

International Year of the Woman Farmer

Prelims - Sustainable development| Current event of national and international importance

Why in news?

UN Declares 2026 as International Year of the Woman Farmer.

- The **UN General Assembly** has declared **2026** as the *International Year of the Woman Farmer,* with **over 100 countries co-sponsoring** the resolution.
- **Aim** To recognize women's essential role in agriculture and highlight the challenges they face such as land ownership, market access, and financial inclusion.
- The 2026 International Year of the Woman Farmer offers a historic chance to:
 - $\circ\,$ Champion resilient and inclusive agriculture.
 - Strengthen women's role in food systems.
 - Align agricultural development with gender equality and sustainability goals.

National Food Security Mission: Allocates 30% of its budget specifically for women farmers in several states.

Key Contributions of Women in Agriculture

- Women contribute to **60-80%** of food production in developing countries.
- They are responsible for nearly 50% of the global food supply.
- In South Asia, women account for 39% of agricultural labour.
- In India, about 80% of economically active women work in agriculture, yet:
 - Only 14% own land; NFHS data shows an even lower rate of 8.3%.
 - \circ This lack of ownership **limits access to credit**, technologies, and formal institutions.

Mahila Kisan Sashaktikaran Pariyojana (MKSP) focuses on skill development and resource access for women farmers.

Sub-Mission on Agricultural Mechanisation provides 50-80% subsidies on machinery for women.

• **ENACT** – Enhancing Climate Adaptation of Vulnerable Communities through Naturebased Solutions and Gender Transformative Approaches.

• Implemented in Nagaon, Assam by WFP and Government of Assam;

• Funded by - Norway.

• Features:

- Weekly climate advisories via phone to 300+ farmers in 17 villages.

- **Climate Adaptation Information Centres** enable video training, meetings, and techbased knowledge dissemination.

- Promotes **flood-tolerant seeds**, **smart seed production**, **diversified livelihoods**, and **market linkages**.

• Agricultural departments, rural missions, meteorological departments, and agriculture universities.

Reference

The Hindu| Empowering women in agriculture for food security

