WHY GROW THESE PARTICULAR FRUIT?

There are more than one hundred major species of fruits in the tropics, which make a very interesting contribution to the appetite as well as to good nutrition. These species vary in ecological requirements, in season of production, in yields, uses and, of course, in many other characteristics. The three fruits that are the subject here are outstanding fruits that are particularly important in feeding people. These fruits also produce a lot of food for a minimum of effort. In fact, they are practically staple fruits of the tropics. In contrast, mangoes are very important in the tropics, but are seldom a staple. Citrus fruits are varied, widely produced and enjoyed, but never a staple. These comments can be extended to many other fruits as well.

Probably the most important fruit in the tropics in terms of distribution, use and contribution as food is the banana (for purposes of this discussion, bananas and plantains will be considered together). The many ways these fruits can be eaten makes them a popular everyday food. Its primary nutritional contribution is calories (as starch and sugar).

The coconut is common and a daily food in some but not all parts of the tropics. It is well adapted and can be grown almost anywhere. The tree itself is versatile in its application and may be the most useful tree of the tropics. The fruit is used at all stages in unique ways, and is a significant source of protein and a major source of fat in the diet.

The breadfruit, aptly named, a staff of life in the Pacific. Its nature as a staple is the reason that it has been so widely introduced throughout the tropics. Normally seasoned, primitive and modern methods of processing have been developed, and native cooks find diverse uses for the fruit. Its contribution to the diet is principally starch, and ripe fruits are rich in sugar as well.

These three species can be grown on the same land over widespread areas of the tropics. Once yielding, they require very little care, and yield heavily for the efforts that are made to produce them.

The food uses of these three fruits are summarized in Table 1. The nutritional contents of the edible portion is summarized in Table 2.
BANANA AND PLANTAIN

CLIMATE, SOIL AND OTHER NEEDS

Bananas and plantain are typical of the hot, humid tropics and are adapted to heavy rainfalls, yet grow best in well drained soils. Rainfall is best if distributed throughout the year and, if not, supplemental irrigation is sometimes given. The plantain is better adapted to drought then the banana. Bananas are adaptable to a wide variety of soils but are least productive in sandy soils. Some of the best bananas in the world are grown in heavy soils.

Bananas will tolerate some but not extreme acidity, and they are intolerant of salt in the soil. Bananas need lots of nitrogen and more than normal amounts of potassium.

While bananas grow best in full sun, they tolerate shade very well and may have less leaf spotting in the shade. Bananas are sensitive to length of day, but can produce year round if other factors are suitable.

A major enemy of the banana is wind. The root system of the banana is shallow, and when loosened by water, the plants are easily toppled by moderate winds.

Weeds are another major enemy of bananas. Grass robs the nitrogen that bananas need so badly. Vines can cover the foliage reducing growth. Bananas should be cultivated under almost weed free conditions.

VARIETIES

The chief difference between bananas and plantains is their genetic origin and characteristics that result. Plantains originated as a hybrid of the species *Musa balbisiana* and *Musa acuminata* and are more hardy, more drought and disease resistant and with starchier fruits than bananas. The bananas originated from *Musa acuminata*. Some excellent cultivars are susceptible to Panama disease (*Fusarium*), a major factor limiting production. Some of the best cultivars are listed below, but there are many other varieties:

- Bananas: Gros Michel (very large, susceptible to Panama disease).
- Cavendish type bananas --lacatan, valery, dwarf, giant, red, greenred.
- Plantains: French and horn.

PROPAGATION AND CULTURE

Bananas and plantains are cultivated from suckers, shoots branching from the underground corm. For the most vigorous growth it is important to choose tall offshoots with thick stems and narrow leaves. The offshoots are removed with machete and shovel, and are often transported great distances before replanting.

Banana fields are seldom plowed but holes are dug for the suckers. Manure or compost is added to the hole or mixed with the soil. Spacing is 2 1/2 - 3 1/2 meters, depending on size of the final plant. On hills bananas are planted along contours. The best time for planting is the beginning of the rainy season. The suckers are often treated for root borers and nematodes with pesticides, which should be locally approved and recommended. Fertilizer is applied in the planting hole, often only nitrogen. Needs for fertilizer vary locally.

Weeds must be controlled and if cultivation is done, it should be shallow to avoid root damage. Fertilizer is applied twice yearly. Suckers should be controlled. The usual practice is to leave one half-size and one new sucker for every fruiting stem. The lifetime of the planting is often 10 or more years, but eventually replanting is desirable.

A new plant produces in 9 - 18 months depending on condition and treatment received. It takes 2 - 4 months for a flowering shoot to mature a bunch of bananas. The stalk may require support so as not to fall early. Bunches are harvested 80 - 90 days after shoot appearance if they are to be shipped or as the uppermost fruit begin to ripen for
home or local marketing. Harvesting large bunches may require two men. Harvested bunches must be handled with
care to avoid bruising. Yields range from 10 -60 tons/ha.

PESTS AND DISEASES

Panama disease (Fusarium wilt) occurs especially in very acid soils. It lives in the soil and is spread by planting
infected suckers. Use resistant varieties.

Bacterial wilt (moka) is another wilt, in which an oozing from the cut rhizome occurs, often on wet lands. It is
controlled by planting clean material on clean soil.

Nematodes, especially the burrowing nematode, destroy the roots and reduce growth. Clean, treated planting
material is used for control.

USES

All bananas and plantains can be eaten uncooked when ripe. The ripe fruits can also be steamed, baked or mashed
and fried. Ripe fruits are also crushed in some water and fermented to produce banana beer. Ripe fruits are made
into candies or included in baked products. Green fruits of all cultivars are used as a starchy vegetable, boiled or
roasted with or without peeling. When soft enough, they can be mashed or fried. Chips or slices of the unripe fruit
can be dried and stored for later use. Banana flour is made by grinding the dried chips.

THE COCONUT

CLIMATE, SOIL AND OTHER NEEDS

Coconuts require a tropical climate and will be severely damaged by frost. A mean temperature of 25 degrees
Celsius or higher is preferred. While most often found along coasts, and in sandy soils, coconuts can be grown in
interior and upland regions, and in a wide variety of soils. Water, however, is an important requirement, and thus
coconuts grow best where rainy seasons are long, or where roots reach the water table, or where supplemental water
is given. Mature trees can withstand brackish water. Trees do not stand flooding except for a very short period.

VARIETIES AND THEIR CHARACTERISTICS

While there are many varieties of the often self-pollinated crop, it is useful here to talk about tall conventional
varieties, 'Malayan Dwarf' varieties, and hybrids between the two. In general, the tall are slow to produce, have
large and abundant fruits but are susceptible to the lethal yellows disease. The dwarf varieties are earlier and fruits
are smaller, but trees are resistant to lethal yellows. The hybrids are the best of all, usually purchased in Jamaica,
and should be planted for large plantation if there is a possibility of lethal yellows (remember, a palm may last 100
years or more).

PROPAGATION AND CULTURE

Coconuts are almost always grown from seed. Large, mature, fresh nuts, still in the husk, are buried on their sides
up to 1/2 to 2/3 of their thickness in loose, organically rich soil and moistened frequently. This can be done in full
or partial shade. When the first leaves break out through the "eye", usually after 1-3 months, the coconut, still
without internal roots, can be left to root and be transplanted later, can be temporarily established in a container, or
can be planted on its permanent site. (Appropriate planting distance, 30 feet). If an effort is made to prepare the
planting hole with a rich soil mixture, if partial shade is provided (with old fronds), and if some protection is given
from salt spray (while the tree is small), the young tree can get off to a good start. Extra water is necessary.
Fertilizer is often not given but as in the case of all trees, it is highly desirable. In the absence of data indicating
other needs, use a fertilizer balanced in nitrogen, phosphorous and potassium at the approximate rate of 1/4 lb. per
tree per year of each element, increasing gradually to 3/4 lb. per element per tree per year the 6th year and thereafter.
The fertilizer will be more useful if mixed into the soil under the tree.
Trash (old fronds, residues of nuts) should be removed from under the tree and weeds should be controlled. A living mulch of legumes, such as *Indigofera*, *Crotalaria*, or *Vigna* are often planted below the tree. (See EDN #26 pp. 5-6 for a discussion and seed offer of two non-toxic crotalarias, or sun hemp, that can be used for cut and carry forage). Some crops, especially cocoyams and upland taro and, if rainfall is sufficient, peanuts and soybeans may be grown. These can provide a cash crop while the tree is growing. The use of coconut groves as pasture is not recommended.

'Malayan Dwarfs' and hybrids may begin to produce in 4 years, tall coconuts in six years, and production is continuous thereafter. Green fruits are obtained only by climbing and cutting them free. Mature fruits that fall naturally are gathered regularly and are best when used fresh. Fifty nuts per year is an average yield of a good, mature, well cared for tree.

**DISEASES AND PESTS**

Coconuts have few pest and disease. Trees often reach old age without significant problems. Yet, occasionally, serious problems do occur.

The most commons diseases are:

- Lethal yellows -- kills the tree, use resistant varieties (above). Bud, not tip, dieback -- sometimes cured with copper fungicides.
- Yellow mottling (Cadana) -- very gradual yellowing, no reliable control.
- Trunk rot -- prevent spread by burning.

The most common pests are:

- Red ring -- caused by nematodes. Destroy infected palms.
- Rats -- ring the tree with sheet metal, prevent them from climbing from tree to tree, poison with warfarin.

There are other localized diseases and pests.

**USES**

**Coconut Water:** The best coconut water is obtained from full sized but still immature nuts with soft endosperm. Coconut water contains about 6 percent sugar, and little else of nutritional importance. The nut should be opened carefully, by chopping the blossom end, in order to preserve the nut's uncontaminated drink. The jelly-like endosperm is then eaten, often with a spoon.

**Coconut Pulp:** Coconuts fall to the ground when ripe. At this time the water is slightly laxative. The pulp is firm and is eaten without processing, or may be shredded and dried to produce a long lasting product. The pulp may also be grated and then squeezed to produce coconut milk, a water-oil emulsion. Extraction is facilitated by soaking the grated coconut in water before squeezing through a cloth. Oil is obtained at the household level by boiling the grated pulp and skimming off the oil. The pulp can be dried to produce copra, which is then pressed to remove the oil.

**Sap:** The sap is obtained from the inflorescence by an intricate process. The unopened spathe of the inflorescence is beaten softly, tied to keep it closed, and gradually bent downward. Later the tip of the spathe is cut and the sap will begin to flow. Each day a sliver is removed from the tip to keep the sap flowing, and this can continue for 4 weeks.

The sap contains 10 to 15 percent sugar. It can be used as a beverage immediately or boiled down to make palm sugar. If not used, the liquid, sweet toddy, ferments rapidly to produce a wine and, if the wine is not used, will then
ferment to vinegar. However, the alcoholic toddy is frequently distilled to produce a heavy spirit, arrack. The yeast that settles out of toddy can be used to raise bread.

Cabbage and Starch: The bud of the palm, removal of which kills the tree, is tender and used for salad, either cooked or raw. The trunk makes poor sago (source of starch), but can be beaten, ground and soaked in water to extract starch.

**BREAD FRUIT**

**CLIMATE, SOIL AND OTHER NEEDS**

The breadfruit tree is at home in the hot, humid tropics. While common on islands and growing in beach soils, it is seen throughout the tropics, even in heavy soils, at mid elevations, and in monsoon climates, where it may lose its leaves during the dry season.

**VARIETIES AND THEIR CHARACTERISTICS**

All varieties can be divided into two classes. The seedy types are the normal and these are used for their seeds, which resemble chestnuts. The seedless varieties, preferred as a food, are all mutant forms. Breadfruit varieties are best known in the South Pacific, and complete descriptions are available in publications available from the Bishop Museum in Honolulu, Hawaii. In many places of the tropics varieties are not distinguished nor are their individual characteristics known. The cultivars differ only in small ways in their qualities as food.

**PROPAGATION AND CULTURE**

Seedy varieties of breadfruit are propagated directly from the seeds. They should be fresh and clean, and should be planted either in deep containers or in their permanent sites, in rich, loamy soil, moist but with good drainage. Temporary shade is desirable, and should be removed slowly. Young trees need no special care except perhaps extra water during dry seasons until they are established (2 meters high). Although manures or fertilizers are not normally added, such treatments will speed growth and increase yields.

Seedless breadfruit are planted from shoots that emerge from the more superficial roots of an existing tree. Trees differ in their production of such shoots. When shoots occur they must be protected from animals and people, and are more likely to succeed if nurtured. Abrupt digging often results in a shoot coming from a large parental root, but with little or no roots of its own. Such shoots often do not survive transplanting.

A better technique is to identify shoots early, dig around and below them and fill the area with a rich, loose soil mixture. Give the shoot extra water and a little fertilizer. When the shoot is 50 cm high, the parental root can be cut away a part at a time, in order to encourage the plant to strengthen its own roots. This can be done in three or four stages. The result will be strong new trees.

Another technique is to dig up roots, taking cuttings 2 - 4 cm in diameter and 20 - 30 cm long and planting them 8 - 10 cm apart in beds moderately shaded and kept moist. A large number tend to die without sprouting. Propagation from stem cuttings has not been very successful.

Young trees of the seedless breadfruit are treated the same as described for the seedy type.

**PESTS AND DISEASES**

Generally there are few pests and diseases, but there have been some specific, localized disease problems. The fruits may rot (soft rot, *Rhizopus*) in a wet climate. Pruning the tree to admit more air movement reduces this problem.
USES

The fruits of seedy varieties fall when ripe and soft. They should be picked up promptly to avoid spoilage, and then removed from the pulp by hand. Sometimes this is done in a basin of water. The seeds are used immediately or are superficially dried to hold for a few days, as when marketing them. The most common technique is to boil the seeds for about an hour. Salt is usually added to the water. The seeds are then cooled and peeled by hand. They may be eaten directly or be mashed and combined with other foods. They are starch-like in flavor, of dry texture, and agreeable in flavor.

The fruits of seedless varieties will not fall until ripe, and in doing so smash themselves into a useless and dirty pulp. The fruits are normally harvested as needed for eating or for selling fresh. Their useful life is short, perhaps a week. Fruits can be harvested at any stage. In fact, the male and female flower buds are often taken as a cooked vegetable. However, it is the mature but still green fruits that are the best food, rich in starch but very low in protein, fat, minerals and vitamins.

The entire breadfruit is often baked in the South Pacific, but this is a long, slow process. A practical technique is to cut the fruit into pieces, about the same size as those of boiled potatoes. They are often peeled but it is not necessary to do so. The hard and more fibrous core is usually discarded. The pieces are baked until soft and then are used just as a potato. Alternatively the partially cooked piece may be cut in strips or slices, and fried.

The cooked and mashed breadfruit can be used in baked goods in partial substitution for flour. Whole sections of fruit are stored in sealed pits in the South Pacific, where they ferment and can be eaten during the off-season.

Large, over-mature fruits can be harvested and will ripen in a few days. The entire fruit is often roasted and makes a sweet dessert, something like a pudding, though not everyone likes the unique taste.

<table>
<thead>
<tr>
<th>Plant Part</th>
<th>Banana &amp; Plantain</th>
<th>Coconut</th>
<th>Breadfruit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edible leaf</td>
<td>The tender leaf with the stem in an emergency.</td>
<td>The tender heart when the tree is removed.</td>
<td>Very young leaves.</td>
</tr>
<tr>
<td>Stem</td>
<td>The tender core is sometimes eaten or extracted for starch.</td>
<td>The trunk can be ground as a starch source.</td>
<td></td>
</tr>
<tr>
<td>Flower</td>
<td>Parts of the flower are eaten as an artichoke.</td>
<td>The pollen can be collected as food.</td>
<td>Can be used as a boiled vegetable.</td>
</tr>
<tr>
<td>Immature fruit</td>
<td>Boiled or fried as a starchy staple. Can be extracted as starch or dried as a flour.</td>
<td>Can be collected as a drink or boiled to sugar.</td>
<td>Used as a boiled vegetable, a starchy stable and stored.</td>
</tr>
<tr>
<td>Mature fruit</td>
<td>The soft pulp can be eaten raw or cooked, or can be incorporated into baked products and fermented beverage.</td>
<td>The fruit is eaten ripe, dried, extracted for emulsion (millo) or for its edible oil.</td>
<td>The ripe, soft fruit is edible raw but is more frequently baked.</td>
</tr>
<tr>
<td>Seed</td>
<td>See above. The germinating nut is eaten as a vegetable.</td>
<td></td>
<td>The seed of some varieties are boiled or roasted.</td>
</tr>
<tr>
<td>Nutrient</td>
<td>Banana &amp; Plantain (Ripe fruit)</td>
<td>Coconut (Mature nut)</td>
<td>Breadfruit (Mature hard fruit)</td>
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<tr>
<td>Sugars</td>
<td>high to very high</td>
<td>medium low</td>
<td>low</td>
</tr>
<tr>
<td>Starches</td>
<td>high to very high</td>
<td>very low</td>
<td>very high</td>
</tr>
<tr>
<td>Unsaturated fat</td>
<td>almost none</td>
<td>low</td>
<td>almost none</td>
</tr>
<tr>
<td>Saturated fat</td>
<td>almost none</td>
<td>high</td>
<td>almost none</td>
</tr>
<tr>
<td>Protein</td>
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<td>medium</td>
<td>very low</td>
</tr>
<tr>
<td>Vitamin A</td>
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<td>very low</td>
<td>very low</td>
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<tr>
<td>Vitamin B</td>
<td>B6's high</td>
<td>medium</td>
<td>low</td>
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<tr>
<td>Vitamin C</td>
<td>medium</td>
<td>medium</td>
<td>low</td>
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<tr>
<td>Vitamin E</td>
<td>low</td>
<td>medium</td>
<td>low</td>
</tr>
<tr>
<td>Significant minerals</td>
<td>potassium</td>
<td></td>
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</tbody>
</table>