

Policy stumble in Prevent Stubble Burning

What is the issue?

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- Crop residue burning poses an environmental and health hazard.
- \bullet Hence, the Centre's policy for mitigate the crisis needs cautious evaluation. $\ensuremath{\backslash n}$

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What are the government initiatives?

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- Each acre of paddy generates about 2-3 MT (metric tonnes) of residue, which needs to be managed in a short window of about three weeks.
- Otherwise, the farmer has to burn the residue (to get rid of them) in order to clear the field for sowing the next crop.
- **Schemes** The Centre has allocated Rs 1,050 crores to the states where crop residue burning poses a pollution hazard.
- Additionally, union agricultural ministry is also implementing a scheme for mechanisation to ensure proper 'crop residue management'.
- Currently, the most cost-effective and beneficial way to manage the residue is to use the "zero-till sowing machine" called Happy Seeder.
- Hence, the mechanisation scheme is targeted at manufacturers and envisions a supply of about 26,000 seeder machines to the market within 2 years. $\$

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What are the challenges?

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 Magnitude - High-powered tractors and skilled personnel are required to operate Happy Seeders effectively, both of which are currently in short supply.

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 In addition to this, there are merely 2,000 Happy Seeders that are currently in use - which makes it a herculean task for the scheme to achieve its targets.

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- Scheduling The current cropping pattern in priority states like Punjab is that paddy is sown in "July-October" season and wheat is sown in November. \n
- The residual paddy stubble (of the July sowing) is what is burned in November (winter smog time) to clear the field for the Wheat.
- If the wheat crop is mechanically sowed by using Happy Seeder, then there is no need for clearing the crop residue (seeding can be done in un-cleared fields).

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• But, to employ "Happy Seeder" effectively for the November wheat crop, the field needs to be levelled using a laser leveller before the July paddy is sown.

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- \bullet Also, the last watering of the paddy crop has to be timed according to the date of paddy harvest, which must coincide with the date of wheat sowing. \n
- Such demanding timelines could be a big stress on the farmers due to the highly uncertain parameters under which they work.
- **Confidence Building** Firstly, the farmers have to be convinced that their yields will not suffer due to the use a Happy Seeder.
- \bullet For this, farmers will have to be shown field demonstrations by employing Happy Seeders and reaping the same tonnage of produce. \n
- \bullet But sadly, such demonstrations were undertaken on sufficient scale in the current crop cycle, which is nearing its end. $\ensuremath{\backslash n}$
- The government also needs to recognize that it is a big risk to push farmers to mechanised seeders without sufficient field data.
- If employment of mechanised seeders sees a drop in crop yield, farmers might revert to stubble burning and become non-receptive to future advances.

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- **Bureaucracy** Even the operational guidelines for the mechanisation scheme aren't ready and there is every indication that it is doomed to fail.
- \bullet Even the scheme's draft seem to be a merely refurbishment of a pre-existing scheme for the overall promotion of mechanisation in agriculture. \n
- Funding is spread over two years with the condition that funds will lapse if they are not utilised in the year for which they were allocated.
- While the scheme is completely centrally funded, its implementation (a big challenge) lies with the states these calls for better policy level coordination.

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- Other Challenges Very few people in this system have ground-level experience of working on the new zero-till machines.
- Blistering television commercials and programs as envisioned under the scheme are also unlikely to nudge farmers to take up mechanisation.
- Rather, a peer-to-peer campaign could be considered, for which a corpus of information harbingers need to be commissioned at the village level.

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Source: Indian Express

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