

## Biodegradable Dinnerware Made from Areca Leaf Sheath

### Why in news?

Recently, medical experts, and academicians from Karnataka have written to Prime Minister Narendra Modi seeking diplomatic and regulatory intervention to lift the U.S. FDA's import alert on biodegradable dinnerware made from areca nut leaf sheaths.

- **Biodegradable dinnerware** - It includes plates, cups, and tableware made from **natural materials** like **areca nut (betel nut) leaf sheaths**.
- The areca palm naturally sheds its leaf sheaths, which are collected without cutting trees.



- **Eco-friendly** - They decompose naturally without harming the environment.
- **Chemical-free** - No additives or plastics used in the process of manufacturing.
- They are biodegradable and is widely used in green catering and sustainable packaging.
- **FDA's Concern** - On May 8, 2025, the **U.S. FDA** issued an import alert restricting biodegradable dinnerware **made from areca nut leaf sheaths**.

*Food and Drug Administration (FDA) is a federal agency under the U.S. Department of Health and Human Services responsible for regulating food safety and approving drugs and medical devices.*

- The FDA cited **unverified concerns** that **naturally occurring alkaloids** present in the leaf sheath.
- It might contaminate into food and pose potential health risks to consumers.
- However, **scientists and experts** from India argue that:
  - These claims are **ambiguous** and **lack scientific backing**.
  - No concrete evidence has been provided proving any **toxic migration** or **harmful effects**.
- The dinnerware is widely used in India and exported globally without health incidents.
- Experts demand that the FDA either **define safe alkaloid thresholds** or allow Indian products to meet **standardized testing criteria**.

- **Industry and economic impact** - India is a leading global producer of areca-based dinnerware.
- The global market is currently valued at **Rs420 million (Rs3,500 crore)**.
- India's share is approximately **Rs2,500 crore**, and the market is projected to **double by 2030**.
- The industry supports over 600 entrepreneurs and startups and thousands of skilled workers in Karnataka.
- It is a culturally rooted, eco-friendly industry contributing to sustainable rural livelihoods.
- The alert affects Indian exports, farmers, entrepreneurs, and eco-startups.

## Reference

[The Hindu| US curb on biodegradable dinnerware](#)

