

Rising Dependence on Edible Oils Import

What is the issue?

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- There is a rising dependence on imports for meeting the edible oils demand.
- \bullet The excessive reliance on external sources for an essential item of mass consumption is a risky fact. $\mbox{\ensuremath{\backslash}} n$

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How dependent are we?

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• The dependence on imports for meeting the edible oils demand has gone up to 70%, since the early 1990s.

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• This is projected to move up in the next.

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• The bulk of imports are of palm oil and that too from just two countries, Malaysia and Indonesia.

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What are the causes?

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• This is largely a result of successive governments' policies favouring imports over home grown oils.

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• Import duties on palm oil have been kept low enough to enable it to outdo indigenous oils.

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• This has been so regardless of the fact that India can produce enough oilseeds to meet the local requirement.

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What is the impact?

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- **Domestic units** Most of the units of edible oil industry were shut down.
- \bullet The remaining ones are also operating at below their capacities.
- \bullet Some of the units are surviving by mixing low-priced palm oil with superior indigenous oils and selling them. \n
- Overdependence The risk of excessive reliance is that any disruption in supply can cause a huge upset in the Indian market.
- **Unrest** The recent uprising of the Patidars (Patels) is partly due to this issue.

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• They are predominantly groundnut growers in Gujarat and soybean farmers in Madhya Pradesh.

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- \bullet The erosion of profitability of growing oilseeds due to the ill-advised policies is leading to unrest in the community. \n
- Besides, the mustard growers of Punjab and Haryana are also equally affected by this.

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What should be done?

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- Oilseeds Technology Mission It was set up in 1986 when import dependence had risen to worrying levels.
- It involves -\n

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- 2. Laying down an optimum band, within which local prices of oilseeds and edible oils can be allowed to fluctuate freely.

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3. Market interventions by government agencies only when prices tended to breach the limits to farmers' or consumers' disadvantage.

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- \bullet India's oilseed output nearly doubled as a result of this plan by 1992-93. So this could now be considered. \n
- \bullet Indian oilseed researchers have developed technologies that can raise the average yield of these crops. $\$
- ICAR has even identified **additional area**, mostly fallow land kept untilled after the kharif harvest, to be utilised for oilseeds.
- \bullet These steps could boost the overall production. $\ensuremath{\backslash} n$

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Source: Business Standard

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