



Sliding Prices of Agricultural Produce

What is the issue?

\n\n

\n

- Government has steeply hiked the import duties on edible oils and ended the export curbs on pulses.

\n

- While these are intended to prop up prices, it is unlikely to benefit farmers.

\n

\n\n

Why wouldn't it help farmers?

\n\n

\n

- Farmers could have gained if these decisions were taken prior to the sowing season or ahead of the harvesting season.

\n

- But the bulk of these crops has already been harvested and disposed of by the growers at unremunerative prices.

\n

- Any rise in prices at this stage will largely benefit the trade and processing industry.

\n

- Notably, it's not just oilseeds and pulses but most farm produces have been selling at below their minimum support prices (MSPs).

\n

- In some cases, prices have plummeted below production costs since last year's bumper harvest.

\n

\n\n

Why have the prices nose-dived?

\n\n

- \n
- Government's agricultural pricing policies are oriented largely towards managing inflation.
- \n
- This attitude towards pricing is what resulted in the massive import of 5 million tonnes of pulses despite sufficient domestic production in previous fiscal.
- \n
- Kisan Mukti Sansad, a coalition of 180 farm unions, observed that farmers stand to lose a minimum of Rs.36,000 crores annually, due to government's pricing policies.
- \n

\n\n

What is the way forward?

\n\n

- \n
- We need stable policies concerning agricultural pricing and trade, including imports and exports.
- \n
- This is required to allow production to respond effectively to market demand and prices which doesn't happen now.
- \n
- Notably, several reports of the "Commission for Agricultural Costs & Prices" has emphasised this point.
- \n
- In this regard, the government's recent decision to evolve a formula to raise or lower duties on farm imports/exports based price benchmarks is a positive development.
- \n

\n\n

\n\n

Source: Business Standard

\n



IAS PARLIAMENT

Information is Empowering

A Shankar IAS Academy Initiative