

# **Extension of Urea Subsidy**

#### Why in news?

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The government has approved a proposal to extend urea subsidy till 2020.

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#### What are the measures?

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• **Urea** - Urea is made available to farmers at a statutorily controlled price of Rs 5,360 per tonne.

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- $\bullet$  The difference between the delivered cost of the fertiliser at farm gate and maximum retail price is given as subsidy to manufacturers. \n
- The Cabinet Committee of Economic Affairs (CCEA) has recently cleared the proposal of the Department of Fertilizers.
- Accordingly, the urea subsidy has been extended for 3 years till 2020.
- Normally, the ministry of chemicals and fertilisers takes approval for the urea subsidy on an yearly basis.
- However, this time it has received clearance for 3 years.
- **DBT** The CCEA has also approved implementation of direct benefit transfer (DBT) for disbursement of fertiliser subsidy
- DBT would entail 100% payment to fertiliser companies.
- $\bullet$  Continuation of the urea subsidy will facilitate smooth implementation of DBT scheme in fertiliser sector. \n

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#### How is fertiliser DBT different?

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• The direct benefit transfer (DBT) for fertilisers differs from the one implemented for LPG subsidy.

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- $\bullet$  For fertilisers, payment would not be transferred to a farmer's bank account.
- It would instead go to manufacturers and importers on actual sales made by a retailer.

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- Currently, the company is eligible for subsidy payment after submitting invoices prepared on the basis of receipts at the district-level warehouses.
- This typically takes 45-60 days.

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• Under DBT, the retailer will record the transaction on a point of sale machine authenticated with biometric information of the farmer.

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• The fertiliser maker will be entitled to get 100% subsidy in 7 days.

• The government is pushing all companies to set up retail centres.

• DBT would set right some of the challenges faced by both the industry and the government such as -

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i. diversion of subsidised urea for industrial use

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ii. delay in subsidy payments

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iii. skewed usage of nutrients

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iv. smuggling to neighbouring countries

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# What are the concerns with urea subsidy?

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• Farmers tend to **use urea excessively** because of its low prices, made possible by the subsidy.

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• This is ruinous for **soil health** and agriculture in the long-run.

 Moreover, a bulk of subsidised urea is cornered by a handful of rich farmers.

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- Farmers with large land-holdings can show a **high urea demand.**
- This can become a route for both farmers and re-sellers to exploit the black market for urea.

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### What is the way forward?

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- $\bullet$  Farmers should be aware of the effects of overuse of fertilisers on soil health.
- A far better approach would be to fix a **per hectare grant** in place of fertiliser subsidies.

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- The grant could be mapped against the fertiliser requirement that, in turn, is assessed from soil health card sampling.
- This can ensure access to fertiliser and address urea leakages as well as curb its overuse.

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## **Source: The Hindu, Financial Express**

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