

EU Ruling on Gene Editing

Why in news?

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The European Court of Justice recently ruled that organisms obtained by mutagenesis are also GMOs within the meaning of the GMO Directive.

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What is the ruling?

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- The guidelines on genetically modified organisms (GMOs) will apply to plants bred using gene editing technology (mutagenesis). \n
- The techniques of mutagenesis should alter the genetic material of an organism in a way that does not occur naturally. \n
- These organisms will come, in principle, within the scope of the GMO Directive.

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- They are subject to the obligations laid down by that directive. $\ensuremath{\sc n}$
- The ruling, however, leaves out other mutagenesis techniques like irradiation.

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- It's because these have a proven track record and need not be considered under the same bracket. γ_n

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What is gene editing?

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- Genetic <u>modification</u> involves the introduction of foreign DNA into an organism.
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- On the other hand, gene <u>editing</u> involves editing of the organism's native genome.
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- CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats) is a gene editing technology. \nlambda{n}
- CRISPR was talked about recently for its successful use in human embryos. $\ensuremath{\sc n}$
- This is done by introducing a protein (Cas9) containing the code of a defective gene.

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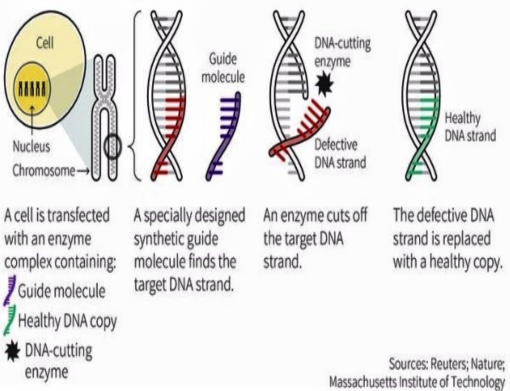
- The protein then seeks out parts of the defective DNA that match this code. $\space{\space{1.5}\$
- It then attaches itself to it, cuts it out, and then the DNA is allowed to repair itself by getting rid of the defect. \n

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DNA editing

A DNA editing technique, called CRISPR/Cas9, works like a biological version of a word-processing programme's "find and replace" function.

HOW THE TECHNIQUE WORKS



What are the benefits?

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- Along with GMOs, gene-edited crops are considered to play an important role in increasing productivity. \n
- With gene editing, under appropriate regulations and policy, product development would be faster.
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- It can be used to tackle specific traits by creating mutations. $\slash n$
- It is hoped that gene editing technologies would find wider acceptance than GM which faced opposition.

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• As, gene editing does not involve introducing a foreign element into the plant's genetic code.

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- Concerns Questions over the efficiency of gene editing and its potential to disrupt the natural order exist.
- Also, the new ruling will affect research, with over 14,000 papers on gene editing having been published in 2017 alone.

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What is the case with India?

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- Indian experience with gene editing technology is mainly confined to research and not the field.
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- Today India does not have any regulations on CRISPR as it does on GMO crops.

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- But the Department of Biotechnology and Indian Council of Agricultural Research are in talks in this regard. \n
- There are demands from various sides for regulation on gene editing, for biosafety.

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• There is a need for a regulatory framework that does not take long processes for approval.

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- India, instead of following the EU model of regulation, should take up models followed in the US, Australia and Canada. \n
- As, regulation has traditionally been stricter in Europe than in the US and Canada.

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Source: Indian Express

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