

# Mango

A **mango** is an edible <u>stone fruit</u> produced by the tropical tree <u>Mangifera indica</u>. It is <u>believed</u> to have originated in southern Asia, particularly in eastern <u>India</u>, <u>Bangladesh</u>, and the <u>Andaman Islands</u>. [1] *M. indica* has been cultivated in <u>South</u> and <u>Southeast Asia since ancient times resulting in two types of modern mango cultivars: the "Indian type" and the "Southeast Asian type". [2][3] Other species in the genus <u>Mangifera</u> also produce edible fruits that are also called "mangoes", the majority of which are found in the Malesian ecoregion. [4]</u>



Mango fruits - single and halved

Worldwide, there are several hundred <u>cultivars of mango</u>. Depending on the cultivar, mango fruit varies in size, shape, sweetness, skin color, and flesh color, which may be pale yellow, gold, green, or orange. Mango is the <u>national fruit</u> of <u>India</u>, Pakistan and the Philippines, while the mango tree is the national tree of Bangladesh.

## **Etymology**

The English word mango (plural "mangoes" or "mangos") originated in the <u>16th century</u> from the <u>Portuguese</u> word manga, from the <u>Malay mangga</u>, and ultimately from the <u>Tamil man</u> ("mango tree") + kay ("fruit"). [8][9] The scientific name, Mangifera indica, refers to a plant bearing mangoes in India. [9]

## **Description**

Mango trees grow to 30–40 metres (98–131 feet) tall, with a crown radius of 10–15 m (33–49 ft). The trees are long-lived, as some specimens still fruit after 300 years. [10]

In deep soil, the <u>taproot</u> descends to a depth of 6 m (20 ft), with profuse, wide-spreading feeder roots and anchor roots penetrating deeply into the soil. The <u>leaves</u> are <u>evergreen</u>, alternate, simple, 15–35 centimetres (6–14 inches) long, and 6–16 cm ( $2\frac{1}{2}$ – $6\frac{1}{2}$  in) broad; when the leaves are young they are orange-pink, rapidly changing to a dark, glossy red, then dark green as they mature. The <u>flowers</u> are produced in terminal <u>panicles</u> 10–40 cm (4– $15\frac{1}{2}$  in) long; each flower is small and white with five petals 5–10 millimetres ( $\frac{3}{16}$ – $\frac{3}{8}$  in) long, with a mild, sweet fragrance. Over 500 varieties of mangoes are known, many of which ripen in summer, while some give a double crop. The fruit takes four to five months from flowering to ripening.

The ripe fruit varies according to cultivar in size, shape, color, sweetness, and eating quality. Depending on the cultivar, fruits are variously yellow, orange, red, or green. The fruit has a single flat, oblong pit that can be fibrous or hairy on the surface and does not separate easily from the pulp. The fruits may be somewhat round, oval, or kidney-shaped, ranging from 5–25 centimetres

(2–10 in) in length and from 140 grams (5 oz) to 2 kilograms (5 lb) in weight per individual fruit. The skin is leather-like, waxy, smooth, and fragrant, with colors ranging from green to yellow, yellow-orange, yellow-red, or blushed with various shades of red, purple, pink, or yellow when fully ripe. 1

Ripe intact mangoes give off a distinctive <u>resinous</u>, sweet smell. Inside the pit 1–2 mm (0.039–0.079 in) thick is a thin lining covering a <u>single seed</u>, 4–7 cm (1.6–2.8 in) long. Mangoes have <u>recalcitrant seeds</u> which do not survive freezing and <u>drying</u>. Mango trees grow readily from seeds, with germination success highest when seeds are obtained from mature fruits. 1









Flowers and Unripe mangos in The seed inside of a A mango stone immature fruits on Rincón, Puerto Rico mango pit an 'Alphonso' tree

## **Taxonomy**

Mangoes originated from the region between northwestern Myanmar, Bangladesh, and northeastern India. [2][3] The mango is considered an evolutionary anachronism, whereby seed dispersal was once accomplished by a now-extinct evolutionary forager, such as a megafauna mammal. [13]

From their center of origin, mangoes diverged into two genetically distinct populations: the subtropical Indian group and the tropical Southeast Asian group. The Indian group is characterized by having monoembryonic fruits, while polyembryonic fruits characterize the Southeast Asian group. [2][3]

It was previously believed that mangoes originated from a single domestication event in South Asia before being spread to Southeast Asia, but a 2019 study found no evidence of a center of diversity in India. Instead, it identified a higher unique genetic diversity in Southeast Asian cultivars than in Indian cultivars, indicating that mangoes may have originally been domesticated first in Southeast Asia before being introduced to South Asia. However, the authors also cautioned that the diversity in Southeast Asian mangoes might be the result of other reasons (like interspecific hybridization with other *Mangifera* species native to the Malesian ecoregion). Nevertheless, the existence of two distinct genetic populations also identified by the study indicates



'Carabao', a typical "Southeast Asian type" polyembryonic mango cultivar



<u>'Langra'</u>, a typical "Indian type" monoembryonic mango cultivar

that the domestication of the mango is more complex than previously assumed and would at least indicate multiple domestication events in Southeast Asia and South Asia. [2][3]

#### **Cultivars**

There are many hundreds of named mango cultivars. In mango <u>orchards</u>, several cultivars are often grown to improve pollination. Many desired cultivars are <u>monoembryonic</u> and must be propagated by <u>grafting</u>, or they do not breed true. A common monoembryonic cultivar is <u>'Alphonso'</u>, an important export product, considered "the king of mangoes." [14]

Cultivars that excel in one climate may fail elsewhere. For example, Indian cultivars such as 'Julie,' a prolific cultivar in Jamaica, require annual <u>fungicide</u> treatments to escape the lethal <u>fungal disease</u> anthracnose in Florida. Asian mangoes are resistant to anthracnose. [15]

The current world market is dominated by the cultivar <u>'Tommy Atkins'</u>, a seedling of <u>'Haden'</u> that first fruited in 1940 in southern Florida and was initially rejected commercially by Florida researchers. Growers and importers worldwide have embraced the cultivar for its excellent productivity and disease resistance, <u>shelf life</u>, transportability, size, and appealing color. Although the Tommy Atkins cultivar is commercially successful, other cultivars may be preferred by consumers for eating pleasure, such as Alphonso. 14][17]

Generally, ripe mangoes have an orange-yellow or reddish peel and are juicy for eating, while exported fruit are often picked while underripe with green peels. Although producing <u>ethylene</u> while ripening, unripened exported mangoes do not have the same juiciness or flavor as fresh fruit.

### Distribution and habitat

From tropical Asia, mangoes were introduced to East Africa by <u>Arab</u> and <u>Persian</u> traders in the ninth to tenth centuries. The 14th-century Moroccan traveler <u>Ibn Battuta</u> reported it at <u>Mogadishu</u>. It was spread further into other areas around the world during the <u>Colonial Era</u>. The <u>Portuguese Empire</u> spread the mango from their colony in <u>Goa</u> to East and West Africa. From West Africa, they introduced it to Brazil from the 16th to the 17th centuries. From Brazil, it spread northwards to the <u>Caribbean</u> and eastern Mexico by the mid to late 18th century. The <u>Spanish Empire</u> also introduced mangoes directly from the Philippines to western Mexico via the <u>Manila galleons</u> from at least the 16th century. Mangoes were only introduced to Florida by 1833. [3][20]

### **Cultivation**

The mango is now cultivated in most <u>frost-free</u> tropical and warmer subtropical climates. It is cultivated extensively in South Asia, Southeast Asia, <u>East</u> and West Africa, the tropical and subtropical Americas, and the <u>Caribbean.<sup>[21]</sup></u> Mangoes are also grown in <u>Andalusia</u>, Spain (mainly in <u>Málaga province</u>), as its coastal subtropical climate is one of the few places in mainland Europe that permits the growth of tropical plants and fruit trees. The <u>Canary Islands</u> are another notable Spanish producer of the fruit. Other minor cultivators include North America (in South Florida and the California Coachella Valley), Hawai'i, and Australia.<sup>[22]</sup>

Many commercial <u>cultivars</u> are grafted onto the cold-hardy rootstock of the *Gomera-1* mango cultivar, originally from Cuba. Its root system is well adapted to a coastal Mediterranean climate. [23] Many of the 1,000+ mango cultivars are easily <u>cultivated</u> using grafted saplings, ranging from the "turpentine mango" (named for its strong taste of <u>turpentine</u> [24]) to the Bullock's Heart. Dwarf or semidwarf varieties serve as <u>ornamental plants</u> and can be grown in containers. A <u>wide variety of diseases</u> can afflict mangoes.

A breakthrough in mango cultivation was the use of potassium nitrate and ethrel to induce flowering in mangoes. The discovery was made by Filipino horticulturist Ramon Barba in 1974 and developed from the unique traditional method of inducing mango flowering using smoke the Philippines. allowed It mango plantations to induce regular flowering and fruiting year-round. Previously, mangoes were seasonal because they only flowered every 16 to 18 months. The method is now used in most mango-producing countries. [26][27]

Mango* production - 2021			
Country	(Millions of tonnes)		
India	25.0		
China	3.8		
Indonesia	3.6		
C Pakistan	2.7		
Mexico	2.4		
Srazil	2.1		
World	57.0		

Source: FAOSTAT of the United
Nations [25]



Mango tree in Palestine

## **Production**

In 2021, world production of mangoes (report includes mangosteens and

guavas) was 57 million tonnes, led by India with 44% of the total (table). [25]

## **Uses**

### **Culinary**

Mangoes are generally sweet, although the taste and texture of the flesh vary across cultivars; some, such as <u>Alphonso</u>, have a soft, pulpy, juicy texture similar to an overripe <u>plum</u>, while others, such as Tommy Atkins, are firmer with a fibrous texture. [28]

The skin of unripe, pickled, or cooked mango can be eaten, but it has the potential to cause <u>contact</u> dermatitis of the lips, gingiva, or tongue in susceptible people. [29]









The "hedgehog" Alphonso style of preparation chunks on Carabao mangoes

mango Sliced mangoes

Ataulfo A glass of mango iuice





Mango chutney

Sour unripe mangoes eaten with shrimp paste, salt, chili, vinegar or sov sauce in the **Philippines** 

Mangoes are used in many cuisines. Sour, unripe mangoes are used in chutneys (i.e., mango chutney), pickles, daals and other side dishes in Indian cuisine. A summer drink called aam panna is made with mangoes. Mango pulp made into jelly or cooked with red gram dhal and green chilies may be served with cooked rice. Mango lassi is consumed throughout South Asia, prepared by mixing ripe mangoes or mango pulp with buttermilk and sugar. Ripe mangoes are also used to make curries. Aamras is a thick juice made of mangoes with sugar or milk and is consumed with *chapatis* or *pooris*. The pulp from ripe mangoes is also used to make jam called mangada. Andhra aavakaaya is a pickle made from raw, unripe, pulpy, and sour mango mixed with chili powder, fenugreek seeds, mustard powder, salt, and groundnut oil. Mango is also used to make dahl and chunda (a sweet and spicy, grated mango delicacy).

Mangoes are used to make *murabba* (fruit preserves), *muramba* (a sweet, grated mango delicacy), amchur (dried and powdered unripe mango), and pickles, including a spicy mustard-oil pickle and alcohol. Ripe mangoes are cut into thin layers, desiccated, folded and then cut. The fruit is also added to cereal products such as muesli and oat granola.

Mango is used to make juices, smoothies, ice cream, fruit bars, raspados, aguas frescas, pies, and sweet chili sauce, or mixed with *chamoy*, a sweet and spicy chili paste. In Central America, mango is either eaten green, mixed with salt, vinegar, black pepper, and hot sauce, or ripe in various forms.

Pieces of mango can be mashed and used as a topping on ice cream or blended with milk and ice as milkshakes. Sweet glutinous rice is flavored with coconut, then served with sliced mango as mango sticky rice. In other parts of Southeast Asia, mangoes are pickled with fish sauce and rice vinegar. Green mangoes can be used in mango salad with fish sauce and dried shrimp. Mango with condensed milk may be used as a topping for shaved ice.

Raw green mangoes can be sliced and eaten like a salad. [30] In most parts of Southeast Asia, they are commonly eaten with <u>fish sauce</u>, vinegar, soy sauce, or with a dash of salt (plain or spicy) – a combination usually known as "mango salad" in English. [31]

In the Philippines, green mangoes are also commonly eaten with <u>bagoong</u> (salty fish or shrimp paste), salt, soy sauce, vinegar or chilis. [32][33] Mango float and mango cake, which use slices of ripe mangoes, are eaten in the Philippines. [34][35] <u>Dried strips</u> of sweet, ripe mango (sometimes combined with seedless <u>tamarind</u> to form *mangorind*) are also consumed. Mangoes may be used to make juices, mango <u>nectar</u>, and as a flavoring and major ingredient in mango ice cream and *sorbetes*.

## **Phytochemistry**

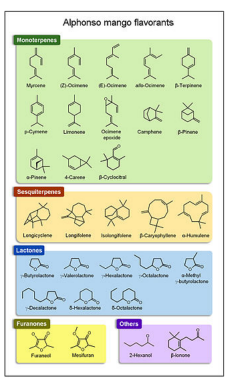
Numerous phytochemicals are present in mango peel and pulp, such as the triterpene lupeol. [36] Mango peel pigments under study include carotenoids, such as the provitamin A compound, beta-carotene, lutein and alpha-carotene, [37][38] and polyphenols, such as quercetin, kaempferol, gallic acid, caffeic acid, catechins and tannins. [39][40] Mango contains a unique xanthonoid called mangiferin. [41]

Phytochemical and nutrient content appears to vary across mango <u>cultivars</u>. [42] Up to 25 different carotenoids have been isolated from mango pulp, the densest of which was beta-carotene, which

accounts for the yellow-orange pigmentation of most mango cultivars. [43] Mango leaves also have significant polyphenol content, including xanthonoids, mangiferin and gallic acid. [44]

#### **Flavor**

The flavor of mango fruits is conferred by several volatile organic mainly belonging chemicals terpene, furanone, lactone, and ester classes. Different varieties cultivars of mangoes can have flavors made up of different volatile chemicals volatile or the same



Major flavor chemicals of 'Alphonso' mango from India

#### Mango

_				
Nutritional value per 100 g (3.5 oz)				
250 kJ (60 kcal)				
15 g				
13.7				
1.6 g				
0.38 g				
0.092 g				
0.14 g				
0.071 g				
0.051 g				
0.019 g				
0.82 g				
Quantity	$\% DV^{\dagger}$			
	250 kJ (60 kcal)  15 g 13.7 1.6 g 0.38 g 0.092 g 0.14 g 0.071 g 0.051 g 0.019 g 0.82 g			

chemicals in different quantities. [45] In general, New World mango cultivars are characterized by the dominance of δ-3-carene, monoterpene flavorant; whereas, concentration high of other monoterpenes such as (Z)-ocimene and myrcene, as well as the presence of lactones and furanones, is the unique feature of Old World cultivars. [46][47][48] In India. 'Alphonso' is one of the most popular cultivars. In 'Alphonso' mango, the lactones and furanones synthesized during ripening, whereas terpenes and the other flavorants are present in both the developing (immature) and ripening fruits.[49][50][51] Ethylene, ripening-related hormone known to be involved in ripening of mango fruits, causes changes in the flavor composition of mango fruits upon exogenous application, well. [52][53] In contrast to the huge amount of information available on the chemical composition of mango flavor, the biosynthesis of these chemicals has not been studied in depth; only a handful of genes encoding the enzymes of flavor biosynthetic pathways have been characterized to date. [54][55][56][57]

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Contact with oils in mango leaves, stems, sap, and skin can cause dermatitis and anaphylaxis in

Vitamin A equiv.	54 µg	7%
beta-Carotene	640 µg	6%
lutein zeaxanthin	23 µg	
Thiamine (B <sub>1</sub> )	0.028 mg	2%
Riboflavin (B <sub>2</sub> )	0.038 mg	3%
Niacin (B <sub>3</sub> )	0.669 mg	4%
Pantothenic acid (B <sub>5</sub> )	0.197 mg	4%
Vitamin B <sub>6</sub>	0.119 mg	9%
Folate (B <sub>9</sub> )	43 µg	11%
Choline	7.6 mg	2%
Vitamin C	36.4 mg	44%
Vitamin E	0.9 mg	6%
Vitamin K	4.2 µg	4%
<del></del>	1 3	
Minerals	Quantity	%DV <sup>†</sup>
		<b>%DV</b> <sup>†</sup> 1%
Minerals	Quantity	
Minerals  Calcium	<b>Quantity</b> 11 mg	1%
Minerals Calcium Copper	<b>Quantity</b> 11 mg 0.111 mg	1% 6%
Minerals Calcium Copper Iron	<b>Quantity</b> 11 mg 0.111 mg 0.16 mg	1% 6% 1%
Minerals Calcium Copper Iron Magnesium	<b>Quantity</b> 11 mg 0.111 mg 0.16 mg 10 mg	1% 6% 1% 3%
Minerals Calcium Copper Iron Magnesium Manganese	<b>Quantity</b> 11 mg 0.111 mg 0.16 mg 10 mg 0.063 mg	1% 6% 1% 3% 3%
Minerals Calcium Copper Iron Magnesium Manganese Phosphorus	Quantity  11 mg  0.111 mg  0.16 mg  10 mg  0.063 mg  14 mg	1% 6% 1% 3% 3% 2%
Minerals Calcium Copper Iron Magnesium Manganese Phosphorus Potassium	Quantity  11 mg  0.111 mg  0.16 mg  10 mg  0.063 mg  14 mg  168 mg	1% 6% 1% 3% 3% 2% 4%
Calcium Copper Iron Magnesium Manganese Phosphorus Potassium Selenium	Quantity 11 mg 0.111 mg 0.16 mg 10 mg 0.063 mg 14 mg 168 mg 0.6 μg	1% 6% 1% 3% 3% 2% 4% 1%
Calcium Copper Iron Magnesium Manganese Phosphorus Potassium Selenium Sodium	Quantity 11 mg 0.111 mg 0.16 mg 10 mg 0.063 mg 14 mg 168 mg 0.6 μg 1 mg	1% 6% 1% 3% 3% 2% 4% 1%

Link to USDA Database entry (https://fdc.nal.usda.gov/fdc-app.html #/food-details/1102670/nutrients)

Units

μg = micrograms • mg = milligrams

IU = International units

<sup>†</sup>Percentages are roughly approximated using <u>US recommendations</u> for adults.

Source: USDA FoodData Central (https://fdc.nal.usda.gov/index.html)

susceptible individuals. [1][29][58] Those with a history of contact dermatitis induced by <u>urushiol</u> (an allergen found in poison ivy, poison oak, or poison sumac) may be most at risk for mango contact dermatitis. [59] Other mango compounds potentially responsible for dermatitis or allergic reactions include <u>mangiferin</u>. [1] Cross-reactions may occur between mango allergens and urushiol. [60] Sensitized individuals may not be able to eat peeled mangos or drink mango juice safely. [1]

When mango trees are flowering in spring, local people with allergies may experience breathing difficulty, itching of the eyes, or facial swelling, even before flower pollen becomes airborne. In this case, the irritant is likely to be the vaporized essential oil from flowers. During the primary ripening

Mango - Wikipedia

season of mangoes, contact with mango plant parts – primarily  $\underline{sap}$ , leaves, and fruit  $\underline{skin^{[1]}}$  – is the most common cause of plant dermatitis in Hawaii. [61]

## **Nutrition**

A raw mango is 84% water, 15% <u>carbohydrates</u>, 1% <u>protein</u>, and has negligible fat (table). The energy value per 100 g (3.5 oz) serving of raw mango is 250 kJ (60 <u>calories</u>). Fresh mango contains only vitamin C and folate in significant amounts of the Daily Value as 44% and 11%, respectively (table).

## **Culture**

The mango is the national fruit of India. [62][63] It is also the national tree of Bangladesh. [64][65] In India, harvest and sale of mangoes is during March–May and this is annually covered by news agencies. [14]

The mango has a traditional context in the culture of South Asia. In his edicts, the Mauryan emperor Ashoka references the planting of fruit- and shade-bearing trees along imperial roads:

"On the roads <u>banyan</u>-trees were caused to be planted by me, (in order that) they might afford shade to cattle and men, (and) mango-groves were caused to be planted."

In medieval India, the Indo-Persian poet Amir Khusrow termed the mango "Naghza Tarin Mewa Hindustan" — "the fairest fruit of Hindustan." Mangoes were enjoyed at the court of the Delhi Sultan Alauddin Khijli. The Mughal Empire was especially fond of the fruits: Babur praises the mango in his Babarnameh. At the same time. Sher



An image of Ambika under a mango tree in Cave 34 of the Ellora Caves

Shah Suri inaugurated the creation of the Chaunsa variety after his victory over the Mughal emperor Humayun. Mughal patronage of horticulture led to the grafting of thousands of mangoes varieties, including the famous Totapuri, which was the first variety to be exported to Iran and Central Asia. Akbar (1556–1605) is said to have planted a mango orchard of 100,000 trees near Darbhanga, Bihar, 66 while Jahangir and Shah Jahan ordered the planting of mango orchards in Lahore and Delhi and the creation of mango-based desserts. 67

The Jain goddess Ambika is traditionally represented as sitting under a mango tree. [68] Mango blossoms are also used in the worship of the goddess Saraswati. Mango leaves decorate archways and doors in Indian houses during weddings and celebrations such as Ganesh Chaturthi. Mango motifs and paisleys are widely used in different Indian embroidery styles, and are found in Kashmiri shawls, Kanchipuram and silk sarees. In Tamil Nadu, the mango is referred to as one of the three royal fruits, along with banana and jackfruit, for their sweetness and flavor. [69] This triad of fruits is referred to as ma-pala-vazhai. The classical Sanskrit poet Kālidāsa sang the praises of mangoes. [70]

Mangoes were the subject of the <u>mango</u> cult in China during the <u>Cultural Revolution</u> as symbols of chairman Mao Zedong's love for the people. [71]

#### See also

Achaar, South Asian pickles, commonly containing mango and lime



- Amchoor, mango powder
- Mangifera caesia, a related species also widely cultivated for its fruit in Southeast Asia
- Mango mealybug
- Mango pickle Mangai-oorkai (manga-achar), South Indian hot mango pickle

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## **Further reading**

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## **External links**

- Sorting Mangifera species (http://www.plantnames.unimelb.edu.au/Sorting/Mangifera.html)
- Pine Island Nursery's Mango Variety viewer (https://web.archive.org/web/20180305150208/http://www.tropicalfruitnursery.com/mango/)

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