

THE TOOTHPICK PROJECT USES BIOLOGY TO FIGHT BIOLOGY IN ONE OF THE BIGGEST BATTLES AGAINST WEEDS.

STRIGA (WITCHWEED) IS AFRICA'S WORST PEST THREAT TO FOOD SECURITY.

THE NOVEL INNOVATION UTILIZES A LOCAL PLANT DISEASE TO EFFECTIVELY KILL STRIGA AND RESTORE CROP YIELD.

THIS SOLUTION IS ONE OF THE FIRST BIO-HERBICIDES TO BE COMMERCIALIZED IN THE WORLD.

Striga (witchweed) is considered the #1 pest threat in African food security, associated with malnutrition, starvation, and land abandonment. Striga is an increasingly destructive parasitic weed on 40 million farms across sub-Saharan Africa. Attacking the roots of staple crops (maize, sorghum, millet, cowpea, dryland rice, etc.), it depletes yield up to 100%. 50 million hectares of croplands in Africa show Striga infestation, causing \$9+ billion in crop loss annually. 85% of maize smallholder farmers in Kenya are women, making Striga a gender-sensitive food security issue.

Our bio-herbicide technology uses locally-sourced host-specific fungi to kill Striga, thereby safely and affordably increasing crop yield by approximately 42-56% (Nzioki et al 2016). Originally distributed as a fungal-coated toothpick at the village level, the product, Kichawi Kill®, is now an effective seed coating that is environmentally-friendly, doesn't deplete biodiversity, and doesn't contribute to greenhouse gas emissions. This solution is one of the world's first commercialized bio-herbicides (fully approved for commercial use in Kenya in November 2023). The pilot is in Kenya and the model is currently expanding to Uganda, Ethiopia, Cameroon, Nigeria, and Ghana.



www.toothpickproject.org



### **PUBLICATIONS:**

Nzioki H.S., Oyosi F., Morris C., Kaya E., Pilgeram A., Baker C., Sands D.C. 2016, Striga biocontrol on a toothpick: A readily deployable and inexpensive method for smallholder farmers. *Frontiers in Plant Sci.* 7: Article 1121. https://www.frontiersin.org/articles/10.3389/fpls.2016.01121/full

Baker, C.S., Sands, D.C. and Nzioki, H.S. (2024), The Toothpick Project: commercialization of a virulence-selected fungal bioherbicide for *Striga hermonthica* (witchweed) biocontrol in Kenya. Pest Manag Sci, 80: 65-71. https://doi.org/10.1002/ps.7761

Lüth, P., Nzioki, H.S., Sands Baker, C. and Sands, D.C. (2024), A microbial bioherbicide for *Striga hermonthica* control: production, development, and effectiveness of a seed coating agent. Pest Manag Sci, 80: 149-155. https://doi.org/10.1002/ps.7522

Duke SO, Twitty A, Baker C, et al. New Approaches to Herbicide and Bioherbicide Discovery. *Weed Science*. Published online 2024:1-21. https://doi:10.1017/wsc.2024.54

# **ALIGNMENT ORGANIZATIONS:**

- World Food Program Innovation Portfolio Farm to Market Alliance, Cereal Growers Association
- Welthungerhilfe, with financial support from the German Environmental Foundation (DBU)
- USAID Feed the Future Innovation Lab (Current and Emerging Pest Threats): PlantVillage, DreamTeam
- Kenya Agriculture and Livestock Research Organization
- UNDP Ethiopia
- Research Organizations: Sudan, Ethiopia, Uganda, Tanzania, Zimbabwe, South Africa, Cameroon, Benin, Ghana, Nigeria, Cote D'Ivoire
- International Center for Genetic Engineering and Biotechnology (ICGEB)
- Distribution: Apollo Agriculture, One Acre Fund, Farm to Market Alliance

# **AWARDS and ACCOMPLISHMENTS:**

- 2024 Sankalp Africa Award Winner
- 2024 World Food Forum Youth-Led Innovation Leadership Award (FAO, Seeding the Future)
- 2024 MassChallenge Alumni Award Winner
- 2023 <u>Food Plant Prize Finalist</u>
- 2023 Kraft-Heinz Innovation Finalist, Future Food-Tech Summit
- 2022-present World Food Program Innovation Portfolio and WFP Sprints 1 and 2: Climate Smart Solutions
- 2022 Milken-Motsepe Agritech Prize Finalist (inaugural year, winners announced in 2023)
- 2022 Global Innovation Catalyst IX Stanford University online (Go-To-Market strategy)
- <u>UN Best Small Business Winner</u> "Good Food for All" (including the UN CEO Consultation, representing Small-Medium Enterprises). Interview in <u>Africa Agribusiness</u>
- 2021 IFT Seeding the Future Global Food System Finalist
- 2020+ <u>UNDP Cultiv@te Programme</u> UNDP Ethiopia
- 2020 MacArthur Foundation Bold Solutions Network
- · 2020 Roddenberry Catalyst Award
- 2019 XPRIZE Future of Food Roadmap team
- 2018 Moonshot House Fellow Mozambique, Kravis Lab for Social Impact, Claremont McKenna
- 2017 MassChallenge Finalist
- 2017 Blackstone Launchpad 406Labs, Charter Entrepreneur: Mini-Silicon Chronicle Article
- 2017 Buckminster Fuller Catalyst Program

# The Toothpick Project – Toothpick Company Ltd.

www.toothpickproject.org

# toothpick

PROJECT

## **MEDIA LINKS:**

- 2025 Geographical: How witchweed is being tackled in sub-Saharan African croplands
- 2024 Toothpick Stakeholder video "What is Striga"
- 2024 Reuters <u>Bioherbicide helps list Kenya's witchweed curse on farmers</u> and a 2-minute video
- 2024 NTV Striga The Maize Strangler
- 2024 CGTN Africa TV Fungal bioherbicide proves effective in Kenya's fight against witchweed
- 2024 What's Holding Bioherbicides Back
- 2024 AgFunder podcast video: <u>Developing one of the first bioherbicides in the world</u>
- 2024 Business Daily Africa: Firm Tackles Food Insecurity with Striga Weed Bioherbicide
- 2024 World Food Program Spotlight video: The Toothpick Project Innovative Biology
- 2024 World Food Program Innovation Event: Toothpick pitch video
- 2024 Forbes: World Food Programme: Partnering for Hands Up Solutions (Toothpick highlight)
- 2024 SciDev AI Sandbox helping fight hunger WFP
- 2024 World Food Program Innovation Pitch, Munich Claire Baker on stage
- 2024 Montana High Tech Business Alliance Montana Biotech Companies to Watch
- 2024 WFP Innovation video <u>The Toothpick Project: Innovative Biology</u>
- 2023 Food Plant Prize Finalist
- 2023 Roads & Kingdoms In Kenya, Using Fungi to Fight Weeds
- 2023 Storyhouse Review A New Bioherbicide Platform for the World
- DW TV Eco Africa: Scientists wage fungal warfare
- <u>Demonstration plots</u> with Farm to Market Alliance, March 2021
- 2023 Temple Grandin interview with David Sands
- 2023 AgTech Navigator Toothpick Project's bioherbicide breakthrough may pave a path
- Pa Africa Podcast: Milken-Motsepe Interview
- 2021 <u>Lam Interchange</u> Podcast
- Plant Village USAID "How to control Striga weed"
- Kichawi Kil<sup>ITM</sup>: A Farmer's Perspectiv
- TEDxBozeman 2019
- 2021 in Review
- BBC World News, April 5, 2021 <u>David Sands full interview;</u> Farmer <u>Marvgoretty Chitira full interview</u>
- 2021 Regulatory Approval
- Kilimo news 2021
- Science training 2018 news video
- Welthungerhilfe Partner Page
- IFAD Rural Solutions Portal

# Claire@toothpickproject.org



+1-406-599-9457



Toothpick LinkedIn



Claire's LinkedIn



**Twitter** 



<u>Instagram</u>



<u>Facebook</u>