Sustainable Coffee Challenge Progress update & ICO Partnership

124th ICO Council, Nairobi, Kenya March 28, 2019



THE MANES

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SUSTAINABLE COFFEE CHALLENGE

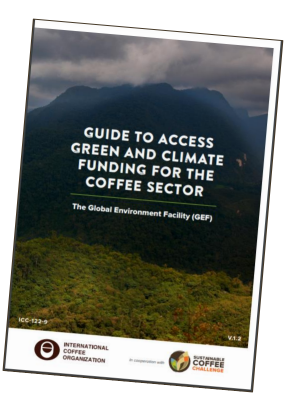
The Challenge is a dynamic and diverse coalition focused on catalyzing the demand for sustainability across coffee value chain, with a shared vision to make coffee the world's first fully sustainable agricultural product

RECAP ICO & SCC COLLABORATION

• Partnership MoU signed in April 2018, Mexico City

• Key areas for collaboration

- Collection, exchange, integration and dissemination of key data
 and resources on coffee sustainability
- Showcasing and tracking government-led sustainability efforts
- Embrace and promote the common 'Sustainability Framework'
- Explore opportunities to develop new income sources for coffee farmers through innovative finance
- Joint publication of Guide to Global Environment Facility (GEF) for ICO members to access finance - in progress!

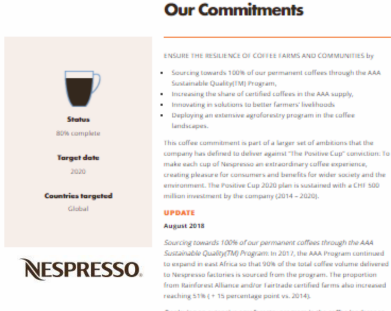




INCREASING TRANSPARENCY

To increase transparency and promote knowledge sharing across the sector, partners in the Challenge publicly state and track the investments and actions via a 'Commitments Hub'

Sample Commitments:



Deploying an extensive agroforestry program in the coffee landscapes. Agroforestry and reforestation practices continued to be rolled out as a climate adaptation solution for AAA coffee producers. Over 2.5 million native trees have been planted in and around coffee farms since 2014 in Colombia, Guatemala, Ethiopia, Indonesia and Brazil

UN SUSTAINABLE DEVELOPMENT GOALS





Draft of first **Commitments Hub Report** – aggregated data from hub – published at All-Partner. Final version published Q2

Visit: www.sustaincoffee.org/commitments

COLLECTIVE ACTION NETWORKS

Scaling Up Sustainable Sourcing

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- Focus on cost of production in relation to current market price
- 3-pager 'Supporting Farmers in a Volatile Coffee Market'



Farm Renovation & Rehabilitation

- Pocket guide with principles and sample 'code of conduct'
- Launching labor + quality research with SCA, RA, and Solidaridad

Improved Labor Practices and Supply

- Updates to R&R
 Guidebook, e.g.
 Translations and online version
- Secured an initial \$1M in funding for R&R grant facility

04. Mapping +

Mapping + Monitoring of Coffee and Forests

- Secured grant for a 2.5 year program of work to map and monitor coffee and forests in Colombia and Indonesia.
- Developing country
 reference sheets

CHALLENGE INTERVENTIONS ON MARKET VOLATILITY + FARMER PROFITABILITY

Push out resources + tools via Sourcing Action Network



- Drive discussion about concrete measures taken across the industry (e.g. Cost of Sustainable Production benchmarks)
- 3-pager 'Supporting Farmers in a Volatile Coffee Market'



Revisit Sustainability Framework through profitability angle



- Re-visit this discussion and reframe Sustainability Framework around price as the 'central pillar' (see <u>draft</u> <u>diagram</u>)
- Develop guidance materials for companies to implement the Framework

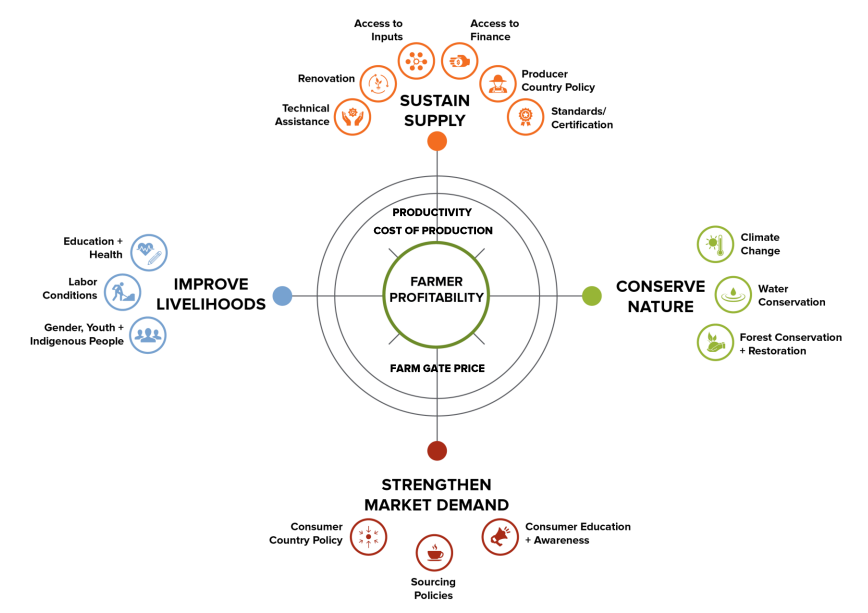
Support + engage in multistakeholder initiatives + programs



- Support ICO in implementation of Resolution 465 – stakeholder consultations + CEO Dialogue, support research
- SCA Coffee Price Crisis
 Response Initiative
- Matrix on 'who does what?'



FARMER PROFITABILITY WITHIN THE SUSTAINABILITY FRAMEWORK





ICO PARTNERSHIP NEXT STEPS

- ICO secretariat represent on Challenge' Advisory Council and participation in key events
- Data gathering/ alignment and dissemination of resources
 - Country data sheets
 - Coffee + forest initiative
 - Shade catalogue
- Support in implementation Res. 465
 - Stakeholder consultation events
 - Cost of Production Benchmark Study



for more information visit SUSTAINCOFFEE.ORG

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INTRODUCTORY DOCUMENT "SUPPORTING FARMERS IN A VOLATILE COFFEE MARKET."



THE CONTEXT

The market price for coffee fluctuates daily - there are times when the price is 'up' but more often, times where the price is in a downward trend. Last year when coffee prices fell below \$1.00 there was an outcry to 'do more' and of course, we agree. Unfortunately, this is not something new - coffee has a history of a boom and bust culture¹. The C price, fluctuations in production in places like Brazil Vietnam and Colombia currency exchange rates and all the speculation related to the trade has wreaked havoc on farmers who are trying to keep their head above water in trying times. This constant uncertainty threatens the long-term supply of coffee as farmers begin to seek income alternatives. Given the current price crisis in coffee, many professionals are asking - What should we be doing to help farmers?

¹ <u>Stort Hower of these contractivestates 2010 205 to how new state commoligita-</u> termand-hest calars

ACTIONS THAT CAN HELP FARMERS WEATHER THE CRISIS

This document provides professionals working in coffse sustainability or development an ovenriew of important considerations when purchasing coffse. Our aim in releasing it is to stimulate more discussion within corporations on opportunities for enhancing the economic stability of coffse farmers in their supply chains.

So, where can you start? Here are a few ideas:

INCREASE YOUR KNOWLEDGE OF THE COSTS A FARMER INCURS TO PRODUCE COFFEE:

 Request cost of production data from supply chain partners: Understanding the average cost to produce coffee across different coffee sourcing regions enables the buyer to datamine pricing based on actual costs rather than relying

COFFEE

on the C market as the universal benchmark. When requesting this information make sure to understand the level of on-farm processing taking place across countries and the type of product dilivered (i.e.:chemy, parchmark, green). To best compare costs, the cost of production should be calculated to average cost par quintal, kilo, or pound of chemy, parchmark or green. A starting point to understand cost of production across coffee origins is the Fair Trade USA "Cost of Sustainable Production" report and the Caravela article published in the Perfect Daly Grind.

UNDERSTAND THE ACTUAL PRICES PAID TO FARMERS WITHIN YOUR SUPPLY CHAIN:

- Request form gate price data from supply chain partners: The price signed in a contract between a buyer and seller (i.e.: roster and cooperative) is not always the price that is paid to the farmer (i.e.: farm gate price). Requesting economic transparency on farm gate prices is important to onsure that fair prices reach the farmer and do not remain at the coop / trader level. Similar to when requesting cost of production, the unit being purchased (isylib of cherry, parchment or grean) must be understood. Understanding the farm gate price can be a powerful tool when considering entring across a supply chain.
- Check if there is a regulated farm gate price in countries where you source: Some producing countries (se: Rwands) set a minimum price for coffice purchased from a farmer on an annual basit. This reduces the risk of unfar practices by increasing transparency of prices paid to farmers. Depending on the country, the price could be fixed or simply a suggested reference point.
- Check the living income reference price: Faitrade International is undertaking a living income analysis for multiple coffee origins that could be used by the industry as a reference point for coffse prices. The calculation takes into consideration 1) the cost of a nutritious low-cost diet, 2) cost of basic decent housing, 3) other essential expenses for aducation, health care, clothing and transportation, and 4) provision for unexpected events. Using such a benchmark

removes the need to rely solely on the C-market for the starting point for pricing.

EXPLORE OPPORTUNITIES TO BETTER LEVERAGE MARKET MECHANISMS TO HELP STABILIZE FARMER INCOMES:

Coffee sourcing is complicated, particularly given that it can be bought on the exchange and/or though formal relationships buft between a buyer and a farmer. Futures contracts, forward contracts, options, long term pricing, minimums, etc. are mechanisms used to solidify relationships between the buyer and the farmer and any offer some opportunities for farmers (and other supply chain members) to mitigate risk. Here is a brief overview of how these tools can benefit farmers.

- Futures contracts allow farmers to lock in a future price (determined on the exchange) in advance of delivery, essentially hedging their risks based on speculation of the future price of coffice. When this trading instrument is used properly, it could limit losses and reduce volatility for farmers.
- Forward contracts are private agreements that enable the farmer to know the price they will receive for their coffse prior to delivery, which they may be able to leverage into credit.
- Long-term pricing enables the farmer to know the price they will receive for their coffee over a longer time frame and thereby better plan and reinvest in their farms.
- Premiums based on quality or environmental or social performance pay farmers prices that are above the market value based on performance, which can help buffer them against some market volatility.

To have a thoughtful and productive discussion on ways to improve purchasing practices that benefit a company and their supply chain, understanding basic market machanisms is a must. You can check out more in the book. "Dear Coffice Buyer" or by reading The Coffice Guide" published online by the International Trade Contro.



INVEST IN BUILDING THE CAPACITY OF FARMERS TO UNDERSTAND AND LEVERAGE MARKET INSTRUMENTS:

Price risk management training teaches farmers and cooperative managers how to develop financial strategies that use marks tools (i.e. hedging strategies, contracts, etc.) to reduce price volatility. This sort of forwoledge is key to empower finames to have a volce in the market. Several organizations offer online and inperson training. For example, Otlocredit, Inter-Amarican Development Bank and Fah Trade USA are offering price risk training management to farmers in 16 coops in Honduras, Gustemala, Nicaragua, Colombia and Paru. The World Bank also offers an online, selfpaced coffee price risk management course open to the public.

These are simply a few mechanisms that can help you gat started in developing a strategy that enables your business and the coffee farmers you rely on to weather market crises like the one we are currently in. Many Challenge partners are working to address this topic, and we encourage you to engage in and lavarage the work of Far Trade USA, Fartrade International, the Spocially Coffee Association, the International Coffee Organization and others are working on. We also encourage you to share your experience to enable economic development through coffee in producing cruenties.









OUR THEORY OF CHANGE

Making coffee the world's first sustainable agricultural product

Partners understand opportunities + have incentives to act

- Develop Guidance
 Documents
- Develop Case Studies
- Increase Transparency
- Set Common Targets + Metrics
- Fill Information Gaps
- Leverage Finance

New commitments + additional investments in coffee sustainability by individual actors

- Provide mechanism for transparency + reporting (Hub)
- Advise on commitments and investment strategies

Collaborative programs among like-minded actors

Impacts at scale

- Identify common priorities
- Leverage finance to form public—public - private, private, private... partnerships
- Apply common targets and metrics
- Report on impacts using common metrics





OUR PARTNERS



