

Cow-Based Natural Farming in UP

Why in News?

Recently, the **Uttar Pradesh Chief Minister** stated that <u>cow-based natural farming</u> can boost farmers' incomes by saving Rs 10,000 to Rs 12,000 per acre.

• He highlighted the **substantial collective savings** possible if most farmers in the state adopt this practice.

Key Points

- Benefits of Cow-Based Farming:
 - Reduces agricultural costs while conserving cattle.
 - Enhances soil, water, and human health over the long term.
- Current Dependency on Inputs:
 - Seeds:
 - Uttar Pradesh produces only half of its seed requirement, importing the rest from other states, especially southern India, at high costs.
 - Fertilisers:
 - India relies heavily on imports for <u>fertilisers</u>, particularly <u>urea</u>, <u>phosphates</u>, and <u>potash</u>.
 - Urea imports alone cost Rs 2,127 crore in 2023-2024.
 - Exporting nations often hike prices due to India's high demand.
- Potential of Cow-Based Natural Farming:
 - Experts highlight its potential to save <u>foreign currency</u> spent on fertiliser imports.
 - Uttar Pradesh has 2.78 crore farmers and approximately 2 crore cattle, providing a strong foundation for cow-based farming.
 - A single cow's dung and urine can support farming on nearly four acres of land.
- Government Initiatives:
 - Self-Sustaining Shelters: Cow shelters are being developed as training hubs for cowbased natural farming.
 - Dedicated Universities: Plans to establish <u>natural farming</u> universities to integrate traditional methods with modern technology.
 - **Financial Assistance:** Farmers receive **financial support over three years**, Rs 4,800 in the first year, Rs 4,000 in the second, and Rs 3,600 in the third.
 - Grants are also available for cattle sheds and biogas plants.
 - Product Marketing: Dedicated outlets have been established at divisional headquarters to promote natural farming products.
 - The government is prioritizing product certification to enhance consumer trust and market credibility.
- Rising Demand for Organic Products:
 - **Post-Covid**, there is **greater demand for <u>organic</u>**, regionally sourced products.
 - Research institutions highlight a growing preference for healthier food options with regional flavors.

Natural Farming

- It is a method of agriculture that seeks to **create a balanced and self-sustaining ecosystem** in which crops can grow without the use of synthetic chemicals or genetically modified organisms.
 - Instead of relying on artificial inputs like synthetic fertilisers and pesticides, natural farmers rely on techniques like <u>crop rotation</u>, intercropping, and <u>composting</u> to enhance soil health and support crop growth.
- Natural farming methods are often based on traditional knowledge and practices and may be adapted to local conditions and resources.
 - The goal of natural farming is to **produce healthy, nutritious food** in a way that is sustainable and environmentally friendly.

