Avocado

*Persea americana* Mill.

Laurel family (Lauraceae)

Post-Cook introduction

Avocado, the well-known fruit tree planted also in forests and sometimes growing as if wild, is known by its shiny yellow green pear-shaped or nearly round fruits about 4–5 inches (10–13 cm) long and 3–4 inches (7.5–10 cm) in diameter, with oily green and yellow edible flesh somewhat like butter and with very large egg-shaped seed.

Small to medium-sized deciduous tree commonly 15–30 ft (4.6–9 m) in height and 1½ ft (0.5 m) in trunk diameter, to 60 ft (18.3 m) and 2 ft (0.6 m), with straight axis and symmetrical narrow or rounded crown. Old trees frequently lean. Bark brown or gray, slightly rough and fissured. Inner bark orange brown, slightly spicy and gritty to the taste. Twigs green, angular, and finely hairy, becoming brown.

Leaves alternate, crowded near ends of twigs, with yellow green leafstalks ½–1½ inches (1.3–3 cm) long. Blades slightly aromatic when crushed, elliptical, 3½–7 inches (9–18 cm) long and 2–3½ inches (5–9 cm) broad, long- or short-pointed at apex and short-pointed at base, without teeth on edges, slightly thickened, upper surface green to dark green, slightly shiny, hairless or nearly so, and lower surface dull gray green, finely hairy on veins.

Flower clusters (panicles) many, branched near ends of twigs and shorter than leaves. Flowers many on short hairy stalks, greenish yellow, about ¾ inch (1 cm) broad, composed of six widely spreading greenish yellow narrow hairy sepals about ¼ inch (5 mm) long, 9 greenish yellow stamens more than ½ inch (3 mm) long and three smaller sterile stamens (staminodes), and whitish green pistil with one-celled one-ovuled ovary and slender style. Flowering when trees are leafless or nearly so.

Fruits (berries) borne singly, heavy, hanging down and bending twigs, with leathery skin and thick edible soft flesh somewhat like butter. Seed egg-shaped, about 2–2½ inches (5–6 cm) long and to 2 inches (5 cm) in diameter, with thin brown skin, bitter.

 Sapwood wide, cream-colored and heartwood light reddish brown. Wood moderately soft, lightweight (sp. gr. 0.45), easy to work, not durable, susceptible to attack by dry-wood termites. Seldom used because the tree is valued for its fruit.

The nutritious fruits are eaten raw as a vegetable or salad and are available in the stores of Hawaii virtually year-round from local sources and California. Hogs, other domestic animals, and wild animals are fond of the fruits. Commercial oils that can be used as a substitute for olive oil or as an oil for the hair have been extracted from the pulp, which has an oil content of about 5–25 percent. The seeds yield a reddish brown dye for marking clothing. Some parts of the plant, such as leaves, seeds, fruit rind, and bark, have been employed in folk medicines. The fragrant flowers are attractive to bees and make this tree a honey plant. Many races, varying in size, shape, color, and quality of fruit and time of ripening, are in cultivation in Hawaii. Propagation is from seed or, for superior varieties, by budding.

Planted as a fruit tree in moist lowlands of Hawaii to about 1600 ft (488 m) altitude, it is also persistent about houses and naturalizes locally in lower forest and along roadsides. More than 57,000 trees have been planted in the Forest Reserves of all islands by the Division of Forestry and Wildlife, so it really is now a “forest” tree as well as an orchard tree. There are large stands in the Honuliuli and Nanakuli Forest Reserves on Oahu, and many trees may be seen along Tantalus Drive, growing in a forest situation.

**Champion**

Height 65 ft (19.8 m), c.b.h. 13.8 ft (4.2 m), spread 40 ft (12.2 m). Hawaiian Agricultural Co., Pahala, Hawaii (1968).

**Range**

Native of Mexico, Guatemala, and Honduras. Widely cultivated as a fruit tree and naturalized in tropical and subtropical regions. Grown in commercial orchards in southern Florida and southern California and naturalized locally in the former. Also, Puerto Rico and Virgin Islands.

**Other common names**

alligator-pear; aguacate (Spanish); pear, apricot (Virgin Islands); alageta (Guam); bata (Palau)

Introduced into Hawaii in the early part of the 19th century, according to Degener, probably by Don Marin. Not common till after several later attempts some years later, but by 1910 one of the most common trees in low-
land gardens. Many improved varieties and hybrids are grown, maturing at different times. The main flowering season is from January to April and fruiting period from June to August. However, in Hawaii, there are so many varieties that some are in fruit throughout the year. Harvests are heavier in alternate years.