

Viable Solution for Stubble Burning

Why in news?

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• Paddy stubble burning is found to be a major contributor to Delhi's air pollution.

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• Bans and fines are unlikely to be effective.

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 To devise a policy with a chance to succeed, one needs to understand the reasons why farmers prefer burning.

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Why stubble burning is bad?

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- It causes smoke and particulate pollution that can move over long distance.
- It also implies loss of nutrients in soil.
- One tonne of straw when burnt releases 3 kg of particulate matter, 60 kg of carbon monoxide, 1,460 kg of carbon dioxide, 199 kg of ash and 2 kg of sulphur dioxide.

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- In Punjab alone, 15 million tonnes of paddy straw is burnt every year, generating 45 million tonnes of particulates.
- Even after a stiff fine by Punjab and Haryana farmers still chose the option stubble burning.

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Why farmers choose stubble burning?

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- When manually harvested, the crops can be cut at the bottom and the stalks could be sent for other uses such as paper mills, animal bedding, etc.
- \bullet But manual harvesting has become very expensive as labourers charge around Rs 4,000/acre and take three to four days. \n
- So at present, paddy harvesting is done by combine harvester machine, which finishes it in half an hour and charges Rs 1,200/acre.
- But it leaves two thirds of the stalks on the ground.
- So stubble burning is the cheapest and quickest way to get their fields ready in time for the sowing of next crop.
- It kills weeds including those resistant to herbicides.
- \bullet It also kills slugs and other pests. $\ensuremath{\backslash n}$

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What are the alternate uses of stubble?

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- Properly cut Stubble can be used to make bio-char or cellulosic ethanol, burn in a power plant or plant the next crop without tillage.
- Bio-char is a fine-grained, carbon-rich, porous product remaining after straw
 has been subjected to pyrolysis at low temperatures in an environment with
 little or no oxygen.
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- \bullet Bio-char can improve water retention and increased soil surface area when used with other fertilisers. $\mbox{\sc h}$

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What can be a viable solution?

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- A farmer's economic compulsions dominate his decision to burn stubble.
- \bullet Incentives from power generators and ethanol manufactures to farmers bringing stubble will provide solution for this. $\mbox{\sc h}$
- \bullet Super SMS (straw management system) is an attachment that fits onto the combine harvesters for paddy, spreads residue evenly over the field. \n
- It should be deployed while cutting the stubbles.
- Initiatives should be taken to market biochar as a nutrient and private players should be involved for the infrastructures required.

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Source: Indian Express

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