

# Comprehensive Guide to Tropical & Subtropical Fruits

**Botanical Name** (Common Name) - Native to - Plant/ fruit- Uses - Leaf/Growth/Wind/Salt/Cold/Drought/Flood

**Genus species (Common names)** N=Native area. P=Plant type / Fruit. U=Uses. L=Leaf fall /G=Growth /W=Wind resistance /S=Salt tolerance/C=Cold tolerance /D=Drought tolerance /F=Flood tolerance

---

**Actinidia chinensis (Chinese Gooseberry, Yangtao, Kiwi)** N=China . P=Vine, large / med, ovoid, brown, hairy, with sweet green flesh. U=fresh, preserves, cooking. L=D /G=F /W=2 /S=1/C=3 /D=2 /F=1

---

**Aegle marmelos (Bael Fruit )** N=India, Ceylon. P=tree, medium / large, hardshelled . U=fresh . L=E /G=S /W=2 /S=1/C=2 /D=2 /F=1

---

**Anacardium occidentale (Cashew )** N=West Indies, Tropical America. P=tree, medium / large, apple-like fleshy part, & nut. U=fresh, drink, preserves, wine, nuts, roasted. L=Se /G=S /W=2 /S=1/C=1 /D=3 /F=2

---

**Ananas comosus (Pineapple )** N=Tropical America . P=herb / large, yellowish-orange, juicy, sub-acid. U=fresh, canned, juice, etc.. L=E /G=F /W=2 /S=1/C=1 /D=2 /F=1

---

**Annona cherimola (Cherimoya )** N=Peru, Ecuador . P=tree, small / large, sweet . U=fresh . L=D /G=S /W=1 /S=1/C=3 /D=2 /F=1

---

**Annona diversifolia (Ilama )** N=Mexico, C.America. P=tree, small / large, pink or white . U=fresh, ice cream . L=D /G=M /W=1 /S=1/C=2 /D=2 /F=1

---

**Annona glabra (Pond Apple )** N=Tropical America, S. Florida. P=tree, small medium / large, yellow, barely edible. U= . L=D /G=M /W=2 /S=2/C=2 /D=1 /F=2

---

**Annona montana (Mountain Soursop )** N=West Indies . P=tree, small / large, yellow, poor flavour. U=drink . L=D /G=F /W=1 /S=1/C=1 /D=2 /F=2

---

**Annona muricata (Soursop Guanabana)** N=Tropical America. P=tree, small / large, green soft spines. U=drink, ice cream. L=D /G=F /W=1 /S=1/C=2 /D=2 /F=1

---

**Annona purpurea (Soncoya )** N=Mexico . P=tree small / large, brown, with sweet, orange aromatic pulp. U=fresh . L=D /G=F /W=1 /S=?/C=1 /D=3 /F=1

---

**Annona reticulata (Custard Apple, Bullock's Heart)** N=Tropical America. P=tree, small / large, almost smooth, poor quality. U=fresh. L=D /G=F /W=1 /S=1/C=2 /D=2 /F=1

---

**Annona squamosa (sugarapple, sweet sop)** N=Tropical America . P=tree, small / large, heart-shaped, segmented, pulp white, creamy sweet. U=fresh, ice cream . L=D /G=F /W=1 /S=1/C=1 /D=1 /F=1

---

**Annona squamosa x cherimola (Atemoya)** N=Tropical America. P=tree, small / large, smooth to segmented, sweet. U=fresh, drink, ice cream. L=D /G=F /W=1 /S=1/C=1 /D=1 /F=1

---

**Antidesma bunius (Bignay )** N=Malaysia, Australia . P=tree, small to medium, male & female / small, in long currant-like clusters . U=jelly, juice, wine . L=E /G=F /W=2 /S=2/C=1 /D=2 /F=1

---

**Antidesma dallachyanum (Herbert River Cherry )** N=Australia . P=tree, small to medium / as A. bunius but fruits larger . U=jelly, juice. wine. L=E /G=M /W=2 /S=2/C=1 /D=2 /F=1

---

**Artocarpus communis (Breadfruit )** N=Java & other islands. P=tree, large / large, round, green, seedless. U=baked, boiled, roasted. L=E /G=F /W=2 /S=2/C=0 /D=1 /F=1

---

**Artocarpus heterophyllus (Jakfruit)** N=India, Malaya . P=tree, large / very large, elongated, segmented, green to yellow. U=fresh, cooked. dried, seeds roasted. L=E /G=S /W=2 /S=2/C=1 /D=1 /F=1

---

**Artocarpus hypargyrea (Kwai Muk)** N=South China. P=tree, small / small, round, yellow. U=fresh. L=E /G=SW=2 /S=1 /C=1 /D=2 /F=1

---

**Averrhoa bilimbi (Bilimbi, pickle fruit)** N=Malayan region . P=tree, small / medium, pickle-like, greenish yellow. U=pickles, preserves. L=E /G=S /W=2 /S=1/C=1 /D=1 /F=1

---

**Averrhoa carambola (Carambola, Starfruit)** N=Malayan region . P=tree, medium / large, yellow-orange, 5 ribbed. U=fresh, jelly, juice, preserves. L=E /G=S /W=3 /S=1/C=2 /D=1 /F=1

---

**Baccaurea dulcis (Rambai)** N=South East Asia . P=tree, medium / small, yellowish, in long clusters, flesh whitish sweet. U=fresh . L=E /G=M /W=? /S=?/C=1 /D=? /F=?

---

**Bactris gasipaes (Peach palm, Pejibaye)** N=Central & South America. P=palm, medium / medium, ovoid, with yellow oily flesh. U=cooked, preserves. L=E /G=M /W=3 /S=?/C=1 /D=2 /F=?

---

**Blighia sapida (Akee, Vegetable Brain)** N=West Africa . P=tree, medium / large, yellow-red, black seeds, edible aril. U=aril, fried, fresh . L=E /G=F /W=1 /S=2/C=1 /D=2 /F=1

---

**Borojoa patinoi (Borojo)** N=Colombia . P=tree, small / medium, spherical with dark brown pulp & many small seeds. U=fresh . L=E /G=S /W=2 /S=2/C=1 /D=? /F=?

---

**Bouea macrophylla (Maprang)** N=South East Asia . P=tree, medium / small, oval with one large seed & acidulous pulp. U=fresh, cooked. preserves. L=E /G=M /W=1 /S=2/C=1 /D=2 /F=?

---

**Brosimum alicastrum (Maya breadnut)** N=Central America . P=tree, medium / small, orange, with thin pulp & large starchy seed. U=seed, cooked . L=E /G=F /W=2 /S=2/C=2 /D=3 /F=?

---

**Butia capitata (jelly palm)** N=Brazil. P=palm, medium / large, in clusters, yellow. U=jelly, fresh. L=E /G=F/W=3 /S=2 /C=3 /D=3 /F=1

---

**Byrsonima crassifolia (Nance)** N=Central America . P=tree, medium / small, sweet. aromatic, yellow. U=fresh . L=E /G=F /W=2 /S=1/C=1 /D=2 /F=1

---

**Calocarpum viride (Green sapote)** N=Central America. P=tree, large / large, green. U=fresh. L=E /G=S /W=2 /S=1/C=1 /D=2 /F=1

---

**Carica papaya (Papaya)** N=Tropical America. P=tall, herb / large, yellow, melon-like. U=fresh, juice. L=E /G=F/W=1 /S=0 /C=1 /D=1 /F=1

---

**Carissa carandas (Karanda)** N=India . P=shrub / small, purplish-black, acid. U=juice, jelly . L=E /G=M /W=3 /S=2/C=2 /D=2 /F=1

---

**Carissa grandiflora (Carissa, Natal Plum)** N=South Africa . P=shrub / medium size, red, milky juice . U=fresh salads, sauce, juice, ornamental. L=E /G=F /W=3 /S=3/C=2 /D=2 /F=1

---

**Casimiroa edulis (White Sapote, Matasano)** N=Mexico & Central America. P=tree, medium / large custard like, sweet, yellowish. U=fresh . L=D /G=F /W=2 /S=1/C=3 /D=1 /F=1

---

**Casimiroa tetrameria (Woolly-leaved, white sapote)** N=Mexico & Central America. P=tree, medium / large, yellowish, custard-like sweet. U=fresh . L=D /G=F /W=2 /S=1/C=3 /D=2 /F=1

---

**Cecropia peltata** (**Cecropia**) N=Central & South America. P=tree, medium / cylindrical, hollow. with soft, sweet flesh & many small seeds. U=fresh . L=E /G=F /W=2 /S=2/C=2 /D=2 /F=2

---

**Ceratonia siliqua** (**Carob, St. John's bread**) N=Mediterranean region. P=tree, large / large pod . U=fLOUR, syrup, etc . L=E /G=F /W=3 /S=2/C=3 /D=3 /F=1

---

**Cereus spp.** (**Pitaya**) N=Central America . P=vine, large / medium, oval, pink or yellow, with white or red pulp & many small seeds. U=fresh . L=D /G=F /W=2 /S=2/C=3 /D=3 /F=1

---

**Chrysobalanus icaco** (**Coco plum**) N=South Florida West Indies. P=shrub / smooth, white or purple, cotton-like pulp. U=fresh, jelly. preserves. L=E /G=S /W=3 /S=3/C=1 /D=2 /F=3

---

**Chrysophyllum caimito** (**Star apple**) N=Tropical America . P=tree, large / large, purple. gold, green. U=fresh . L=E /G=S /W=2 /S=1/C=1 /D=2 /F=1

---

**Citrus aurantifolia** (**Key, Mexican, or West Indian lime**) N=Southern Asia . P=tree, small / medium to small, yellow when mature, very sour, aromatic. U=juice, pie . L=E /G=M /W=2 /S=1/C=1 /D=2 /F=0

---

**Citrus aurantium** (**sour or Seville orange**) N=South Asia . P=tree, medium / large, sour . U=juice, marmalade. L=E /G=F /W=2 /S=1/C=3 /D=1 /F=2

---

**Citrus grandis** (**Pummelo**) N=South Asia . P=tree, medium / very large, thick skin, flesh yellow or pink. U=fresh, peel, candied. L=E /G=F /W=2 /S=2/C=2 /D=1 /F=1

---

**Citrus latifolia** (**Tahiti or Persian Lime**) N=unknown . P=tree, small / medium, green, very sour, aromatic. U=juice, pro- cessed products. L=E /G=F /W=1 /S=1/C=1 /D=1 /F=0

---

**Citrus limon** (**Lemon**) N=South Asia . P=tree, small / small to large, some rough skin, sour. U=juice, flavouring. L=E /G=F /W=1 /S=1/C=2 /D=1 /F=0

---

**Citrus madurensis** (**Calamondin**) N=Philippines . P=tree, small / small, round, orange, sour. U=juice, preserves, marmalade. L=E /G=M /W=2 /S=1/C=3 /D=1 /F=0

---

**Citrus nobilis** (**King Orange**) N=Southeast Asia. P=tree, medium / large, rough skin. U=juice, fresh. L=E /G=M /W=2 /S=1/C=3 /D=1 /F=0

---

**Citrus paradisi** (**Grapefruit**) N=West Indies . P=tree, medium to large / large, yellow, subacid. U=fresh, juice . L=E /G=F /W=2 /S=1/C=3 /D=1 /F=0

---

**Citrus reticulata** (**Tangerine, Mandarin, Orange**) N=South Asia . P=tree, small to medium / round, sweet, loose-skinned. U=fresh, juice, rootstock. L=E /G=M /W=2 /S=2/C=3 /D=2 /F=2

---

**Citrus reticulata x grandis** (**Tangelo**) N=Florida, West Indies. P=tree, medium / large, juicy, sweet. U=fresh, juice. L=E /G=F /W=2 /S=1/C=2 /D=1 /F=0

---

**Citrus reticulata x sinensis** (**Tangors**) N=Florida, West Indies. P=tree, medium / large, juicy, sweet. U=fresh, juice. L=E /G=M /W=2 /S=1/C=3 /D=1 /F=0

---

**Citrus sinensis** (**Sweet orange**) N=South Asia. P=tree, medium / large, juicy, sweet. U=fresh, juice. L=E /G=F /W=2 /S=1 /C=3 /D=1 /F=0

---

**Clausena lansium** (**Wampee, Wampi**) N=South China . P=tree, small / small, round, yellow- green, aromatic. U=fresh, juice, jelly. L=E /G=F /W=2 /S=1/C=2 /D=2 /F=0

---

**Coccoloba uvifera** (**SeaGrape**) N=South Florida, Tropical America. P=tree, medium to large / small, purple to white, in clusters. U=jelly . L=E /G=M /W=3 /S=3/C=1 /D=3 /F=2

---

**Cocos nucifera (Coconut)** N=South Pacific . P=palm, tall / large, fibrous outside. U=fresh, juice, grated, oil. L=E /G=M /W=3 /S=3/C=1 /D=2 /F=3

---

**Cocos polyandra (Olosapo)** N=Central America . P=tree, small / medium, elliptical with rough surface, soft flesh and one seed. U=fresh . L=E /G=F /W=2 /S=?/C=? /D=? /F=?

---

**Coffea arabica (Coffee)** N=Ethiopia . P=small, tree or shrub / small, red, sweet. U=beverage from seed. L=E /G=S /W=1 /S=1/C=0 /D=1 /F=0

---

**Cynometra cauliflora (Namam)** N=South East Asia . P=tree, small / fleshy pod, 2-4 inches long with subacid pulp and 1 seed. U=fresh . L=E /G=M /W=2 /S=?/C=? /D=? /F=?

---

**Cyphomandra betacea (Tree tomato)** N=Peru . P=small tree or shrub / small, tomato-like . U=fresh, cooked . L=E /G=F /W=0 /S=1/C=1 /D=1 /F=0

---

**Dialium indum (Velvet Tamarind)** N=South East Asia . P=tree, large / fleshy pod with black velvety rind and edible sweet pulp. U=fresh . L=E /G=M /W=? /S=?/C=? /D=? /F=?

---

**Diospyros blancoi (discolor) (Velvet Apple, Mabolo)** N=Philippines . P=tree, medium / large, covered with reddish-brown hairs. U=fresh . L=E /G=F /W=3 /S=2/C=1 /D=2 /F=2

---

**Diospyros digyna (ebenaster) (Black Sapote, Chocolate Pudding Fruit)** N=Mexico. P=tree, medium / large, dark green to black, sweet. U=fresh, desserts. L=E /G=F /W=3 /S=2/C=1 /D=2 /F=2

---

**Diospyros kaki (Japanese or Oriental persimmon)** N=China, Japan . P=tree, small / large, yellow. orange, sweet, seedless. U=fresh . L=D /G=S /W=3 /S=1/C=3 /D=2 /F=2

---

**Diospyros virginiana (Persimmon)** N=North America . P=tree, medium / small to medium, orange, sweet. U=fresh . L=D /G=M /W=3 /S=1/C=3 /D=3 /F=3

---

**Dovyalis abyssinica (Abyssinian Dovyalis)** N=Ethiopia . P=shrub, medium, male & female / small, orange, good flavour, tart. U=fresh, jam . L=E /G=M /W=2 /S=1/C=1 /D=2 /F=1

---

**Dovyalis caffra (Kei Apple, K-fruit)** N=South Africa . P=shrub, male & female / medium yellow, good flavour, tart . U=fresh, jelly, sauces, preserves.. L=E /G=S /W=3 /S=1/C=2 /D=2 /F=1

---

**Dovyalis hebecarpa (Ceylon Gooseberry, Kitembilla)** N=Ceylon . P=shrub, large, male & female / small, dark purple, sour, poor flavour. U=jelly, juice, preserves. L=E /G=F /W=3 /S=1/C=2 /D=3 /F=2

---

**Dovyalis hebecarpa x abyssinica (Hybrid Dovyalis)** N=Florida. P=shrub, large, male & female / medium, yellowish-brown, subacid, good flavour. U=fresh, juice, jelly. L=E /G=F /W=3 /S=1/C=2 /D=3 /F=1

---

**Durio zibethinus (Durian)** N=South East Asia . P=tree, large / large, covered with sharp protuberances, sweet, aromatic. U=fresh, preserves. L=E /G=F /W=3 /S=1/C=0 /D=0 /F=?

---

**Eleagnus philippensis (Lingaro)** N=Philippines . P=scandent shrub, large / small, pale red sweet. U=fresh, jelly . L=E /G=F /W=3 /S=2/C=1 /D=2 /F=2

---

**Eriobotrya japonica (Loquat)** N=China. P=tree, small to medium / small, round to oval, yellowish orange, sweet. U=fresh, pie, cooked, jelly. L=E /G=F /W=3 /S=1/C=3 /D=3 /F=1

---

**Eugenia aggregata (Cherry-of-the Rio Grande)** N=Brazil . P=shrub or small tree / small, dark purple, sweet. U=fresh . L=E /G=S /W=3 /S=1/C=3 /D=2 /F=2

---

**Eugenia dombeyi (Grumichama)** N=Brazil . P=shrub / small purple-black, sweet. U=fresh . L=E /G=S /W=2 /S=1/C=1 /D=1 /F=1

---

**Eugenia luschnathiana (Pitomba)** N=Brazil . P=shrub / small, orange-yellow, sweet. U=fresh, jam, jelly, sherbet. L=E /G=S /W=2 /S=1/C=2 /D=1 /F=1

---

**Eugenia paniculata (Brush cherry)** N=Australia . P=shrub or small tree / small, purple dry . U=jelly . L=E /G=S/W=3 /S=1 /C=3 /D=2 /F=1

---

**Eugenia uniflora (Surinam cherry, Florida cherry, Pitanga)** N=North East South America. P=shrub or small tree / round & lobed, red to black, resinous. U=fresh, jelly, salads, sherbet. L=E /G=F /W=3 /S=1/C=2 /D=2 /F=2

---

**Eugenia uvalha (Uvalha)** N=Brazil . P=shrub or small tree / medium, spherical with soft aromatic pulp & 1 or more large seeds. U=flavouring, drinks. L=E /G=S /W=3 /S=2/C=3 /D=3 /F=1

---

**Euphoria longana (Longan)** N=South China . P=tree, medium / small to medium, brown, sweet. U=fresh, dried, preserves. L=E /G=M /W=3 /S=2/C=2 /D=2 /F=2

---

**Feijoa sellowiana (Feijoa, pineapple guava)** N=South America . P=shrub / medium green . U=fresh, jelly, preserves. L=E /G=M /W=3 /S=1/C=3 /D=3 /F=1

---

**Ficus carica (Fig)** N=Mediterranean area. P=tree, small / medium green or purple, sweet. U=fresh, dried, preserves. L=D /G=M /W=2 /S=1/C=3 /D=3 /F=1

---

**Flacourtia cataphracta (F. jangomas) (Paniala)** N=India & Malaya. P=shrub or small tree, male & female / berry, dark red, round. U=fresh, jelly. L=E /G=F /W=3 /S=2/C=2 /D=2 /F=2

---

**Flacourtia indica (Governor's plum, Ramontchi)** N=Madagascar, South Asia. P=shrub or small tree, male & female / berry, round, smooth, red to black. U=fresh, jelly . L=E /G=F /W=3 /S=2/C=2 /D=2 /F=2

---

**Flacourtia inermis (Lovi-Lovi)** N=Malaya . P=shrub or small tree / berry, bright, red, acid. U=jelly, juice . L=E /G=F /W=2 /S=1/C=1 /D=1 /F=1

---

**Flacourtia rukam (Rukam)** N=Malaysia . P=shrub or / berry, dark purple small tree. U=jelly . L=E /G=F /W=3 /S=1/C=1 /D=2 /F=1

---

**Fortunella crassifolia (Sweet or Meiwa Kumquat)** N=South East China. P=shrub or small tree / small, orange, sweet. U=fresh, juice . L=E /G=M /W=2 /S=1/C=3 /D=1 /F=1

---

**Fortunella japonica (Round or Marumi kumquat)** N=Southeast China. P=shrub or small tree / small, orange, sour. U=marmalade, conserve. L=E /G=M /W=2 /S=1/C=3 /D=1 /F=1

---

**Fortunella margarita (Oval or Nagami kumquat)** N=South East China. P=shrub or small tree / small, orange, sour. U=marmalade, conserve. L=E /G=M /W=2 /S=1/C=3 /D=1 /F=1

---

**Garcinia livingstonei (Imbe)** N=East Africa . P=tree, small, / small, round, male & female. U=fresh orange, large seed. L=E /G=S /W=3 /S=1/C=2 /D=3 /F=1

---

**Garcinia mangostana (Mangosteen)** N=Indonesia . P=tree, medium / medium, ovate, with . U=fresh soft sweet pulp. L=E /G=S /W=2 /S=1/C=0 /D=0 /F=2

---

**Garcinia xanthochymus (Gamboge)** N=South East Asia. P=tree, medium / medium, ovate, yellow with acid pulp & 2 large seeds. U=fresh, preserves. L=E /G=S /W=3 /S=?/C=3 /D=3 /F=2

---

**Genipa americana (Genip Marmalade Box)** N=South America . P=tree, medium / large, green . U=fresh . L=E /G=S /W=2 /S=1/C=0 /D=? /F=?

---

**Hancornia speciosa (Mangaba )** N=Brazil . P=tree, medium / medium, red with thin skin & sweet flesh, 1 seed. U=fresh . L=E /G=M /W=? /S=?/C=? /D=? /F=?

---

**Harpephyllum caffrum (Kaffir plum )** N=South Africa . P=tree, small / small, with thin skin & sweet flesh, 1 large seed. U=fresh . L=D /G=M /W=? /S=?/C=? /D=3 /F=?

---

**Hibiscus sabdariffica (Roselle )** N=Old World Tropics. P=annual herbaceous shrub / calyxes edible, sour. U=cooked, sauce . L=E /G=F /W=1 /S=1/C=1 /D=2 /F=1

---

**Hovenia dulcis (Chinese raisin )** N=Japan, China . P=tree, medium / fruit is small, dry capsule with fleshy, sweet, edible pedicel. U=fresh, dried . L=D /G=S /W=3 /S=?/C=3 /D=2 /F=?

---

**Inga spp. (Inga )** N=South America . P=tree, medium / large, fleshy pod with sweet pulp. U=fresh . L=E /G=F/W=? /S=? /C=1 /D=? /F=?

---

**Lansium domesticum (Langsat)** N=South East Asia. P=tree, medium / medium sweet. U=fresh. L=E /G=M /W=2 /S=1/C=1 /D=? /F=?

---

**Licania platypus (Sun sapote )** N=Central America . P=tree, large / large, oval brown with orange fibrous sweet flesh, one large seed. U=fresh . L=E /G=F /W=2 /S=?/C=1 /D=? /F=?

---

**Litchi chinensls (Lychee )** N=South China . P=tree, large / medium, red, white sweet pulp. U=fresh, dried, frozen, preserved. L=E /G=S /W=3 /S=0/C=2 /D=1 /F=2

---

**Macadamia integrifolia (Macadamia or Queensland nut)** N=Australia. P=tree, medium to large / shell very hard, white kernel. U=fresh, roasted. L=E /G=S /W=3 /S=1/C=2 /D=2 /F=1

---

**Macadamia tetraphylla (Rough shell Macadamia)** N=Australia . P=tree, medium / shell very hard, white kernel. U=fresh, roasted . L=E /G=S /W=3 /S=1/C=2 /D=2 /F=1

---

**Malpighia glabra (West Indian or Barbados Cherry, Acerola)** N=West Indies, Central & South America. P=shrub / berry, large red, juice sweet or tart. U=fresh, juice, ice. L=E /G=F /W=2 /S=1/C=1 /D=2 /F=1

---

**Malus pumila (sylvestris) (Apple )** N=Europe . P=tree, medium / large, sweet . U=fresh, canned, preserved. L=D /G=M /W=3 /S=1/C=3 /D=1 /F=1

---

**Mammea americana (Mamey apple )** N=West Indies, South America. P=tree, medium to large / large, round, sweet to subacid, brown. U=fresh, cooked, jam. L=E /G=S /W=3 /S=2/C=0 /D=2 /F=2

---

**Mangifera indica (Mango )** N=South East Asia. P=tree, large / medium to large, variable colour, good flavour. U=fresh, preserved, frozen. L=E /G=M /W=2 /S=1/C=1 /D=2 /F=2

---

**Mangifera odorata (Kuwini )** N=South East Asia. P=tree, large / large, oval with green skin & sweet orange aromatic pulp, 1 seed. U=fresh . L=E /G=M /W=2 /S=2/C=2 /D=2 /F=2

---

**Manilkara zapota (Achras zapota) (Sapodilla, Nispero, Chicozapote )** N=Mexico, Central America. P=tree, medium / large, brown with sweet tan pulp, several flat black seeds. U=fresh, sherbets . L=E /G=S /W=3 /S=2/C=2 /D=3 /F=1

---

**Melicoccus bijugatus (Spanish lime, Mamoncillo)** N=Tropical America. P=tree, large, male & female / medium, green, whitish pulp, subacid. U=fresh. L=E /G=S /W=3 /S=2/C=0 /D=3 /F=1

---

**Monstera deliciosa (Monstera, Ceriman)** N=Mexico & Guatemala. P=foliage plant, shrub-like vine / long, sweet, aromatic. U=fresh, salads. L=E /G=F /W=2 /S=2/C=1 /D=2 /F=1

---

**Morus spp. (Mulberry)** N=North Temperate Zone. P=tree, medium to large / small, juice, sweet. U=fresh, pies, preserves. L=D /G=F /W=2 /S=1/C=3 /D=3 /F=2

---

**Muntingia calabura (Capulin, Panama berry, Jamaica cherry)** N=Tropical America . P=tree, small / small berry, red or yellow, sweet, aromatic. U=fresh, jam, tarts. L=E /G=F /W=0 /S=1/C=1 /D=2 /F=1

---

**Musa hybrids (Plantain, Cooking Banana)** N=Old World Tropics. P=large, herb / large, yellow or red, starchy. U=cooked. L=E /G=F /W=0 /S=0/C=0 /D=1 /F=1

---

**Musa hybrids (Banana)** N=Old World Tropics. P=large, herb / large, yellow, sweet . U=fresh . L=E /G=F /W=1 /S=0/C=1 /D=1 /F=1

---

**Myrciaria cauliflora (Jaboticaba)** N=Brazil. P=shrub or small tree / medium, round, black, sweet. U=fresh, frozen, wine. L=E /G=S /W=2 /S=1/C=2 /D=1 /F=1

---

**Myrciaria floribunda (Guava berry)** N=West Indies . P=tree, small / small, yellow, with sweet aromatic pulp, 1 or 2 seeds. U=fresh, flavourings. L=E /G=S /W=3 /S=?/C=2 /D=2 /F=?

---

**Myrciaria glomerata ( )** N=Brazil . P=shrub / small, yellow, with sweet pulp and 2 seeds. U=fresh . L=E /G=S /W=3 /S=? /C=2 /D=1 /F=?

---

**Myrciaria paraensis (Camu Camu)** N=South America . P=shrub or small tree / small, red, with acid pulp. U=fresh, juice . L=E /G=S /W=3 /S=?/C=? /D=? /F=3

---

**Myrciaria vexator ( )** N=South America . P=shrub, medium / small, purple, with thin sweet flesh, & 1 or 2 large seeds. U=fresh . L=E /G=S /W=3 /S=?/C=2 /D=2 /F=?

---

**Nauclea esculenta (Nauclea)** N=West Africa . P=tree, small / medium, red, with firm sweet pulp & many tiny seeds. U=fresh . L=E /G=M /W=3 /S=?/C=2 /D=2 /F=?

---

**Nephelium lappaceum (Rambutan)** N=South East Asia. P=tree medium / medium, red or yellow, white sweet pulp. U=fresh, preserved. L=E /G=M /W=2 /S=1/C=0 /D=1 /F=2

---

**Nephelium mutabile (Pulasan)** N= Malaysia . P=tree, large / small, oval, with leathery red skin & translucent sweet flesh, one seed. U=fresh . L=E /G=M /W=? /S=?/C=? /D=? /F=?

---

**Olea europaea (Olive)** N=Mediterranean area. P=tree medium / small, green or black, oily. U=preserved, oil. L=D /G=S /W=3 /S=2/C=3 /D=3 /F=1

---

**Opuntia ficus-indica (Prickly pear, Tuna)** N=Mexico, Central America. P=shrub, large / medium red or white, sweet. U=fresh, jelly, jam. L=E /G=S /W=3 /S=2/C=3 /D=3 /F=1

---

**Passiflora edulis (Purple Passionfruit, Granadilla)** N=Brazil . P=vine / large, purple, subacid, juicy. U=fresh, juice, sherbet. L=E /G=F /W=1 /S=1/C=2 /D=1 /F=0

---

**Passiflora edulis var flavicarpa (Yellow Passionfruit, Granadilla)** N=Brazil. P=vine / large, juicy, subacid, yellow. U=fresh, juice, sherbet. L=E /G=F /W=1 /S=1/C=2 /D=1 /F=1

---

**Passiflora quadrangularis (Giant Granadilla)** N=Tropical America . P=vine / very large, greenish-yellow, subacid. U=juice, cooked . L=E /G=F /W=1 /S=1/C=1 /D=1 /F=1

---

**Pereskia aculeata (Barbados Gooseberry)** N=Tropical America . P=vine, large / small, yellow, with juicy, subacid pulp. U=fresh, preserves. L=E /G=M /W=3 /S=?/C=2 /D=3 /F=?

---

**Persea americana (Avocado)** N=Tropical America . P=tree, medium to large / large, green or purple, flesh yellow, nutty flavour. U=fresh, salads, etc. L=E /G=F /W=1 /S=1/C=2 /D=2 /F=0

---

**Phoenix dactylifera (Date)** N=Middle East . P=palm, medium / small, brown, very sweet. U=fresh, dried . L=E /G=M /W=3 /S=2/C=3 /D=3 /F=2

---

**Phyllanthus acidus (Otaheite gooseberry, Grosella)** N=Madagascar & India. P=tree, medium, male & female / medium, 6-lobed, pale green, sour. U=preserves, pies. L=D /G=F /W=1 /S=1/C=1 /D=2 /F=1

---

**Phyllanthus emblica (Emblic, Myrobolan)** N=Tropical Asia. P=tree, large, male & female / round, smooth, green, sour. U=preserves. L=D /G=F /W=1 /S=1/C=1 /D=2 /F=1

---

**Pleiogynium timorense (solandri) (Burdekin plum)** N=Australia. P=tree, medium / small, purple, oblate, with thin subacid pulp and large irregular seed. U=jelly. L=D /G=M /W=2 /S=?/C=2 /D=3 /F=?

---

**Pometia pinnata (Fijian longan)** N=Tropical Asia . P=tree, large / small, brownish, with leathery skin, translucent subacid flesh, and 1 seed. U=fresh . L=E /G=M /W=2 /S=?/C=2 /D=? /F=?

---

**Pourouma spp. (Amazon tree-grape)** N=South America . P=tree / small, red with thin skin, sweet flesh & 1 seed. U=fresh . L=E /G=F /W=2 /S=?/C=1 /D=1 /F=?

---

**Pouteria caimito (Abiu)** N=Amazon Basin . P=tree, medium / medium to large, oval, smooth, yellow, sweet. U=fresh . L=E /G=S /W=2 /S=1/C=0 /D=1 /F=2

---

**Pouteria campechiana (Canistel, Egg fruit, Yellow sapote)** N=Central America, Northern South America. P=tree, small to medium variable / variable in size & shape, yellow-orange, dry . U=fresh, cooked . L=E /G=F/W=2 /S=2 /C=1 /D=2 /F=1

---

**Pouteria obovata (Lucmo)** N=South America . P=tree, medium / medium, ovate with sweet yellow pulp, much like canistel. U=fresh . L=E /G=S /W=? /S=?/C=1 /D=? /F=?

---

**Pouteria sapota (Sapote, Mamey sapote, Mamey Colorado)** N=Central America . P=tree, large / large, reddish-brown . U=fresh, ice cream, sherbets. L=E /G=S /W=2 /S=1/C=1 /D=2 /F=1

---

**Prunus persica (Peach)** N=Asia. P=tree, small / medium, yellow and red, sweet. U=fresh, frozen, cooked. L=D /G=F /W=2 /S=1/C=3 /D=1 /F=1

---

**Pseudanmomis umbellulifera ( )** N=Venezuela . P=shrub, medium / small, yellow with juicy, sweet pulp & 1 seed. U=fresh . L=E /G=S /W=2 /S=?/C=2 /D=? /F=?

---

**Psidium araca (Araca)** N=South America . P=tree, small / small, yellow with firm sub- acid pulp & many seeds. U=fresh, jelly, juice. L=E /G=S /W=2 /S=?/C=2 /D=2 /F=?

---

**Psidium cattleianum (Cattley or Strawberry guava)** N=Brazil . P=shrub or small tree / small, round, red or yellow, subacid. U=fresh, jelly . L=E /G=F /W=2 /S=2/C=3 /D=1 /F=1

---

**Psidium friedrichsthalianum (Cas)** N=Central America . P=tree, small / medium yellow with soft acid pulp & many seeds. U=fresh, jelly, juice. L=E /G=M /W=2 /S=?/C=2 /D=2 /F=?

---

**Psidium guajava (Guava)** N=Mexico to Northern South America. P=tree, small to medium / medium to large, round, sweet or sour, aromatic. U=fresh, jelly, preserves, juice etc.. L=E /G=F /W=3 /S=1/C=1 /D=2 /F=3

---

**Punica granatum (Pomegranate)** N=Asia . P=shrub, small to large / large, round, sweet juicy pulp. U=fresh, juice, jelly. L=Se /G=S /W=3 /S=2/C=3 /D=3 /F=1

---

---

**Quararibea cordata** (South American sapote) N=South America . P=tree, medium / large, elliptical, with thick skin & fibrous orange-yellow sweet flesh, 2-5 seeds. U=fresh . L=E /G=F /W=? /S=?/C=? /D=? /F=?

---

**Rheedia aristata** ( ) N=West Indies . P=tree, small / small, yellow with white slightly sweet pulp & 1 or 2 large seeds. U=fresh . L=E /G=S /W=3 /S=?/C=2 /D=2 /F=?

---

**Rheedia brasiliensis** (Bacupari) N=South America . P=tree, small / small, ovate, with tough skin & white subacid pulp, 2 seeds. U=fresh . L=E /G=S /W=? /S=?/C=? /D=2 /F=?

---

**Rheedia lateriflora** ( ) N=Tropical America . P=tree, small / medium, with firm rind & soft, white subacid pulp, 1-2 seeds. U=fresh . L=E /G=S /W=2 /S=?/C=2 /D=2 /F=?

---

**Rheedia macrophylla** (Charichuela) N=South America . P=tree, small / medium, with firm yellow rind & soft white subacid pulp, 1-2 seeds. U=fresh . L=E /G=S /W=2 /S=?/C=2 /D=2 /F=?

---

**Rheedia madruno** ( ) N=Tropical America . P=tree / medium, with firm yellow rind and soft, white subacid pulp & 1-3 seeds. U=fresh . L=E /G=S /W=2 /S=?/C=2 /D=2 /F=?

---

**Rhodomyrtus tomentosa** (Downy Myrtle) N=Tropical Asia . P=shrub / small, greenish-purple, sweet. U=jam, pie . L=E /G=F /W=3 /S=1/C=3 /D=2 /F=3

---

**Rollinia deliciosa** (Biriba) N=Amazon Basin . P=tree medium / large, yellow with brown protuberances, pulp white, sweet. U=fresh . L=Se F /G=1 /W=1 /S=1/C=1 /D=? /F=

---

**Rubus albescens** (Mysore black raspberry) N=India . P=bush, small / black, sweet, juicy. U=fresh, juice, ice cream. L=E /G=F /W=2 /S=1/C=2 /D=1 /F=0

---

**Rubus hybrids** (blackberry) N=North America . P=shrub / small, black, sweet, with many small seeds. U=fresh, preserves, cooking. L=D /G=M /W=3 /S=?/C=3 /D=2 /F=?

---

**Salacca edulis** (Salak palm) N=Java . P=palm / medium, spherical, covered with overlapping brown scales, pulp sweet to tart, one seed. U=fresh, preserves. L=E /G=M /W=3 /S=?/C=? /D=? /F=?

---

**Sandoricum koetjabe** (Santol) N=South East Asia . P=tree, medium to large / medium, subacid, juicy. U=fresh . L=E /G=M /W=2 /S=1/C=1 /D=2 /F=?

---

**Solanum quitoense** (Naranjilla) N=Equador, Columbia. P=shrub / medium, hairy, green inside, juicy. U=juice . L=E /G=F /W=0 /S=1/C=1 /D=1 /F=1

---

**Solanum topiro** (Cocona) N=South America . P=large herbaceous plant / small to medium, ovoid, orange with subacid to sour pulp, many small seeds. U=preserves, jelly, cooking. L=E /G=F /W=1 /S=?/C=? /D=1 /F=1

---

**Spondias cytherea** (Ambarella, Otaheite apple) N=South Pacific. P=tree, large / large, yellow, oval, sweet, large spiny stone. U=fresh, preserves, jelly. L=D /G=F /W=1 /S=2/C=1 /D=3 /F=1

---

**Spondias mombin** (Yellow mombin) N=Tropical America. P=tree medium / small, yellow, large seed, subacid. U=fresh, cooked, jelly. L=D /G=M /W=1 /S=2/C=1 /D=3 /F=1

---

**Spondias purpurea** (Red or purple mombin) N=Tropical America . P=tree, medium / small, red, subacid. U=fresh, cooked jelly. L=D /G=M /W=1 /S=2/C=1 /D=3 /F=1

---

**Spondias tuberosa** (imbu) N=South America. P=tree medium / medium sweet. U=fresh, cooked. L=D /G=S /W=1 /S=1 /C=1 /D=3 /F=1

---

**Synsepalum dulcificum (Miracle Fruit)** N=West Africa. P=tree small / small, oval, red sweet. U=fresh. L=E /G=S /W=1 /S=1/C=0 /D=1 /F=1

---

**Syzygium aqueum (Water apple)** N=South East Asia . P=tree small / small, red with crisp sweet white flesh, seedless or with one seed. U=fresh . L=E /G=M /W=2 /S=?/C=1 /D=? /F=1

---

**Syzygium cumini (Jambolan or Java plum)** N=South East Asia . P=tree, large / small, plum-like, purple, usually astringent. U=jelly, juice, wine. L=E /G=F /W=3 /S=2/C=1 /D=2 /F=2

---

**Syzygium jambos (Rose Apple)** N=East Indies . P=tree, medium / round, pale yellow, sweet, aromatic. U=fresh, candied, preserves. L=E /G=F /W=2 /S=2/C=1 /D=2 /F=2

---

**Syzygium javanicum (Wax jambu)** N=East Indies . P=tree, large / medium, red, sweet, watery. U=fresh, preserves. L=E /G=F /W=2 /S=2/C=0 /D=1 /F=2

---

**Syzygium malaccense (Malay apple)** N=South East Asia . P=tree, large / large, red, sweet, watery. U=fresh, preserves. L=E /G=F /W=2 /S=2/C=0 /D=1 /F=2

---

**Talisia oliviformis (Cotopriz)** N=Central & South America. P=tree, medium / small, spherical, with leathery skin, translucent yellowish or pink pulp & 1 large seed. U=fresh . L=E /G=S /W=2 /S=?/C=1 /D=3 /F=?

---

**Tamarindus indica (Tamarind)** N=India . P=tree, large / pod, brown, pulp date-like . U=drink, preserves, chutney. L=E /G=M /W=3 /S=3/C=1 /D=3 /F=1

---

**Theobroma cacao (Cocoa)** N=Tropical America . P=shrub or small tree / large, yellow& red, sweet pulp surrounding seeds. U=seeds, processed into chocolate. L=E /G=M /W=1 /S=1/C=0 /D=0 /F=?

---

**Triphasia trifolia (Limeberry)** N=India . P=shrub, small / small, red, with thin skin and mucilaginous pulp, 1-3 seeds. U=fresh, preserves. L=E /G=M /W=2 /S=?/C=2 /D=2 /F=?

---

**Vitis spp. (Grapes)** N=America, Europe, Asia. P=Vine / small, round, sweet, in bunches. U=fresh, juice, jelly. L=D /G=F /W=2 /S=1/C=3 /D=2 /F=1

---

**Zizyphus jujuba (Chinese jujube, Chinese date)** N=Asia . P=shrub or small tree / small, oval, yellow or brown, sweet. U=fresh, dried, preserved. L=D /G=M /W=2 /S=2/C=3 /D=3 /F=1

---

**Zizyphus mauritiana (Indian or Malay jujube)** N=India . P=tree, medium, thorny / small, oval, yellow or brown, sweet. U=fresh, dried jelly, candied. L=E /G=F /W=2 /S=2/C=2 /D=3 /F=1

---