

How digital technologies can help Africa's smallholder farmers

12 July 2019, by Abdul-Rahim Abdulai, Emily Duncan And Evan Fraser



Digitisation includes the delivery of agronomic advice and information via text messaging and interactive voice response. Credit: www.cta.int/

digitization could change the game for agriculture in Africa. That's a key message in [a report](#) recently released by an international institution that enhances smallholder farming in African, Caribbean and Pacific countries.

The center for Agricultural and Rural Cooperation (CTA) [focuses](#) on poverty reduction through modernizing smallholder farming by fostering innovation and knowledge sharing.

[digitization](#) refers to everything from delivering farming advice via text messaging to interactive voice response. It also includes smart phone applications that link farmers to multimedia advisory content, farm inputs, and buyers. And it covers the use of drones and satellite systems to inform [farmer](#) activities, such as crops and times to plant; and types and amounts of inputs to use.

Other global organizations have echoed this message. These range from NGOs like [Solidaridad Network](#)—a civil society organization that accelerates sustainable and inclusive development—to [the World Bank](#). These organizations believe that digital technologies can

create employment for [young people](#) in the agricultural sector, promote economic activity, and enhance food security.

For the past two decades, digitization has steadily transformed African farming. In Ghana, for instance, online platforms such as [Esoko](#), [Farmerline](#), and [Trotro Tractor](#) have provided farmers with accessible services. These have included [voice messages and SMS extension advice](#). This helps farmers obtain information about how to [access markets and extension services](#).

Elsewhere on the continent, international organizations help [provide precision advice to farmers](#). An example is the CTA's "[Transforming Africa's agriculture: Eyes in the sky, smart techs on the ground](#)" project that supports the use of drones for agriculture.

The continent's digital agriculture industry is growing. The number of farmers subscribed to [digital services](#) has grown by [between 40 percent and 45 percent per year](#) in the last three years.

Annual revenues from digitally supported farming are estimated at about [\\$140 million](#). Services are provided by a small but growing number of providers—some of which are estimated to generate [€90 of revenue per farmer annually](#), partly through service charges. This trend looks set to continue.

But the success of digitization in agriculture shouldn't just be evaluated by its economic value. Its benefits must be enjoyed by smallholder farmers and rural populations. Smallholder farmers, [most of whom have access to less than two acres of land, produce more than 80%](#) of the food in sub-Saharan Africa.

African smallholder farmers will ultimately determine the continent's digital farming story. Only through collaborations with them, and among sectors, will the digital transformation become a

success in Africa.

Challenges of smallholder farming

Smallholder farmers face daunting political, economic, social, cultural, and institutional barriers. They have limited access to information, markets, capital, land tenure, and even basic inputs like fertilisers and seeds.

[Government policies](#), and the influx of [foreign land grabbers](#) in [many African countries](#), only worsen the situation. Ethiopia, Ghana, and South Sudan are among the hot beds for [foreign land deals](#).



Ziongate Geospatial and Research Services staff preparing to survey farmlands with drones, Ghana. Credit: Ziongate Geospatial and Research Services

Added to these are environmental issues like [soil erosion](#) and a [changing climate](#). In recent years, droughts, [rising temperatures](#), and El-Niño events [left nearly thirteen million](#) people from Kenya, Ethiopia, and Somalia needing humanitarian assistance.

This makes traditional farming hard for smallholders across the continent, and can undermine their capacity to fully benefit from the digital revolution.

Also, connectivity tends to be limited in rural areas. And, even if farmers can connect, they may not have enough money to access the services.

These concerns limit the production and profits of farmers and undermine rural development. This is where digitization comes in. It has potential to increase access to information and resources to provide solutions.

Elsewhere, digital technologies are already showing promise for rural farmers. The [Chinese government](#) partners with private actors like [Alibaba](#) to digitize agriculture. From web-portals to Mobile Internet Based Services, rural farmers benefit from access extension advice and capital. This [leads to increased productivity and incomes](#).

Inclusion in digitization

There have been positive strides in ensuring smallholders become involved in digital agriculture. An estimated [33 million people](#) – about 13 percent of all sub-Saharan African smallholders and pastoralists—are already registered for services such as weather updates and market linkages.

Ethiopia's "80-28" hotline—a farmer advisory service - [has about 4 million users](#), the highest on the continent. Beyond being a free service, its success is partly due to the delivery of services in local languages. Aligning services to local circumstances encourages farmers to [subscribe willingly](#).

Kenya [leads the way](#) in digitization in Africa. Collaborations between agriculture and telecommunication has been instrumental in their success so far.

What's missing

These examples show what is necessary to help smallholders become connected to digital services.

One additional strategy is to blur the boundaries between different sectors. digitization is not just an agricultural issue, or a technological one. It involves many parts of the economy. Hence, digitization must be situated within a broader development and poverty reduction agenda. For instance, education is critical to farmers' ability to use and benefit from [digital technologies](#).

It is also crucial to place smallholders front and

center when designing policies and specific digital products meant to help them. In this way, digital transformation will reflect the users' needs.

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