

Name **Bareh Solok
(Solok rice)**
Country **Indonesia**

Date of registration:
08/10/2018



Source: DGIP, Google

Main characteristics/features

Geographical area

Solok rice (Bareh Solok) has a high amylose content, so it produces compact, non-sticky grains ('pera' type rice) with a sweet and delicious taste, and does not spoil easily.

Solok rice is currently produced in five subdistricts in Solok reGENCY, namely Gn Talang, Kubung, Lembang Jaya, X Koto Singkarak and Bukit Sundi, and two districts in Solok city, namely Tanjung Harapan and Lubuk Sikarah.

Production/processing

Link between product and territory

Solok rice is harvested with sickles, cutting the stems of mature, panicle-bearing plants at a height of about 10-20 cm above the ground. Grain is threshed manually by using a grain thresher barge or a thresher. The rice is separated from the chaff using a winnowing fan, a niru (winnowing sieve) or a tampah (circular tray woven from bamboo). Paddy is sun-dried for 2-4 days, either on pavement or on a 1-2 cm thick canvas mat, and is turned or stirred every hour to ensure it dries evenly. Drying is considered complete once the water content of the rice has reached around 14%. Grain is processed into rice using a rice grinding machine (huller). Grain that is dry and clean when ground will produce the best quality rice.

Solok rice is grown at an altitude of 390-900 masl. Average annual precipitation ranges between 160.1-184.4 mm, with a yearly average of 13-17 rain days per month. The soil has a pH of 5.43-6.46, total organic carbon content of 1.9-4.18% and total nitrogen content of 0.28-0.48%. The combination of soil factors, rainfall and the skill and knowledge of the local community give Solok rice a reputation and unique character that make it stand out from rice produced elsewhere.

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Competent authority Directorate General of Intellectual Property,
<http://www.dgip.go.id/>
GI rights holder/GI association Geographical Indication Protection Society of Solok Rice
Contact information

Type of product Rice
Control body DGIP
File number IDG 000000070
Websites