

The tangerine



The tangerine (*Citrus reticula* var., sometimes referred as citrus tangerina) is a group of orange-colored citrus fruit consisting of hybrids of mandarin orange (*Citrus reticulata*).

The name was first used for fruit coming from Tangier, Morocco, described as a mandarin variety. Under the Tanaka classification system, *Citrus tangerina* is considered a separate species. Genetic study has shown tangerines to be mandarin orange hybrids containing some pomelo DNA.

Tangerines are smaller and less rounded than common oranges. The taste is considered less sour, as well as sweeter and stronger, than that of an orange. A ripe tangerine is firm to slightly soft, and pebbly-skinned with no deep grooves, as well as orange in color. The peel is thin, with little bitter white mesocarp. All of these traits are shared by mandarins generally.

Peak tangerine season lasts from autumn to spring.

To distinguish a mandarin from a tangerine, just look at the color, orange-reddish darker for tangerine and light orange mandarin. The tangerine has a more sour taste, the peel of the tangerine is thin like the mandarin but harder.

Category: Citrus

Families: Rutaceae

Genus: Citrus

Species: x tangerina

Geographical Area of Origin: Mediterranean Europe / Middle-north africa

Climatic Zones: Sub-tropical, USDA 10 b (Southern Italy and islands)

Habit: Tree

Leaves: Evergreen

Colore Foglie: Verde ☒

Flowering Period: Gennaio / Febbraio / Marzo / Aprile / Ottobre / Novembre / Dicembre

Flower: Raceme

Colore Fiori: Bianco ☐

Favorite soil: Sub-acid / medium acid / Middle-Dough / Medium soil



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Water needs: Medium

Light Exposure: Medium shade / Half shade / Full light / Full sun

Form: Fitocella / Tree

Colore Frutti: Arancione



Parfumed: yes