



**GREENING CHANDIGARH ACTION PLAN 2013-2014  
CHANDIGARH ADMINISTRATION**

**III) PROTECTING AND IMPROVING THE GREEN COVER**

**Publicity & awareness**

Publicity of a particular event is of utmost important for its fruitful conduction. Therefore due care will be given to make public aware about different programmes & campaigns through print & electronic media. These events will include celebrating various Environment & Nature related occasions such as World Wetland Day ( 2<sup>nd</sup> Feb), World Forestry Day (21<sup>st</sup> Mar), World Earth Day (21<sup>st</sup> Apr), World Environment Day (5<sup>th</sup> June), Vanmahotsava & Wildlife Week (1<sup>st</sup> week of Oct.) & so on so forth. All the stakeholders on these occasions will be called upon to contribute their part for the improvement of Greenery of the city & to express their concerns for the Conservation of Nature & Natural Resources.

**Post Plantation Care and Watering**

All Government, Non-Government Agencies and citizens should take necessary steps to maintain and protect plantations by preparing a proper maintenance and watering schedule. Since Chandigarh is a water deficit area, particularly in summer, due care should be taken to save trees and plants from water stress. While preparing watering schedule, following points should be kept in mind:

- Accessibility of plantation site,
- Edaphic, topographic and climatic conditions of site,
- Period of water stress, Type of tree/plant.

*“Focus on making things better-not bitter”*



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As Chandigarh witnesses a long dry spell of around 6-8 months in a year, extra efforts should be made to water the plants at regular basis to ensure higher survival percentage and better growth. To minimize the use of drinking water in watering lawns & plants, Municipal Corp. and Engineering Deptt. have laid tertiary water lines to various parts of the city.

Protection and conservation of existing vegetation/trees and improving its quality and density is as important as planting and maintaining new saplings. Every citizen, all Government and non-Government organizations and local bodies have the responsibility to protect and preserve the existing flora of Chandigarh.

To protect and conserve the flora of Chandigarh, following steps would be taken on urgent basis:-

### **a) Replacement of dead, dying and diseased trees**

It has been observed that in Chandigarh, along the roadside and in old parks some of the trees have died, whereas a few others are eaten by termites and are in the process of dying. These trees give an ugly look and are prone to uprooting and breaking during storms and attack/ spread of diseases etc. Therefore, as per the approval of the competent authority all such dead trees will be replaced with ornamental and pollution abating species in consonance with the planned architect of the city.

*“Try making everyday a day of achievement”*



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**b) Maintenance of Aesthetic beauty of tree while pruning**

Maintenance of Aesthetic Beauty of the tree while pruning is of utmost importance. Irregular cutting of tree branches in one direction destroy the shape of the tree canopy & presents an ugly look of the avenue. Further pruning on one side makes the tree asymmetrical & it starts leaning towards the branched side & ultimately poses serious threat of getting uprooted. Also irregular cutting of branches increases the possibility of insect and disease infections at irregular cut. Therefore Pruning and other such operations should be carried out under the direct supervision of concerned Horticultural staff and the mechanized instruments like power chain saw, etc, should be used for such works. Fresh instructions will be issued to the departments responsible for cutting/pruning of trees for avoiding aforementioned damages to the trees.

**c) Planting for future replacement**

It is essential to create either a second row of trees or under-planting under the over mature trees well in advance to avoid treeless or vacant situation at the time when these over-mature trees will be removed or uprooted naturally. For this purpose, a replacement policy governed by the following principles will be adopted:-

- 1) Identification of trees which are likely to be replaced in the next ten years.
- 2) Replacement planting under these identified trees should be scheduled in such a manner that at the time of removal of old tree, new crop of trees is atleast 10 years old or crown of tree is developed enough to provide shade and mature enough withstand various climatic and biotic pressures.

*“There is no road to success, but through a clear strong will power”*



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- 3) Replacement should be carried out with the superior stock of already planted species along Avenues.
  - 4) Mixture of more than two species should be avoided in case of roadside avenue plantations. While doing replacement planting, tall saplings of 6 feet and above should be used so as to reduce establishment period and maintenance cost.
  - 5) At the time of replacement planting, it should be ensured that saplings of same age group and same height are planted to provide an even look. Further, sufficient protection measures should be taken to avoid casualties, which normally result into gaps or uneven look to the avenue. In case of casualty, casualty replacement should be done with the sapling of similar height merging with that of other saplings of avenue.
- d) Selection of species to be planted under the overhead electric lines and telephone lines**

It has been observed that the trees like Pilkhan, Chukrasia and Bahera which grow up to 40 feet height have been planted under electric lines which are hardly 15 feet above ground level. These trees then require constant head back and heavy pruning and thereby giving non-aesthetic view to the road sides.

*“They are never alone that are accompanied with noble thoughts”*



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The species like *Putranjiva roxburghii*, *Millettia*, *Moulsari (Mimusops elengi)*, *Lagerstroemia species*, *Cassia javanica*, *Cassia nodosa*, *Barringtonia* etc. may be planted under the electric lines running parallel to roads or in parks and green belts. These species may be given beautiful shapes by light pruning only. Moreover, the species like *Putranjiva*, *Moulsari* and *Lagerstroemia* are having good and beautiful foliage and good capacity to absorb the air pollutants including dust.

### **e) Removal of Lantana, Parthenium Grass etc.**

Besides being allergic, *Lantana* and *Parthenium* are obnoxious weeds which adversely affect the growth of indigenous species. They have an adverse impact on the biodiversity as it kills all kind of undergrowth. *Amarbel* which is a parasite has also invaded a few trees in Chandigarh. It is a parasite which covers the whole foliage of tree and starves it of light and air. All greening agencies have been asked to remove these weeds at least twice a year to ensure proper growth of indigenous flora. Instructions have been given to Horticulture Wings of both Municipal Corporation and Engineering Departments to keep their respective areas clear of these weed.

### **f) Composting/Vermicomposting to stop burning of leaves**

It has generally been seen that the dried leaves and other waste materials are burnt on road sides and also under the trees. Burning not only causes air pollution but also damages the live tree and affects its growth. All greening agencies and local bodies should ensure that no burning of dry leaves and other wastes takes place in open and particularly under the tree. These leaves may be utilized to make compost/vermi compost manure by mixing cow dung with leaves and putting them into big pits.



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The Departments may utilize the compost/vermi compost manure for their nurseries and plantations for better and healthy growth of saplings.

Municipal Corporation may make efforts to introduce composting in Nurseries and various other sites. Specific allocation of these composting sites may be done by the Departments/ Municipal Corporation on roadsides for collection and dumping of dry leaves in those pits. All institutions and households are requested to make compost/vermi compost pit at their premises to convert dry leaves into compost or vermi compost which may be very useful for their kitchen garden. Municipal Corporation and Engineering Department will take strict action against officials/ individuals responsible for burning of leaves.

### **g) Control of Pest attack on Trees**

Sustained & concerted efforts of various agencies under the guidance of PAU advisory service have been successful in combating the epidemic status of Mango mealy bug in U.T. Chandigarh, thus preventing a serious threat to a wide range of flora. Similarly, efforts are on to prevent stem borer attack on Arjun trees on 'Dakshin Marg' by adopting PAU technology.

The plant protection work against the perennial pests as mentioned earlier will be continued and monitored from time to time. **Municipal Corporation and Engineering Department should complete the process of wrapping alkathene around tree trunk by 15<sup>th</sup> of December every year as this is the time for mealy bug nymphs to crawl up the tree.** Similarly for stem borer, (particularly for Arjun avenues) the solution of methyl parathion (4 ml. to a liter of water) should be injected into the holes (made by insects in the tree trunk) with the help of syringe and the holes be plugged with mud.

*“The winner is he who give himself, to his work, body and soul”*



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This will ensure the killing of stem borer (Inderbela sp.) Regarding trees infested with termites the following treatment method suggested by the scientists of Forests Research Institute should be followed to ensure growth & vitality of the tree.

**1. Control of termites attacking standing trees (bark feeding termites)**

In the areas of high termite activity, where the damage is very extensive and is likely to affect the growth, chemical treatment may be carried out as follows:-

- i) Soil treatment:** One liter of insecticidal solution of 0.2% Chlorpyriphos 20 EC may be applied by digging a trench encircling the base of the tree.
- ii) Bark treatment:** To prevent the termite attack on the bark or the outer portion of the tree trunk, brush painting with the insecticide may be done after scrapping off the earthen plaster or galleries.

**Formula for preparation of the insecticidal solution:**

$$\text{Actual insecticide required} = \frac{\text{Solution required} \times \% \text{ (Percentage)}}{\text{Formulation}}$$

**Ready Reckoner for making upto 100 liters of diluted spray of desired strength:**

| <b>% of actual dose required</b> | <b>Chlorpyriphos 20EC</b> | <b>Chlorpyriphos50EC</b> |
|----------------------------------|---------------------------|--------------------------|
| 0.01                             | 50 ml                     | 20 ml                    |
| 0.02                             | 100 ml                    | 40 ml                    |
| 0.05                             | 250 ml                    | 100 ml                   |
| 0.1                              | 500 ml                    | 200 ml                   |
| 0.2                              | 1000 ml                   | 400 ml                   |

Note: For example, if we require 0.2% solution of Chlorpyriphos 20 EC, then mix one liter of the insecticide in 100 liters.

*"A good deed is never lost"*



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The quantity required varies with the size of the mound. The following height dosage relationship for effective control of mound building termites has been given by Roonwal, 1985.

| <b>Mound height</b> | <b>Dosage of insecticide solution</b> |
|---------------------|---------------------------------------|
| 90 centimeter       | 4.5 liters                            |
| 1.20 meter          | 23 liters                             |
| 1.50 meter          | 45 liters                             |
| 1.80 meter          | 82 liters                             |
| 2.10 meter          | 123 liters                            |

It takes about a week for the complete killing of the entire mound colony. Make 2 or 3 large holes in the mound and pour in the liquid by means of a bucket and a large mouthed funnel.

Another most effective method is by poisoning the mounds with Aluminum Phosphoric tables. Two tablets should be placed in 1 meter mound and close all the openings with wet mud. The termites will die due to fumigant action (Mound poisoning) (Thakur, 1990).

**h) Removal of concreting/tiling around the tree trunk**

Compaction of soil, concreting and tiling around tree trunk adversely affects its growth and life. It also reduces/ stops percolation of rain water into the sub soil and stops proper soil aeration of roots of the trees. This leads to tremendous damage to the trees. All greening agencies should leave a space of 6 ft. x 6 ft. around the tree trunk to ensure proper growth and long life in addition to recharging of underground water aquifer. It has been decided to leave sufficient breathing space around tree trunks while doing pavements on road berms, parking areas etc.

*“Commit yourself to a life of self-improvement”*





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**i) Recharging of Ground Water Aquifers**

It has been observed that the water table is going down in Chandigarh. This is primarily due to reduction in percolation of rain water. Rain water is lost due to surface run off as most of area is tiled or concreted in the form of parking, pavements, road berms etc. To recharge underground water aquifers, it is essential to reduce/ minimize surface run off. To achieve this, perforated tiles should be used in Parking areas & road berms wherever possible.

**j) Mulching of leaves for protection of saplings**

Dry & wet straw grasses and leaves should be used for mulching over the soil around tree/sapling stem to protect the roots & for conservation of moisture. .

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*“We should not let our fears hold us back from pursuing our hoes”*