



University : Karunya Institute of Technology and Sciences

Country : India

Web Address : www.karunya.edu

1.10. Total area on campus covered in planted vegetation

S.No	Details of Area	Total Area
1	Total KITS area	476 Acres
2	Farm (North & South)	329 Acres
3	Planted vegetation	197 Acres*
4	Forest vegetation (Agroforestry)	132 Acres*

*The values in asterisks are within the total area

Total area covered in Planted vegetation = $(197/476)*100 = 41.39\%$

Description:

Karunya Institute of Technology and Sciences is situated in a sprawling area of 476 acres including 329 acres of farm. The farm area is categorized into north farm (129 acres) and south farm (200 acres). The south farm comprised of field crops cultivation including a wide agroforestry system with diverse tree crops. The south farm encompass a crop cafeteria, rice (Bhavani variety), pulses, fodder millet etc. The North farm of KITS is dedicated for horticultural crops of around 129 acres with diverse crop population including orchard, coconut, cocoa, turmeric, banana, onion, moringa, greens, vegetable crops etc. Besides, with a prime concern to maintain the diversity, KITS is also maintaining a butterfly garden, medicinal garden and rose garden for a serene environment under the foot hills of Siruvani. The percentage area under planted vegetation is **41.39 %**. KITS is also having a hitech poly house facility for growing exotic vegetables.

Additional evidence:

- Planted Vegetation
- KITS Gardens
- Geographic Map



Wetlands at South Farm KITS



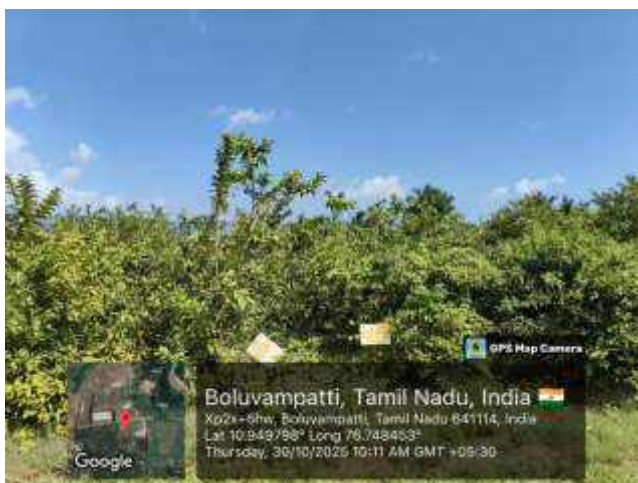
Cucurbits at South Farm KITS



Coconut at North Farm KITS



Moringa Block at North Farm KITS



Orchard at North Farm, KITS





KITS Gardens – An Overview



Medicinal Garden



Rose Garden

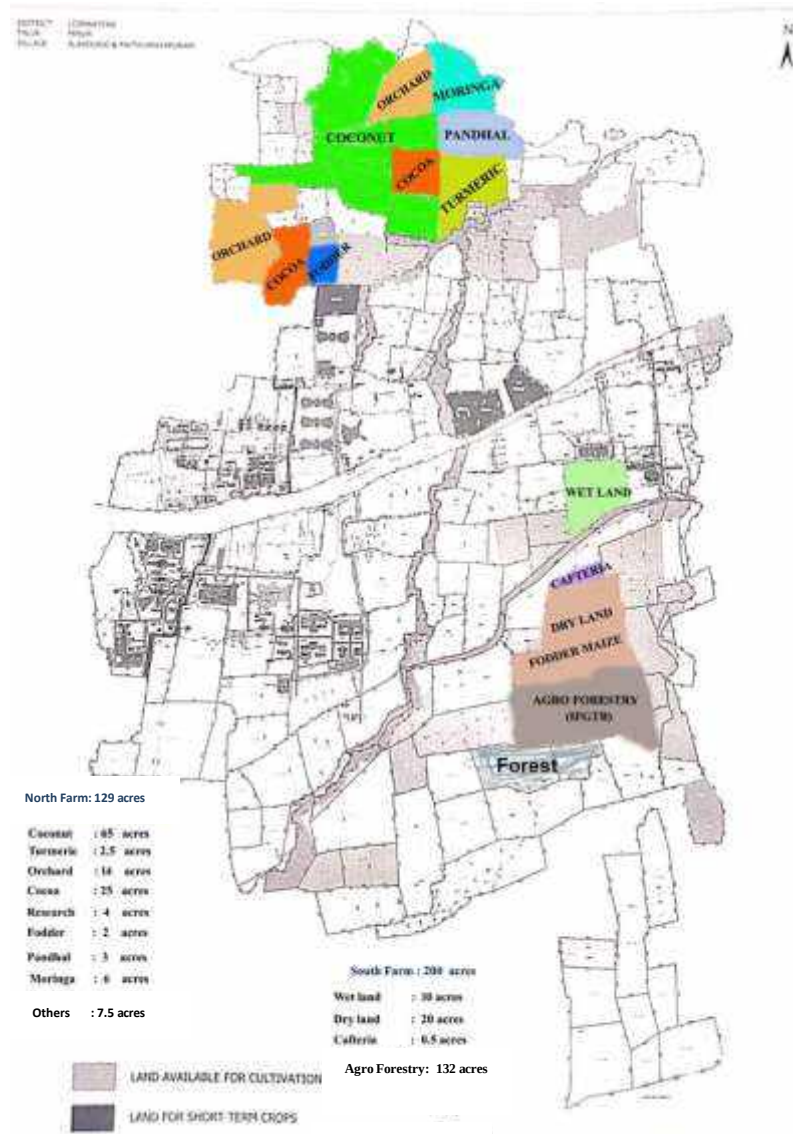


Butterfly Garden



Polyhouse Facility at KITS





Geographic Map Depicting the Land Covered in Planted Vegetation