

# AgriConnect

DIGITALLY EMPOWERING OUR YOUTH TO LEAD THE MODERNIZATION OF AGRICULTURE IN GHANA.

## ABOUT AGRICONNECT

TheSOFTtribe and the Mastercard Foundation have partnered to develop and implement the “Devices and Connectivity: Bridging the Devices and Connectivity Gaps for Students in Agriculture” Programme, referred to simply as AgriConnect.

AgriConnect will supply 10,000 agriculture and agriculture-related or adjacent students, including young women and differently-abled persons in Ghana with:



A laptop and internet connectivity.



A range of supplemental courses in agribusiness, entrepreneurship, value chain development and digital literacy as well as other knowledge products.



Access to our user-friendly and accessible bespoke digital platform to participate in the supplemental courses.



## MAIN OBJECTIVES OF AGRICONNECT



AgriConnect has been designed to empower youth, especially young women and differently-abled persons with digitally enhanced learning in agriculture and agriculture adjacent sectors as a means of increasing their access to dignified and meaningful jobs upon graduation.



AgriConnect supports several national development objectives being advanced by the Government, as well as effectively addresses many of the issues and challenges facing youth and women in the agricultural sector.

## PARTICIPATING INSTITUTIONS

In this 1st phase of AgriConnect, 10 academic institutions are participating:

- Damongo Agricultural College
- Ejura Agricultural College
- Kwadaso Agricultural College
- KNUST College of Agriculture and Natural Resources
- Ohawu Agricultural College
- Pong Tamale Animal Health and Production College
- UCC School of Agriculture
- UDS Faculty of Agriculture, Food and Consumer Sciences
- University of Ghana School of Agriculture
- Wenchi Agricultural College



Follow our social media channels for information on how to participate in AgriConnect. Email us at: [agriconnect@softtribe.com](mailto:agriconnect@softtribe.com)  
Visit us at: <http://agriconnectghana.com>

