Principles of Canopy Management

Canopy management is the manipulation of tree canopies to optimize the production of quality fruits. The canopy management, particularly its components like tree training and pruning, affects the quantity of sunlight intercepted by trees, as tree shape determines the presentation of leaf area to incoming radiation. An ideal training strategy centers around the arrangement of plant parts, especially, to develop a better plant architecture that optimizes the utilization of sunlight and promotes productivity.

Light is critical to growth and development of trees and their fruits. The green leaves harvest the sunlight to produce carbohydrates and sugars which are transported to the sites where they are needed – buds, flowers and fruits. Better light penetration into the tree canopy improves tree growth, productivity, yield and fruit quality. The density and orientation of planting also impact light penetration in an orchard. Generally, in close planting, quicker shading becomes a problem. An east-west row orientation results in more shading as compared to the western and southern orientation of trees. Strong bearing branches tend to produce larger fruits. The problem of a fruit grower is initially to build up a strong and balanced framework of the trees, then equip them with appropriate fruiting. Obviously, pruning in the early years has to be of a training type to provide strong and stocky framework with well spaced limbs or any other desired shape.

Some of the basic principles in canopy management are:

- Maximum utilization of light.
- Avoidance of built-up microclimate congenial for diseases and pest infestation.
- Convenience in carrying out the cultural practices.
- Maximizing productivity with quality fruit production.
- Economy in obtaining the required canopy architecture.

Bael

New orchards of bael should also be trained like mango for proper orientation of newly developed shoots and ideal development of canopy. In bearing orchards, to reduce the height of tree, centrally located, upright growing branches should be removed from their place of origin. Productivity of senile and bael orchards grown from seedlings can also be improved by rejuvenation through top working with improved cultivars.

- During first year after planting, its plants are headed back at 0.90cm – 1.0m from the ground level, for emergence of new growth below the cut points.

- Three to four equally spaced shoots are retained around the stems to form the main scaffold of the trees. These shoots are allowed to grow approximately for 6-7 months then these selected shoots are further pruned to 50% of their total length for emergence of new shoots below the cut point. As a result, new shoots emerge which are allowed to develop further.
Top Working

- For top working, selected senile trees or trees grown from seedlings with inferior fruits should be headed back at a height of 1.5-2.0 m from the ground in winter. This results in profuse sprouting of shoots near cut ends during spring season.
- Like mango, thinning of excessive shoots is also needed. Thinning should be done twice at a monthly interval during May and June. Thinning of excessive shoots should be done to keep 6-8 healthy, well developed and well distributed shoots per branch.
- Top working by patch budding of improved cultivars can be done on these shoots during June-July. These shoots develop in two years and they start fruiting afterwards.

Banana

In most banana growing regions, solar radiation is abundant and productivity of banana largely depends upon the efficient utilization of this resource. In multistorey cropping system, banana is grown to harness maximum light, land and nutrient availability. Light interception, soil fertility, climatic conditions, soil moisture etc. are important points to be considered for laying out of high density plantation.

- Pruning of surplus leaves is a common operation in banana cultivation. Leaf pruning improves light penetration and reduces disease spreading through old and senescent leaves. The micro climate, especially availability of light and heat is improved by removal of leave. For optimum crop production, minimum of 12 leaves are required to be retained.

Ber

Although ber is not popularly grown and is not a commercially important fruit crop, it has better adaptability in marginal soils in arid regions of subtropics.

- After transplanting in the field and providing the vertical support during its growing period, no shoot is allowed to grow up to 80-90 cm.
- The height of the head is kept comparatively more than other fruit trees to avoid the drooping branches reach and spread on the ground. Beyond this height, 4-5 side shoots which are properly placed are selected to form scaffold limbs.
- During first 2-3 years after planting, ber trees are trained to develop a strong framework. After that, old growth is beheaded during March, keeping 1-2 nodes above the graft union to allow vigorous new growth.
- One upright growing vigorous shoot is retained to develop into main trunk which is kept clean of secondary branches up to 30 cm. height from the ground level.
- On the main trunk, 3 or 4 well spaced and favourably located main branches are allowed when it is headed back. During second year, these main branches are also clipped, retaining 3-4 secondary branches on each of them. This process is continued to develop tertiary branches.
- Upward growing shoots are retained at each stage to develop an upright statured tree. Not more than one upright growing shoot is retained at a node so that narrow crotches are avoided. This basic frame of the tree is maintained by removing water sprouts as and when they emerge. Correction in the framework is done at the time of annual pruning.

- Annual pruning in ber is essential to induce maximum number of new healthy shoots which bear good quality fruits. It is also essential to remove the undesirable, weak, intercrossing, diseased and broken branches to avoid crowding and to encourage healthy growth for maximum fruit bearing.

- Pruning is done during the hot and dry season when tree sheds leaves and enters into dormancy. In Tamil Nadu, its trees are pruned during January-April in Maharashtra, pruning must be completed by the April end, while in Haryana by the May end. Severity in pruning also differs at different locations. In general, light pruning, at about 25 buds, is the best. However, pruning could be done at 15-20 buds under more moderate climatic conditions.

- All the secondary shoots should be completely removed. To avoid the occurrence of long, unfruitful basal portions of branches caused by light pruning of several years, half the past season’s shoots are pruned down to 20 buds, while the remaining half to the basal 1 or 2 nodes.

- Spraying of 3% thiourea or potassium nitrate once in 2 days before pruning induces bud sprouting from maximum number of nodes.

**Cashew**

Canopy in cashew, a fast growing woody perennial, is characterized by spreading branches and irregular shape. Plantations having trees of irregular canopy shape and size are difficult to manage and thus result in poor nut yield in later years. Plants should be meticulously trained from the first year of orchard life itself so as to derive maximum benefit of high density system of planting and avoid thinning of plants. It is advisable to adopt modified leader system or open center system of training for plantations with wider spacing in order to avoid overlapping of canopies at later stage of orchard life.

Initially, grafts are allowed to grow with a clear single stem up to a height of 75-100 cm by removing all side branches. Thereafter, branching is allowed in all directions in different whorls up to a height of 3-4 m and subsequently, the central leader is de-topped at a height of half of the spacing given between the plants to ensure a semi globular canopy shape. Further, regular trimming of branches and removal of criss cross and low spreading branches should be resorted to in order to maintain the canopy size and shape.

- In **Modified Leader System**, the side sprouts on leaf axils of young grafts are removed periodically during the first year as and when arise and a clear single stem of 0.5-0.75 m from the ground level is maintained and later the trunk is allowed to branch in all the directions. The central leader is de-topped at a height of 3-3.5 m and a clear semi globular canopy should be allowed to form. Height of de-topping may be decided depending on spacing allotted to plants. Less spaced plants are de-topped at a lower height.
The canopy needs annual maintenance by minimum trimming of the overgrowth after harvesting of fruits. This kind of canopy helps in tapping maximum sunlight and helps in reducing the dead wood and water shoot development. The system is well suited for plants spaced at spacing closer than 5 m x 5 m.

In **Open Centre System**, the plant is allowed to grow up to a height of 0.30-0.45 m height from the ground with a clear single stem and then the main stem is pinched off in this system. The lateral shoots in all directions are encouraged to grow and form a vase shape.

Canopy shape is maintained by minimum trimming annually. This shape helps in flowering and setting of nuts both in inner and outer surfaces of canopy and covers the allotted space faster. For plantations having wider spacing (8m x 8m), the system is adoptable but it cannot be adopted in very closely planted plantations.

**Pruning to Bush Shape**

- These training systems can be adopted in closely spaced plantations and need to be attempted from the initial years of planting.
- In closely planted plantations under high density system, canopy development within the manageable size is most essential. Plants can be pruned to bush shape at a height of 0.75-1.00 m.
- The yield of bush pruned plants is superior even at a closer spacing of 2.5m x 2.5m during several years at the beginning. Thus, a yield of more than 4 tonnes/ha can be achieved.

**Canopy Management in Productive Orchards**

- Cashew responds very well and gives higher yield when exposed to bright sunlight. Well maintained cashew plants need annual pruning and trimming to get proper shape and to tap maximum sunlight which leads to better photosynthesis.
- In a plantation, inter-mingling branches with neighboring trees need to be trimmed every year and a clear gap of minimum one foot may be maintained for tapping the intermittent light.
- Depending on the spacing of plantation, the height of tree canopy should be regulated so as to overcome the shading effect of plants over neighboring plants. For example, height of plants spaced at 5m x 5m is contained at 2.5 m. Similarly, in the plantations of 8m x 8m spacing, the plants are de-topped at 4m height.
- While attending the annual pruning, the criss cross branches, dead wood and branches which touch the ground, can also be removed.

**Lime (K.lime)**

Acid lime plants may be trained to modified central leader system, with a smooth trunk up to 75-100cm height from the ground level and 4-5 well spaced and well spread branches, as scaffolding branches.

- All sprouts appearing on the trunk up to a height of 75-100 cm should be removed. Similarly on grown up trees, the water suckers appearing on main trunk and scaffolding branches should be removed promptly.
- Once a young plant is trained to a desired shape, it requires very little pruning. Light pruning may be given during later years.
- Lightly pruned young trees make more development of roots and shoots, producing fruits earlier that those pruned heavily. Pruning of bearing trees though differs with
variety, chiefly consists of removal of dead, dried, diseased, broken and criss cross branches, whose existence is detrimental to the health of trees. Removal of water suckers is also essential.

- Pruning may be done just after harvesting. Soon after pruning, the cut ends may be smeared with Bordeaux paste or Blitox.

**Mandarin**

The trees at planting time are headed back more severely to a height of 70-80cm from the ground level.

- Usually, 3-5 well spread laterals are selected as the future scaffold limbs.
- Further, these shoots are again pruned for initiation of new shoots below the points.
- These shoots are more prone to flowering and fruiting.
- In bearing, mandarins are considered to be over bearers and also alternate bearers to some extent.
- Pruning or cutting back of one year old shoots to half length (50% of the total) or to full length is recommended for obtaining proper yield of high quality fruits. The pruning, therefore, is done to keep the balance between fruiting and vegetative growth.
- The pruning of some of the shoot certainly removes a part of fruiting area and helps maintain regular cropping. The dried up branches found in the lower part of the plant too are removed.

**Guava**

Untrained or unpruned guava trees become huge and unmanageable after a few years of growth. The bearing area is reduced and the interior of plants become entirely without fruits.

- Trees are topped to a uniform height of 60-70 cm from the ground level, 2-3 months after planting to induce the emergence of new growth below the cut points.
- Three to four equally spaced shoots are retained around the stem to form the main scaffold limbs of tree. These shoots are allowed to grow for 4-5 months after topping until they attain a length of 40-50 cm.
- The selected shoots are further pruned to 50% of their length for inducing multiple shoots from the buds below the cut end. Newly emerged shoots are allowed to grow up to 40-50 cm and pruned once again for emergence of new shoots. This is chiefly done to obtain the desired shape.
- The pruning operations continue during the second year after planting. After two years, short branches within the tree canopy produce a compact and strong structure. All the plants are confirmed to a hedge shape of 2m inter row width and 2.5m height for which pruning is performed in January and May-June every year.

**Jackfruit**

Training in jackfruit in early stage to build strong framework and to avoid weak crotches is necessary. Plants of jackfruit should be trained on single stem. Apical growth needs to be controlled within first year of planting for better canopy architecture.

- Plants are topped (headed back) to a uniform height of 70-80 cm from the ground level, 3-4 months after planting to induce the emergence of new growth.
- Three to four well spaced limbs are retained around the main stem to form the scaffold limbs of the plant.
- Additional unwanted shoots are removed from time to time to give the plant desired shape.
Litchi

Management of optimum stature of litchi tree with compact and stereo bearing canopy is an important aspect of orchard management. Generally, litchi trees grow unstopped and develop into larger canopy. But in systematic orcharding, promotion of large bearing area, accommodation of more number of plants/unit area, management of tree height, canopy concentration to provide more fruiting branches and penetration of more light to inner portion become more relevant. Hence, giving proper shape to trees from initial stage and pruning of branches after harvesting in bearing trees is essential. Since more shoot sprouting takes place in young plants, proper shape is quite convenient at this stage.

- Single stem air layered plants should be raised in bags and allowed to grow up to 40-50 cm. The air layered plants have strong tendency to produce branches at the ground level which are pinched or pruned.
- Further, strong, well spaced outshoots are allowed to form the main branches. It is necessary to continue shaping by removing all the branches forming crotches with main branches as and when they grow.
- To develop good and compact canopy, 25-30 cm fruit bearing shoots at the time of harvesting are removed. In this way, 2-3 new terminals develop which consequently develop into fruiting branches next season.
- Unproductive trees are pruned heavily to develop new fruitful shoots. In such cases, heavy reiterative pruning, usually up to limbs at a height of 4-5m is commonly followed, supplemented with heavy application of nutrients.
- Further, supplementary pruning is done to retain 4-6 healthy, well-placed shoots in each limb.
- These new shoots start fruiting 2-3 years after pruning. Thereafter, general pruning is followed to maintain ideal vigour and productivity of trees.

Mango

Tree canopy management, especially size control, has become a priority for reducing production cost and increasing fruit yield and quality. However, unlike temperature fruits, where tree management technologies have been developed and refined for over a century, the similar tools and experiences can be applied with a few modifications in mango. Tree management techniques, specifically for mango have been developed and are being used in different parts of the world, which can be adopted after certain modifications in different mango growing regions. Early height control and tree canopy management are important techniques and should be practiced in India.

Similarly, the problem of large tree size in mango can be tackled by using topping and hedging because large and crowded trees pose many disadvantages. Appropriate height, topping and hedging, cutting angles, as well as time and frequency of hedging determined for mango, which are common practices in Israel, USA, Australia and South Africa, can be used for increased efficiency and production in India. Shaping the mango tree immediately after planting has its own importance for keeping desirable plant height at first branching, so that proper clearance for equipment is possible.

New Orchard

- Heading back of plants when they attain the age of one year.
- Heading back should be done with a sharp secateurs to give a sharp and smooth cut during October-December.
- Height of heading back should be 60-70 cm from the ground.
- Heading back results in emergence of new shoots during March-April (spring season).
- For development of ideal open canopy, thinning of excessive shoots is needed during May. Thinning should be done in such a manner as to retain four well distributed shoots in all directions. These shoots develop as primary branches.
If crotch angle of retained shoots is smaller, then bending should be done at this stage to increase the crotch angle of newly developed shoots. It should be done with a jute rope (use of nylon or poly threads should be avoided).

Second cutting is required when these shoots attain maturity. Shoot maturity in mango is determined by colour change of shoots from green to brown. Generally, this stage comes after 7-8 months of shoot growth in north India.

Thus, second cutting of primary branches is done in October-November. This cutting also induces new growth during ensuing spring season.

Again, thinning of excessive shoots should be done to ensure 2-3 shoots per primary branch. These shoots develop as secondary branches.

This initial training results in open and spreading canopy of trees.

**Bearing Mango Orchards**

- In bearing mango trees, for management of canopy and enhancing their productivity, identify uprightly growing branches in each tree and thin them out for increasing the productivity.
- Remove only one or two uprightly growing branches from centre of tree to reduce tree height significantly and increase availability of light inside the canopy for better photosynthesis.
- Cutting of uprightly growing branches should be done during October-December from the base of their origin.
- During removal of branches, first cut should be given on lower side of branch to give a smooth cut and avoid bark splitting.
- Protect branches with wide crotch angle as they are more productive.
- In bearing mango trees, not more than 25% biomass should be removed at a time for better canopy management; otherwise it results in excessive vegetative growth.
- Under high density planting system, remove 10-15% biomass annually during October-December to increase light penetration inside the canopy. Removal of 10-15% biomass should include criss cross branches, dead wood and diseased shoots.

**Pomegranate**

Pomegranate has wide range of adaptability. It is a deciduous plant under sub-tropics where it is cultivated quite extensively. But under tropical conditions, pomegranate is an evergreen plant and thus adds continuous growth. Under both situations, this fruit tree needs to be trained properly and pruned regularly for better fruit production.

For a bush, the plants are trained not as a single stem as in other fruit plants but as a multi stem. Immediately after planting in the field, it should be headed back to 30-40 cm, assuring the availability of a number of buds below. During the first growing season, about four shoots may be selected which will form the main limbs of the plant.

- If its plants are to be trained to single stem then heading back in the field after plantation is done at about 70 cm. During first year’s growth, 5-6 shoots are selected to form the scaffold limbs.
- The main stem is kept free without any branch up to 40 cm. and any shoot; therefore, coming from below this point is removed.
- The pomegranate has a tendency to put forth many suckers, which need to be removed right from the beginning in case of single stem training.
- Pomegranate plants do not require pruning except removal of ground suckers, water shoots, cross branches, dead and diseased twigs, giving a shape to the tree.
- Pomegranate fruits are borne terminally on short spurs, arising from mature shoots, which have the capacity to bear fruits for 3-4 years. With advance in age they decline. A little thinning and pruning of old spurs to encourage growth of new ones are required.
Useful Tips

- Fruitful and differentiated buds are located at the distant portion of branches.
- Pruning of terminal portion of a branch lowers down the total flower production.
- Pruning does not affect sex ratio and fruit quality.
- Pruning affects production of total fruits, and marketable and unmarketable fruits significantly. Fruit size and yield of higher grade fruits are more with high intensity pruning.
- Pruning minimizes the bending of branches and staking.

Sapota

Sapota being an evergreen tree requires no regular pruning but regulation of vegetative growth to improve productivity and quality of fruits.

- A seedling tree grows excellently giving a shape of an umbrella. However, plants raised through require training for appropriate shape and framework development.
- No definite system of training has been developed for sapota. Most trees are trained in central leader system. During initial year, plants are topped to 60-70 cm above the ground level. After emergence of new shoots below the cut point, 3-4 well spaced scaffold limbs are selected and allowed to grow to make a strong framework.
- At times, thinning of branches is affected in old plantation. Pruning in sapota is confined to open tree to light, and remove dead and diseased branches.

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