



 **BRAZILIAN COFFEE**

COMPANY



The Fazenda São Miguel, owned by Mr. Ottávio Rennó de Carvalho Dias and his sister, Érika Rennó de Carvalho Dias, stand out for the diversity of their productive activities, which include beef cattle farming, pig farming, poultry farming, fish farming and forestry. Despite this multiplicity, the property's main activity is coffee growing, conducted with efficient management and a focus on quality, resulting in the production of peeled cherry coffee with excellent sensory standards.



Integration between different cultures favors consistent and sustainable results, strengthening business performance. This production model makes it possible to achieve fine beverages and productivity compatible with the highest coffee standards, even with limited financial resources, demonstrating technical efficiency and a commitment to quality.



 +55 (21) 9 7177.1984
 fazsaomiguel@hotmail.com
 www.fsaomiguel.com
 @fsaomiguel8

DETAILS ON PRODUCTION CAPACITY, SEASONALITY AND OTHER CHARACTERISTICS:



The property has an average annual production of around 5.000 bags of Arabica coffee, maintaining regularity, production scale and quality standards in line with market requirements.



FAZENDA SÃO MIGUEL

City: Conceição da Aparecida
State: Minas Gerais
Brazil

Realization:

agrobr
O sabor de ir mais longe

www.agrobr.org

PRODUCTS

NCM 0901.11.10



The farm, with an average altitude of 1000 meters, grows a diverse range of coffees: Arara, Catuá Vermelho, Catucai, Mundo Novo, Icatu, Bourbon Amarelo, which demonstrate the fertility of our soil and the commitment we have to cultivation. Among our options, peeled cherry coffee stands out as the main product.

Our production is sustained by a regenerative soil and crop process, using biological inputs developed internally on the property, combined with careful and environmentally responsible management.

We have adopted innovative and personalized solutions in coffee growing, incorporating sustainable practices such as energy generation by solar panels and the use of drones in the application of inputs. These technologies reduce operating costs, carbon consumption and allow for more precise spraying, promoting soil health. This set of actions strengthens a regenerative production cycle that respects, preserves and revitalizes the environment, resulting in high-quality, value-added coffees.



CERTIFICATIONS

 **Sudoeste de Minas**
C.A.F.E. Practices



Promoted by:

apexBrasil

MINISTÉRIO DO
DESENVOLVIMENTO,
INDÚSTRIA, COMÉRCIO
E SERVIÇOS

GOVERNO DO
BRAZIL
DO LADO DO Povo BRASILEIRO

 **CNA**  **SEBRAE**