

# **Conocarpus plants**

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### **Conocarpus plants**

The Gujarat government recently **banned** the **plantation** of **ornamental Conocarpus trees** in forest or non-forest areas, citing their **adverse impacts** on environment and human health.



[Ref-Indian Express]

#### About Conocarpus trees:

- It is a **fast-growing exotic mangrove species**, **native** to parts of **North** and **South America** and **Africa**.
- It is a popular choice for increasing green cover.
- It has dark green leaves throughout the year and can withstand harsh environmental conditions like high and low temperatures, tolerance from sandy to clayey soils, and resistance to salinity.

### Adverse impacts of Conocarpus trees:

- Health: It flowers in winter and spreads pollen in nearby areas, causing diseases like cold, cough, asthma, allergy etc.
- **Damage to Infrastructure:** Its roots go deep inside the soil and develop extensively, damaging telecommunication lines, drainage lines, and freshwater systems.
- Animals: It is unpalatable for plant-eating animals (herbivores).

## Impact of non-native trees in multiple states:

- Gujarat and Telangana: Banned plantation of Conocarpus.
- **Delhi**: Passed an order to clear **Vilayati Kikar** from the Central Ridge (Green lungs of Delhi) and planted native trees to suppress its growth.
- Madras High Court, Tamil Nadu: Interim order against non-native trees that depleted the water table in water-scarce areas.
- Kerala: Forest department stopped cultivation of acacia and eucalyptus in forest tracts.
- Foreign invasive plants have **reduced** the **availability** of **fodder** in **forests**, forcing **animals** to **foray** into **settlements** and farmlands.

### About Vilayati Kikar:



- It is an invasive Mexican tree species, introduced by Britishers in Delhi (1930s).
- It grows fast in arid conditions, can be used as firewood, and increases green cover.

### Adverse impacts of Vilayati Kikar:

- Roots: Grows over 50 metres deep, depleting groundwater, and its leaves contain toxic chemicals which prevent them from undergoing microbial degradation.
- Native species: It killed the native competition trees like acacia, dhak, kadamb, amaltas, flame-of-the-forest, etc.
- Fauna: birds, butterflies, leopards, porcupines and jackals almost disappeared in the area.