

## Facilities for development of medicinal and aromatic plants sector

- Largest germplasm **of lemongrass** (*Cymbopogon flexuosus*) with 400 accessions
- **Germplasm** collection of vetiver, citronella, cinnamon
- **Herbal garden** with a collection of about 450 medicinal plants that are used in ayurveda, tribal and folklore medicine systems
- **Medicinal trees conservation park** having about 110 species of rare and endangered tree species
- **Regional Analytical Laboratory** for quality standardization and evaluation of medicinal plants, aromatic oils, crude drugs and drug formulations
- **Bioactivity laboratory** for intensive research to identify new biomolecules from plant sources for human and plant health care
- **Seed production plots** of aromatic and medicinal plants
- **Distillation unit** for bulk distillation of essential oils with a capacity of 500 Kg at a time
- **Training centre with residential facility** for imparting training to farmers, entrepreneurs and extension personnel on medicinal plants and allied subjects.
- **Knowledge centre** on medicinal and aromatic plants
- **Library** of medicinal and aromatic plants



Lemongrass Field

**Farm:** A well laid out farm of 12.5 ha for conservation of germplasm, field experimentation, bulk cultivation of mandate crops.

**Steam Distillation unit:** A facility for bulk distillation of essential oils with a capacity of 500 Kg at a time.



Steam Distillation Unit

**Sub-surface dyke:** For ground water conservation



Sub-surface Dyke

**Vermicompost Units:** 6 Nos.

**Class B Meteorological observatory**

---