

Dealing with Surplus Scenario - II

Click here for Part I

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What is the issue?

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Markets should develop capacity to absorb higher milk and foodgrain output.

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What are the recent developments?

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• Falling producer prices of food crops and milk have emerged as a major issue over the last year.

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• The Centre has awarded increases in support prices (e.g. MSP) in the case of cereals and pulses.

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• The Maharashtra government has accepted the protesting dairy growers' demand to buy milk at Rs.25 a litre.

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What is the concern?

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- **Procurement** Higher support prices sometimes lead to negative outcomes.
- This is especially true if they are not backed up by procurement and additional demand.

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- \bullet Evidently, the total pulses procurement was over 4 million tonnes in 2017-18. $\ensuremath{^{\backslash n}}$
- \bullet But this procurement amounted only to less than a fifth of pulses output. $\ensuremath{\backslash} n$

- So it could not arrest a fall in prices to well below the support price level.
- Contrastingly, wheat and paddy prices for farmers are encouraging.
- This is because, in this case, procurement accounts for a third of the output.
- **Approach** Falling producer prices is often mistaken to be a case of excess production.

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• However, this could not be relevant in all cases as malnutrition is still rampant in India.

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- Evidently, the net per capita daily availability of foodgrains (including cereals and pulses) has only now crossed the 500-gm mark.
- \bullet For milk, the per capita daily availability of over 350 gm is just a little more than the dietary recommendation. \n

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• **Inequality** - Clearly, there are inequalities in food intake across income groups.

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- \bullet This is particularly true in the case of vegetables, fruit, milk and eggs. $\ensuremath{\backslash n}$
- So it is clear that the population can absorb a higher output of food, eggs and milk.

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• The real issue is thus of sorting out market limitations through a range of steps.

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What could be done?

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• The procurement and public distribution system need to be strengthened and streamlined.

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• An efficient PDS - \n

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 $i.\ opens\ up\ additional\ demand$

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ii. addresses nutritional deficiencies

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iii. helps stabilise the market by utilising a part of the produce \n

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• Public kitchens, which have begun in the southern States, should be promoted elsewhere.

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• States can introduce milk and its products in mid-day meals and in railway stations at cheap rates.

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• In all, Indian agriculture needs a distribution system that can cope with much higher levels of output.

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Source: BusinessLine

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