

# **Potentials of Genetic Modification**

#### What is the issue?

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Despite the critical views on Genetic Modification (GM), there have been substantial benefits out of it, which needs recognition for further betterment.

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### What benefits has the GM technology brought?

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• Bacillus thuringiensis (Bt) in maize and cotton from 1996 to 2015 contributed to a reduction in the gap between actual yield and potential yield.

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• This was under circumstances in which targeted pests caused substantial damage to non-GE (Genetic Engineering) varieties.

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• Also, synthetic chemicals could not provide practical control. n

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- But GM technology adoption has reduced pesticide use by 37%, increased crop yield by 22%, and increased farmer profits by 68%. n
- Yield gains and pesticide reductions are larger for insect-resistant crops than for herbicide-tolerant crops.  $\gamman$
- Yield and profit gains are higher in developing countries than in developed countries.

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## What is the case with India?

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• **Cotton** - Certainly, Bt cotton is not a failure in India. Farmers continue to grow Bt cotton.

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- The yields hovering around 300 kg/ha at the time of introduction of Bt cotton (2002) have increased to an average of over 500 kg/ha.  $\n$
- It has converted India from a cotton-importing country to the largest exporter of raw cotton.

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• There was a small dip for a couple of years and the yield has now increased to over 550 kg/ha.

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• Further, the development of resistance can be tackled through practices like Integrated Pest Management and by stacking Bt genes to fight secondary pests.

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• The priority now is to accelerate development of Bt cotton varieties that can be packed densely in fields.

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- By doing so, yields could be increased to over 800 kg/ha, as is the case with other countries.  $\$
- **Mustard** GM mustard (DMH-11) is a technology to create mustard hybrids. n
- Being a self-pollinator, mustard is difficult to hybridise through conventional methods.

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• So genetic modification allows different parents to be combined easily, helping yields go up substantially.

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## What lies ahead?

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• Genetic engineering technology has opened up new avenues of molecular

breeding.

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- However, their potential undesirable impacts will have to be kept in view.  $\ensuremath{\sc vn}$
- What is important is to choose the one which can take the country to the desired goal sustainably, safely and economically.  $\n$
- There is scope for further improvement in terms of technology and regulatory protocols for GM technology in India.  $\n$

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### Source: The Hindu

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