Haber-Bosch Process and Production of Fertilizers

For Prelims: <u>Haber-Bosch process</u>, <u>Nitrogen</u>, <u>Ammonia</u>, <u>Lightning</u>, <u>Azotobacter and Rhizobia</u>, <u>Volcanic eruptions</u>, <u>Acid rain</u>, <u>organic farming</u>, <u>biofertilizers</u>.

For Mains: Importance of the Haber-Bosch process, Implications of Using Fertilizers, Nitrogen cycle.

Source: TH

Why in News?

Through the <u>Haber-Bosch process</u>, a hundred million tonnes of <u>nitrogen</u> are extracted from the atmosphere and transformed into fertiliser, resulting in the addition of 165 million tonnes of reactive nitrogen to the soil.

 In comparison, natural biological processes generate an estimated 100-140 million tonnes of reactive nitrogen annually.

What is the Haber-Bosch Process?

- About:
 - The **Haber-Bosch process** is an **industrial method for synthesizing ammonia** by combining nitrogen from the air with hydrogen, significantly contributing to fertiliser production.
- Process:

• Experimental Setup:

- The reaction occurs in a steel chamber at a pressure of 200 atm, allowing the **nitrogen-hydrogen mixture to circulate** effectively.
- A specially designed valve withstands high pressure while allowing the N₂-H₂ mixture to flow through.
- Haber implemented a system to transfer heat from the outgoing hot gases to the incoming cooler gases, optimizing energy efficiency.

• Catalyst Development:

- Haber **initially experimented with various materials** looking for suitable filament materials as Catalyst to speed up reaction.
- Among the tested materials was **osmium**, which, when placed in the pressure chamber with the N₂-H₂ mixture, successfully cracked the nitrogen triple bond, allowing for ammonia production.
 - **Uranium** was another effective catalyst but both osmium and uranium were too expensive for large-scale applications.
 - The search for a **more cost-effective catalyst led to the identification of** specific iron oxides as viable options.
- Applications:
 - **Manufacturing:** As a refrigerant in industrial refrigeration systems and air conditioning.
 - Household: An ingredient in household cleaning products, including glass and surface

cleaners.

- **Automotive fuel:** An internal combustion **engine powered by ammonia is being explored** as an alternative propulsion technology.
- **Chemicals:** A precursor for various chemicals, including nitric acid and explosives.
- Key Milestones:
 - In 1913, the German chemical company opened its first ammonia factory, marking a significant milestone in the production of fertilizers.
 - Fritz Haber, a German chemist, won the Nobel Prize in Chemistry in 1919 for his work on ammonia synthesis.

How ammonia is made on an industrial scale



What is the Nitrogen Cycle?

- About:
 - Plants obtain reactive nitrogen from the soil by absorbing nitrogen-based minerals like ammonium (NH4+) and nitrate (NO3-), dissolved in water.
 - Humans and animals rely on plants for **nine essential nitrogen-rich amino acids,** as nitrogen makes up about 2.6% of the human body.
 - After being ingested, nitrogen returns to the soil through excreta and decomposition of dead organisms, but some nitrogen escapes back into the atmosphere as molecular nitrogen, leaving the cycle incomplete.
- Natural Availability of Nitrogen:
 - **Lightning:** Lightning bolts possess enough energy to break the N2 bond, combining nitrogen with oxygen to form nitrogen oxides (NO and NO2).
 - These **oxides mix with water vapour**, forming **nitric and nitrous acids**, which fall as **acid rain**, providing reactive nitrogen to the soil.
 - **Biological Fixation:** Some bacteria, like <u>Azotobacter and Rhizobia</u>, can convert atmospheric nitrogen into reactive nitrogen.
 - These bacteria often have symbiotic relationships with plants such as legumes or aquatic ferns like Azolla, which enhance nitrogen availability in the soil, making them valuable for agriculture.
 - **Process of Nitrogen Replenishment:**
 - While legumes can fix nitrogen naturally, most staple crops like rice, wheat, corn, potatoes, cassava, bananas, and other fruits and vegetables depend on soil nitrogen for growth.
 - As human populations grow, the depletion of nitrogen in agricultural soils accelerates, requiring the use of fertilizers to restore soil fertility.
 - Historical Fertilization Methods:
 - Farmers historically cultivated legumes to naturally replenish nitrogen in the soil or applied ammonia-based fertilizers to increase crop yields.
 - They also **utilized ammonium-rich minerals from** <u>volcanic eruptions</u> and naturally occurring nitrates found in caves and rocks to enhance soil fertility.

What is the Impact of Industrial Production of Fertilizers?

Pros:

- The Haber-Bosch process enabled the mass production of synthetic fertilizers, significantly boosting global food supply during the 20th century, contributing to increased life expectancy.
- An estimated one-third of the world's population relies on food produced using nitrogen fertilizers.
 - Without the industrial production of <u>ammonia</u> from nitrogen and hydrogen, it would have been impossible to meet the growing global demand for food.
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 - Synthetic nitrogen fertilizers, although critical for food production, **have adverse** environmental impacts.
 - Excess nitrogen application leads to plant over-nourishment, boosting bacterial activity and accelerating nitrogen release into the atmosphere.
 - This contributes to environmental degradation, including <u>acid rain</u>, land corrosion, and surface water deoxygenation through runoff, causing excessive weed growth in water bodies.

Way Forward

- Promote Sustainable Fertilizer Use: Encourage the adoption of precision agriculture and controlled-release fertilizers to reduce nitrogen waste, minimize environmental damage, and enhance the efficiency of fertilizer usage in farming.
- Invest in Alternative Technologies: Develop and promote eco-friendly alternatives to synthetic fertilizers, such as organic farming practices, nitrogen-fixing crops, and biofertilizers, to mitigate the environmental impacts of chemical fertilizers.
- Strengthen Policy Frameworks: Governments should implement regulations to control fertilizer overuse and incentivize sustainable farming practices, ensuring food security while protecting ecosystems and public health.
- Enhance Global Cooperation: Foster international collaboration to address food distribution disparities, improve access to agricultural innovations, and support capacity-building initiatives for regions facing food insecurity, ensuring equitable solutions to global food challenges.

Drishti Mains Question:

Critically examine the impact of synthetic fertilizers on agriculture and the environment. Discuss sustainable alternatives to mitigate these challenges.

UPSC Civil Services Examination, Previous Year Question (PYQ)

<u>Prelims:</u>

Q. With reference to chemical fertilizers in India, consider the following statements: (2020)

- 1. At present, the retail price of chemical fertilizers is market-driven and not administered by the Government.
- 2. Ammonia, which is an input of urea, is produced from natural gas.
- 3. Sulphur, which is a raw material for phosphoric acid fertilizer, is a by-product of oil refineries.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 and 3 only
- (c) 2 only
- (d) 1, 2 and 3

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Ans: (b)
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Mains:

Q. Sikkim is the first 'Organic State' in India. What are the ecological and economical benefits of Organic State? **(2018)**

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