

Arabica Coffee Value Chain Central Java, Indonesia



The collection of photographs, captured in 2021 and 2022, showcases the work of IPPAE Ph.D. student Evi Mariana. Her research focuses on the governance system of coffee value chain in Central Java, Indonesia.

The photos present the local Arabica coffee value chain from the harvest stage to the production of ground coffee as the final product.

Contact: evi.mariana@agrار.uni-giessen.de

Cherries Harvest



Red cherries harvested by coffee smallholders and to be sold to a local coffee processor.

Natural Coffee Processing



Natural process is one of the coffee processings for Arabica where the red cherries are dried under the sun for the duration from 15-30 days until fully dried.

Green Beans & Roasting



After drying, the dried cherries are pulped to remove the outer skin and produce green beans. The green beans are then roasted using a roasting equipment.

Coffee is Ground



After roasting, the roasted coffee is ground to produce ground coffee. Arabica smallholder and processor ground the roasted coffee using a grinder.

Coffee Product Packaging



The ground coffee is then packed presenting the brand, coffee origin, and processing method.

Farmers' Adaptation Behavior to Climate Change Central Colombia

This exhibition gathers photos of Alexander Cano's fieldwork, which he conducted in late 2022 and early 2023. He is a doctoral student in the IPPAE program. His work focuses on studying the adaptive behaviour of farmers in central Colombia to climate change.

The photos depict the region's landscape, agricultural practices, climate-related occurrences, and farmer adaptations.

Contact: alexander.cano@agrar.uni-giessen.de

Landscape



Top: Western Mountains of Colombia. Village El Tambor, municipality of Balboa.

Bottom: Coffee plantation. Village La Capilla, municipality of Santa Rosa de Cabal.

Agricultural Practices



Sugarcane plantation next to a creek. Village Quiebralomo, municipality of Quinchía. There is the possibility of contaminating water bodies with pesticides or fertilizers.

Landslide



Farm affected by a landslide due to heavy rains.
Village San Juan, municipality of Génova.

Adaptations to Climate Change



Agroforestry practice. Village San Juan, Municipality of Génova. The farmer has cover plants on the slope as well as diversified crops to avoid a landslide.