

Name **Cao Phong Orange**
Country **Vietnam**

Date of registration

05/11/2014



Source: NOIP

Main characteristics/features

The varieties of Cao Phong oranges include: Cao Phong, Cao Phong Xa Doai high, Xa Doai dwarf oranges, Cao Phong Canh orange.

Cao Phong Xa Doai high, Cao Phong Xa Doai dwarf and Cao Phong CS1 oranges have a higher Brix level (dissolved sugar content) than the Vinh orange; they are also juicier, their aroma is stronger and their total sugar content is lower.

The Cao Phong Canh orange has a higher Brix level than the Hung Yen orange; it is also juicier and less fibrous. The skin colour of the Cao Phong Canh orange is yellow-red.

Production/processing

Cao Phong, Cao Phong Xa Doai high, Cao Phong Canh and Xa Doai dwarf oranges are propagated by air-layering or budding.

Geographical area

The Cao Phong orange production area is located in Cao Phong town, Tay Phong commune, Bac Phong commune, Dung Phong commune, Tan Phong commune and Thu Phong commune of Cao Phong district, Hoa Binh province, Vietnam.

Link between product and territory

The Cao Phong orange production area was formed in the early 1960's, and then developed strongly between 1970–1980. Temperatures here are always lower than in other orange production areas, by about 1°C. In particular, the lower temperature in the fruit formation period (late March to early April) facilitates the conversion from starch to sugar. Cao Phong oranges are sweeter and less sour than oranges from the surrounding areas. The high diurnal temperature range facilitates the transformation of the organic materials and creates some aromatic substances. The geographical area is well-adapted to producing high-quality oranges.

Publication in the Official Gazette	No. 3947/QĐ-SHTT on 05 November 2014
Competent authority	National Office of Intellectual Property of Vietnam
GI right holder/GI association	Department of Science and Technology of Hoa Binh Province.
Contact information	

Type of product	Fruit
Control body	
File number	00046
Websites	