

Name Yen Chau Mango
Country Vietnam

Date of registration

30/11/2012



Source: NOIP

Main characteristics/features

The Yen Chau mango is rounded in shape with an average weight of 126.78—200.61 g/fruit, an average length of 7.08—8.82 cm and an average diameter of 6.04—6.77 cm. The sugar content, vitamin C content and Brix level (dissolved sugar content) is high, while the water content and total organic acids content is low. The flesh of the mango is firm and very sweet and it has a typical aroma.

Geographical area

The Yen Chau mango production area is located in the Chieng Pan, Vieng Lan and Sap Vat communes of Yen Chau district, Son La province, in the northwest region of Vietnam.

Production/processing

Select healthy and high-quality mother trees with high yields for propagation (by grafting or from seedlings). The planting season takes place in early spring when the climate is cool and free from hot winds.

Planting density: 7—10 m.

Harvest and storing: the fruits should be carefully hand-picked to avoid being damaged and stored in dry and cool places.

Link between product and territory

Yên Châu mango is grown in a basin-shaped area, which is formed on sedimentary or metamorphic rock base. The typical quality of Yên Châu mango is decided mainly by the nutrients and characteristics of the soil: Bo content, moisture, texture, total organic carbon and potassium content.

The Yen Chau mango is produced in compliance with the traditional Thai methods of cultivation, seed selection, caring, harvesting and preservation – all based on the knowledge and experience passed down from generation to generation.

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Competent authority National Office of Intellectual Property of Vietnam
GI right holder/GI association Department of Science and Technology Son La Province
Contact information

Type of product Fruit
Control body
File number 00034
Websites