



LIST + BEISLER

BRAZIL

ECOAGRICOLA
NATURAL
YELLOW CATUCAÍ

Premium
Coffee
Culture
since 1901



Brazil

Region

Serra do Cabral, Chapada de Minas,
Minas Gerais

Producer

Fazenda Ecoagricola

Altitude

1100 masl.

Variety

Yellow Catucaí

Harvest Period

May - Sep

Classification

Screen 16up, strictly soft, fine cup,
Rainforest Alliance certified

Processing

Natural

BRAZIL NATURAL YELLOW CATUCAÍ FAZENDA ECOAGRICOLA RFA

Brazil has been the world's biggest coffee producer for more than 150 years. While for a long time coffee cultivation has been focused on quantity, in the last 15 years, a growing number of producers have started to orient their production towards quality. They devote lots of effort, knowledge and technology to producing high-quality coffee beans in order to supply the global specialty market.

One of this movement's pioneers is Fazenda Ecoagricola. It is located in the state of Minas Gerais, which is responsible for more than 50% of Brazil's coffee production. The northern part of the state is known as the region of Chapada de Minas. Here, the Serra do Cabral plateau rises at 1,100 meters above sea level. The Flanzer family started cultivating this remote piece of land in the 1970s with forestry activities. In 2006, they began to cultivate coffee. The farm is Rainforest Alliance™ certified and has achieved high sustainability standards over the years. It has natural reserves where wild animals can live freely. The Flanzer family also operates a native trees nursery, producing seedlings for its own forests and supplying neighboring communities, cities and schools.

Their state-of-the-art coffee production system makes use of precision agriculture technologies to fertilize and irrigate the coffee fields. Because of this intensive and careful work, Ecoagricola has already achieved many awards, such as "Best Rainforest Alliance™ certified coffee of Brazil" in 2017 and the first place of the Cup of Excellence Brazil 2019.

Pleasant Smooth Hazelnut • Sweet
Delicate Fruity Acidity • **Smooth Body**