

Mitigating Farmer distress

What is the issue?

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Poor earnings of the farmers result in an unending distress in the agricultural sector and there is need for an appropriate policy response.

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What is the current scenario?

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 Agricultural prices are rising less than others and as a result, the rural wages are depressed.

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- \bullet 70% of India's recent disinflation has been led by the fall in rural inflation. $\mbox{\sc h}$
- When incomes are low, the demand for some food items such as milk and protein tends to be weak, leading to a fall in their prices.
- Chronic income crunch is pushing farmers into a debt trap, leading to a clamour for loan waivers and higher MSPs.

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What are the concerns?

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- MSP calculation-The National Commission for Farmers had recommended that MSP for crops be fixed at 50% above the C2 cost.
- But the government is still using 50% margin of Cost A2 or maybe cost A2+FL, which is lower than cost C2.
- Pricing The arbitrarily fixed pricestend to cause distortion in production, perpetuating a glut and depressing prices to the detriment of producers.

- Efficient, transparent, competitive and hassle-free marketing is a must to ensure reasonable prices to the growers.
- \bullet This will ensure demand-driven production, thereby, restricting surpluses and shortages to manageable levels. \n
- Focus on productivity Most of the agricultural development schemes aim largely at boosting crop productivity and production.
- It disregards the negative impact of higher output on prices in a surplus situation.
- External trade policy These are focused more on managing inflation than on maintaining the price line to safeguard the farmers' interests.
- \bullet An export window is usually denied for farm products by imposing import and export curbs, which makes it difficult to mitigate domestic surplus. \n
- \bullet Frequently modifying duties and minimum export prices on the pretext of controlling inflation add to the woes. \n

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What should be the future course of action?

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- The focus has to be shifted from <u>farm income to farmers' income</u>.
- A recent discussion paper brought out by the **NITI Aayog** reveals that about two-thirds of rural income now comes from non-agricultural sources.
- Also, 70^{th} round of NSSO finds that <u>wage employment</u> is the principal source of income for 56% of small and marginal farmers.
- \bullet Clearly, expanding job avenues in and around rural areas is imperative to boost farmers' earnings. $\mbox{\sc h}$
- Promoting relatively lucrative allied activities of agriculture such as horticulture and floriculture also helps boost farm incomes.
- \bullet Thus, a <u>multifaceted income-generation plan</u>, rather than MSP hikes and loan waivers, can mitigate farmers' disquiet. \n

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Source: Business Standard

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Quick Facts

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MSP calculation

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- The Commission for Agricultural Costs and Prices (CACP), gives three definitions of production costs: A2, A2+FL and C2.
- <u>A2 costs</u> It basically cover all paid-out expenses, both in cash and in kind, incurred by farmers on seeds, fertilisers, chemicals, hired labour, fuel, irrigation, etc.

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• <u>A2+FL costs</u> - It cover actual paid-out costs plus an imputed value of unpaid family labour.

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• <u>C2 costs</u> - These costs are more comprehensive, accounting for the rentals and interest forgone on owned land and fixed capital assets respectively, on top of A2+FL.

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• The M.S. Swaminathan Committee report had recommended a minimum support price of 50% profits above the cost of production classified as 'C2' by the CACP.

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