

Food Inflation and Consumption Pattern

What is the issue?

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The dichotomy in the consumption pattern in India calls for addressing the declining trend in food inflation to increase agricultural income.

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How is the consumption pattern?

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- Upper-end consumption appears steady.
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- E.g. Growth in sales of cars and consumer durables is healthy. $\space{1mm}\space{1mm$
- Also, airline traffic has been growing so rapidly, as an indication of the above trend.

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- However, indicators of $broad\mbox{-}based\ consumption$ are weak. \n
- Volume growth in consumer staples (soaps, shampoos, etc) remains weak. $\slash n$
- Indicators of consumption in India thus point to a two-speed economy. $\space{\space{1.5}n}$

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How are food prices a reason for this?

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• **Relation** - Nearly 45% of the workforce has <u>primary employment</u> in <u>agriculture</u>.

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 So, roughly, about half of India is a <u>net 'producer'</u> of food and the other half is a <u>net 'consumer' of food</u>.

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• Thus, food prices, in a way, mean transfers from the consumer to the

producer.

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- Effect Conceptually, in this case, the consumers are taken to be the 'rich' and producers are taken to be the 'poor'.
- In this sense, <u>inflation</u> in food translates to <u>increased transfers</u> from the 'rich' to the 'poor' or the agricultural ecosystem in general. n
- In other words, if food inflation drops, only a lesser amount gets transferred. \n
- Lesser transfers translate to being a driver of weak broad-based consumption among the population in primary employment. \n
- On the other hand, the portion not transferred/retained by the <code>'consumers'</code> due to lower prices, takes the form of <u>financial savings</u>. \n
- This in turn is the reason for sustained <u>growth in Upper-end consumption</u> of the 'rich'.

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• This partly explains the dichotomy existing in the consumption pattern in India.

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- **Past Trends** Since 1960, average annual <u>growth in agricultural output</u> (as measured by real GDP growth) has been 2.5%.
- And average annual price growth has been 7.5%. $\nline{\label{eq:nonlinear} n}$
- Despite the relative weak output growth, <u>aggregate income</u> in agriculture kept growing due to the <u>rising prices</u>.
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- This was also an important reason for the <u>growing number of workers</u> in agriculture.

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Why is the slowdown in food inflation?

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- Food price inflation has slowed primarily due to $\ensuremath{\textit{over-supply}}.\ \noindent \noindent\noindent \noindent \noindent \noi$
- Improving agricultural **productivity** due to better access to roads, phones, electricity, and credit is increasing the supply.

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- The fiscal discipline also has considerably helped in increased food supply. $\slash n$
- India does have one of the highest deficits in the world at present. $\space{\space{1.5}n}$
- However, deficits currently are the lowest in the last four decades. $\slash n$

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What are the implications?

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- It is not to be denied that sustained high food price growth had some serious side-effects for the economy. \n
- These include chronic inflation, high interest rates, and frequent spells of currency weakness.

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- However, weak food price inflation as well has some worrying implications that India is currently witnessing. \n
- If half of the workforce has \underline{weak} income growth, their $\underline{consumption}$ slows. \slashn
- \bullet E.g. they stop adding rooms to their houses or moving from kuchcha mud huts to pukka brick-and-cement houses. \n
- There is also <u>no easy mechanism to route financial savings</u> from the top half to support consumption of the bottom-half. n
- Options to create jobs at a scale that provide <u>alternative employment</u> are also <u>weak</u>.

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What is the way forward?

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• Food price raise can engineer transfers and ensure funds flow through agricultural markets.

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• But it is hard to engineer price increases in a commodity that is in oversupply.

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- In this line, the recent Budget promised to set minimum support prices (MSPs) that guarantee a 50% margin to farmers. \n
- However, how effectively can MSP bring parity among different crops and ensure a benefitting price rise scenario is doubtful. \n
- Agricultural exports should be addressed as a sustainable and noninflationary path.

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- This can go a long way in improving agricultural and national incomes. $\slash n$
- Income growth would also create \underline{demand} for manufactured goods that can stimulate the much awaited manufacturing revival. \n
- Food processing for domestic as well as export demand can also create employment opportunities. γn
- <u>Re-skilling</u> the tens of millions of farm workers, to take on non-agricultural jobs, also needs attention.
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Source: Business Standard

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