



COFFEE

NCM 09.0111.00

NCM 09.0121.00

COMPANY



Coopercuesta Founded in 2009 to unite rural farmers from traditional coffee-growing families. The cooperative currently supports 20 families through training offered to farmers that incorporates technology and reduces costs throughout the chain. We preserve tradition to make the finest coffee.



Location The cooperative's plantations are situated in the São Manuel region, an area located in the mid-west of São Paulo that boasts high-quality fruit. Reliability and responsibility are the core ingredients for the growth of our cooperative.



+55 (14) 3844.1078
+55 (14) 9 9116.4408
coopercuesta@yahoo.com
www.coopercuesta.com.br
@coopercuesta

PRODUCTS



Coffee from the Mid-West region of São Paulo Green, roasted and ground coffee, as well as roasted coffee beans. Our coffees are Fairtrade certified, selectively harvested, washed, natural or "peeled cherry", sun-dried or rotary dried and produced at a local farm.

GREEN COFFEE

Fairtrade certified, mechanized selective harvesting with wet post-harvest processing, dried in concrete patios or in rotary dryers that are processed and sorted by the producers



themselves, allowing samples to be selected according to the buyer's interests.

ROASTED AND GROUND COFFEE

Following the same meticulous harvesting standards, roasting is done using a roasting unit owned by the cooperative itself, meaning that customers can rely on high-standard coffee that is catered to their tastes. These types of coffee can be found in our **COOPERPRATA** and **ALTO da CUESTA** brands, available in both roasted and ground and just roasted beans.

DETAILS ON PRODUCTION CAPACITY, SEASONALITY AND OTHER CHARACTERISTICS:



Our production capacity is estimated at an average of **5,000 bags** per year and reaching a maximum annual volume of **6,000 bags** twice a year, with a minimum low production volume of **3,500 bags** per year.



Cooperativa Prata da Cuesta Sustentável - COOPERCUESTA
City: São Manuel
State: São Paulo
Brasil

CERTIFICATIONS

