

A photograph of an elderly man with grey hair, smiling broadly. He is wearing a blue and white checkered shirt over a blue collared shirt. He is holding a large, shallow metal bowl filled with a mix of red, yellow, and green coffee cherries. The background is a soft-focus outdoor scene with greenery.

MAY 2023

# TRACEABILITY REPORT

Almacena Platform

*PROCESS.  
PLATFORM.  
A BETTER TRADE.  
BUSINESS.  
SUPPLY CHAIN.*

# ABOUT ALMACENA PLATFORM

## Mission

To create world-changing technology that enables sustainable supply chains.

## Values

We believe that all our actions should have an impact, be conducted with transparency and fairness, and forged through strong partnerships.



# ALMACENA IN NUMBERS

8

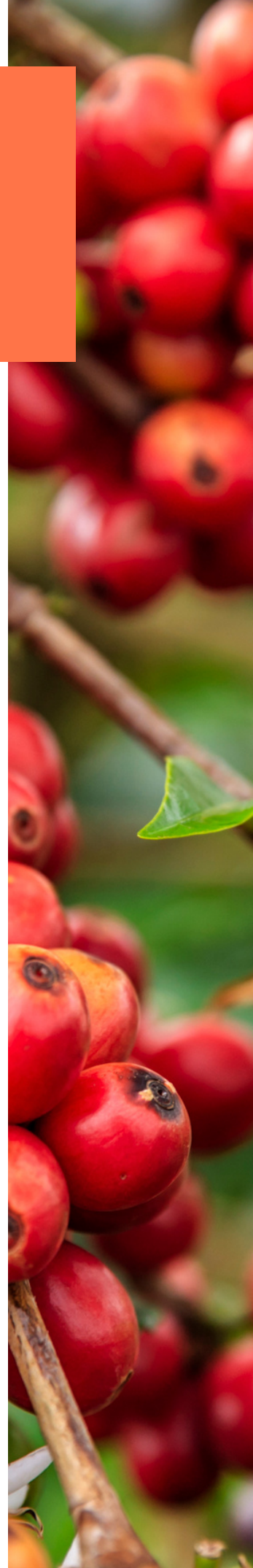
COUNTRIES

231

VENDORS

300,000+

FARMERS



# TRACEABILITY TOOLS

## TRADE WITH CONFIDENCE

SUPPORTING TRADES WITH QUALITY TESTING, SAMPLING, FINANCING, LOGISTICS, INSURANCE AND MORE. BROWSE AN OPEN MARKETPLACE OF COFFEE AND SUPPLY CHAIN SERVICES.



## TRUST WITH DATA

VERIFIABLE SOURCING DATA AND CONTENT IS AVAILABLE FOR EVERY STEP OF THE SUPPLY CHAIN. THE PLATFORM COLLECTS REAL-TIME DATA, REDUCES PAPERWORK, AND COMMUNICATION GAPS.



## **REPRESENTATIVE SAMPLE**

**FARMERS INSPECTED: 11,760**

**INSPECTION DATES:  
2022-02-07 / 2022-06-11**

**COOPERATIVE PARTNER: SOPACDI**

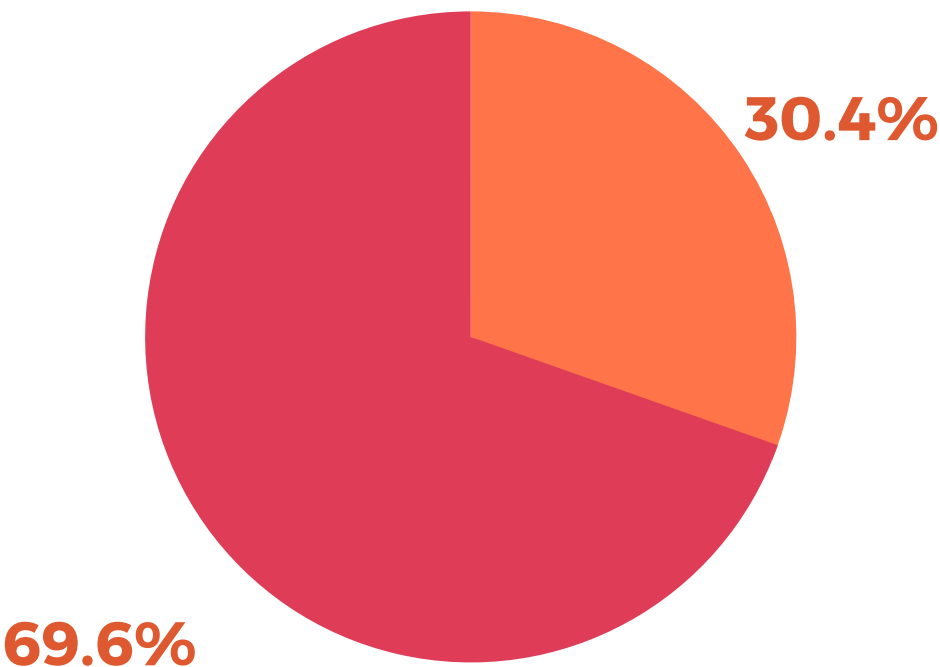
**COFFEE TYPE: Red Cherries (Arabica)**

**REGION: South Kivu**

**COUNTRY: DRC**



# GENDER DISTRIBUTION



In the sample of farmers inspected, a total of 8,191 individuals were identified as male, while 3,579 individuals were identified as female. These findings provide valuable demographic data that contributes to a better understanding of the gender composition within the inspected farming population.

	MALE	FEMALE
TOTAL	8,181	3,579



# LAND USE

The presented graphic highlights a comparison between the land used for coffee cultivation and the land used for other crops, along with the average land area per farmer.

The data reveals that the land dedicated to coffee is comparatively smaller than the area allocated for other crops. This disparity in land usage signifies that coffee production occupies a relatively lesser portion of agricultural land in comparison to other crop types.

	Total area (ha)	Average per farmer (ha)	Percentage
Land under coffee	6,528	0.555	36%
Land under others	11,468	0.977	64%
Total	17,996	1.532	100%

# NUMBER OF COFFEE PLANTS ON THE FARM

The provided graphic displays information regarding the number of coffee plants on a farm and the average number of plants per farmer. It presents a visual representation of the quantity of coffee plants cultivated on individual farms, allowing for a comparative analysis.

Number of Coffee Plants	
Total	7,636,444
Average per farmer	649
Median	350



# PROJECTED INCOME FOR THE FARMER PER SEASON (FC)

The presented graphic is an example that illustrates the projected income for farmers per season from February to June in the year 2022, based in 1227 farmers. It provides a visual representation of the estimated earnings that farmers can anticipate during this specific time frame.

Estimated for 2022 in USD	
Total	221,195.70
Average per farmer	374.5



# GEOLOCATIONS AND POLYGONS

