Cocoa Supply Chain Traceability

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Cargill Cocoa Promise

Farm development

- 39,060 farmers treated to use fertilizer correctly in Côte d’Ivoire
- 203 farmers set up and over 6,100 seedling centers, globally
- 3,199 farmers trained to understand the worst forms of child labor globally

Farmer training

- 145,064 cocoa farmers trained in Good Agricultural Practices, the majority in Côte d’Ivoire (71,303), Ghana (24,400), Cameroon (18,000), Indonesia (16,766), and Brazil (10,365)

Community support

- 60,760 farmers now employing pest and disease management in Côte d’Ivoire
- 62,000 farmers in Côte d’Ivoire have benefited from one-to-one coaching through which they have developed farm development plans

- 14,400 households in Côte d’Ivoire now have a cocoa farming communication network

Cooperatives and farmer organizations

- 3,199 cooperatives and farmer organizations have participated in Cargill CARE programs in Côte d’Ivoire and Cameroon
- 560 farmers from 148 farmer organizations have participated in the Cargill Cocoa Academy in Côte d’Ivoire and Cameroon

About Cargill Kokoo Sourcing - Ghana

SOURCING
directly from farmers in cocoa communities
Kokoo Sourcing Limited

SUPPLY CHAIN
100% UTZ Certified and traceable
Cocoa District

Collection from secured Buying Station in 7-tnt trucks

Quality Check
Initiate fully traceable bar code system
Digital Payment

Cocoa Beans processing/grinding

COCOBOD
Local processors and export control

EXPORT
Mapping

Farmers

Customers and Consumers
100% supply chain traceability by 2030
Technology informs and advances traceability
How do you define traceability:  
• First mile?  
• End to end?  
• Financial?

What is the local context? What needs to be done – how and where?

Who benefits from traceability and how?

How can technology support and enhance efforts?

Questions to consider on traceability: