

Pulses - Price crash

What is the issue?

\n\n

∖n

- The prices of pulses crashed a few months ago.
- Along with bumper harvest, serious policy failures have also contributed to this.

∖n

\n\n

What is India's position?

\n\n

\n

- India ranks first both in production and consumption of pulses and their import.
 - ∖n
- Domestic absorption in recent years has hovered between 21 million metric tonnes (MMT) and 23 MMT.

∖n

- Production has ranged from 16.4 MMT to 19.3 MMT.
 - n In 20
- In 2016-17, India witnessed its highest ever domestic production of 22.95 MMT.

\n

\n\n

Why did production spike in 2016-17?

\n\n

\n

- The record production has been attributed to a normal monsoon in 2016 and high market prices of pulses at the time of the kharif sowing. \n
- Also, steep hikes in the Minimum Support Prices (MSP) by up to 9.2% for kharif and 16.2% for rabi pulses had aided the increase.

\n\n

What else led to the excess supply?

\n\n

∖n

• Normally, in a year of such bumper production, imports would be expected to fall significantly.

\n

- However, India imported a record 6.6 MMT of pulses at zero import duty. \n
- As a result, domestic supply of pulses in 2016-17 shot up to 29.6 MMT. \nphin
- This is way above the typical supply of 22-23 MMT. \nphin

\n\n

What is the solution?

\n\n

\n

- Export Import Regulations The landed price of imported pulses should not be allowed to adversely lower the market prices. \n
- This calls for a proportionate duty on imports to protect local farmers. $\ensuremath{\sc n}$
- On the contrary, if the government really favours free trade, as duty-free imports suggest, it should lift the ban on export of pulses that is presently in place.

\n

- De-listing Pulses should be de-listed from the APMC Act inorder to enable farmers to sell freely to whosoever they like.
- This will enable a better price realisation for the agriculturalists and a compression of the pulses value-chain. \n
- **Stock holding** The relevance of the Essential Commodities Act (ECA), especially the provision that imposes stocking limits, must be critically evaluated.

\n

• Unless private players are reassured that no ad-hoc stocking limits will be imposed, there will be no investments in building storage and efficient value-chains.

\n

- Such storage infrastructure will help absorb excess during gluts & address shortages during poor harvests.
 - \n
- **Futures Trading** This should be allowed for all types of pulses so that planting and selling decisions of farmers are based on a futuristic rather than a backward-looking price information.
 - \n
- **Public Buffer** With these policy changes, and a fairly reasonable buffer stock in place, the government can surely manage the pulses sector better. \n

\n\n

\n\n

Source: The Hindu

\n

