

Name **Cat Hoa Loc Mango**

Date of registration

03/09/2009

Country **Vietnam**



Source: NOIP

Main characteristics/features

Of all the best mango varieties in South Vietnam, Cát Hòa Lộc has the highest Brix level (dissolved sugar content), the thickest skin and the highest percentage of flesh per fruit. It also has the least number of seeds.

Cát Hòa Lộc mango flesh is firm and smooth, and it has a very sweet taste.

Geographical area

The Cat Hoa Loc mango production area is located in Hoa Hung, An Huu, An Thai Trung, Tan Hung, Tan Thanh, My Luong, An Thái Dong, My Duc Tay, My Duc Dong, Thien Tri, Hoa Khanh, Hau Thanh, and My Loi A communes, of Cai Be district, in Tien Giang province, southern Vietnam.

Production/processing

Cát Hoà Lộc mangoes are grafted onto good polyembryonic rootstocks with strong, well-developed taproots.

Density and space between plants: density: 200—250 plants/h; space between plants is not less than 8—9 m.

Harvest: from February to April.

Link between product and territory

The two types of alluvial soils and raised bed soil, and the high proportion of macro elements contribute enormously to the quality and nutritious content of the Cát Hòa Lộc mango.

The River Tien is a large river in the Cuu Long Delta that forms part of the specific climate suitable for the cultivation of Cát Hoà Lộc mango trees. Furthermore, it provides a considerable source of water for farming.

Publication in the Official Gazette	No 1737/QĐ-SHTT on 03 September 2009
Competent authority	National Office of Intellectual Property of Vietnam
GI right holder/GI association	Department of Science and Technology of Tien Giang Province
Contact information	

Type of product	Fruit
Control body	
File number	00016
Websites	