

VITW carbon sequestration through plantation

Carbon sequestration through plantation is one of the important steps towards achieving carbon neutrality. In carbon footprint calculation of VITW, carbon sequestration through plantation is considered and due credit has been given.

No. of trees considered for carbon footprint calculation : 85 trees
CO2 absorbed by a tree in one year : 18 KG
Total CO2 sequestered : 85 trees x 18 KG of CO2 / year
: 1.50 KGs of CO2





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Plantation & Maintenance techniques

Selection of species

- Native species like *Azadirachta indica* (Neem), *Pongamia pinnata* (Pongam tree), *Cassia fistula* (Indian shower tree), *Butea monosperma* (Flame of the forest) and also fruit bearing species like *Mangifera indica* (Mango), *Manilkara sapota* (Chikoo), *Syzygium cumini* (Jamun Tree), *Psidium guajva* (Guava), *Annona squamosa* (Custard apple), *Punica granatum* (Pomegranate), *Phyllanthus emblica* (Indian Gooseberry), *Citrus sinensis* (Sweet lime) and *Citrus limon* (Lime) to be selected for plantation
- Saplings of 2-3 ft height to be considered for plantation in public areas
- Plantation can be taken up as avenues (roadside plantation) and green belts (thick plantation in one area)
- Fruit plantation can be taken up in protected areas, institutions with large areas. Special care to be taken in maintenance since these plants also generate revenue

Digging of pits

Pits to be dug about one month prior to the plantation date and it should be exposed to sunlight. This will help in killing of harmful disease-causing bacteria and virus.

1. In places of no availability of proper sunlight, dry trash to be filled in the pit and burnt.
2. Pit size should be normally 2ft³ or 3ft³ and in soils which are very hard 4ft³ or above to be dug.
3. Further to the digging of pit, the bottom of the pit should be loosened up to 6-9 inches.
4. While digging, we can observe different soil profiles. Topsoil will be soft and contains enough nutrients for nourishing the plant. The topsoil should be deposited on one end and hard soil on the other end. While filling the pit with soil, the topsoil only should be used. The topsoil from the non-plantation area around the pit to be collected and mixed with manure and used for filling of the pit.

Transportation

- Visit to the nurseries and enquire about plant species like availability, size, age and girth prior to the plantation. Also, the size of the packet in which the plant is existing to be enquired.
- Ensure that the material is available in the nursery and allotted to pick up
- The saplings to be watered one or two days prior to the movement of plants to plantation area.
- The plants to be procured at least 15 days prior to plantation.
 - The saplings to be watered as soon as they reach the plantation area and regularly thereafter.
 - They should be kept in shade, non-windy & protected areas.

The above said steps to be followed for movement of plants near to the pits within the plantation area.

Enough water to be stored for watering the plants after plantation. Also, tools and manpower to be kept in place to ensure proper plantation of saplings

If the sapling is bushy with many branches, then the branches are to be trimmed before plantation.

Plantation

- The poly bag around the root ball to be carefully cut with a knife / sickle / scissors without disturbing the roots
- Rope and stakes are to be kept ready to support the plant after plantation.
- Regular watering to be done to the plants followed by mulching (loosening of top 3 – 4 inches of soil)
- Mulching will help in conservation of moisture, aeration of roots and control of weeds.
- Note: At least 5% of extra plants to be procured for timely gap filling and to ensure 100% survival. Care to be taken for these plants like other plants.

Recommendations for Enhancing Flora in Campus

1. Implement Ecosystem Restoration

- Develop naturalised areas in the Open Area segments
 - Wastelands in the campus can be converted to a Park
- 'Theme Gardens' can be developed in unused areas of the campus to increase proportion of natural area

2. Enhance Ecosystem Protection

- Protect and maintain the existing Open Area segments

3. Planting more fruit yielding trees

- Increase tree density and canopy cover in the built-up areas

4. Increase number of Native Plants in the Landscape area

- Increase native plants to boost native biodiversity
 - Bees, butterflies and other insects
- Healthy native plant growth will help in easy identification of invasive alien species

5. Introduce more native species in Open Areas

6. Preventing/ Decreasing Invasive Alien Species Spread

- Identify potential threatening species in advance and implement quarantine measures
 - Mass Eradication techniques for larger spreads
- Commitment to complete eradication
- Manual Uprooting of small populations

7. Develop natural areas to encourage bird roosting and nesting in built-up areas

8. Introduce features to attract birds in the built-up areas

- Bird feeders
- Water troughs/ Bird baths
- Nesting material

9. Improve measures for rainwater harvesting in paved and un-paved areas

- Open fields, parks, pavement landscapes, etc.
- Develop outdoor parks in open areas

Conclusion

As seen in the carbon sequestration calculation, tree plantations lead to a tremendous reduction in net emissions of the campus. Therefore, VITW needs to develop a roadmap to include tree plantation as a strategy to reduce overall carbon emissions of the campus.