

No soil left behind: How a cost-effective technology can enrich poor fields

October 9 2019



Farmers install SWRT membranes in Marange area of Zimbabwe as part of the technology's first trial in Africa in September 2019. Credit: N. Chirinda / CIAT

Many farmers across sub-Saharan Africa try to coax crops out of sandy soils that are not ideal for holding water and nutrients. Their harvests are predictably poor. A traditional approach would have them apply more fertilizers and use irrigation, but both of these options require access to resources and infrastructure that many of them do not have. A relatively new technology modeled for eight African countries, and currently being tested in Zimbabwe, shows potential for substantially improving harvests through increased water retention and accumulation of organic material to make soils more fertile.

The technology consists of long strips of polyethylene membranes installed in a U-shape below and near the root zones of crops. Known as subsurface water retention technology (SWRT), these membranes have mostly been used in different soils in other regions of the world. Now for the first time, their impact was modeled for Africa. Projected results showed that the SWRT could increase maize yields in the eight African countries in the study by close to 50 percent and capture some 15 million tons of carbon in 20 years.

"With this new technology, [sandy soil](#) has the potential to lead a new green revolution," said George Nyamadzawo, a professor at Bindura University in Zimbabwe.

The researchers said this simple technology, if deployed and adopted at scale, could address major issues facing sub-Saharan African farmers, including [food security](#) and erratic rainfall patterns, while also helping countries meet climate change mitigation targets. The study was published in *Frontiers in Sustainable Food Systems* in September.



Farmers install SWRT membranes in Marange area of Zimbabwe as part of the technology's first trial in Africa in September 2019. Credit: N. Chirinda / CIAT

"We should refuse to allow sandy soils to limit smallholder farmers from reaching their full potential," said Ngonidzashe Chirinda, a researcher at the International Center for Tropical Agriculture (CIAT) who co-authored the research. "In arid and semiarid regions with poor soils, smallholder communities continue to suffer due to [soil](#)-based poverty. Our research shows SWRT has the potential to effectively change this without recurring to traditional and potentially expensive remedies."

For the study, SWRT was modeled for the sandy soils of eight countries in Southern Africa and Eastern Africa: Angola, Botswana, Kenya, Namibia, Mozambique, South Africa, Tanzania, and Zimbabwe. The main objective of the study was to model scenarios of adoption of SWRT and estimate increases in maize yields, crop biomass, and soil carbon sequestration.

Co-authors include scientists at the Swedish University of Agricultural Sciences (SLU), in Sweden; Jomo Kenyatta University of Agriculture and Technology, in Kenya; Cape Peninsula University of Technology, in South Africa; Bindura University of Science Education, in Zimbabwe; and Michigan State University (MSU), in the United States.

"Potential benefits are obvious with new technologies such as SWRT, but there is a need to overcome non-technical barriers; this requires support from decision-makers who can put in place the necessary policies and financial mechanisms to support farmer adoption," said Libère Nkurunziza, the lead author and researcher at SLU. "Similar technologies should be tested and adapted to smallholder farmer conditions to solve productivity challenges on sandy soils."



Farmers install SWRT membranes in Marange area of Zimbabwe as part of the technology's first trial in Africa in September 2019. Credit: N. Chirinda / CIAT

Using data collected in other regions where SWRT has been tested, the authors made their projections for Africa. The technology is now being tested in Zimbabwe, through a new Swedish Research Council-funded project, called Productive Sands, that is being led by SLU.

"The new innovative, long-term SWRT will lead the way for modifying soils that best assist plant resilience to changing climates and associated weather patterns, enabling [smallholder farmers](#) of sandy soils to establish reasonable nutritious food supplies and annual income across all nations," said Alvin Smucker, a co-author from MSU and one of the pioneers of the technology.

"This fabulous contribution constitutes another great example of the need for increasing public and private investments in applied research on new agronomic practices and particularly those focusing on the management of soil fertility as an effective and efficient way of securing food production as well as sequestering carbon," said Ruben Echeverría, the Director General of CIAT.

"Congratulations to the authors for the research results and for building a great research partnership."

More information: Libère Nkurunziza et al, The Potential Benefits and Trade-Offs of Using Sub-surface Water Retention Technology on Coarse-Textured Soils: Impacts of Water and Nutrient Saving on Maize Production and Soil Carbon Sequestration, *Frontiers in Sustainable Food*

Systems (2019). [DOI: 10.3389/fsufs.2019.00071](https://doi.org/10.3389/fsufs.2019.00071)

Provided by International Center for Tropical Agriculture (CIAT)

Citation: No soil left behind: How a cost-effective technology can enrich poor fields (2019, October 9) retrieved 26 April 2024 from <https://phys.org/news/2019-10-soil-left-cost-effective-technology-enrich.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.