

# **Dealing with Surplus Scenario**

### What is the issue?

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- India has moved from famines and agricultural shortages to surpluses.  $\ensuremath{\sc n}$
- This demands a shift in the policy approach to balance among production, consumption and farm income.  $\gamman{\car{l}}\n$

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## What are the recent developments?

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- The country produces more food than it can consume.  $\slash n$
- There are 68 million tonnes of wheat and rice in stock.  $\nline{\nline{n}}$
- Notably, this is more than twice what buffer stocking norms require.  $\ensuremath{\sc n}$
- <u>Sugar</u> output this year is expected to be 32 million tonnes when usual consumption is 25 million tonnes.  $\n$
- <u>Potatoes</u> production has increased by 80% in a decade, while the population has grown by less than 20%.  $\n$
- Farmers leave unwanted potatoes in cold stores, which is then dumped in tonnes in the open to rot.  $\$
- $\bullet$   $\underline{\text{Milk}}$  production has been growing at four times the rate of population growth.

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• Farmers, in protest at low prices, are pouring tanker-loads of surplus milk down highways.

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#### What are the concerns and challenges?

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- Consumption It is flawed to have surpluses when per capita consumption of most food items is low.  $\n$
- The government could take steps to boost consumption.
- But the consumption levels are mostly in relation to the income levels.
- It is thus a challenge, as the main foodgrains are already being sold only at 10% of cost.

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- So, other options at absorbing the excess production should be resorted to.  $\space{\space{1.5}n}$
- E.g. milk could be included in the mid-day meal programmes in schools  $\nphi^n$
- Export Surplus could be exported, but India already happens to be the leading exporter of rice.
- It is also a significant exporter of some other food items.  $\space{1mm}\s$
- When exporting rice and sugar, large quantities of water used in their production are also exported.  $\n$
- This is a concern given the country's water shortage becoming a crisis.  $\n$
- Productivity India's agriculture remains uncompetitive because of low productivity.
- E.g. China grows two-and-a-half times the tomatoes that India does, on slightly higher acreage.
- This is something to be addressed but when productivity goes up, the problem of surplus gets worse.  $\gamman \ensuremath{\n}$
- E.g. sugarcane: billions of rupees are already owed by sugar mills to cane growers due to higher production and low prices  $\n$
- Approach The latest hike in rice procurement prices and states offering subsidies will only encourage more production.  $\n$
- All of it is aimed at helping farmers to earn minimum incomes, or protecting

them from market vagaries.

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• But there are other shortfalls that make the existing production unremunerative.  $\space{1.5mm}\space{1.5m$ 

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## What is to be done?

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• Lasting solutions involve changing the demand-supply mix for the surplus products.

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- There is a need for diversification of cropping into new products.  $\gamma_n$
- It may include those crops which the country imports like oilseeds and pulses.

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• The existing measures at this front are not enough and should be accelerated.

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- E.g. output growth rate for pulses, after years of stagnation, has reached a 4%, when looked at over a decade.  $\n$
- Likewise, oilseeds output growth has been slower, however a change from the earlier stagnation.
- The recent Operation Green aimed at stabilising the fluctuations TOP production could help.

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- The policies should thus transform from a shortage mentality to that of surplus scenarios at present.  $$\n$ 

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## Source: Business Standard

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