Climate friendly cooling technologies are available but deployment is limited due to lack of reliable access to energy, high-upfront costs, unavailability of proper maintenance, limited financing options and know-how.

AGRICULTURE PLAYS A VITAL ROLE IN THE NIGERIA ECONOMY AND NIGERIA’S RURAL POPULATION IS PARTICULARLY DEPENDENT ON AGRICULTURE FOR THEIR LIVELIHOOD.

70% of Nigeria’s rural population are farmers.

70% of Nigeria’s agriculture workforce is constituted by women.

88% of Nigeria’s farmers are smallholders with < 2 hectares of land.

Yet, Nigeria faces significant risks due to a lack of access to cooling that can protect food. Climate friendly cooling technologies are available but deployment is limited due to lack of reliable access to energy, high-upfront costs, unavailability of proper maintenance, limited financing options and know-how.

40% of Nigeria’s produce is lost and wasted.

US $39.34 billion worth of produce wasted annually

76.9 million tons of produce wasted annually
BESIDES THE NEGATIVE IMPACT ON FARMER’S INCOME CAUSED BY THIS FOOD LOSS, FARMERS ALSO SUFFER INCOME LOSS BY BEING FORCED TO SELL THEIR PRODUCE AT LOW PRICES AT THE WRONG TIME DUE TO LACK OF ACCESS TO MARKET INFORMATION.

Most of the existing postharvest expertise solutions and market intelligence are closed-access and not inclusive of smallholder farmers in developing countries.

25% of smallholders farmers’ annual income is lost due to food spoiled from lack of cold storage.

STRENGTHENING THE AGRICULTURAL COLD CHAIN AND ENABLING ACCESS TO MARKET INTELLIGENCE HAS TREMENDOUS ECONOMIC, HEALTH, AND ENVIRONMENTAL BENEFITS FOR FARMERS.
BASE AND EMPA ARE CREATING AN OPEN ACCESS, DATA SCIENCE-BASED MOBILE APPLICATION: YOUR VIRTUAL COLD-CHAIN ASSISTANT, TO ENABLE SMALLHOLDERS TO OPTIMISE THEIR DECISIONS ON PRODUCE AND FARM MANAGEMENT, AND TO GAIN ACCESS TO SUSTAINABLE COOLING.

Farmers gain access to the most efficient, reliable and sustainable off-grid cooling while only paying for the amount of food they store (per kg-day) in the cold rooms, avoiding any upfront investment. Service providers own and maintain the cooling facilities, thereby covering the operational costs. This long-term commitment serves as an incentive for them to install the most energy-efficient equipment, and perform high-quality maintenance.
To do this, the project team will use various data inputs on weather, market volume and location, satellite images, fresh-produce yields, hygrothermal cold-storage sensors, forecasted remaining shelf life of produce, and real-time market prices.

The App

YOUR VIRTUAL COLD CHAIN ASSISTANT APPLICATION WILL ALLOW FARMERS TO MONITOR THE QUALITY OF THEIR CROPS IN REAL-TIME AND PROVIDE ACCESS TO TAILORED MARKET INTELLIGENCE TO MAXIMISE THEIR NET PROFIT, WHILE LEVERAGING THE EXTENDED SHELF LIFE ENABLED BY COOLING.

The app complements machine learning models with physics-based food quality modeling and will include the following components:

1. **Identify smallholder farmers that currently do not have access to cooling facilities** and have the largest potential to adopt and implement our solution. This will be done with GIS techniques and machine learning models which leverage historical data on fresh-produce yields of smallholders in Nigeria, socio-economic indicators, satellite images, and distance from the grid and the market. We map these cross-disciplinary open data out in a GIS-based platform. This visualisation gives service providers and policy makers new ways for decision making in food supply chains.

2. **Predict the current quality of the stored food.** A computer-vision powered application will assess the quality of the produce at harvest that is being stored in the cooling facility.

3. **Forecast remaining postharvest life for the current cold storage conditions.** Physics-based modelling will be used at this stage, fed by data on quality at harvest and the measured temperature and humidity in the storage room, based on wireless sensor data transfer.

4. **Predictive market analytics.** The app will provide the farmers with suggestions on the best time and place to sell the produce to maximise their net profit. This prescriptive model utilises forecasted market prices, distance to markets, stored produce quantities, cold storage and transportation costs, and – as a unique feature – the remaining shelf life of the produce in store.
Impact

YOUR VCCA WILL ENABLE SMALLHOLDERS IN NIGERIA TO BREAK THE CYCLE OF POVERTY WHILE ALSO IMPROVING FOOD SECURITY AND MINIMISING THE IMPACT OF FOOD PRODUCTION ON THE GLOBAL CLIMATE.

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www.yourvcca.org

Funders: Implementers: