PAPAYA

Papaya is a luscious fruit that has been taken for granted. The total crop area in the Philippines planted to papaya amounts to only 8,720 hectares or 0.1 percent of our agricultural land. Yet no one can deny its tastiness as a dessert or as an indispensable vegetables dish of various recipes. Papaya fruits are good sources of Vitamin A, B and C. It is a familiar meat tenderizer because for clearing fruit juices, on fermenting liquors, pre-shrinking the quality of wool and as soap for washing clothes. Papaya possesses medicinal values.

Papaya can be easily grown in home yard gardens. It can also be a profitable enterprise. Under ordinary farm condition, production cost amounts to only P2,700 per hectare on the first year and P1,500 per hectare on the second year. The net profit on the first year may be less than P400 per hectare; but in the second year the returns can reach as high as P4,000 per hectare. The productive life of a papaya plant is about 3-1/2 years. This means that after establishing the plantation, income will flow with little effort provided you have a ready market.

VARIETIES

There are several cultivars you can choose from whether for backyard or commercial planting:

1. “Cavite Special” is a popular semi-dwarf type that blooms 6 to 8 months after planting. The fruit weighs from 3 to 5 kilos each and mainly eaten fresh.
2. “Sunrise Solo” is a new improved high quality selection with reddish orange flesh, each fruit weighing half a kilo.
3. “Waimanalo” is high quality variety with orange yellow flesh, each fruit weighing from one-half to one kilo.
4. “Sinta” is the first Philippine-bred hybrid papaya, semi-dwarf, profile, sweet and fleshy and weighs 1.2-2.0 kg./fruit.
LAND PREPARATION AND PLANTING

Land preparation for papaya orchard is similar to other upland crops. First clear the fields; then plow and harrow alternately about 2 to 3 times to kill weeds and provide good internal drainage. The distance of planting papaya ranges from 2 to 3 meters depending on the variety.

Papaya plants are usually planted by direct seedling in the field. Place 5 or more seeds in each hole; then cover with ¼ inch of soil. When fresh seeds are used, seeds will germinate in 10 to 14 days after planting. Seed germination is better and faster if the gelatinous envelope (sarcotestae) surrounding the seed is removed by means of the fingers. In some cases, seedlings are started in the nursery by sowing seeds in seed plots or individual containers such as in cans or plastic bags. Sow 3 to 4 seeds per container. Use sterilized soil to avoid nematode infestation and damping-off. Seedlings in the nursery should be grown under full sunlight to produce vigorous and hardy seedlings. Care should be taken not to disturb the root system. Constant watering is essential until plants are well-established. Seedlings are transplanted when there are 3 to 4 leaves.

THINNING

Thin papaya seedlings in the field 4 to 6 weeks after emergence. Leave only 3 of the strongest seedlings in each hole. Save plants that are spaced far enough from one another to allow minimum competition for sunlight and nutrients.

The second and final thinning in the field should be done as soon as flowers appear. This is usually 4 to 6 months after seed germination. At this stage, leave one tree seedling per planting hole. In plantation where female trees are grown, some pollinating trees of either male or hermaphrodite forms should be preserved during the thinning process. Allow one male plant to grow for every 15 to 20 female trees for pollination purposes.

CARE OF PAPAYA PLANTATION

Establishment of Windbreaks

Windbreaks are necessary in areas where strong winds prevail. Local materials used as windbreaks are ipil-ipil and madre de cacao. The distance between windbreaks varies with location. Where winds blow horizontally across the plantation, a common rule of thumb is to space windbreaks at a distance of 20-30 times the height of windbreak trees. Where winds come in different directions and angles, it is necessary to have windbreaks half as close.

In general, a good windbreak should be permeable, allowing some air to pass through.

Fertilization

Factors such as soil types, rainfall, locations, cultural practices, and age of plant influence fertilization practices. Start fertilizing when seeds are planted or when seedlings are transplanted in the field. Mix a handful (5-10gms.) of complete fertilizer (14-14-14) with the
soil at the bottom of the hole before planting. As papaya seedlings grow larger, more fertilizer is applied.

Guide for papaya fertilization in the Philippines:

1. Apply 60 grams of ammonium sulfate as soon as plants are well-established and show new growth.
2. Apply the same amount at intervals of six weeks until plants are one year old.
3. Thereafter, apply 225 grams of ammonium sulfate per plant every three months.
4. Apply 450 grams superphosphate per plant at the start of rainy season every year.
5. In potassium-deficient soils, complete fertilizer with ratios 2:1:2 or 2:1:3 is recommended.

Weed Control

Weeds can be controlled by mechanical and chemical means. Hand-weed when papaya plants are less than 2-½ meter high. Always keep one meter area around the trunk free from weeds.

In large commercial papaya plantation, weed control is done by using herbicides. Spray pre-emergence herbicide to hinder weed control for six months without much damage to plants. Spray post-emergence herbicides such as Paraquat of Gramoxone plus a surfactant, at intervals between sprays 5-6 weeks. Since papaya seedlings are very sensitive to chemical sprays, remove weeds close to the seedlings manually.

Inter-cropping

Papaya can be grown as intercrop with coconuts, coffee, pineapple or assorted vegetables. Inter-cropping with papaya increases total farm income and reduces weeding expenses. It is important to provide fertilizer requirement of the intercrop.

Harvesting

Harvesting is a simple operation when papaya trees are short and the fruit can be reached by hands. The first harvesting starts on the 7th to 8th month after planting. Pick all fruits showing a tinge of yellow at apical end.

Place harvested fruits in picking bags, galvanized containers or pails. Allow fruits to mature more fully to develop better flavor. However, this shortens shelf life and make them more susceptible to fruit fly infestation.

When papaya trees grow older, harvesting is done with the use of ladder. It is a tedious, time-consuming and costly method of harvesting. Farmers in Cavite use a long pole to strike the apical end of the papaya fruit to detach it from the tree while the fruit is caught by hand.

The papaya plant will keep on fruiting for many years but production declines rapidly as it grows older. Old trees grow slower and produce lesser fruits. The productive life span of
papaya plantations end after 3-1/2 years. The yield of well-managed papaya plantation is 35 to 40 tons of fruits per hectare which is roughly 4 times the average yield (national) of 10 tons per hectare per year.

COMMON DISEASE AND PESTS OF PAPAYA AND THEIR CONTROL

Diseases

1. Phytophtora blight – caused by Phytophtora palmivora. Common symptoms are found on stems and fruits. Small, water-soaked, discolored spots may occur anywhere on the stem, around the fruit or leaf scars, especially during fruit production. These infected areas enlarge and often completely encircle stems of young trees. Green fruits are resistant to infection but can be invaded through the wound or through the peduncle from the stem cankers. Infected mature fruits that hand on the tree shrivel as disease progresses, turn dark brown, become mummified and fall to the ground. Mummified fruits become reservoir for fungus and source of infection.

Control – remove rotting fruits from the tree as these serve as reservoir of spores from fungal mass which is carried by rain or wind to healthy parts of plants. These spores may infect non-injured leaf tissue, stems or fruit. Good drainage conditions reduce infection and use of protectant spray such as copper sulfate or Dithane M-45 fungicides limit extent of injury.

2. Anthracnose – Affects both plants in the field and the fruits at harvested. First symptom is usually a small, round, water-soaked area on ripening portion of the fruit. As fruit ripens, these spots enlarge rapidly, forming circular, slightly sunken lesions; these enlarge up to 2 inches in diameter as fruit matures. Fungus frequently produces large, light orange or pink masses of spores in the center of the lesions. Sometimes spores are produced in concentric rings similar to a bull’s eye. In addition to producing this surface damage, the fungus also advances into the fruit.

Occasionally, green portions of the papaya become affected with anthracnose. Disease first appears as a small, water-soaked lesion. Soon after fungus penetrates the fruit, latex comes out in sticky mound of horns. These lesions enlarge to ½ inch in diameter as fruit remains green and eventually plant dies. Infected petioles may act as source of inoculum for infection of fruit.

Control – Control of this disease can be achieved only by means of a thorough spray program. In rainy areas with high temperatures, spray Dithane M-45 at 7 to 10 days intervals. Copper-based fungicides also provide good control.

3. Papaya mosaic – Initially, leaves develop rugged appearance. Undersides of leaves show thin, irregular, dark-green lines etching the borders of cleared area along veins. Younger leaves of crown are generally stunted and severely chlorotic with veins banding; transparent oily areas are scattered over leaf or along leaf veins. In mature leaves, chlorotic patters is light color between veins accompanied by numerous small rinds ranging from transparent yellow to tan yellow. In several affected areas, defoliation
progresses upward until only a small tuft of leaves remains at the crown. Stems of infected plants show pinpoint-sized, water-soaked spots may develop into linear or concentric ring patterns, w/c become larger and more intense in color. This is generally transmitted by green peach aphid, Myzus persicae.

Control – The only satisfactory way of controlling mosaic is by destroying source of the virus. A strict roguing program should also be followed:

- Spray all infected trees with insecticide to kill aphid carriers.
- Cut all infected trees and remove them from growing trees and other cucurbit plants.
- Avoid nearby cultivars of cucurbit plants.
- Control aphids with pesticides since they are disease-carriers.

Insect Pests:

1. Mites – They colonized on different parts of plants and feed on plant, causing premature leaf drop, reduce tree vigor and produce external blemishes on fruit. They puncture plant tissues with their needle-like mouthparts and feed on tissue juices. Some multiply rapidly throughout the year and cause widespread damage in a very short time.

Control – Control mites by sulfur dustings. Spray Malathion at rates recommended by manufacturers.

2. Fruit fly – These infest papaya when fruits are allowed to ripen on the tree beyond recommended picking stage. Fruits harvested in the mature green stage are not infested due to the milky substance they exude when fruit is punctured.

Control – Sanitation is important. Destroy all dropped and pre-mature ripe fruits and suspected of being infested to prevent larvae from developing into adults flies.

MEDICINAL VALUES OF PAPAYA

Bruised papaya leaves are used as poultice in treating rheumatism. In nervous pains, leaves can be dipped in hot water or warmed over a fire and applied. As purgative, one tablespoon of the fresh fruit juice mixed with honey and 3 to 4 tbsp. of boiling water is taken one draught by an adult; two hours later, it is followed by a dose of castor oil. This treatment is repeated for 2 days, if necessary, for children aged 7 to 10 years old. The children under 3 years, half the dose is given.

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