

India's Pulses Imports in FY24 Hit 6-Year High

For Prelims: Pulse crops, (PM-AASHA), Minimum Support Price (MSP), Indian Council of Agricultural Research (ICAR), hidden hunger

For Mains: Current trends of India's Pulses production and imports, Issues regarding India's pulses import, and related government initiatives.

Source: ET

Why in News?

India's pulses imports skyrocketed 84% in fiscal 2024, reaching a six-year high. This jump follows lower production and the government's decision to waive import duties on red lentils and yellow peas.

What is the Current Status of Pulses in India?

- India's Pulses Production Status:
 - India is the **largest producer** (25% of global production), **consumer** (27% of world consumption), and **importer** (14% of pulses) in the world.
 - Pulses account for around 20% of the area under foodgrains and contribute around 7%-10% of the total foodgrains production in the country.
 - Madhya Pradesh, Maharashtra, Rajasthan, Uttar Pradesh, and Karnataka are the **top five pulses-producing states.** The production of pulses during the last three years and in 2022-23 (as per third advance estimates) are given as under:

Year	Production (Lakh Tonnes)
2019-20	230.25
2020-21	254.63
2021-22	273.02
2022-23*	275.04

^{*} As per third advance estimates

India's Pulses Import Status:

- India imported 4.65 million metric tons of <u>pulses</u> in the fiscal year 2023-24 (up from 2.53 million tons in 2022-23), the highest since 2018-19.
 - In value terms, imports of pluses jumped 93% to USD 3.75 billion.
- Red lentil imports, particularly from Canada, doubled to 1.2 million tons.
- Duty-free imports from December onwards led to a rise in yellow pea imports from Russia and Turkey.
- The South Asian nations including India, usually **import pulses from Canada, Myanmar, Australia, Mozambique, and Tanzania.**
- Pulses:

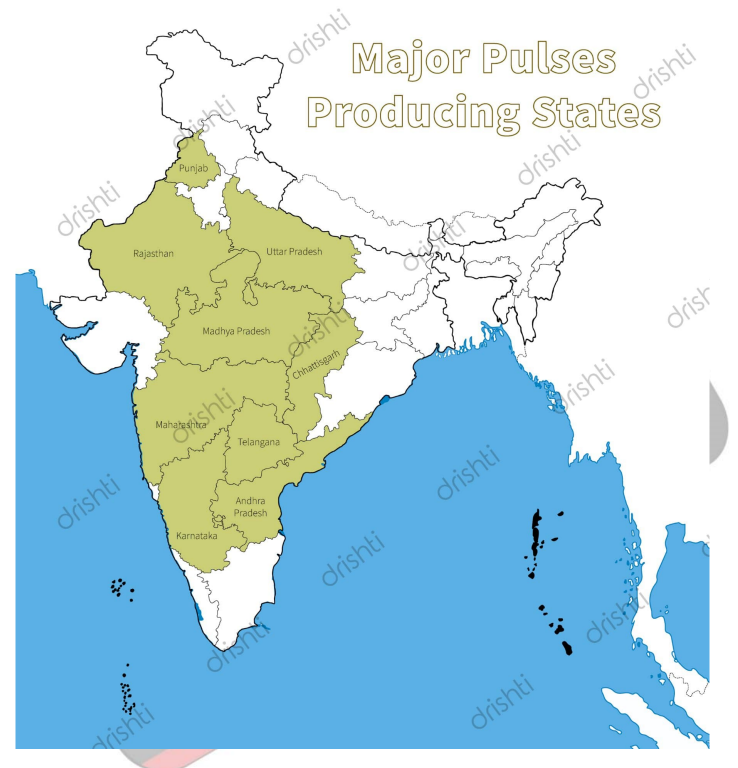
• Temperature: Between 20-27°C

Rainfall: Around 25-60 cm.Soil Type: Sandy-loamy soil.

- These are the major sources of protein in a vegetarian diet.
- Being leguminous crops, all these crops except arhar help in restoring soil fertility by fixing nitrogen from the air. Therefore, these are mostly grown in rotation with other crops.
- <u>Pulses</u> are grown throughout the agricultural year.
- Rabi Pulses (contribute over 60%): Gram (chickpea), Chana (Bengal gram), Masoor (lentil), Arhar (pigeon pea).
 - Rabi crops require a mild cold climate during the sowing period, during vegetative to pod development- cold climate, and during maturity/ harvesting warm climate.
- **Kharif Pulses:** Moong (green gram), Urad (black gram), Tur (arhar dal).

 Kharif <u>pulse crops</u> require a warm climate throughout their life from sowing to harvesting.





What are India's Initiatives to Boost Pulses Production?

- National Food Security Mission (NFSM)-Pulses:
 - The NFSM-Pulses initiative, led by the Department of Agriculture & Farmers Welfare, operates in 28 States and 2 Union Territories including Jammu & Kashmir and Ladakh.
 - Key Interventions Under NFSM-Pulses:
 - **Assistance to farmers** through States/UTs for various interventions.
 - Cropping system demonstrations.
 - Seed production and distribution of HYVs/hybrids.
 - Additionally, the establishment of **150 Seed Hubs** for Pulses has significantly contributed to increasing the availability of quality pulse seeds.
- Pradhan Mantri Annadata Aay SanraksHan Abhiyan (PM-AASHA) Scheme:

- This comprehensive umbrella scheme (launched in 2018) comprises three components:
 - **Price Support Scheme (PSS):** Procurement from pre-registered farmers at Minimum Support Price (MSP).
 - Price Deficiency Payment Scheme (PDPS): Compensates farmers for price differences.
 - **Private Procurement Stockist Scheme (PPSS):** Encourages private sector participation in procurement.

ICAR's Role in Research and Variety Development:

- The <u>Indian Council of Agricultural Research (ICAR)</u> plays a pivotal role in enhancing the productivity potential of pulse crops through **research and development** efforts. The ICAR focuses on:
 - Basic and strategic research on pulses.
 - Collaborative applied research with State Agricultural Universities.
 - Development of **location-specific high-yielding varieties** and production packages.
 - During the period from 2014 to 2023, an impressive **343 high-yielding varieties** and hybrids of pulses have been officially recognised for commercial cultivation across the country.

What are the Reasons Behind India's Dependence on Pulses Imports?

Shifting Cropping Patterns:

- Traditionally, farmers in India practised crop rotation with pulses. However, in recent decades, there has been a shift towards cultivating water-intensive cereals like rice and wheat due to the following reasons.
 - Rice and wheat are staples in most Indian diets, leading to a rise in consumption demands.
 - Government incentives like **higher margins** over the average cost of production in <u>MSPs</u> and assured procurement for these crops.
 - Availability of better irrigation facilities in some areas.

Lower Profitability:

• Pulses often **offer lower returns per hectare** compared to cereals. This discourages farmers from planting them, especially on fertile and irrigated land.

Climate Challenges:

• **Erratic rainfall and droughts** can **negatively impact** pulse production, which are generally rain-fed crops.

Limited Technological Advancements:

 Compared to cereals and cash crops, research and development in pulse and higher susceptibility to diseases and pests.

What can be Done to Ensure India's Self-Sufficiency in Pulses?

Boosting Domestic Production:

- Offering minimum support prices (MSPs) for pulses that are competitive with other crops like rice and wheat.
- Providing subsidies for seeds, fertilisers, and other agricultural inputs specific to pulses.
- Offering crop insurance schemes to mitigate risks associated with weather fluctuations.

Promote Crop Rotation:

 Encouraging the farmers to integrate pulses back into their cropping patterns by highlighting the long-term benefits of crop rotation for soil health and sustainable farming.

Develop High-Yielding Varieties:

- Investing in **research and development of drought-resistant**, high-yielding pulse varieties suited to different regional conditions.
- Encourage the adoption of these improved varieties through farmer training and extension programs.

Improving Irrigation Infrastructure:

- Expanding irrigation facilities to areas suitable for pulse cultivation, particularly droughtprone regions.
- Promoting water-efficient irrigation techniques like drip irrigation to conserve water.

- Mitigating Price Fluctuations:
 - Improving storage facilities for pulses to minimise post-harvest losses and ensure price stability throughout the year.
 - Streamline Supply Chain Management: Enhance efficiency in the supply chain to reduce transportation costs and minimise price manipulation by middlemen.
- Promotion of Alternative Protein Sources:
 - Encouraging **dietary diversification** (addressing **hidden hunger**) by promoting the consumption of protein-rich alternatives like lentils, millets, and even eggs.

What is NAFED?

- National Agricultural Cooperative Marketing Federation of India Ltd. was established on the auspicious day of Gandhi Jayanti on 2nd October 1958.
- It is registered under the Multi-State Co-operative Societies Act.
- It is an apex organization of marketing cooperatives for agricultural produce in India.
- It is currently one of the largest procurers of agricultural products like onions, pulses, and oilseeds.

Drishti Mains Question:

Q. Highlight the current status regarding India's dependence on the import of pulses. Discuss the challenges regarding India's self-sufficiency in pulses production and the possible solutions.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Prelims:

- Q. With reference to pulse production in India, consider the following statements: (2020)
 - 1. Black gram can be cultivated as both kharif and rabi crop.
 - 2. Green gram alone accounts for nearly half of pulse production.
 - 3. In the last three decades, while the production of kharif pulses has increased, the production of rabi pulses has decreased.

Which of the statements given above is/are correct?

- (a) 1 only
- **(b)** 2 and 3 only
- (c) 2 only
- (d) 1, 2 and 3

Ans: (a)

Mains:

- **Q.** How did India benefit from the contributions of Sir M. Visvesvaraya and Dr. M.S. Swaminathan in the fields of water engineering and agricultural science respectively? **(2019)**
- **Q.** Explain various types of revolutions, took place in Agriculture after Independence in India. How have these revolutions helped in poverty alleviation and food security in India? **(2017)**

