

CBC: Cassava Business Connector

Revolutionize the cassava value chain with CBC, ensuring seamless communication and robust market linkages for enhanced income opportunities.

The Cassava Business Connector (CBC) is a digital platform that links cassava producers, processors, and end-users to streamline communication and coordination within the cassava value chain. Accessible at http://taat-cbc.org, it enables real-time tracking, communication.



8.8



Scaling readiness: idea maturity

Gender assessment



Climate impact



Problem

- Communication gap between actors in the cassava value chain, leading to weak market linkage.
- Lack of awareness among producers about potential buyers and vice versa.
- Inefficient integration of value chain actors, hindering communication and coordination.
- Lack of visibility among value chain actors, including producers, input suppliers, processors, and end-users.

Solution

- CBC helps the coordination of material flow from fields to end-users,
- · Allows decentralized monitoring of production,
- Real-time information exchange between the users, and offers secure accounts to each user, protected by login and password, for information safety.



International Institute of Tropical Agriculture (IITA) Adebayo Abass

Technology from

<u>ProPAS</u>

Commodities

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Sustainable Development Goals











Categories

Market, Digital applications, Market linkage

Key points to design your project

To integrate the CBC into your project, consider the following steps:

- Raise awareness among cassava stakeholders about the benefits and availability of the Cassava Business Connector.
- Establish training programs for stakeholders to ensure effective utilization of the CBC platform.
- Foster collective action programs to encourage collaboration among producers, processors, and endusers.
- Facilitate access to financial support and markets for cassava stakeholders through the CBC platform.



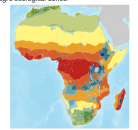
Open source / open access

Tested/adopted in

Tested & adopted
Adopted
Tested
Tested
Testing ongoing

Where it can be used

This technology can be used in the colored agro-ecological zones.



Target groups

Farmers, Sellers

