

Name Kopi Arabika Pulo Samosir
(Pulo Samosir Arabica Coffee)
Country Indonesia

Date of registration:
13/07/2018



Source: DGIP, Google

Main characteristics/features

Pulo Samosir Arabica coffee (Kopi Arabika Pulo Samosir) has a flavour with hints of caramel, flowers, sweet lemon, chocolate and spice. It is rated as 'very good' to 'excellent' on the Coffee Review scale.

Geographical area

Pulo Samosir Arabica coffee plantations are located at altitudes of at least 900 masl in the sub-districts of Simanindo, Pangururan, Ronggurnihuta, Palipi, Nainggolan and Onan Runggu in Samosir regency, North Sumatera province.

Production/processing

Fresh and healthy red coffee cherries are hand-picked and carefully selected and sorted. The sorted cherries are processed within 24 hours of being picked. To obtain green coffee beans, the berries are washed (wet processing method), sorted, pulped, fermented, washed again, sun-dried, hulled and stored. They are then dried until they reach a moisture content of 12 %.

Link between product and territory

Pulo Samosir Arabica coffee has a long history and has played an important role in the Samosir community. This coffee is produced in areas with an altitude of 900-1 600 masl in six districts that have hilly topography with generally acidic soil types including clay and sandy clay loam. In general, Samosir Regency is classified as an area with a wet tropical climate with temperatures ranging between 17-29 °C, an average humidity of 85.04 %, average rainfall in the last five years of 1 022-1 964 mm/yr and an average of 9-14 rain days per month. The combination of natural conditions and the skill of the Samosir community in producing Arabica coffee largely determine the character and quality of this coffee.

Publication in the Official Gazette 06/02/2018
Competent authority Directorate General of Intellectual Property, <http://www.dgip.go.id/>
GI rights holder/GI association Geographical Indication Protection Society of Pulo Samosir Arabica Coffee
Contact information

Type of product Coffee
Control body DGIP
File number IDG 000000067
Websites