Food of the Future

Source: LM

Recently, the Indian government approved the **<u>Biotechnology for Economy, Environment, and</u>** <u>**Employment (Bioe3) Policy**</u>, prioritising the production of "**smart proteins**" as a key focus area.

About Smart Proteins:

- Alternative or smart proteins refer to proteins derived from unconventional sources such as <u>algae</u>, <u>fungi</u>, or <u>insects</u>, or produced using advanced methods like fermentation and lab-grown cells.
- The term also encompasses **plant-based proteins**, which have been available for decades, and are designed to replicate the taste and nutritional value of animal products without the need for breeding livestock.
- As per data, alternative protein production reduces environmental impact, using 72-99% less water, 47-99% less land, causing 51-91% less water pollution, and emitting 30-90% fewer greenhouse gases compared to conventional meat production.
- Safe and sustainable:
 - As incomes rise, people consume more protein, with India's protein intake increasing from 9.7% of calories in 1991 to 11% in 2021.
 - Alternative proteins enhance food safety by mitigating the risk of <u>zoonotic diseases</u> and fostering ethical consumption but also align with Indian dietary habits
- BioE3 Policy:
 - It is aimed at fostering high-performance <u>biomanufacturing</u>, with broader national goals such as achieving a <u>'Net Zero' carbon economy</u> and promoting sustainable growth through a <u>circular bioeconomy</u>.

Read More: BioE3 Policy and Biotechnology in India

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