybean varieties that are resistant to ASR without impacting the plant’s growth and development.
Benefits of a Biotech Approach

Developing resistance through a biotech approach is one of the most durable and effective ways to thwart diseases like ASR because:

- Crop relatives can be sourced for a broader pool of functional resistance genes that pathogens are less likely to have been exposed to and/or overcome.
- Genes can be introduced into high-performing varieties favored by farmers, preserving preferred traits and selectively adding protection to ASR without linkage drag.
- Genes with different modes of action can be stacked together to achieve greater durability of resistance and simplicity in breeding.
- Farmers can significantly reduce or even eliminate the need for chemical sprays.

Delivery Depends on Effective Partnerships

To achieve the goal of delivering ASR-resistant soybeans for African growers, strong and effective partnerships are needed throughout the agriculture innovation chain. Each link makes up a key component to achieving impact.

Why it Matters

Stakeholder groups will experience direct and indirect benefits of ASR-resistant soybeans:

- Farmers will experience improved yields, less exposure to chemical sprays, and increased income to support their families.
- Researchers will gain more knowledge and understanding of soybean diseases and pests.
- Seed companies will gain an improved product pipeline and market share.
• Policymakers will gain knowledge to make informed decisions for future planning and policies.
• The livestock and aquaculture industry can rely less on soybean imports; stabilizing the local supply chain.
• Consumers will have access to more soybeans, a rich source of protein and nutrition.

Why it Matters

Successful development and deployment of ASR-resistant tropical soybean will be a major step towards strengthening domestic production in Kenya and the region. It will promote economic diversification, enrich the soil, reduce chemical use, introduce new high-value products and markets derived from soy, and enhance soy profitability for farmers, producers, and processors.

References


11. Soybean Innovation lab. (n.d.). Disease and Pest Team Rust Update #1. Feed the Future. https://7b7dcd-7264-4c41-b9a2-b2e845d0c5d1.usrfiles.com/ugd/7b7dcd_73da13c006da4f36b7bc1592fa7dad72.pdf


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